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## World-Class Quality and Performance Affordable Price A Wide Range of Selections

Originally known and founded in 1975 as Good Will Instrument, GW Instek is the first professional manufacturer in Taiwan specializing in electrical test and measurement instruments. GW Instek began as a manufacturer of power supplies and quickly expanded into developing high precision electronic test and measurement instruments. After 46 years in the test and measurement industry, GW Instek has grown to become one of the most recognized manufacturers of instruments in the world. Today, GW Instek has more than 300 items ranging from oscilloscopes, spectrum analyzers, signal sources, DC power supplies, AC power sources, digital meters, LCR meters, other specific application meters to video surveillance systems.

Think of the word "innovation" and it's easy to think of R&D, new inventions, faster processing and groundbreaking technologies. At GW Instek, we focus on another type of innovation that is based on flexibility, manageability and efficient performance in real-world test applications. We call this "customer-focused" innovation and we strongly believe in it. By listening to our customers around the world, we are able to anticipate their needs and respond quickly to emerging trends. So when one of our customers introduces an exciting new technology, GW Instek is ready to test it.

Whether our customers are designing products with the ability to change people's lives, educating and training the engineers of tomorrow, or discovering new technologies that solve complex problems, GW Instek can be trusted to perform reliably and accurately in even the most demanding test environments. How can we be sure? We have the numbers to back it up. Actually, we have just one : 40. That's the number of in-house quality and performance verification tests each GW Instek product must pass before it leaves our facilities. This thorough process starts with environmental, safety and durability testing in the product design phase, through to burn-in and shipping tests ahead of final inspection and packing. Furthermore, our two manufacturing facilities in Taiwan and China all adhere to ISO quality and environmental management standards, as well as European CE safety regulations. That's why GW Instek products can be trusted to test.

At GW Instek, quality is reflected not in higher cost, but in greater value. We pride ourselves on the quality, reliability and affordability of our test and measurement instruments. With each of our products often in use for decades, it's not hard to understand the importance of measuring a product's value not by price, but by lifetime cost. This importance is deep-rooted to us; we have consistently produced products with some of the industry's lowest total cost per ownership. Reducing the total cost per ownership of our products allows us to provide exceptional value, reliability and performance with leading service and support over the lifetime of a product. That's why year after year, GW Instek can be trusted to perform reliably.

The industries we serve are as diverse as they are specialized. Our experience and expertise allow us to deliver high-performance test solutions that address the unique requirements of each client. GW Instek provides customized solutions that are backed by reliable products, comprehensive after-sales support, warranty, calibration services, and one of the industry's lowest Total Cost per Ownership.



Simply Reliable



We take prides in creating more than 46 years of satisfied customer experiences throughout the world. Today, GW Instek is considered the most Reliable Brand for professional measurement instruments with supreme quality and the **lowest TCO - Total Cost per Ownership**. We invite you to be part of GW Instek success story and help perpetuate this value.



# Uncompromised Durability

With an overriding commitment to provide highly durable products, GW Instek is your most **Reliable choice** when it comes to selecting the best measurement instruments with the **lowest TCO** - **Total Cost per Ownership**. Highly durable products mean long product lifetime capable of reducing operation & maintenance costs. This is definitely what you need to consider before investing.



Being your most trustworthy and **Reliable Partner**, GW Instek promises to proactively provide insightful business solutions and products with the **lowest TCO – Total Cost per Ownership**, assisting your business to thrive in the highly competitive world. From feasibility evaluation, product selection, solution adaptation to timely after-sales service, we are dedicated to serving each individual customer and making your professional life easier than ever.

## Milestones

1975	Good Will Instrument Co., Ltd was established as a Power Supply manufacturer.
1983	The Kaohsiung branch was established.
1985	The Taichung branch was established.
1989	Good Will Southeast Asia (Malaysia) was established.
1991	Instek America Corp. was established.
1993	Taiwan headquarters was ISO-9002 certified. Granted the National Small and Medium Enterprise Award. Granted the Industrial Technology Advancement Award of Distinction.
1996	Good Will Southeast Asia (Malaysia) was ISO-9002 certified.
1998	Taiwan headquarters was ISO-9001 certified.
1999	Taiwan headquarters was ISO-14001 Environmental Management certified. Good Will Instrument Co., Ltd. delivered Initial Public Offer on Taiwan's Over-The-Counter Security Exchange (OTC).
2000	The CNLA Electricity Calibration Laboratory certification was granted. Good Will Instrument was went public on the Taiwan Stock Exchange.
2001	Good Will Instrument Suzhou was established.
2002	Taiwan headquarters was ISO-9001 : 2000 certified.
2003	Suzhou subsidiary was ISO-9001 : 2000 certified.
2004	Instek Electronics Shanghai was established.
2005	Global operational headquarters was established in Taiwan. The brand new CIS (Corporate Identity System) was introduced.
2006	Instek Japan Corporation was established.
2007	Good Will Instrument Korea was established.
2009	The Group Quality Award of Business Excellence Performance Model from the Chinese Society for Quality was granted.
2010	Marketing office was set up in India.
2011	GW Instek won Taiwan Excellence Award for GDS-1000-U Series, AFG-3000 Series, PEL-2000 Series and GDM-8261.
2012	GW Instek won Technology Innovation Award for GDS-3000 Series and GSP-930. Acquired Japan TEXIO technology corporation.
2013	Instek Digital was merged to become a member of GW Instek business group. GW Instek cooperated with Hitachi and EMIC to establish GW Alliance in Suzhou, China. GW Instek won Technology Innovation Award for PPH-1503 and AFG-2225.
2014	GW Instek won Technology Innovation Award (Gold) for GDS-300 full touch screen oscilloscope.
2015	GW Instek won Taiwan Excellence Award for GDS-300/200 Series and PEL-3000 Series.
2016	GW Instek won Taiwan Excellence Award for GDS-2000E Series and GSP-9330.
2017	GW Instek won Taiwan Excellence Award for C-1100 and GPM-8213.
2018	GW Instek won Taiwan Excellence Award for C-1200 and GDM-906X Series.
2019	GW Instek INDIA LLP was established.
	GW Instek won Taiwan Excellence Award for GPT-12000 Series and SKTS-5000.
2020	GW Instek won Taiwan Excellence Award for C-3200 and GPM-8310.













U.S.A. Subsidiary



Simply Reliable Good Will Instrument Co., Ltd.



#### **OSCILLOSCOPES**

- Digital Storage Oscilloscope
- Mixed-signal Oscilloscope
- Mixed-domain Oscilloscope
- Handheld Digital Storage Oscilloscope Oscilloscope Education And Training Kit

## SPECTRUM ANALYZERS & DEDICATED TESTER SERIES

- 3.25 GHz Spectrum Analyzer
- 3 GHz Spectrum Analyzer
- 1.8 GHz Spectrum Analyzer

- RF Training System

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#### SIGNAL SOURCES

- Arbitrary Function Generator
- Multi-Channel Function Generator
- USB Modular Arbitrary Function Generator
- DDS Function Generator
- Audio Generator
- RF Signal Generator

#### **DC POWER SUPPLIES**

- Programmable & Single Channel DC Power Supply
- Non-Programmable & Single Channel DC Power Supply
- Programmable & Multiple Channel DC Power Supply
- Non-Programmable & Multiple Channel DC Power Supply

#### **AC POWER SOURCES**

 AC + DC Power Source AC Power Source

#### ELECTRONIC LOADS

- Multi-channel Electronic Loads
   DC Electronic Load
- High Power DC Electronic Load AC & DC Electronic Load



#### **DIGITAL MULTIMETERS** Digital Multimeter

LCR METERS

Benchtop LCR Meter

• Handheld LCR Meter

 AC/DC/IR/GB Electrical Safety Analyzer • AC/DC Withstanding Voltage/Insulation

SAFETY TESTERS

Resistance/Ground Bond Tester

- AC Ground Bond Tester
- Multiplex Scanner Box
- Leakage Current Tester

#### **OTHER METERS**

- DC Milli-Ohm Meter Battery Meter
  - Digital Power Meter
- Automatic Distortion Meter
- AC Millvolt Meter
- Precision Current Shunt Meter

## **New Products**



## New Products

D High Power DC Electronic Load	
C C RS-232 GPIB USB LAN	<ul> <li>* Maximum Power up to 192KW</li> <li>* Up to 8 units of Master/Slave Parallel Control</li> <li>* 5-digit Digital Voltage, Current and Power Meter</li> <li>* Large LCD Display</li> <li>* Display Voltage Value, Current Value, Watt Value at the Same Time</li> <li>* Suitable for Power Factor Regulator (PFC) Testing (600V, 1200V Models)</li> <li>* Automatically Perform OCP, OPP Test</li> <li>* The Power-on State Value Can be Set</li> <li>* Constant Current, Constant Resistance, Constant Voltage, Constant Power, Constant Current + Constant Voltage, Constant Power, Constant Current + Constant Voltage, Constant Power, Constant Current + Constant Voltage, Constant Power, Constant Voltage</li> <li>* Short Circuit Time Can be Set During Short Circuit Ttest</li> <li>* Over Current, Over Power, Over Temperature Protection and Over Voltage Warning</li> <li>* Voltage Polarity Display Can be Set to Positive Value ("+") or Negative Value ("-")</li> <li>* Support Solar Panel MPPT Test</li> <li>* Optional Interface: CPIB, RS232, USB, LAN</li> </ul>
	rage Dius-riv
DC Electronic Load	<ul> <li>* 5-digit Digital Voltage, Current and Power Meter</li> <li>* Simultaneous Display of Voltage, Current, and Watts</li> <li>* Short-circuit Time Can be Set During Short-circuit Test</li> <li>* Automatic Test Function of Overcurrent Protection/Overpower Protection</li> <li>* The Battery Discharge Test Function Can Set the Discharge Stop Voltage(Vbatt), Discharge Capacity(AH, WH) and Stop Discharge Time</li> <li>* Surge Test Can Simulate Boot Overshoot Current and Transient Current From Hot Plugging</li> <li>* Constant Current, Constant Resistance, Constant Voltage, Constant Power and Dynamic Mode</li> <li>* Overvoltage, Overcurrent, Overpower, Over Temperature Protection and Reverse Polarity Detection</li> <li>* Voltage Polarity Display Can be set to Positive Value"+" or Negative Value"-"</li> </ul>
PEL-500 Series	* Communications Interface: RS232, USB
D       AC & DC Electronic Load         C €       R5-232       GPIB       USB       LAN         Image: Second Seco	<ul> <li>* Turbo Mode (Multiplier Mode) Can Withstand up to 2 Times the Rating Current and Power of the Electronic Load in a Short Period of Time</li> <li>* Operating Mode: CC, linear CC, CR, CV, CP and AC Rectifier Loads</li> <li>* Measurement Items: Voltage Value(Vrms, Vpeak, Vmax, Vmin), Current Value(Irms, Ipeak, Imax, Imin.), Watt Value, Volt-ampere Value(VA), Frequency Value, Crest Factor, Power Factor, Voltage Total Distortion(Y THD, VH), Current Total Distortion(I THD, IH), Etc</li> <li>* Eight Units Connected in Parallel up to 180kW for Single-phase and 540kW for Three-phase</li> <li>* Support Loading and Unloading Angle Control, Loading and Unloading Angle Control Can be set at the Full Range of 0-359 Degrees</li> <li>* Support ScR/TRAC Current Phase Modulation Waveform, 90-degree Trailing Edge and Leading Edge</li> <li>* Support ScR/TRAC Current Phase Modulation Waveform, 90-degree Trailing Edge and Leading Edge</li> <li>* Support ScR/TRAC Current Phase Modulation Waveform, 90-degree Trailing Edge and Leading Edge</li> <li>* Support Carrent Surge Current) Test when the Load is Suddenly Connected (Hot Plug-in) During Operation</li> <li>* Crest Factor Range: 0.1-1.0 Leading or Trailing</li> <li>* Frequency Range: 0.C, 40-40Hz/AEL-5003-480-18.75/AEL-5004-480-28: DC, 40-70Hz) , and 800Hz and 1kHz Need to be Customized</li> <li>* Optional Control Interfaces: CPIB, RS-232, USB, LAN</li> </ul>
E AC/DC/IR/GB Electrical Safety Analyzer	
CE USB RS-232 GPIB USB Signal Rear LAN USB TO Output LAN	<ul> <li>* 500VA AC Test Capacity (short circuit current &gt; 200mA)</li> <li>* 7" TFT LCD</li> <li>* Setting Data Export/Import</li> <li>* Comply with IEC 61010-2-034</li> <li>* Rear Panel Output Available</li> <li>Design Requirement</li> <li>* Standard Interface : RS-232C,</li> <li>* Manual Test Mode/Auto Test Mode</li> <li>* RMS Current Measurement</li> <li>* Controllable Ramp-up &amp; Ramp-down Time</li> <li>* Statistics &amp; Analysis Function</li> <li>* Capacitive Load Testing Capability up to 47µF</li> <li>* Sweep Function for DUT Characteristic Analysis</li> <li>* Convenience Listed AUTO Mode Easy to Read Result and Judge</li> <li>* Internal Storage and USB Storage Available</li> <li>* Barcode Function Available</li> </ul>
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E Multi-Channel Hipot Tester	
CC USB USB R-232 Signal I/O CONTRACTOR OF CONTRACTOR OF CO	<ul> <li>* 150VA AC Test Capacity</li> <li>* 3 in 1 Tester : AC, DC, IR</li> <li>* Built-in 8 Channel Scanner</li> <li>* 480 x 272 Color TFT LCD</li> <li>* Test Parameter Export/Import Through USB Host</li> <li>* Statistics (Counter) Function</li> <li>* Insulation Resistance Measurement up to 10GΩ</li> <li>* Open/Short Check (OSC)</li> <li>* ARC Detection</li> <li>* Multi-language : Traditional/Simplified Chinese, English</li> <li>* Interface : RS-232C, USB Host/Device and Signal I/O</li> </ul>
E Digital Power Meter	
C C USB USB LAN R5-232 GPIB DA4	<ul> <li>* 5" TFT LCD * Optional Accessory: CPM-001</li> <li>* DC, 0.1Hz ~ 100kHz Voltage/Current Test Bandwidth</li> <li>* Two Numerical Display Modes General Mode: Displays 2 Main Test Items + 8 Secondary Test Items Simple Mode: Displays the Test Values of 4 Main Test Items</li> <li>* Waveform Display: V (voltage), I (current), P (power)</li> <li>* The Current/Voltage can be Measured to a Deformed Wave with CF of 3, and the Half-range CF can Reach 6 or 6A</li> <li>* Meeting the IEC 61000-4-7 Harmonics Measurement Requirements (50/60Hz)</li> <li>* 50th Order of Harmonic Measurement and Analysis (value and bar graph)</li> <li>* Integration Function Supports Automatic Level-changing</li> <li>* External Current Sensor Input Terminals (EXT1/EXT2)</li> <li>* Standard Interfaces: RS-232C, USB Device/Host, LAN, GPIB</li> <li>* Optional Interface: Digital I/O (DA4) (must be installed before leaving the factory)</li> </ul>

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ADB-006	Accessory DC Block N-TYPE 50 Ohm 10MHz to 6GHz	B25
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ADP-001	Accessory Adaptor, 50Ω, BNC(J/F) - N(P/M)	B25
ADP-002	Accessory Adaptor, 50Ω, SMA(J/F) - N(P/M)	B25
ADP-003	Accessory Adaptor, 50Ω, N(J/F) - SMA(J/F)	C36
ADP-101	Accessory Adaptor, 75Ω BNC(J/F) - 50Ω BNC(P/M)	B25
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AEL-5006-350-56	350V/56A/5600W AC & DC Electronic Load	D11
AEL-5008-350-75 AEL-5012-350-112.5	350V/75A/7500W AC & DC Electronic Load 350V/112.5A/111250W AC & DC Electronic Load	D11 D11
AEL-5012-550-112.5	350V/112.5A/15000W AC & DC Electronic Load	D11
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AEL-5023-350-112.5	350V/112.5A/22500W AC & DC Electronic Load	D11
AEL-5002-425-18.75	425V/18.75A/1875W AC & DC Electronic Load	D11
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AEL-5019-425-112.5	425V/112.5A/18750W AC & DC Electronic Load	D11
AEL-5023-425-112.5	425V/112.5A/22500W AC & DC Electronic Load	D11
AEL-5003-480-18.75	480V/18.75A/2800W AC & DC Electronic Load	D11
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AFG-2125	25MHz Arbitrary Waveform Function Generator with Sweep Mode, AM/FM/FSK Modulation & Ext. Counter	C23
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APS-008 APS-7000 APS-7100 APS-7050E APS-7100E APS-7200 APS-7300 ASS-001 ASS-002 ASS-002 ASS-2050 ASS-2050 ASS-2050 ASS-2050 ASS-2100R ASS-2100R ASS-3200 ASS-3300	Accessory RS-232 interface card Accessory Air inlet filter 500VA Programmable Linear AC Power Source 500VA AC Power Source 1000VA Programmable Linear AC Power Source 2000VA Programmable Linear AC Power Source 3000VA Programmable AC/DC Power Source 1000VA Programmable AC/DC Power Source 500VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount 1000VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount 2kVA Programmable AC/DC Power Source 3kVA Programmable AC/DC Power Source	D111 D177 D777 D811 D777 D777 D777 D111 D111
APS-008 APS-7050 APS-7100 APS-7100E APS-7100E APS-7200 APS-7300 <b>ASR-001</b> ASR-001 ASR-002 ASR-002 ASR-2050R ASR-2050R ASR-2100R ASR-3100 ASR-3300 ASR-3400 <b>AT</b>	Accessory RS-232 interface card Accessory Air inlet filter 500VA Programmable Linear AC Power Source 500VA AC Power Source 500VA AC Power Source 2000VA Programmable Linear AC Power Source 3000VA Programmable AC/DC Power Source 1000VA Programmable AC/DC Power Source 500VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount 1000VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount 1000VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount 2kVA Programmable AC/DC Power Source 3kVA Programmable AC/DC Power Source	D111 D177 D777 D81 D777 D777 D777 D777 D
APS-008 APS-7050 APS-7100 APS-7100E APS-7100E APS-7200 APS-7300 ASR-002 ASR-002 ASR-002 ASR-2050 ASR-2100 ASR-2100R ASR-3100 ASR-3200 ASR-3400 AT AT	Accessory RS-232 interface card Accessory Air inlet filter 500VA Programmable Linear AC Power Source 500VA AC Power Source 2000VA AC Power Source 2000VA Programmable Linear AC Power Source 3000VA Programmable Linear AC Power Source 3000VA Programmable Linear AC Power Source 3000VA Programmable Linear AC Power Source 300VA Programmable AC/DC Power Source 1000VA Programmable AC/DC Power Source 500VA Programmable AC/DC Power Source 500VA Programmable AC/DC Power Source 500VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount 1000VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount 2kVA Programmable AC/DC Power Source 3kVA Programmable AC/DC Power Source 4kVA Programmable AC/DC Power Source 3kVA Programmable AC/DC Power Source	D111 D177 D777 D81 D777 D777 D777 D777 D
APS-008 APS-7000 APS-7100 APS-7000E APS-7100E APS-7300 APS-7300 ASS-001 ASS-001 ASS-001 ASS-2050 ASS-2	Accessory RS-232 interface card Accessory Air inlet filter 500VA Programmable Linear AC Power Source 500VA AC Power Source 500VA AC Power Source 2000VA Programmable Linear AC Power Source 3000VA Programmable AC/DC Power Source 1000VA Programmable AC/DC Power Source 500VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount 1000VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount 1000VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount 2kVA Programmable AC/DC Power Source 3kVA Programmable AC/DC Power Source	D111 D177 D777 D81 D777 D777 D777 D777 D
APS-008 APS-7000 APS-7100 APS-7050E APS-7700E APS-7200 APS-7300 APS-7300 ASS-001 ASSR-002 ASSR-002 ASSR-2050 ASSR-2050 ASSR-2050 ASSR-2050 ASSR-2050 ASSR-2050 ASSR-2050 ASSR-3400 ASSR-3400 ATA-001	Accessory RS-232 interface card Accessory Air inlet filter 500VA Programmable Linear AC Power Source 500VA AC Power Source 2000VA AC Power Source 2000VA Programmable Linear AC Power Source 3000VA Programmable Linear AC Power Source 3000VA Programmable Linear AC Power Source 3000VA Programmable Linear AC Power Source 300VA Programmable AC/DC Power Source 1000VA Programmable AC/DC Power Source 500VA Programmable AC/DC Power Source 500VA Programmable AC/DC Power Source 500VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount 1000VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount 2kVA Programmable AC/DC Power Source 3kVA Programmable AC/DC Power Source 4kVA Programmable AC/DC Power Source 3kVA Programmable AC/DC Power Source	D111 D177 D777 D81 D777 D777 D777 D777 D

DS2-16LA	Accessory 16-Channel Logic Analyzer, Includes 16-channel Logic	A42
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	16LA)	4.40
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	sine/square/triangle/Pulse function	
DS2-FH1	Accessory Module extension bay & USB Type A to Type A/B	A42
DS2-GPIB	Accessory GPIB Interface	A42
DS2-LAN	Accessory Ethernet & SVGA Output	A42
DS3A-PWR	Accessory 13 sets of power analysis measurements	A42
DS3A-GPIB	Accessory GPIB Interface	A42
DS3A-16LA	Accessory 16 Channel Logic Analyzer	A42
DS3-PWR	Accessory Power Analysis Software: Power	A42
D63 600	quality/Harmonic/Ripple/In-rush current measurement	4.40
DS3-SBD	Accessory Serial Bus Analysis software I2C / SPI/ UART (for 4	A42
	channel model only)	
GA		
		563
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GAG-810	1MHz Audio Generator with Low Distortion	C33
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CP		
GB		
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GBK-002	Accessory GRF-1300A Experiment Text Book of Teacher Version	B25
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GBM-3300	300V Battery Meter	E56
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6014 65	1100mm	
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	1400mm	
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GC		
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GCP-530	Accessory Current Probe, DC ~ 50MHz, 30Arms	A46
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GCP-530 GCP-1000 GCP-1030 GCT-9040	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe	A46 A46
GCP-530 GCP-1000 GCP-1030	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~ 100MHz, 30Arms	A46 A46 A46
GCP-530 GCP-1000 GCP-1030 GCT-9040 GD	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~- 100MHz, 30Arms AC Ground Bond Tester	A46 A46 A46
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit	A46 A46 A46 E37 A41
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDB-03 GDM-01	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~ 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key	A46 A46 E37 A41 E7
GCP-530 GCP-1000 GCP-1030 GCT-9040 GD GDB-03 GDM-01 GDM-8245	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~- 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter	A46 A46 E37 A41 E7 E15
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDB-03 GDM-01 GDM-8245 GDM-8255A	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~- 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter	A46 A46 E37 A41 E7 E15 E9
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8255A	Accessory Current Probe, DC ~- 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~- 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (1,200,000 Counts) Dual Measurement Multimeter	A46 A46 E37 A41 E7 E15 E9 E7
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8251A GDM-8261A	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~ 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8255A GDM-8255A GDM-8261A GDM-82G1 GDM-82C1	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~ 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (1,200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-8261A GDM-8261 GDM-8241 GDM-8341	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (19,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E7 E13
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8255A GDM-8261A GDM-8261 GDM-8261 GDM-8341 GDM-8342	Accessory Current Probe, DC ~- 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~- 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 50,000 Counts Dual Measurement Multimeter	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E7 E13 E13
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8251A GDM-82611 GDM-8241 GDM-8341 GDM-8342 GDM-8342 GDM-8351	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~ 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (1,200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E7 E13 E13 E11
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-82C1 GDM-82C1 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-8351	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E13 E13 E11 E13
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-82C1 GDM-82L1 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8342 GDM-8351 GDM-8351 GDM-8351 GDM-8361 GDM-9060	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (190,909 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 6 ½ Digit (120,000 Counts) Dual Measurement Multimeter 6 ½ Digit (120,000 Counts) Dual Measurement Multimeter	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E7 E13 E13 E11 E13 E3
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8255A GDM-8255A GDM-8257A GDM-8261A GDM-8261 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-8351 GDM-8361 GDM-9060 GDM-9061	Accessory Current Probe, DC ~- 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~- 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory CAPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E7 E7 E13 E13 E13 E13 E13 E3 E3
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-82C1 GDM-82L1 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8342 GDM-8351 GDM-8351 GDM-8351 GDM-8361 GDM-9060	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~ 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E13 E13 E13 E13 E13 E3 E3 E3 E3 E3
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8255A GDM-8255A GDM-8257A GDM-8261A GDM-8261 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-8351 GDM-8361 GDM-9060 GDM-9061	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~ 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (12,00,000 Counts) Dual Measurement Multimeter Accessory CAPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card 6 ½ Digit (120,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E7 E7 E13 E13 E13 E13 E13 E3 E3
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8251A GDM-8261A GDM-8261 GDM-8341 GDM-8341 GDM-8341 GDM-8342 GDM-8351 GDM-8351 GDM-8361 GDM-9061 GDM-9061	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~ 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E13 E13 E13 E13 E13 E3 E3 E3 E3 E3
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-8261A GDM-8211 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8361 GDM-9060 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E13 E13 E13 E13 E13 E3 E3 E3 E3 E74 E74 E74
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8255A GDM-8255A GDM-8257A GDM-8261A GDM-8261 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-9060 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-907	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~ 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory CAID Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E13 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E74 E74 A33
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8251A GDM-8261A GDM-8261 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-8351 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-907 GDM-507A	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E74 A33 A13
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-82C1 GDM-82L1 GDM-8341 GDM-8341 GDM-8342 GDM-8351 GDM-8351 GDM-8351 GDM-9060 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-907 GDS-2072A GDS-2072A GDS-210	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (190,909 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E13 E13 E13 E13 E3 E3 E3 E3 E74 E74 A33 A33
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8251A GDM-8261A GDM-8261 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-8351 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-907 GDM-507A	Accessory Current Probe, DC ~- 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~- 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage 200MHz, 2-Channel, Full Touch Panel, Digital Storage	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E74 A33 A13
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8251A GDM-8261A GDM-82611 GDM-82611 GDM-8341 GDM-8341 GDM-8341 GDM-83511 GDM-9060 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9072 GDM-9072 GD	Accessory Current Probe, DC ~ 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~ 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory CAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (1200,000 Counts) Dual Measurement Multimeter 5 ½ Digit (1200,000 Counts) Dual Measurement Multimeter 5 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage 200MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 A33 A3
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-8261A GDM-8211 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-8351 GDM-8361 GDM-9060 GDM-9061 GDM-9	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (190,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8261A GDM-8261A GDM-82C1 GDM-82L1 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-9060 GDM-9061 GDM-2072A GDS-2072A GDS-210 GDS-220	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (190,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card 6 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 6 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage 200MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E13 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 A33 A33 A33
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-8261A GDM-8211 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-8351 GDM-8361 GDM-9060 GDM-9061 GDM-9	Accessory Current Probe, DC ~- 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC ~- 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory IAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 6 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage 200HHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope	A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-8261A GDM-8261A GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-9060 GDM-9060 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-207 GDS-2072A GDS-210 GDS-210 GDS-310 GDS-320	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (1200,000 Counts) Dual Measurement Multimeter 5 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E13 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 A13 A33 A33 A33 A33
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8261A GDM-8261A GDM-82C1 GDM-82L1 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-9060 GDM-9061 GDS-207 GDS-210 GDS-310 GDS-320 GDP-025	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (190,909 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope Accessory 25MHz High Voltage Differntial Probe	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E74 E74 E74 A33 A33 A33 A33 A33 A33 A33 A33 A33
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-8261A GDM-82L1 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-907 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-310 GDS-320 GDP-025 GDP-040D	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory IAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage 200MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage 200MHz, 2-Channel, Full Touch Panel, Digital Storage	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 A33 A33 A33
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8255A GDM-8255A GDM-8257A GDM-8257A GDM-8257A GDM-8361A GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8361 GDM-9060 GDM-9061 GDM-9060 GDP-025 GDP-025 GDP-025 GDP-025 GDP-050	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter Accessory LAN card 50,000 Counts Dual Measurement Multimeter Accessory LAN card 50,000 Counts Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage 70MHz, 2-Channel, Full Touch Panel, Di	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 A33 A33 A33 A3
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-8261A GDM-82L1 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-907 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-310 GDS-320 GDP-025 GDP-040D	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage 70MHz, 70Hz High Voltage Differntial Probe 70Mz, 70MH	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 A33 A33 A33
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8255A GDM-8255A GDM-8257A GDM-8257A GDM-8257A GDM-8361A GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8361 GDM-9060 GDM-9061 GDM-9060 GDP-025 GDP-025 GDP-025 GDP-025 GDP-050	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter Accessory LAN card 50,000 Counts Dual Measurement Multimeter Accessory LAN card 50,000 Counts Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage 70MHz, 2-Channel, Full Touch Panel, Di	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 A33 A33 A33 A3
GCP-530 GCP-1000 GCP-1030 GCP-1030 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-8261A GDM-8211 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-9060 GDM-9060 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDS-207 GDS-2072A GDS-210 GDS-220 GDS-310 GDS-320 GDP-025 GDP-040D GDP-050 GDP-100	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage 70MHz, 70Hz High Voltage Differntial Probe 70Mz, 70MH	A46 A46 A46 E37 E15 E9 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 A33 A3
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-82C1 GDM-82L1 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-9060 GDM-9061 GDM-90	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (190,000 Counts) Dual Measurement Multimeter 7 Accessory GPIB card Accessory GPIB card Accessory GPIB card 6 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage 70MHz, 2-Channel, Full Touch Pan	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E13 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 A33 A33
GCP-530 GCP-1000 GCP-1030 GCP-1030 GD-01 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8255A GDM-8251A GDM-8261A GDM-8241 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-9060 GDM-9060 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDS-207 GDS-2072A GDS-210 GDS-210 GDS-320 GDS-320 GDP-025 GDP-040D GDP-050 GDP-100 GDS-1072B GDS-1072B GDS-1074B	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (190,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage 70MHz, 2-Channel, Full Touch Panel, Digital Storage 70MHz, 2-Channel, Full Touch Panel, Digital Storage 70MHz, 4-Channel, Digital Storage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope	A46 A46 A46 E37 E15 E9 E7 E7 E13 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 A13 A33 A33 A33 A33 A33 A33 A33 A33 A3
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8261A GDM-8261A GDM-8261A GDM-8211 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-9060 GDM-9060 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDS-220 GDS-210 GDS-220 GDS-310 GDS-320 GDS-320 GDP-040D GDP-040D GDP-040D GDP-050 GDP-100 GDS-1074B GDS-1074B GDS-1102B	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (190,909 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage 70SHJZ, 2-Channel, Full Touch Panel, Digital Storage 70SHJZ, 2-Channel, Full Touch Panel, Digital Storage 70SHJZ, 4-Channel, Digital Storage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 A33 A33
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8261A GDM-8261A GDM-8261A GDM-8261 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8361 GDM-9060 GDM-9061 GDM-9	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (199,999 Counts) Dual Measurement Multimeter 7Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card 6 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage 70MHz, 2-Channel, Full Touch Panel, Digital Storage 70MHz, 2-Channel, Digital Storage Oscilloscope 70MHz, 2-Channel, Digital Storage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E7 E7 E13 E13 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 A33 A33
GCP-530 GCP-1000 GCP-1030 GCT-9040 GDB-03 GDM-01 GDM-8245 GDM-8245 GDM-8255A GDM-8261A GDM-8261A GDM-82C1 GDM-8241 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-9060 GDM-9060 GDM-9060 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-207 GDS-307 GDS-310 GDS-320 GDP-025 GDP-025 GDP-040D GDS-1072B GDS-1072B GDS-1054B GDS-1054B GDS-1074B GDS-1102B GDS-1102B	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter Accessory LAN card 50,000 Counts Dual Measurement Multimeter Accessory LAN card 50,000 Counts Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E13 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 A33 A3
GCP-530 GCP-1000 GCP-1030 GCP-1030 GD-1030 GDM-01 GDM-8245 GDM-8245 GDM-8261A GDM-8261A GDM-8261A GDM-8211 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-9060 GDM-9060 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDS-207 GDS-2072A GDS-210 GDS-220 GDS-310 GDS-320 GDP-025 GDP-040D GDP-050 GDP-100 GDS-1072B GDS-1074B GDS-1102B GDS-1104B GDS-1104B GDS-1074A	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (190,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Scanner Card, 16+2 Channels Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope Accessory 25MHz High Voltage Differntial Probe Accessory 40MHz High Voltage Differntial Probe Accessory 40MHz High Voltage Differntial Probe Accessory 100MHz High Voltage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope 700MHz, 4-Channel, Digital Storage Oscilloscope 700MHz, 4-Channel, Digital Storage Oscilloscope 700MHz, 4-Channel, Digital Storage Oscilloscope 700MHz, 4-Channel, Digital Storage Oscilloscope	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 A33 A3
GCP-530 GCP-1000 GCP-1030 GCP-1030 GD-01 GDM-01 GDM-8245 GDM-8245 GDM-8261A GDM-8261A GDM-8261A GDM-8261A GDM-8261 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-9060 GDM-9060 GDM-9061 GDM-9060 GDM-9061 GDM-9060 GDM-9060 GDM-9061 GDM-9060 GDM-9060 GDM-9	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (190,999 Counts) Dual Measurement Multimeter 7 Accessory GPIB card Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Scanner Card, 16+2 Channels Accessory Scanner Card, 16+2 Channels Accessory Scannel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 100MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope Accessory 25MHz High Voltage Differntial Probe Accessory 25MHz High Voltage Differntial Probe Accessory 100MHz High Voltage Oscilloscope 100MHz, 4-Channel, Digital Storage Oscilloscope	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 A33 A3
GCP-530 GCP-1000 GCP-1030 GCP-1030 GD-1030 GDM-01 GDM-8245 GDM-8245 GDM-8261A GDM-8261A GDM-8261A GDM-8211 GDM-8341 GDM-8341 GDM-8341 GDM-8341 GDM-8351 GDM-8351 GDM-9060 GDM-9060 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDM-9061 GDS-207 GDS-2072A GDS-210 GDS-220 GDS-310 GDS-320 GDP-025 GDP-040D GDP-050 GDP-100 GDS-1072B GDS-1074B GDS-1102B GDS-1104B GDS-1104B GDS-1074A	Accessory Current Probe, DC 50MHz, 30Arms Accessory 1MHz/70A Current probe Accessory Current Probe, DC 100MHz, 30Arms AC Ground Bond Tester Oscilloscope Education & Training Kit Accessory Calibration Key 50,000 Counts Dual Display Digital Multimeter 5 ½ Digit (199,999 Counts) Dual Measurement Multimeter 6 ½ Digit (190,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory LAN card 50,000 Counts Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter 5 ½ Digit (120,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card 6 ½ Digit (1200,000 Counts) Dual Measurement Multimeter Accessory GPIB card Accessory GPIB card Accessory Scanner Card, 16+2 Channels Accessory Scanner Card, 16+2 Channels Accessory Scanner Card, 16+2 Channels Accessory Test Lead Set 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope 70MHz, 2-Channel, Full Touch Panel, Digital Storage Oscilloscope Accessory 25MHz High Voltage Differntial Probe Accessory 40MHz High Voltage Differntial Probe Accessory 40MHz High Voltage Differntial Probe Accessory 100MHz High Voltage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope 70MHz, 4-Channel, Digital Storage Oscilloscope 700MHz, 4-Channel, Digital Storage Oscilloscope 700MHz, 4-Channel, Digital Storage Oscilloscope 700MHz, 4-Channel, Digital Storage Oscilloscope 700MHz, 4-Channel, Digital Storage Oscilloscope	A46 A46 A46 E37 A41 E7 E15 E9 E7 E7 E13 E13 E13 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3 E3

GDS-2202A         200MHz, 2-Channel, Digital Storage Oscilloscope           GDS-2204A         200MHz, 4-Channel, Digital Storage Oscilloscope           GDS-2302A         300MHz, 2-Channel, Digital Storage Oscilloscope           GDS-2302A         300MHz, 4-Channel, Digital Storage Oscilloscope           GDS-207E         70MHz, 2-Channel, Digital Storage Oscilloscope           GDS-207E         70MHz, 4-Channel, Digital Storage Oscilloscope           GDS-207E         70MHz, 4-Channel, Digital Storage Oscilloscope           GDS-2102E         100MHz, 4-Channel, Digital Storage Oscilloscope           GDS-2202E         200MHz, 4-Channel, Digital Storage Oscilloscope           GDS-2202E         200MHz, 2-Channel, Digital Storage Oscilloscope           GDS-2202E         200MHz, 2-Channel, Digital Storage Oscilloscope           GDS-2202E         200MHz, 2-Channel, Digital Storage Oscilloscope           GDS-23152         150MHz, 2-Channel, Visual Persistence Oscilloscope           GDS-3154         150MHz, 2-Channel, Visual Persistence Oscilloscope           GDS-3252         250MHz, 2-Channel, Visual Persistence Oscilloscope           GDS-3254         250MHz, 4-Channel, Visual Persistence Oscilloscope	A13 A13 A13 A13 A31 A31 A31 A31 A31 A31
GDS-2302A       300MHz, 2-Channel, Digital Storage Oscilloscope         GDS-2304A       300MHz, 4-Channel, Digital Storage Oscilloscope         GDS-2072E       70MHz, 2-Channel, Digital Storage Oscilloscope         GDS-2072E       70MHz, 4-Channel, Digital Storage Oscilloscope         GDS-2074E       70MHz, 4-Channel, Digital Storage Oscilloscope         GDS-2102E       100MHz, 4-Channel, Digital Storage Oscilloscope         GDS-2202E       200MHz, 4-Channel, Digital Storage Oscilloscope         GDS-2204E       200MHz, 4-Channel, Digital Storage Oscilloscope         GDS-3152       150MHz, 2-Channel, Digital Storage Oscilloscope         GDS-3154       150MHz, 4-Channel, Visual Persistence Oscilloscope         GDS-3252       250MHz, 4-Channel, Visual Persistence Oscilloscope         GDS-3254       250MHz, 4-Channel, Visual Persistence Oscilloscope         GDS-3354       350MHz, 4-Channel, Visual Persistence Oscilloscope	A13 A13 A31 A31 A31 A31 A31 A31 A11 A11
GDS-2304A       300MHz, 4-Channel, Digital Storage Oscilloscope         GDS-2072E       70MHz, 2-Channel, Digital Storage Oscilloscope         GDS-2074E       70MHz, 4-Channel, Digital Storage Oscilloscope         GDS-2074E       70MHz, 4-Channel, Digital Storage Oscilloscope         GDS-2102E       100MHz, 2-Channel, Digital Storage Oscilloscope         GDS-2104E       100MHz, 2-Channel, Digital Storage Oscilloscope         GDS-2202E       200MHz, 2-Channel, Digital Storage Oscilloscope         GDS-2204E       200MHz, 2-Channel, Digital Storage Oscilloscope         GDS-3152       150MHz, 2-Channel, Visual Persistence Oscilloscope         GDS-3154       150MHz, 2-Channel, Visual Persistence Oscilloscope         GDS-3252       250MHz, 2-Channel, Visual Persistence Oscilloscope         GDS-3254       250MHz, 4-Channel, Visual Persistence Oscilloscope         GDS-3354       350MHz, 4-Channel, Visual Persistence Oscilloscope	A13 A31 A31 A31 A31 A31 A31 A11 A11 A11
GDS-2072E     70MHz, 2-Channel, Digital Storage Oscilloscope       GDS-2074E     70MHz, 4-Channel, Digital Storage Oscilloscope       GDS-2102E     100MHz, 2-Channel, Digital Storage Oscilloscope       GDS-2104E     100MHz, 4-Channel, Digital Storage Oscilloscope       GDS-2104E     200MHz, 4-Channel, Digital Storage Oscilloscope       GDS-2202E     200MHz, 4-Channel, Digital Storage Oscilloscope       GDS-2204E     200MHz, 4-Channel, Digital Storage Oscilloscope       GDS-3152     150MHz, 2-Channel, Visual Persistence Oscilloscope       GDS-3154     150MHz, 2-Channel, Visual Persistence Oscilloscope       GDS-3252     250MHz, 2-Channel, Visual Persistence Oscilloscope       GDS-3254     250MHz, 4-Channel, Visual Persistence Oscilloscope       GDS-3254     350MHz, 4-Channel, Visual Persistence Oscilloscope       GDS-3354     350MHz, 4-Channel, Visual Persistence Oscilloscope	A31 A31 A31 A31 A31 A31 A31 A11 A11 A11
GDS-2074E       70MHz, 4-Channel, Digital Storage Oscilloscope         GDS-2102E       100MHz, 2-Channel, Digital Storage Oscilloscope         GDS-2104E       100MHz, 4-Channel, Digital Storage Oscilloscope         GDS-202E       200MHz, 4-Channel, Digital Storage Oscilloscope         GDS-202E       200MHz, 2-Channel, Digital Storage Oscilloscope         GDS-3152       150MHz, 2-Channel, Visual Persistence Oscilloscope         GDS-3154       150MHz, 4-Channel, Visual Persistence Oscilloscope         GDS-3252       250MHz, 2-Channel, Visual Persistence Oscilloscope         GDS-3254       250MHz, 4-Channel, Visual Persistence Oscilloscope         GDS-3354       350MHz, 4-Channel, Visual Persistence Oscilloscope         GDS-3354       350MHz, 4-Channel, Visual Persistence Oscilloscope	A31 A31 A31 A31 A31 A11 A11 A11
GDS-2102E         100MHz, 2-Channel, Digital Storage Oscilloscope           GDS-2104E         100MHz, 4-Channel, Digital Storage Oscilloscope           GDS-2202E         200MHz, 2-Channel, Digital Storage Oscilloscope           GDS-2204E         200MHz, 4-Channel, Digital Storage Oscilloscope           GDS-3152         150MHz, 2-Channel, Visual Persistence Oscilloscope           GDS-3154         150MHz, 4-Channel, Visual Persistence Oscilloscope           GDS-3252         250MHz, 2-Channel, Visual Persistence Oscilloscope           GDS-3254         250MHz, 4-Channel, Visual Persistence Oscilloscope           GDS-3354         350MHz, 4-Channel, Visual Persistence Oscilloscope           GDS-3354         350MHz, 4-Channel, Visual Persistence Oscilloscope	A31 A31 A31 A31 A11 A11 A11
GDS-2104E       100MHz, 4-Channel, Digital Storage Oscilloscope         GDS-2202E       200MHz, 2-Channel, Digital Storage Oscilloscope         GDS-2204E       200MHz, 4-Channel, Digital Storage Oscilloscope         GDS-3152       150MHz, 2-Channel, Visual Persistence Oscilloscope         GDS-3154       150MHz, 2-Channel, Visual Persistence Oscilloscope         GDS-3222       250MHz, 4-Channel, Visual Persistence Oscilloscope         GDS-3254       250MHz, 4-Channel, Visual Persistence Oscilloscope         GDS-3354       350MHz, 4-Channel, Visual Persistence Oscilloscope	A31 A31 A31 A11 A11 A11
GDS-2202E       200MHz, 2-Channel, Digital Storage Oscilloscope         GDS-2204E       200MHz, 4-Channel, Digital Storage Oscilloscope         GDS-3152       150MHz, 2-Channel, Visual Persistence Oscilloscope         GDS-3154       150MHz, 4-Channel, Visual Persistence Oscilloscope         GDS-3252       250MHz, 2-Channel, Visual Persistence Oscilloscope         GDS-3254       250MHz, 4-Channel, Visual Persistence Oscilloscope         GDS-3354       350MHz, 4-Channel, Visual Persistence Oscilloscope	A31 A31 A11 A11 A11
GDS-2204E     200MHz, 4-Channel, Digital Storage Oscilloscope       GDS-3152     150MHz, 2-Channel, Visual Persistence Oscilloscope       GDS-3154     150MHz, 4-Channel, Visual Persistence Oscilloscope       GDS-3252     250MHz, 2-Channel, Visual Persistence Oscilloscope       GDS-3254     250MHz, 4-Channel, Visual Persistence Oscilloscope       GDS-3354     350MHz, 4-Channel, Visual Persistence Oscilloscope	A31 A11 A11 A11
GDS-3152     150MHz, 2-Channel, Visual Persistence Oscilloscope       GDS-3154     150MHz, 4-Channel, Visual Persistence Oscilloscope       GDS-3252     250MHz, 2-Channel, Visual Persistence Oscilloscope       GDS-3254     250MHz, 4-Channel, Visual Persistence Oscilloscope       GDS-3354     350MHz, 4-Channel, Visual Persistence Oscilloscope	A11 A11 A11
GDS-3154         150MHz, 4-Channel, Visual Persistence Oscilloscope           GDS-3252         250MHz, 2-Channel, Visual Persistence Oscilloscope           GDS-3254         250MHz, 4-Channel, Visual Persistence Oscilloscope           GDS-3354         350MHz, 4-Channel, Visual Persistence Oscilloscope	A11 A11
GDS-3252250MHz, 2-Channel, Visual Persistence OscilloscopeGDS-3254250MHz, 4-Channel, Visual Persistence OscilloscopeGDS-3354350MHz, 4-Channel, Visual Persistence Oscilloscope	A11
GDS-3354 350MHz, 4-Channel, Visual Persistence Oscilloscope	Δ11
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	A11
GDS-3502 500MHz, 2-Channel, Visual Persistence Oscilloscope	A11
GDS-3504 500MHz, 4-Channel, Visual Persistence Oscilloscope	A11
GDS-3352A 350MHz, 2-Channel, Visual Persistence Oscilloscope	A5
GDS-3354A 350MHz, 4-Channel, Visual Persistence Oscilloscope	A5
GDS-3652A 650MHz, 2-Channel, Visual Persistence Oscilloscope	A5
GDS-3654A 650MHz, 4-Channel, Visual Persistence Oscilloscope	A5
GE	
GET-001 Accessory Extended Terminal for 30V/80V/160V models	D119
GET-002 Accessory Extended Terminal for 250V/800V models	D119
GET-003 Accessory Extended Universal Power Socket	D119
GET-004 Accessory Extended European Power Socket	D119
GET-005 Accessory Extended European Terminal for 30V/80V/160V	D119
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GHT-108Accessory H.V. Wiring Lead, Approx. 500mmGHT-109Accessory G.B Wiring Lead, Approx. 450mm	E74 E74
GHT-113 Accessory G.B wiring Lead, Approx. 450mm GHT-113 Accessory High Voltage Test Pistol, Approx. 1000mm	E74 E74
GHT-114 Accessory High Voltage Test Pistol, Approx. 1000mm	E74 E74
GHT-115 Accessory High Voltage / Contiunity Test Lead, Approx.	E74
GHT-116B Accessory High Voltage Test Lead (Black only), Approx. 1500mm	
GHT-116R Accessory High Voltage Test Lead (Red only), Approx. 1500mm	E74
GHT-117 Accessory H.V Adaptor Box (Universal or Europe type socket)	E74
GHT-118 Accessory H.V/G.B. Adaptor Box (Universal or Europe type	E74
socket)	271
GHT-119 Accessory Remote Terminal Cable, Approx. 500mm	E74
GHT-205 Accessory High Voltage Test Probe, Approx. 1100mm	E74
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GIT-5060 Accessory Isolated transformer	B25
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GKT-001 Accessory General Kit Set, Including ADP-002, ATN-100, GTL-	B25
GKT-001 Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002	
GKT-001         Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002           GKT-002         Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304,	B25 B25
GKT-001         Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002           GKT-002         Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003	B25
GKT-001         Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002           GKT-002         CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003           GKT-003         Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302,	
GKT-001         Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002           GKT-002         Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003           GKT-003         Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004	B25 B25
GKT-001         Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002           GKT-002         CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003           GKT-003         Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302,	B25
GKT-001         Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002           GKT-002         Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003           GKT-003         Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004           GKT-008         Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01,	B25 B25
GKT-001         Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002           GKT-002         Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003           GKT-003         Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004           GKT-008         Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303           GKT-100         Accessory Deskew fixture	B25 B25 B25
GKT-001         Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002           GKT-002         Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003           GKT-003         Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004           GKT-008         Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303           GKT-100         Accessory Deskew fixture	B25 B25 B25 A44
GKT-001         Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002           GKT-002         Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003           GKT-003         Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004           GKT-008         Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303           GKT-100         Accessory Deskew fixture           GL         GL	B25 B25 B25 A44 E74
GKT-001         Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002           GKT-002         Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003           GKT-003         Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004           GKT-008         Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303           GKT-100         Accessory Deske fixture           GL         GL           GLC-01         Accessory Alligator Clips GLC-02         Accessory Foil Probe	B25 B25 B25 A44 E74 E74
GKT-001         Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002           GKT-002         Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003           GKT-003         Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004           GKT-008         Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303           GKT-100         Accessory Deskew fixture           GL         GL	B25 B25 B25 A44 E74
GKT-001       Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002         GKT-002       Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003         GKT-003       Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303         GKT-100       Accessory Deskew fixture         GL       GLC-01         GLC-02       Accessory Foil Probe         GLC-9000       Leakage Current Tester         GLN-5040A       Accessory Line Impedance Stabilization Network	B25 B25 A44 E74 E74 E74 E49
GKT-001       Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002         GKT-002       Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003         GKT-003       Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303         GKT-100       Accessory Deskew fixture         GL       GLC-01         GLC-02       Accessory Foil Probe         GLC-00       Leakage Current Tester         GLN-5040A       Accessory Line Impedance Stabilization Network	B25 B25 A44 E74 E74 E74 E49 B25
GKT-001       Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002         GKT-002       Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003         GKT-003       Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303         GKT-100       Accessory Deskew fixture         GL       GL         GLC-01       Accessory Alligator Clips         GLC-02       Accessory Foil Probe         GLN-5040A       Accessory Line Impedance Stabilization Network         GO       GOM-804	B25 B25 A44 E74 E74 E49 B25 E53
GKT-001       Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002         GKT-002       Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003         GKT-003       Accessory CATV Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303         GKT-100       Accessory Deskew fixture         GL       GLC-01         GLC-02       Accessory Foil Probe         GLC-03       Accessory Line Impedance Stabilization Network         GO       GOM-804         S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       50,000 Counts Programmable D.C. Milli-Ohm Meter	B25 B25 A44 E74 E74 E49 B25 E53 E53
GKT-001       Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002         GKT-002       Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003         GKT-003       Accessory CATV Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-100       Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303         GKT-100       Accessory Deskew fixture         GL       GL         GLC-01       Accessory Foil Probe         GLC-02       Accessory Foil Probe         GL-9000       Leakage Current Tester         GLN-5040A       Accessory Line Impedance Stabilization Network         GO       GOM-804       50,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       S0,000 Counts Programmable D.C. Milli-Ohm Meter	B25 B25 A44 E74 E74 E49 B25 E53
GKT-001       Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002         GKT-002       Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003         GKT-003       Accessory CATV Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303         GKT-100       Accessory Deskew fixture         GL       GLC-01         GLC-02       Accessory Foil Probe         GLC-03       Accessory Line Impedance Stabilization Network         GO       GOM-804         S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       50,000 Counts Programmable D.C. Milli-Ohm Meter	B25 B25 A44 E74 E74 E49 B25 E53 E53
GKT-001       Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002         GKT-002       Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003         GKT-003       Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-100       Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303         GKT-100       Accessory Deskew fixture         GL       GLC-01         CLC-01       Accessory Foil Probe         GLC-02       Accessory Foil Probe         GLC-9000       Leakage Current Tester         GLN-5040A       Accessory Line Impedance Stabilization Network         GO       GOM-804         S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       S0,000 counts Programmable D.C. Milli-Ohm Meter         GOM-80G1       Accessory GPIB card         GP       GPA-501	B25 B25 A44 E74 E74 E74 E53 E53 E53 E53 E53 E53
GKT-001       Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002         GKT-002       Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003         GKT-003       Accessory CATV Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GL       PR-02, ADP-002, GTL-303         GKT-100       Accessory Deskew fixture         GL       GL         GLC-01       Accessory Coll Probe         GLC-02       Accessory Foil Probe         GLN-5040A       Accessory Line Impedance Stabilization Network         GO       GOM-804         S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-804       S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       Accessory Power Adapter, DC Output: 5V/2A         GPA-501       Accessory Power Adapter, DC Output: 5V/2A	B25 B25 A44 E74 E74 E49 B25 E53 E53 E53 E53 C36 C36
GKT-001Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002GKT-002Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003GKT-003Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GKT-008Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GKT-009Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303GKT-100Accessory Deskew fixtureGLGLC-01Accessory Foil Probe GLC-900GL-02Accessory Foil Probe CLN-5040AGOCOM-80450,000 Counts Programmable D.C. Milli-Ohm Meter GOM-805GOM-80450,000 Counts Programmable D.C. Milli-Ohm Meter GOM-805GPA-501Accessory CPIB cardGPGPA-502Accessory Power Adapter, DC Output: 5V/2A GPA-502GPA-504Accessory Universal Power Adapter, DC Output: 5V/2A GPC-3060D	B25 B25 A44 E74 E74 E49 B55 E53 E53 E53 E53 E53 E53
GKT-001       Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002         GKT-002       Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003         GKT-003       Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-100       Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303         GKT-100       Accessory Deskew fixture         GL       GL         GLC-01       Accessory Foil Probe         GLC-02       Accessory Foil Probe         GLC-9000       Leakage Current Tester         GLN-5040A       Accessory Line Impedance Stabilization Network         GO       GOM-804         S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       50,000 counts Programmable D.C. Milli-Ohm Meter         GOM-801       Accessory GPIB card         GP       GP         GPA-501       Accessory Dower Adapter, DC Output: 5V/2A         GPA-502       Accessory Universal Power Adapter, DC Output: 5V/2A         GPA-502       Accessory Daver Supply         GPC-630D       375W, 3-Channel, Linear D.C. Power Supply	B25 B25 B25 A44 E74 E74 E74 E74 E53 E53 E53 C36 D64 D64
GKT-001       Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002         GKT-002       Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003         GKT-003       Accessory CATV Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-100       Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303         GKT-100       Accessory Deskew fixture         GL       GL         GLC-01       Accessory Nellgator Clips         GLC-02       Accessory Foil Probe         GLN-5040A       Accessory Line Impedance Stabilization Network         GO       GOM-804         S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-804       S0,000 counts Programmable D.C. Milli-Ohm Meter         GOM-805       S0,000 counts Programmable D.C. Milli-Ohm Meter         GOM-804       S0,000 counts Programmable D.C. Milli-Ohm Meter         GOM-805       S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-804       S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       S0,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       S0,000 Counts Programmable D.C. Mill	B25 B25 B25 A44 E74 E74 E74 E74 E74 E53 E53 E53 C36 C36 C36 C36 C36 C36 D64 D54
GKT-001Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002GKT-002Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003GKT-003Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GKT-008Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GLClc-01GLClc-01GLC-02Accessory Deskew fixtureGLClc-01GLClc-02GL-03Accessory Line Impedance Stabilization NetworkGOClc-04GOCommon SupportGM-80450,000 Counts Programmable D.C. Milli-Ohm Meter GOM-805GDClc-30GPA-501Accessory Power Adapter, DC Output: 5V/2A GPA-502GPA-501Accessory Power Adapter, DC Output: 5V/2A GPA-502GPA-501Accessory Universal Power Adapter, DC Output: 5V/2A GPA-502GPA-503180W, 2-Channel, Linear D.C. Power Supply GPD-3303DGPD-3030D195W, 3-Channel, Programmable Linear D.C. Power Supply GPD-3303D	B25 B25 A44 E74 E74 E74 E49 B25 E53 E53 E53 E53 E53 E53 E53 E53 E53 E5
GKT-001Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002GKT-002Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003GKT-003Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GKT-008Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GKT-100Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303GLImage: Comparison of the set of the	B25 B25 A44 E74 E74 E49 B25 E53 E53 E53 C36 C36 C36 C36 C36 D64 D64 D53 D53 D53
GKT-001Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002GKT-002Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003GKT-003Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, CSC-004GKT-008Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, CSC-004GLClc-01CLC-01Accessory Deskew fixtureGLClc-01CLC-01Accessory Foil Probe CLC-9000Leakage Current TesterGLN-5040AAccessory Line Impedance Stabilization NetworkGOCOM-80450,000 Counts Programmable D.C. Milli-Ohm Meter GOM-805GOM-80550,000 counts Programmable D.C. Milli-Ohm Meter GOM-805GPCPA-501Accessory OPWer Adapter, DC Output: 5V/2A GPA-502GPA-501Accessory Universal Power Adapter, DC Output: 5V/2A GPA-502GPD-3303D195W, 3-Channel, Linear D.C. Power Supply GPD-3303DGPD-3303D195W, 3-Channel, Programmable Linear D.C. Power Supply GPD-3303DGPD-4303S195W, 3-Channel, Programmable Linear D.C. Power Supply GPD-4303S	B25 B25 B25 A44 E74 E74 E49 S3 E53 E53 E53 E53 C36 C36 C36 C36 C36 C36 C36 C36 C36 C3
GKT-001       Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002         GKT-002       Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003         GKT-003       Accessory CATV Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303         GKT-100       Accessory Deskew fixture         GL       GL         GLC-01       Accessory Neigator Clips         GLC-02       Accessory Foil Probe         GLN-5040A       Accessory Line Impedance Stabilization Network         GO       GO         GOM-804       50,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       50,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-8061       Accessory Power Adapter, DC Output: 5V/2A         GP       GP         GP       GP         GP-501       Accessory Universal Power Adapter, DC Output: 5V/2A         GP-502       Accessory Universal Power Adapter, DC Output: 5V/2A         GP-6030D       375W, 3-Channel, Linear D.C. Power Supply         GPD-3303D       195W, 3-Channel, Programmable Linear D.C. Power Supply         GPD-33031 <t< th=""><td>B25 B25 A44 E74 E49 B25 E53 E53 E53 C36 C36 C36 C36 C36 C36 D64 D53 D53 D53 D53 D53 D53 D53</td></t<>	B25 B25 A44 E74 E49 B25 E53 E53 E53 C36 C36 C36 C36 C36 C36 D64 D53 D53 D53 D53 D53 D53 D53
GKT-001Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002GKT-002Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003GKT-003Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GKT-008Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GLCliceGDCliceGDCliceGDCliceGDCliceGDCliceGDClice <t< th=""><td>B25 B25 B25 A44 E74 E74 E49 B25 E53 E53 E53 E53 C36 C36 C36 C36 D64 D64 D53 D53 D53 D53 D53 D53 D53 D53 D53 D53</br></br></br></br></td></t<>	B25 B25 B25 A44 E74 E74 E49 B25 E53 
GKT-001       Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002         GKT-002       Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003         GKT-003       Accessory CATV Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-008       Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004         GKT-100       Accessory EMI Probe Kit Set, Including ANT-04, ANT-05, PR-01, PR-02, ADP-002, GTL-303         GKT-100       Accessory Deskew fixture         GL       GLC-01         GLC-02       Accessory Foil Probe         GLC-9000       Leakage Current Tester         GLN-5040A       Accessory Line Impedance Stabilization Network         GO       GO         GOM-804       50,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       50,000 Counts Programmable D.C. Milli-Ohm Meter         GOM-805       S0,000 Counts Programmable D.C. Mover Supply         GPA-501       Accessory Universa	B25 B25 A44 E74 E49 B25 E53 E53 E53 E53 E53 C36 C36 C36 C36 C36 C36 C36 C36 C36 C3
GKT-001Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002GKT-002Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003GKT-003Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GKT-008Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GLCliceGDCliceGDCliceGDCliceGDCliceGDCliceGDClice <t< th=""><td>B25 B25 B25 A44 E74 E74 E49 B25 E53 E53 E53 E53 C36 C36 C36 C36 D64 D64 D53 D53 D53 D53 D53 D53 D53 D53 D53 D53</br></br></br></br></td></t<>	B25 B25 B25 A44 E74 E74 E49 B25 E53 
GKT-001Accessory General Kit Set, Including ADP-002, ATN-100, GTL-303, GSC-002GKT-002Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003GKT-003Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GKT-008Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303GKT-100Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303GL-01Accessory Deskew fixtureGLGLGL-02Accessory Foil ProbeGL-03Accessory Line Impedance Stabilization NetworkGOGOGOM-804S0,000 Counts Programmable D.C. Milli-Ohm MeterGOM-805S0,000 Counts Programmable D.C. Milli-Ohm MeterGOM-804S0,000 Counts Programmable D.C. Milli-Ohm MeterGOM-805S0,000 Counts Programmable D.C. Milli-Ohm MeterGOM-8061Accessory Universal Power Adapter, DC Output: 5V/2AGPA-501Accessory Universal Power Adapter, DC Output: 5V/2AGPA-502Accessory Universal Power SupplyGPD-23035180W, 2-Channel, Linear D.C. Power SupplyGPD-3303D195W, 3-Channel, Programmable Linear D.C. Power SupplyGPD-33031195W, 3-Channel, Programmable Linear D.C. Power SupplyGPD-33035195W, 3-Channel, Programmable Linear D.C. Power SupplyGPE-1326192W, Single Channel, Linear D.C. Power SupplyGPE-1326192W, Single Channel, Linear D.C. Power SupplyGPE-323217W, 3-Channel, Linear D.C. Power SupplyGPE-323212W, -Channel, Linear D.C	B25 B25 A44 E49 B25 E53 E53 E53 E53 C36 C36 C36 C36 C36 C36 C36 C36 D64 D53 D53 D53 D53 D53 D62 D62 D62 D62 D62
GKT-001Accessory General Kit Set, Including ADP-002, ATN-100, GTL-303, GSC-002GKT-002Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003GKT-003Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GKT-008Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GKT-008Accessory EMI Probe Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303GKT-100Accessory Deskew fixtureGLCLC-01GLC-02Accessory Alligator ClipsGLC-03Accessory Line Impedance Stabilization NetworkGOCOGOM-804S0,000 Counts Programmable D.C. Milli-Ohm MeterGOM-805S0,000 Counts Programmable D.C. Milli-Ohm MeterGOM-8061Accessory Power Adapter, DC Output: SV/2AGPA-501Accessory Power Adapter, DC Output: SV/2AGPA-502Accessory Universal Power Adapter, DC Output: SV/2AGPA-503135W, 3-Channel, Linear D.C. Power SupplyGPD-3033195W, 3-Channel, Programmable Linear D.C. Power SupplyGPD-3035195W, 3-Channel, Programmable Linear D.C. Power SupplyGPD-3035195W, 3-Channel, Programmable Linear D.C. Power SupplyGPD-3035195W, 3-Channel, Linear D.C. Power SupplyGPD-3035195W, 3-Channel, Linear D.C. Power SupplyGPD-3335195W, 3-Channel, Linear D.C. Power SupplyGPD-3335195W, 3-Channel, Linear D.C. Power SupplyGPE-3323192W, 2-Channel, Linear D.C. Power SupplyGPE-3323192W, 2-Channel, Linear D.C. Power SupplyGPE-3323 <td>B25 B25 A44 E74 E49 B25 E53 E53 E53 E53 E53 C36 C36 C36 C36 C36 C36 C36 C36 D64 D64 D64 D53 D53 D53 D53 D53 D62 D62 D62 A34</td>	B25 B25 A44 E74 E49 B25 E53 E53 E53 E53 E53 C36 C36 C36 C36 C36 C36 C36 C36 D64 D64 D64 D53 D53 D53 D53 D53 D62 D62 D62 A34
GKT-001Accessory General Kit Set, Including ADP-002, ATN-100, GTL- 303, GSC-002GKT-002Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003GKT-003Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GKT-008Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GLClipseGDClipseGDClipseGPClipseGPA-501A	B25 B25 B25 A44 E74 E74 E49 B25 E53 E53 E53 E53 C36 D64 D64 D64 D53 D53 D53 D53 D53 D53 D53 D53 D53 D53
GKT-001Accessory General Kit Set, Including ADP-002, ATN-100, GTL-303, GSC-002GKT-002Accessory CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003GKT-003Accessory RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004GKT-008Accessory RLB Kit Set, Including ANT-04. ANT-05, PR-01, PR-02, ADP-002, GTL-303GKT-100Accessory Deskew fixtureGLGLGLC-01Accessory Deskew fixtureGLGLGLC-02Accessory Deskew fixtureGLGLGLGLGLGLGLGLGLGLGLGLGLGLGLGLGLGLGLAccessory Deskew fixtureGLGDGLAccessory Foil ProbeGLN-5040AAccessory Cille robeGLN-5040AAccessory Cille robeGOM-80450,000 Counts Programmable D.C. Milli-Ohm MeterGOM-80550,000 Counts Programmable D.C. Milli-Ohm MeterGDGPGPA-501Accessory Power Adapter, DC Output: SV/2AGPA-502Accessory Universal Power Adapter, DC Output: SV/2AGPC-3060D375W, 3-Channel, Linear D.C. Power SupplyGPD-303D195W, 3-Channel, Programmable Linear D.C. Power SupplyGPD-303D195W, 4-Channel, Programmable Linear D.C. Power SupplyGPD-303S195W, 3-Channel, Programmable Linear D.C. Power SupplyGPD-303S195W, 3-Channel, Linear D.C. Power SupplyGPD-303S195W, 3-Channel, Linea	B25 B25 B25 A44 E74 E49 B25 E53 E53 E53 E53 C36 C36 C36 C36 C36 C36 C36 D64 D64 D64 D64 D64 D63 D53 D53 D53 D53 D53 D53 D52 D62 D62 A34 B25 E74 E74 E74 E75 E75 E75 E75 E75 E75 E75 E75 E75 E75
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GTP-501R GU GUG-001 GUR-001A GV GVT-417B GVT-427B GWS	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter	A42 D119 D119 E68
GTP-501R GU GUG-001 GUR-001A GV GVT-417B GVT-427B	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter	A42 D119 D119 E68
GTP-501R GU GUG-001 GUR-001A GV GVT-417B GVT-427B GWS	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm 1-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter	A42 D119 D119 E68 E68
CTP-501R CUC-001 CUR-001A CV CVT-417B CVT-427B CWS-001 LC	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory R5232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap	A42 D119 D119 E68 E68 A42
GTP-501R GU GUG-001 GUR-001A GV GVT-417B GVT-427B GWS GWS-001 LC LCR-05	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm 	A42 D119 D119 E68 E68 A42 E77
CTP-501R CUC-001 CUR-001A CV CVT-417B CVT-427B CWS-001 LC	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory R5232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap	A42 D119 D119 E68 E68 A42
GTP-501R GU GUG-001 GUR-001A GV GVT-417B GVT-427B GWS GWS-001 LC LCR-05	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap Accessory Wrist Strap Accessory Test Fixture for Axial & Radial Leaded Components Accessory Test Fixture for Axial & Radial Leaded Components (including STD-LOAD kit) Accessory Test Lead with Kelvin clip (4 wire type), Approx.	A42 D119 D119 E68 E68 A42 E77
GTP-501R GU GUC-001 GUR-001A GV GVT-417B GVT-427B GWS-001 LC LCR-05 LCR-05A LCR-06B	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap Accessory Wrist Strap Accessory Test Fixture for Axial & Radial Leaded Components Accessory Tost Fixture for Axial & Radial Leaded Components (Including STD-LOAD kit) Accessory Test Lead with Kelvin clip (4 wire type), Approx. 750mm	A42 D119 D119 E68 E68 A42 E77 E77
GTP-501R GU GUG-001 GUR-001A GV GVT-417B GVT-427B GWS-001 LC LCR-05 LCR-05A	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap Accessory Wrist Strap Accessory Test Fixture for Axial & Radial Leaded Components Accessory 30MHz Test Fixture for Axial & Radial Leaded Components (including STD-LOAD kit) Accessory Test Lead with Klevin clip (4 wire type), Approx. 750mm Accessory Test Lead with Alligator clip (2 wire type), Approx.	A42 D119 D119 E68 E68 A42 A42
GTP-501R GU GUC-001 GUR-001A GV GVT-417B GVT-427B GWS-001 LC LCR-05 LCR-05A LCR-06B	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap Accessory Wrist Strap Accessory Test Fixture for Axial & Radial Leaded Components Accessory Tost Fixture for Axial & Radial Leaded Components (Including STD-LOAD kit) Accessory Test Lead with Kelvin clip (4 wire type), Approx. 750mm	A42 D119 D119 E68 E68 A42 E77 E77
GTP-501R GU GUG-001 GUR-001A GV GVT-417B GVT-427B GWS-001 LC LCR-05 LCR-05 LCR-05 LCR-06B LCR-07 LCR-08	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap Accessory Wrist Strap Accessory Test Fixture for Axial & Radial Leaded Components Accessory Test Fixture for Axial & Radial Leaded Components (including STD-LOAD kit) Accessory Test Lead with Kelvin clip (4 wire type), Approx. 750mm Accessory Test Fixture (Tweezers) for SMD/Chip Components, Approx. 750mm	A42 D119 D10 E68 E68 A42 E77 E77 E77 E77
CTP-501R CUC-001 CUR-001A CVT-417B CVT-427B CWS-001 LC LCR-05 LCR-05A LCR-06B LCR-07	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm 	A42 D119 D119 E68 E68 A42 E77 E77 E77
GTP-501R GU GUG-001 GUR-001A GV GVT-417B GVT-427B GWS-001 LC LCR-05 LCR-05 LCR-05 LCR-06B LCR-07 LCR-08	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap Accessory Wrist Strap Accessory Test Fixture for Axial & Radial Leaded Components Accessory Test Fixture for Axial & Radial Leaded Components (including STD-LOAD kit) Accessory Test Lead with Alligator clip (2 wire type), Approx. 750mm Accessory Test Fixture (Tweezers) for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit)	A42 D119 D10 E68 E68 A42 E77 E77 E77 E77
CTP-501R CUC-001 CUR-001A CVT-417B CVT-427B CWS-001 LC LCR-05 LCR-05A LCR-06B LCR-07 LCR-08 LCR-10A	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm 	A42 D119 D119 E68 E68 A42 E77 E77 E77 E77 E77 E77
CTP-501R GU GUG-001 GUR-001A CVT-417B GVT-427B GWS-001 LC LCR-05 LCR-05 LCR-05 LCR-07 LCR-08 LCR-07 LCR-08 LCR-10A LCR-12 LCR-15	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory R5232-USB Cable, 300mm 	A42 D119 D119 E68 A42 E77 E77 E77 E77 E77 E77 E77 E77 E77 E7
GTP-501R GU GUG-001 GUR-001A GV GVT-417B GVT-427B GVT-427B CWS-001 LC LCR-05 LCR-05A LCR-06B LCR-07 LCR-08 LCR-08 LCR-08 LCR-10A LCR-12	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap Accessory Wrist Strap Accessory Test Fixture for Axial & Radial Leaded Components Accessory Test Fixture for Axial & Radial Leaded Components Accessory Test Fixture for Axial & Radial Leaded Components (including STD-LOAD kit) Accessory Test Lead with Kelvin clip (4 wire type), Approx. 750mm Accessory Test Fixture (Tweezers) for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit) Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit) Accessory Test Fixture for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit) Accessory Test Fixture for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for SMD/Chip components, Approx. 600mm Accessory Test Fixture for SMD/Chip components Accessory Test Fixture for SMD/Chip components	A42 D119 D119 E68 E68 E68 E77 E77 E77 E77 E77 E77 E77 E77
CTP-501R CUC-001 GUR-001A CVT-417B CVT-417B CVT-427B CWS-001 LCR-05 LCR-05A LCR-05B LCR-06B LCR-07 LCR-08 LCR-08 LCR-10A LCR-12 LCR-15 LCR-15A	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap Accessory Wrist Strap Accessory Test Fixture for Axial & Radial Leaded Components Accessory Test Fixture for Axial & Radial Leaded Components (including STD-LOAD kit) Accessory Test Lead with Kelvin clip (4 wire type), Approx. 750mm Accessory Test Fixture (Tweezers) for SMD/Chip Components, Approx. 750mm Accessory Test Fixture (Tweezers) for SMD/Chip Components, Approx. 750mm Accessory Test Lead with Kelvin clip (4 wire type), Approx. 50mm Accessory Test Fixture (Tweezers) for SMD/Chip Components, Approx. 750mm Accessory Test Lead with Kelvin clip (4 wire type), Approx. 500mm Accessory Test Lead with Kelvin clip (4 wire type), Approx. 500mm Accessory Test Fixture for SMD/Chip components, Approx. 750mm Accessory Test Fixture for SMD/Chip components (including STD-LOAD kit) Accessory Test Fixture for SMD/Chip components Accessory Test Fixture for SMD/Chip components	A42 D119 D119 E68 E68 E42 E77 E77 E77 E77 E77 E77 E77
CTP-501R GU GUG-001 GUR-001A CVT-417B GVT-427B GWS-001 LC LCR-05 LCR-05 LCR-05 LCR-07 LCR-08 LCR-07 LCR-08 LCR-10A LCR-12 LCR-15	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap Accessory Wrist Strap Accessory Test Fixture for Axial & Radial Leaded Components Accessory Test Fixture for Axial & Radial Leaded Components Accessory Test Fixture for Axial & Radial Leaded Components (including STD-LOAD kit) Accessory Test Lead with Kelvin clip (4 wire type), Approx. 750mm Accessory Test Fixture (Tweezers) for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit) Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit) Accessory Test Fixture for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit) Accessory Test Fixture for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for SMD/Chip components, Approx. 600mm Accessory Test Fixture for SMD/Chip components Accessory Test Fixture for SMD/Chip components	A42 D119 D119 E68 A42 E77 E77 E77 E77 E77 E77 E77 E77 E77 E7
GTP-501R GU GUG-001 GUR-001A GV GVT-417B GVT-427B GVT-427B CWS-001 LC LCR-05 LCR-05 LCR-05 LCR-05 LCR-06B LCR-07 LCR-08 LCR-08 LCR-10A LCR-12 LCR-15 LCR-15 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-17 LCR-17 LCR-17 LCR-17 LCR-17 LCR-17 LCR-17 LCR-17 LCR-	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap Accessory Wrist Strap Accessory Test Fixture for Axial & Radial Leaded Components Accessory Test Fixture for Axial & Radial Leaded Components (including STD-LOAD kit) Accessory Test Lead with Kelvin clip (4 wire type), Approx. 750mm Accessory Test Fixture (Tweezers) for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit) Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit) Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit) Accessory Test Fixture for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for SMD/Chip Components, Approx. 90MHz Test Fixture for SMD/Chip Components, Approx. 90MHz Test Fixture for SMD/Chip Components, Approx. 90MHz Test Fixture for SMD/Chip Components (including STD-LOAD kit) Accessory Test Exter for SMD/Chip components (including STD-LOAD kit) Accessory DC Bias Voltage Box (+/- 45V) Accessory DC Bias Current Box (+/- 25A) 10Hz - 2kHz Precision LCR Meter	A42 D119 D119 E68 E68 A42 A42 E77 E77 E77 E77 E77 E77
GTP-501R GU GUG-001 GUR-001A GV GVT-417B GVT-427B GVT-427B CWS-001 LC CR-05 LCR-05 LCR-05 LCR-06B LCR-07 LCR-08 LCR-08 LCR-10A LCR-12 LCR-15 LCR-15A LCR-15 LCR-16 LCR-17 LCR-6002 LCR-6002 LCR-6002	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm 	A42 D119 D119 E68 E68 A42 A42 E77 E77 E77 E77 E77 E77 E77 E7
GTP-501R GU GUG-001 GUR-001A GV GVT-417B GVT-427B GVT-427B CWS-001 LC LCR-05 LCR-05 LCR-05 LCR-05 LCR-06B LCR-07 LCR-08 LCR-08 LCR-10A LCR-12 LCR-15 LCR-15 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-16 LCR-17 LCR-16 LCR-17 LCR-16 LCR-16 LCR-16 LCR-17 LCR-16 LCR-17 LCR-	Accessory Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M) Accessory Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M) Accessory GPIB-USB Adaptor, GPIB to USB adaptor Accessory RS232-USB Cable, 300mm I-Channel A.C. Millivolt Meter 2-Channel A.C. Millivolt Meter Accessory Wrist Strap Accessory Wrist Strap Accessory Test Fixture for Axial & Radial Leaded Components Accessory Test Fixture for Axial & Radial Leaded Components (including STD-LOAD kit) Accessory Test Lead with Kelvin clip (4 wire type), Approx. 750mm Accessory Test Fixture (Tweezers) for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit) Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit) Accessory Test Fixture for Bottom Electrode Components (including STD-LOAD kit) Accessory Test Fixture for SMD/Chip Components, Approx. 750mm Accessory Test Fixture for SMD/Chip Components, Approx. 90MHz Test Fixture for SMD/Chip Components, Approx. 90MHz Test Fixture for SMD/Chip Components, Approx. 90MHz Test Fixture for SMD/Chip Components (including STD-LOAD kit) Accessory Test Exter for SMD/Chip components (including STD-LOAD kit) Accessory DC Bias Voltage Box (+/- 45V) Accessory DC Bias Current Box (+/- 25A) 10Hz - 2kHz Precision LCR Meter	A42 D119 D119 E68 E68 A42 A42 E77 E77 E77 E77 E77 E77

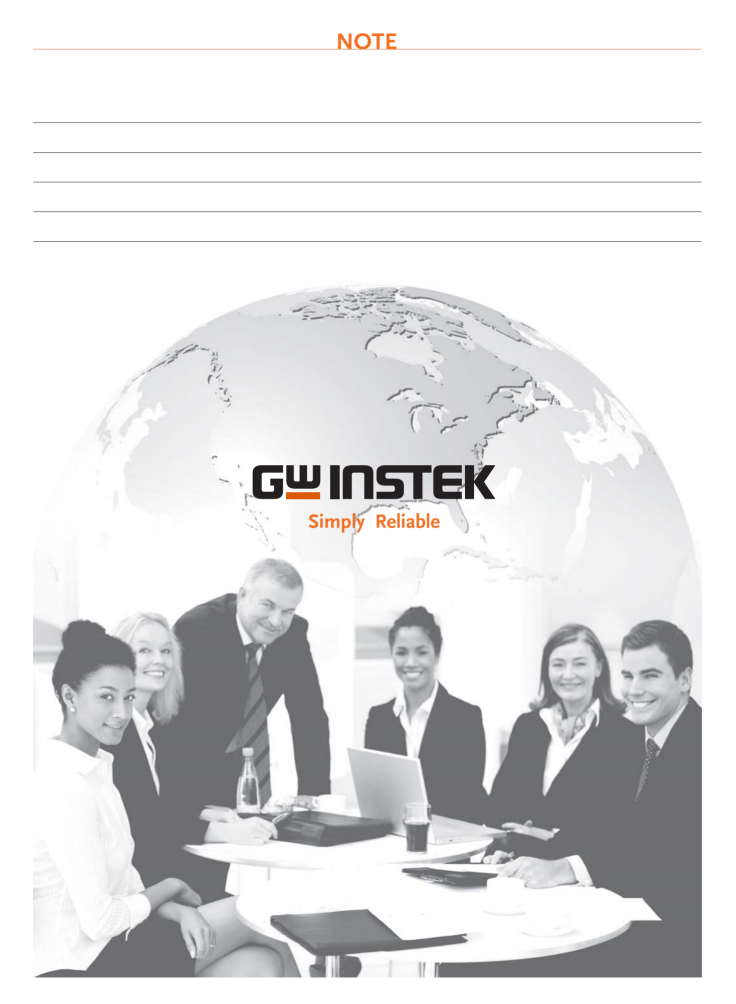
LCR-6300	10Hz ~ 300kHz Precision LCR Meter	E23
LCR-8201	10Hz ~ 1MHz High Frequency LCR Meter	E19
LCR-8205	10Hz ~ 5MHz High Frequency LCR Meter	E19
LCR-8210	10Hz ~ 10MHz High Frequency LCR Meter	E19
LCR-8220	10Hz ~ 20MHz High Frequency LCR Meter	E19
LCR-8230	10Hz ~ 30MHz High Frequency LCR Meter	E19
LCR-914	100Hz/120Hz/1kHz Handheld LCR Meter	E25
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MSO-2202E(A)	200MHz, 2+16Channel, Mixed-signal Oscilloscop	A15
MSO-2104E(A)	100MHz, 4+16Channel, Mixed-signal Oscilloscop	A15
MSO-2102E(A) MSO-2074E(A)	100MHz, 2+16Channel, Mixed-signal Oscilloscop 70MHz, 4+16Channel, Mixed-signal Oscilloscop	A15 A15
MSO-2072E(A)	70MHz, 2+16Channel, Mixed-signal Oscilloscop	A15
MDO-2204E(G/X)	200MHz,4Channel,Digital Storage Oscilloscope,Spectrum	A21
MDO-2204E(G/X)	analyzer,dual channel 25MHz AWG	712 1
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MDO-2104E(G/X)	analyzer,dual channel 25MHz AWG 100MHz,4Channel,Digital Storage Oscilloscope,Spectrum	A21
	analyzer,dual channel 25MHz AWG	
MDO-2102E(G/X)	100MHz,2Channel,Digital Storage Oscilloscope,Spectrum analyzer,dual channel 25MHz AWG	A21
MDO-2074E(G/X)	70MHz,4Channel,Digital Storage Oscilloscope,Spectrum analyzer,dual channel 25MHz AWG	A21
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MFG-2160MF	Generatorr,Modulation 60MHz Single Channel Arbitrary Function Generator with Pulse	C16
MFG-2160MR	Generator, Modulation,160MHz RF Aignal Generator 60MHz Single Channel Arbitrary Function Generator with Pulse	C16
	Generator, Modulation, 320MHz RF Signal Generator	
MFG-2220HM	200MHz Dual Channel Arbitrary Function Generator with Pulse Generator,Modulation	C16
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MFG-2260M	Generator,Modulation 60MHz Dual Channel Arbitrary Function Generator with Pulse	C16
	denote the second of the	210
	Generator,Modulation	
MFG-2260MFA	60MHz Dual Channel Arbitrary Function Generator with Pulse	C16
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	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator,Modulation,160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power	
	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse	
MFG-2260MRA MFG-2220HM	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier	C16
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MFG-2260MRA MFG-2220HM PC PCS-001	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation	C16 C16
MFG-2260MRA MFG-2220HM PC PCS-001 PCS-10001	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit	C16 C16 E74
MFG-2260MRA MFG-2220HM PC PCS-001 PCS-10001 PE	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter	C16 C16 E74 E69
MFG-2260MRA MFG-2220HM PCS-001 PCS-10001 PE PEL-001	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card	C16 C16 E74 E69 D11
MFG-2260MRA MFG-2220HM PC PCS-001 PCS-10001 PE PEL-001 PEL-002	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory Rack Mount Kit, PEL-2000 Series	C16 C16 E74 E69 D111
MFG-2260MRA MFG-2220HM PCS-001 PCS-10001 PE PEL-001 PEL-002 PEL-002 PEL-003	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card	C16 C16 E74 E69 D11 D11 D11
MFG-2260MRA MFG-2220HM PCS-001 PCS-10001 PEL-001 PEL-002 PEL-003 PEL-003 PEL-004	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory Panel Cover	C16 C16 E74 E69 D11 D11 D11 D11
MFG-2260MRA MFG-2220HM PC PCS-001 PCS-10001 PE PEL-001 PEL-002 PEL-003 PEL-003 PEL-004 PEL-005	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory Rack Mount Kit, PEL-2000 Series Accessory Panel Cover Accessory GPIB Card	C16 C16 E74 E69 D11 D11 D11 D11 D11
MFG-2260MRA MFG-2220HM PC PC PC PC PC PC PC PC PC PC PC PC PC	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory Panel Cover Accessory Panel Cover Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory Connect Cu Plate	C16 C16 E74 E69 D11 D11 D11 D11 D11 D11 D11
MFG-2260MRA MFG-2220HM PC CS-001 PC S-10001 PEL-002 PEL-002 PEL-003 PEL-004 PEL-005 PEL-005 PEL-006 PEL-006	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory Rack Mount Kit, PEL-2000 Series Accessory Panel Cover Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate	C16 C16 E74 E69 D11 D11 D11 D11 D11 D11 D11 D11
MFG-2260MRA MFG-2220HM PC PC PC PC PC PC PC PC PC PC PC PC PC	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory Gonnect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate	C16 C16 E74 E69 D11' D11' D11' D11' D11' D11' D11' D11
MFG-2260MRA MFG-2220HM PCS-001 PCS-0001 PCS-10001 PEL-002 PEL-003 PEL-003 PEL-003 PEL-003 PEL-005 PEL-005 PEL-005 PEL-006 PEL-007 PEL-007 PEL-008 PEL-009	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory Rack Mount Kit, PEL-2000 Series Accessory Panel Cover Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate	C16 C16 E74 E69 D11' D11' D11' D11' D11' D11' D11' D11
MFG-2260MRA MFG-2220HM PCS-001 PCS-10001 PEL-001 PEL-001 PEL-002 PEL-003 PEL-004 PEL-005 PEL-006 PEL-006 PEL-006 PEL-007 PEL-008 PEL-009 PEL-010	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory Panel Cover Accessory GPIB Card Accessory Onnect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Dust filter Accessory Dust filter Accessory Load Input Terminal Cover	C16 C16 E74 E69 D11' D11' D11' D11' D11' D11' D11' D11
MFG-2260MRA MFG-2220HM PCS-001 PCS-0001 PCS-10001 PEL-001 PEL-002 PEL-003 PEL-003 PEL-005 PEL-006 PEL-006 PEL-007 PEL-007 PEL-007 PEL-010 PEL-011 PEL-011	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory Panel Cover Accessory Onnet Cu Plate Accessory Connect Cu Plate Accessory Dust filter Accessory Dust filter Accessory Duad Input Terminal Cover Accessory Cord Input Terminal Fittings Kits	C16 C16 E74 E69 D11' D11' D11' D11' D11' D11' D11' D11
MFG-2260MRA MFG-2220HM PCS-001 PCS-10001 PEL-001 PEL-001 PEL-002 PEL-003 PEL-004 PEL-003 PEL-004 PEL-005 PEL-006 PEL-007 PEL-008 PEL-007 PEL-008 PEL-007 PEL-010 PEL-011 PEL-011 PEL-011 PEL-012 PEL-013	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory Connect Cu Plate Accessory	C16 C16 E74 E69 D11' D11' D11' D11' D11' D11' D11' D11
MFG-2260MRA MFG-2220HM PCS-001 PCS-001 PCS-10001 PEL-002 PEL-002 PEL-003 PEL-004 PEL-003 PEL-004 PEL-005 PEL-005 PEL-005 PEL-005 PEL-007 PEL-008 PEL-009 PEL-011 PEL-011 PEL-0112 PEL-0113 PEL-014	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory Panel Cover Accessory GPIB Card Accessory Connect Cu Plate Accessory Dust filter Accessory Terminal Fittings Kits Accessory Terminal Fittings Kits	C16 C16 E74 E69 D11 D11 D11 D11 D11 D11 D11 D11 D11 D1
MFG-2260MRA MFG-2220HM PCS-001 PCS-001 PCS-10001 PEL-002 PEL-002 PEL-003 PEL-004 PEL-005 PEL-005 PEL-005 PEL-006 PEL-005 PEL-006 PEL-007 PEL-010 PEL-010 PEL-011 PEL-012 PEL-013 PEL-014 PEL-016	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory Panel Cover Accessory Panel Cover Accessory Onnect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Dust filter Accessory Dust filter Accessory Dust filter Accessory Terminal Fittings Kits Accessory Flexible Terminal Cover Accessory Flexible Terminal Cover	C16 C16 E74 E69 D11 D11 D11 D11 D11 D11 D11 D11 D11 D1
MFG-2260MRA MFG-2220HM PCS-001 PCS-0001 PCS-10001 PEL-001 PEL-002 PEL-003 PEL-004 PEL-003 PEL-005 PEL-006 PEL-007 PEL-006 PEL-007 PEL-010 PEL-010 PEL-010 PEL-011 PEL-011 PEL-011 PEL-011 PEL-014 PEL-016 PEL-016 PEL-018	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory GOIB Card Accessory Gonnet Cu Plate Accessory Connect Cu Plate Accessory Load Input Terminal Cover Accessory Ist filter Accessory Ist Filter Accessory Ist Filter Accessory Ist Filter Accessory Ist Filter Accessory Ist Filter Accessory Iltitings Kits Accessory IAN Card	C16 C16 E74 E69 D11' D11' D11' D11' D11' D11' D11' D11
MFG-2260MRA MFG-2220HM PC CS-001 PC SC-0001 PE EL-001 PEL-001 PEL-002 PEL-003 PEL-004 PEL-003 PEL-004 PEL-005 PEL-006 PEL-008 PEL-007 PEL-008 PEL-001 PEL-011 PEL-011 PEL-011 PEL-011 PEL-012 PEL-014 PEL-016 PEL-022	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Dust filter Accessory Land Input Terminal Cover Accessory Itringa Kits Accessory Itringa Kits Accessory Itringa Kits Accessory Itringa Kits Accessory IAN Card Accessory LAN Card Accessory LAN Card	C16 C16 E74 E69 D119 D119 D119 D119 D119 D119 D119 D1
MFG-2260MRA MFG-2220HM PC- PCS-001 PCS-10001 PEL-001 PEL-002 PEL-002 PEL-004 PEL-005 PEL-005 PEL-005 PEL-005 PEL-005 PEL-005 PEL-005 PEL-007 PEL-006 PEL-010 PEL-010 PEL-011 PEL-011 PEL-011 PEL-012 PEL-013 PEL-016 PEL-018 PEL-018 PEL-022 PEL-022 PEL-023	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory Connect Cu Plate Accessory Dust filter Accessory Terminal Fittings Kits Accessory Terminal Fittings Kits Accessory Terminal Cover Accessory Terminal Cover Accessory LAN Card Accessory LAN Card Accessory LAN Card Accessory LAN Card Accessory LAN Card	C16 C16 E74 E69 D111 D111 D111 D111 D111 D111 D111 D1
MFG-2260MRA MFG-2220HM PCS-001 PCS-001 PCS-10001 PEL-001 PEL-002 PEL-003 PEL-004 PEL-005 PEL-006 PEL-006 PEL-006 PEL-007 PEL-008 PEL-009 PEL-010 PEL-010 PEL-010 PEL-011 PEL-012 PEL-013 PEL-012 PEL-013 PEL-014 PEL-016 PEL-016 PEL-016 PEL-018 PEL-022 PEL-023 PEL-022 PEL-023 PEL-022	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory Connect Cu Plate Accessory Load Input Terminal Cover Accessory Flexible Terminal Cover Accessory Flexible Terminal Cover Accessory Flexible Terminal Cover Accessory Load Input Terminal Cover Accessory LAN Card Accessory CARD Pla Card Accessory CARD Pla Card Accessory CARD Pla Card Accessory CARD PLATER Accessory CARD PLATER Accessory LAN Card Accessory CARD Card Accessory CARD Card	C16 C16 E74 E69 D119 D119 D119 D119 D119 D119 D119 D1
MFG-2260MRA MFG-2220HM PC-001 PCS-10001 PE-001 PEL-001 PEL-002 PEL-003 PEL-004 PEL-003 PEL-004 PEL-005 PEL-005 PEL-006 PEL-007 PEL-008 PEL-007 PEL-008 PEL-007 PEL-010 PEL-011 PEL-011 PEL-011 PEL-012 PEL-013 PEL-014 PEL-014 PEL-016 PEL-018 PEL-022 PEL-023 PEL-023 PEL-022 PEL-023 PEL-025	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Load Input Terminal Cover Accessory Iltitles Kits Accessory Iltitle Fittings Kits Accessory Iltitle Terminal Cover Accessory Iltitle Terminal Cover Accessory Iltitle Terminal Cover Accessory Iltitle Cover Accessory Iltitle Cover Accessory Iltitle Cover Accessory Iltitle Terminal Cover Accessory Iltitle Terminal Cover Accessory Iltitle Terminal Cover Accessory Iltitle Cover Acc	C16 C16 E74 E69 D111 D111 D111 D111 D111 D111 D111 D1
MFG-2260MRA MFG-2220HM PCS-001 PCS-001 PCS-10001 PEL-002 PEL-002 PEL-003 PEL-004 PEL-005 PEL-005 PEL-005 PEL-005 PEL-006 PEL-007 PEL-008 PEL-007 PEL-008 PEL-007 PEL-010 PEL-010 PEL-011 PEL-011 PEL-011 PEL-012 PEL-013 PEL-014 PEL-018 PEL-018 PEL-023 PEL-023 PEL-025 PEL-025 PEL-025 PEL-025 PEL-026	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory Rack Mount Kit, PEL-2000 Series Accessory Panel Cover Accessory GPIB Card Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Connect Cu Plate Accessory Dust filter Accessory Iterinal Cover Accessory Iterinal Fittings Kits Accessory Iterinal Cover Accessory Iterinal Fittings Kits Accessory Iterinal Cover Accessory IAN Card Accessory LAN Card Accessory IAN Card Accessory ISA2 Card Accessory ISA2 Card Accessory ISA2 Card Accessory USB Card	C16 C16 E74 E69 D119 D119 D119 D119 D119 D119 D119 D1
MFG-2260MRA MFG-2220HM PCS-001 PCS-001 PCS-10001 PEL-002 PEL-002 PEL-003 PEL-004 PEL-003 PEL-004 PEL-005 PEL-005 PEL-006 PEL-007 PEL-010 PEL-010 PEL-010 PEL-011 PEL-012 PEL-013 PEL-012 PEL-013 PEL-014 PEL-014 PEL-014 PEL-015 PEL-022 PEL-022 PEL-024 PEL-025 PEL-025 PEL-026 PEL-027	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory Panel Cover Accessory GPIB Card Accessory Connect Cu Plate Accessory Load Input Terminal Cover Accessory Flexible Terminal Cover Accessory Flexible Terminal Cover Accessory Flexible Terminal Cover Accessory Load Input Terminal Cover Accessory LAN Card Accessory LAN Card Accessory LAN Card Accessory LAN Card Accessory USB Card Accessory USB Card Accessory USB Card Accessory USB Card Accessory USB Card Accessory USB Card Accessory Hook Ring Accessory Hook Ring	C16 C16 E74 E69 D111 D111 D111 D111 D111 D111 D111 D1
MFG-2260MRA MFG-2220HM PCS-001 PCS-001 PCS-10001 PEL-001 PEL-002 PEL-003 PEL-003 PEL-004 PEL-005 PEL-006 PEL-006 PEL-006 PEL-007 PEL-010 PEL-010 PEL-011 PEL-012 PEL-011 PEL-012 PEL-013 PEL-014 PEL-013 PEL-014 PEL-014 PEL-015 PEL-014 PEL-022 PEL-023 PEL-025 PEL-025 PEL-026 PEL-027 PEL-028	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory Rack Mount Kit, PEL-2000 Series Accessory GPIB Card Accessory GPIB Card Accessory GONEC Cu Plate Accessory Connect Cu Plate Accessory Load Input Terminal Cover Accessory Isthilter Accessory Isthilter Accessory Isthilter Accessory Isthilter Accessory Isthilter Accessory Isthilter Accessory IAN Card Accessory CAR Accessory -	C16 C16 E74 E69 D119 D119 D119 D119 D119 D119 D119 D1
MFG-2260MRA MFG-2220HM PC- PC- PC- PC- PC- PC- PC- PC-	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory Rack Mount Kit, PEL-2000 Series Accessory Panel Cover Accessory GPIB Card Accessory Connect Cu Plate Accessory Load Input Terminal Cover Accessory Istitings Kits Accessory Istitings Kits Accessory IAN Card Accessory LAN Card Accessory KAN Card Accessory RAN Card Accessory Rok Ring Accessory HAN Card Accessory HAN Card Accessory HANDLES, U-shaped handle (fixed to the bracket) Accessory RAK Mount Kit	C16 C16 E74 E69 D111 D111 D111 D111 D111 D111 D111 D1
MFG-2260MRA MFG-2220HM PCS-001 PCS-001 PCS-10001 PEL-002 PEL-002 PEL-003 PEL-004 PEL-005 PEL-005 PEL-005 PEL-005 PEL-006 PEL-007 PEL-008 PEL-009 PEL-010 PEL-011 PEL-011 PEL-012 PEL-012 PEL-013 PEL-014 PEL-016 PEL-013 PEL-016 PEL-018 PEL-018 PEL-017 PEL-022 PEL-023 PEL-024 PEL-025 PEL-025 PEL-025 PEL-025 PEL-025 PEL-025 PEL-025 PEL-025 PEL-027 PEL-028 PEL-029 PEL-029 PEL-030	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory Rack Mount Kit, PEL-2000 Series Accessory Panel Cover Accessory GPIB Card Accessory Connect Cu Plate Accessory Dust filter Accessory Iterminal Cover Accessory Iterminal Fittings Kits Accessory Iterminal Cover Accessory Iterminal Cover Accessory LAN Card Accessory LAN Card Accessory LAN Card Accessory USB Card Accessory USB Card Accessory USB Card Accessory LAN Card Accessory LAN Card Accessory LAN Card Accessory LAN Card Accessory HANDLES, U-shaped handle(fixed to the bracket) Accessory HANDLES, J-shaped handle(fixed to the bracket) Accessory HANDLES, J-shaped handle(fixed to the bracket) Accessory HANDLES, J-shaped handle(fixed to the bracket)	C16 C16 E74 E69 D119 D119 D119 D119 D119 D119 D119 D1
MFG-2260MRA MFG-2220HM PCS-001 PCS-001 PCS-10001 PEL-002 PEL-002 PEL-003 PEL-004 PEL-005 PEL-006 PEL-005 PEL-006 PEL-007 PEL-010 PEL-011 PEL-012 PEL-011 PEL-012 PEL-013 PEL-014 PEL-012 PEL-014 PEL-016 PEL-016 PEL-017 PEL-018 PEL-012 PEL-018 PEL-022 PEL-018 PEL-022 PEL-021 PEL-025 PEL-026 PEL-025 PEL-025 PEL-025 PEL-025 PEL-025 PEL-025 PEL-025 PEL-026 PEL-025 PEL-026 PEL-027 PEL-025 PEL-026 PEL-026 PEL-027 PEL-027 PEL-028 PEL-029 PEL-030 PEL-030 PEL-030 PEL-030 PEL-030 PEL-04 PEL-04 PEL-05 PEL-05 PEL-05 PEL-06 PEL-07 PEL-07 PEL-010 PEL-020 PE	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory GPIB Card Accessory Connect Cu Plate Accessory Icani Ifittings Kits Accessory Icad Input Terminal Cover Accessory Flexible Terminal Cover Accessory Icad Input Terminal Cover Accessory Connect Cu Plate Accessory Icad Input Terminal Cover Accessory Icad Input Serting Kits Accessory Icad Input Serting Kits Accessory Icad Input Serting ICA Accessory Icad Input Serting ICA Accessory Icad Input Serting ICA Accessory Icad Input Serting ICA Accessory Icad Icad Accessory	C16 C16 E74 E69 D119 D119 D119 D119 D119 D119 D119 D1
MFG-2260MRA MFG-2220HM PCS-001 PCS-001 PCS-10001 PEL-001 PEL-002 PEL-003 PEL-003 PEL-004 PEL-005 PEL-006 PEL-006 PEL-006 PEL-007 PEL-010 PEL-010 PEL-011 PEL-012 PEL-011 PEL-012 PEL-013 PEL-014 PEL-013 PEL-014 PEL-014 PEL-015 PEL-014 PEL-022 PEL-023 PEL-025 PEL-025 PEL-026 PEL-027 PEL-028	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory Rack Mount Kit, PEL-2000 Series Accessory Panel Cover Accessory GPIB Card Accessory Connect Cu Plate Accessory Dust filter Accessory Iterminal Cover Accessory Iterminal Fittings Kits Accessory Iterminal Cover Accessory Iterminal Cover Accessory LAN Card Accessory LAN Card Accessory LAN Card Accessory USB Card Accessory USB Card Accessory USB Card Accessory LAN Card Accessory LAN Card Accessory LAN Card Accessory LAN Card Accessory Hook Ring Accessory HANDLES, U-shaped handle(fixed to the bracket) Accessory HANDLES, D-shaped handle(fixed to the bracket) Accessory HANDLES, D-shaped handle(fixed to the bracket)	C16 C16 E74 E69 D119 D119 D119 D119 D119 D119 D119 D1
MFG-2260MRA MFG-2220HM PCS-001 PCS-10001 PE PEL-001 PEL-002 PEL-003 PEL-004 PEL-003 PEL-004 PEL-005 PEL-005 PEL-006 PEL-07 PEL-010 PEL-011 PEL-012 PEL-012 PEL-013 PEL-014 PEL-013 PEL-014 PEL-015 PEL-014 PEL-015 PEL-025 PEL-025 PEL-025 PEL-025 PEL-025 PEL-025 PEL-025 PEL-025 PEL-026 PEL-027 PEL-027 PEL-028 PEL-027 PEL-027 PEL-027 PEL-027 PEL-027 PEL-027 PEL-027 PEL-027 PEL-027 PEL-027 PEL-027 PEL-027 PEL-026 PEL-027 PEL-026 PEL-027 PEL-026 PEL-027 PEL-026 PEL-027 PEL-026 PEL-026 PEL-027 PEL-026 PEL-026 PEL-027 PEL-026 PEL-026 PEL-026 PEL-026 PEL-026 PEL-026 PEL-026 PEL-026 PEL-026 PEL-026 PEL-026 PEL-026 PEL-026 PEL-026 PEL-026 PEL-027 PEL-026	60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator, Power Amplifier 200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation Accessory Basic Accessory Kit High Precision Current Shunt Meter Accessory GPIB Card Accessory GPIB Card Accessory Rack Mount Kit, PEL-2000 Series Accessory GPIB Card Accessory GONEC Current Shunt Meter Conservent Current Shunt Sh	C16 C16 E74 E69 C111 D111 D111 D111 D111 D111 D111 D11

	2-Slot Programmable D.C. Electronic Load Mainframe	D99
	4-Slot Programmable D.C. Electronic Load Mainframe	D99
	200W, Dual Channel D.C. Electronic Load Module, (1~80V, 20A,	D99
	100W) x 2 200W, Dual Channel D.C. Electronic Load Module, (1~80V, 5A,	D99
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#### **OSCILLOSCOPES**

The frequency bandwidth ranges from 50MHz to the high-class 650MHz. In addition, up to 5GSa/s realtime sampling rate and 200M points memory depth can pick up and hold the complete signal in order to preserve the accuracy. PC interfaces such as USB, LAN, GPIB, RS-232C, and Printer Port are integrated to the panel to satisfy data transmit/save needs.

The GDS-3000A Series is the flagship product of GW Instek's digital storage oscilloscope. Its highest frequency bandwidth has been elevated to 650MHz, and the 350MHz model is also available. The memory depth of each channel is up to 200Mpts. The sampling rate is 5GSa/s interleaved. The display is 10.2" TFT LCD and the RGB display output is 8bits each, allowing users to clearly analyze the strength distribution of the measured signal.

The MSO-2000E Series is a mixed-signal oscilloscope, which offers dual analog channels+16 digital channels or 4 analog channels+ 16 digital channels. MSO-2000E has a built-in 16-channel logic analyzer and MSO-2000EA has a built-in 16-channel logic analyzer and a dual channel 25MHz arbitrary function generator. The MDO-2000A series is multi-functional mixed domain oscilloscope. While entering the spectrum mode, MDO-2000A Series will display a full screen of frequency domain. Users can input Center frequency, Span, Start frequency, and Stop frequency based upon test requirements so as to rapidly and intuitively observe required frequency range that allows users to experience the user interface of a real spectrum analyzer. MSO-2000EA, MDO-2000AG and MDO-2000E also provide frequency response analysis function, it allows users to obtain DUT's FRA characteristic curve plot (Bode plot).

#### PRODUCTS

- Digital Storage Oscilloscope
- Mixed-signal Oscilloscope
- Mixed-domain Oscilloscope
- Handheld Digital Storage Oscilloscope
- Oscilloscope Education and Training Kit

## **OSCILLOSCOPES**

#### **OSCILLOSCOPE OVERVIEW**

Oscilloscopes are considered the most widely used instruments in the Electrical T&M field. With an Oscilloscope, it is possible to understand how an electrical signal changes over a time period graphically. In every electric application, from electronics laboratories, electronics R&D, product development, manufacturing QA, to After-Sales Service, there is a need for waveform representation by an Oscilloscope.

With the rapid advancement of technology, the oscilloscope market has also been shifting from conventional analog oscilloscopes, which displays the electronic waveforms through a CRT, towards Digital Storage Oscilloscopes (DSO). The major function of a DSO not only converts signals from analog to digital, but also stores testing data, allowing remote control and transmitting data through various interfaces. In spite of the strengths of DSOs, analog oscilloscopes still play an important role of providing real-time signal and waveform display. There has been a growing need for detecting digital signals which are usually presented by 2 discrete voltage levels, a distinction from analog signals presented by continuous voltages. A logic analyzer is better suited for such digital signal measurements compared with an oscilloscope. A logic analyzer also has the benefit of multiple channel input measurements, which is usually limited to 2 or 4 channels in oscilloscopes.

To satisfy various needs of waveform observation in time domain, GW Instek provides an entire series of oscilloscope solutions, consisting of three groups: Digital Storage Oscilloscopes, Analog Oscilloscopes and Real Time/Digital Storage Oscilloscopes.

Bandwidth Oscilloscope Lineup	Туре	650MHz	500MHz	350MHz	300MHz	250MHz	200MHz	150MHz	100MHz	70MHz	50MHz	Page
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GDS-3000 Series	Digital		$\checkmark$									A11-12
GDS-2000A Series	Digital				$\checkmark$		$\checkmark$		$\checkmark$	$\checkmark$		A13-14
MSO-2000E Series	Digital						$\checkmark$		$\checkmark$	$\checkmark$		A15-20
MDO-2000A Series	Digital				$\checkmark$		$\checkmark$		$\checkmark$			A21-26
MDO-2000E Series	Digital						$\checkmark$		$\checkmark$	$\checkmark$		A27-30
GDS-2000E Series	Digital						$\checkmark$		$\checkmark$	$\checkmark$		A31-32
GDS-300/200 Series	Digital						$\checkmark$		$\checkmark$	$\checkmark$		A33-34
GDS-1000B Series	Digital								$\checkmark$	$\checkmark$	$\checkmark$	A35-40

FUNCTION	Collocation Instrument	Page
GDB-03	GDS-3000A/GDS-3000/GDS-2000A/GDS-2000E/MSO-2000E/GDS-1000B Series	A41

A2

#### **VPO TECHNOLOGY**

When using a DSO to measure serial transmission signals, address/data/ control buses on digital circuits, noise on signal components, composite video signals or modulated signals, the biggest challenge is that these signals have random, rapidly changing, incidental components or have components with non-periodic characteristics. Therefore it is necessary for a DSO to reduce the acquisition processing time (Dead time) to have the opportunity to capture these signal characteristics.

DSOs equipped with VPO (Visual Persistence Oscilloscope)technology use a high-density IC for hardware acceleration to transfer all the acquired data into the displayed waveform image. Figure A shows the compression and quantification of waveform data. GDS-3000 has a waveform display region of 750 frames in width, while the record length is 25k dots long. The hardware circuit cuts the waveform data into a number of data frames. The data in each data frame is passed through a count array and then written into a three-dimensional memory array. When all the frames have been quantized, a virtual 3D structure is created, shown in Figure B. The value in the memory array designates the appearance frequency of signal points constructing a waveform.

In Figure A, a count array consists of 256 computing units. Each unit is made of several comparators and counters. When 8-bit data passes through Acquire Memory, and then reaches counter array, comparators select corresponding counter that follows an increment in its value then. After some amount of data is processed, part of input waveform is statistically calculated by counter array.

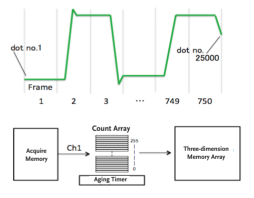


Figure A. The compression and quantization of waveform data

#### MEMORY DEPTH

This process holds only for hundreds of micro seconds even if the calculation implemented by hardware architecture repeats for 750 times. The GDS-3000 Series uses such parallel processing structures to shorten the dead time. Take 4-channel GDS-3000 as an example. It has 1024 counter arrays to simultaneously process input waveform data.

In general it takes approximately 16ms for the LCD panel to read data sequentially from the 3D memory array, display the data on the screen, and to update the counter array. Obviously, if the count array doesn't do any processing and only writes (overwrites) the existing information, the 3D memory array will have changed several times during an LCD update and results in users not seeing these changes. Therefore a mechanism called an Aging timer, as shown in the figure, has been added to the VPO circuit to simulate the persisting and aging property of traditional CRTs. The Aging timer will operate with value in 3D memory array when count array is writing and result in only partial value of the value in the 3D memory array been changed. For example, if the count array is not 0 in value, the 3D memory array will gradually increase in value. On the contrary, if the count array is 0 in value, the 3D memory array will gradually decrease in value until it reaches to 0. In this way the latest waveform data can be updated while the previous waveform can be retained for some time, from 100ms up to several seconds. As a result, we can say that the 3D structure of the memory array is dynamic. Users can change this feature by adjusting the Persist time. The time for the circuit to process this data is too short to be detected by the eyes and the overall effect is that the entire screen is aging all together at the same time.

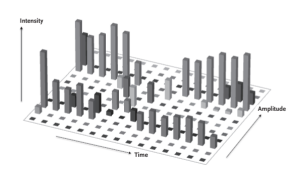


Figure B. Structure of 3D waveform data array

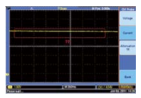
Three major factors, including bandwidth, sample rate and memory depth, contribute the selection of a digital oscilloscope. The number of samples an oscilloscope can store is defined as memory depth. Memory depth can be calculated by Record duration divided by Sample period as shown in the formula below. As indicated, memory depth has a positive relationship with the sampling rate. In other words, waveforms can be recorded over a long period of time when stored in a larger memory depth.

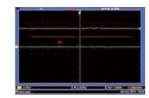
Total Waveform Points Sampled = Record Duration /Sample Period=Record Duration X Sampling Rate If Total Waveform Points Sampled > DSO Memory Depth, all excessive points sampled need to be abandoned and the effective sampling rate is forced to slow down Memory Depth= Record Duration X Effective Sampling Rate Effective Sampling Rate = Memory Depth/ Record Duration When Record Duration is long, Longer DSO Memory Depth means Faster Effective Sampling Rate

## DIGITAL STORAGE OSCILLOSCOPES

For relatively slow and repetitive signals, memory depth should be the primary consideration rather than sampling rate. The biggest shortcoming of short memory depth is Aliasing due to the lack of sample rate. Oscilloscope's sample rate should be 2x higher than DUT's frequency in order to restore the original waveforms. The following example is done by providing 1KHz/1V sine wave to TEK 1052B-EDU(2.5k memory depth) and GDS-1102B (10M/ch memory depth )via a GW Instek AFG-3021 function generator.

For TEK1052B-EDU under 250ms/div, its 1kSa/s sample rate cannot satisfy the Nyqeist theory: Sample rate should be at least 2x higher than input frequency. As a result, TEK1052B-EDU produced Aliasing.





Aliasing due to the insufficient sample rate

After pressing pause and zooming in, signal is obviously distorted

For GDS-1102B under 200ms/div, its 5MSa/s can satisfy the requirement of sample rate which is 2x higher than input frequency. As a result, GDS-1102B revealed genuine waveforms without Aliasing.



Waveforms entered roll mode under 200ms/div



After pressing pause and zooming in, signal is restore without distortion

#### DIGITAL STORAGE OSCILLOSCOPE SELECTION GUIDE

MODEL MAIN FUNCTION	GDS-3000A Series	GDS-3000 Series	GDS-2000A Series	MSO-2000E Series	MDO-2000A Series	MDO-2000E Series	GDS-2000E Series	GDS-1000B Series
Bandwidth	650/350MHz	500MHz	300/200/100/ 70 MHz	200/100/70MHz	300/200/100MHz	200/100/70MHz	200/100/70MHz	200/100/70/50MHz (50MHz only provide 4 CH model)
Display	10.2" TFTLCD WVGA	8"TFT LCD SVGA	8"TFT LCD SVGA	8"TFT LCD WVGA	8"TFT LCD WVGA	8"TFT LCD WVGA	8"TFT LCD WVGA	7"TFT LCD WVGA
VPO	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Memory Depth	200M/ch	25k/ch	2M	10M/ch	20M/ch	10M/ch	10M/ch	10M/ch
Real Time Sampling Rate	5GSa/s	4GSa/s	2GSa/s	1GSa/s	2GSa/s	1GSa/s	1GSa/s	1GSa/s
Channel	2 or 4	2 or 4	2 or 4	2 or 4	2	2 or 4	2 or 4	2 or 4 📩
Input Impedance	1M/50Ω	1M/75/50Ω	1MΩ (50Ωadapter is option )	1MΩ (50Ωadapter is option )	1MΩ (50Ωadapter is option )	1ΜΩ (50Ωadapter is option )	1ΜΩ (50Ωadapter is option )	1MΩ (50Ωadapter is option )
Vertical Resolution	8 bits 1mV~10V/div (@1MΩ) 1mV~1V/div (@50Ω)	8 bits 2mV~5V/div (@1MΩ) 2mV~1V/div (@75/50Ω)	8 bits 1mV~10V/div	8 bits 1mV~10V/div	8 bits 1mV~10V/div	8 bits 1mV~10V/div	8 bits 1mV~10V/div	8 bits 1mV~10V/div
Time Base Range	1ns~1000s/div	1ns~100s/div	1ns~100s/div	1ns~100s/div	1ns~100s/div	1ns~100s/div	1ns~100s/div	5ns~100s/div
Auto Measurement	38	28	36	38	38	38	38	36
1M FFT	Yes	-	-	Yes	Yes	Yes	Yes	Yes
Split Screen	-	Yes	-	-	-	-	-	
Auto Range	-	Yes	-			-	-	
Power Analysis	Optional	Yes	-	-	-	-	-	
Serial Bus Decode	Yes (I <sup>2</sup> C,SPI,UART, CAN,LIN)	Optional (I <sup>2</sup> C,SPI,UART)	Yes (l² C,SPI,UART ,CAN,LIN)	Yes (l² C,SPI,UART ,CAN,LIN)	Yes (I <sup>2</sup> C,UART,CAN, LIN)	Yes (I² C,SPI,UART ,CAN,LIN)	Yes (I²C,SPI,UART ,CAN,LIN)	-
Waveform Search	Yes	-	Yes	-	Yes	Yes	-	-
Segmented Memory	Yes		Yes		Yes	Yes	-	
Logic Analyzer	Optional 16CH	-	Optional 8 or 16 CH	Standard 16CH	-	-	-	-
Arbitrary Waveforn Generator	Standard provide dual Channel 25MHz	-	Optional 5 or 25MHz	EA series provide dual channel 25MHz	Standard provide dual channel 25MHz	Standard provide dual channel 25MHz	-	-
Interface	USB host/device; LAN;SVGA output; RS232C;Go/NoGo BNC; GPIB (optional)	USB host/device; LAN;SVGA output; RS232 ;Go/NoGo BNC GPIB (optional)	USB host/device; LAN;SVGA output; (optional) ; Go/NoGo BNC GPIB (optional)	USB host/device; LAN;Go/NoGo BNC	USB host/device; LAN;Go/NoGo BNC	USB host/device; LAN;Go/NoGo BNC	USB host/device; LAN;Go/NoGo BNC	USB host/device; LAN;Go/NoGo BNC *LAN only 4th ch model
Page	A5-10	A11-12	A13-14	A15-20	A21-26	A27-30	A31-32	A35-40

\* 200/100/70MHz:2CH 100/70/50MHz:4CH

## 650/350 MHz Digital Storage Oscilloscope





## GDS-3000A Series (650/350 MHz)

#### FEATURES

- \* 650/350MHz Bandwidth, 2 or 4 Input Channels
- \* 5GSa/s Real-time Sampling Rate(half channels); 2.5GSa/s Real-time Sampling Rate(all channels)
- \* Per Channel 200Mpts Memory Depth
- \* 200,000 wfm/s of Waveform Update Rate
- \* 10.2 inch 800 x 480 TFT LCD Display
- \* 490,000 Segments of Segmented Memory and the Waveform Search Function to Optimize the Efficiency of Record Length
- \* Zoom Window and Play/Pause Rapidly Navigate the Waveforms
- \* 38 sets of Automatic Measurement Offer Various Measurement Selections
- \* High resolution acquisition mode
- \* I<sup>2</sup>C/SPI/UART/CAN/LIN Serial Bus Trigger and Decoding Functions
- \* Dual Channel Spectrum Analyzer (DC~2.5GHz) with spectrogram
- \* Dual Channel 25MHz Arbitrary Waveform Generator
- \* Optional 13 Sets of Power Analysis Measurements
- \* Optional 16 Digital Channels with a Logic Analyzer(MSO)
- \* Flexible Remote Control Connectivity (Standard: USB/LAN/RS-232; Option: GPIB)

GDS-3000A digital storage oscilloscopes have 650MHz and 350MHz models with two-channel, four-channel and 16-channel logic analyzer options. The series features the memory length of each channel up to 200Mpts; the sampling rate of 5GSa/s half channels and 2.5GSa/s on all channels. Its display is 10.2" TFT LCD and it provides the color display mode. Accurate Signal Acquisition and Analysis

GDS-3000A strengthens many functions and specifications required for oscilloscope measurements including the memory depth of up to 200Mpts per channel. The advantage of long memory is that it allows users to maintain high sampling rate even at low speed time settings; the waveform update rate is up to 200,000wfm/s; and the segmented memory can capture and analyze up to 490,000 segments. For measurement, GDS-3000A incorporates the Fine scale function to allow users to fine-tune the vertical scale according to the requirements so as to achieve full scale measurement to improve its measurement accuracy. With a 10.2" large screen display and the acquisition method with the high resolution mode allow low-noise signals under high-bandwidth measurements.

In addition, the series is equipped with 1M ohm and 50 ohm input impedance selections, which can be set according to different DUT measurement requirements to achieve the effect of impedance matching. The search function can quickly find the signals that meet the conditions according to the needs of the test. The cursor mark function allows users to clearly observe the voltage (or current), time and delta data of each point measured by the cursor. Via the indicator function, the measured range is to be shown at the specific section of the waveform.

#### Dual Domain Measurement

For frequency domain measurement, it is equipped with a dual channel spectrum analyzer, which allows users to measure and analyze the frequency domain signals of two channels at the same time. It is also equipped with Spectrogram function, which allows users to easily observe complex frequency domain fluctuations that are proportionally decomposed into simple superimposed waves so as to understand the signal strength distribution. The soft keys allow users to have more intuitive settings for operation, which can improve the measurement efficiency.

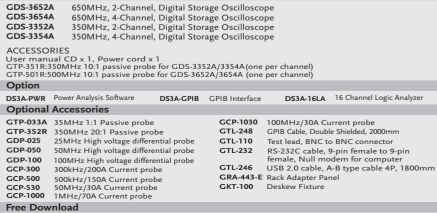
#### 13 Sets of Switching Mode Power Supply Measurements

GDS-3000A provides a rich measurement items for switch mode power supply testing. The provided power supply test items include AC input analysis items: Power Quality, Harmonics, Inrush Current; DC output analysis required test items: Ripple/ Noise, Transient Response Analysis, Turn On/OFF, Efficiency; Control Loop response(Bode) and PSRR(Power Supply Rejection Ratio); Complete switching component analysis items: Modulation, Switching loss, SOA(Safe Operation Area) and Magnetics analysis: B-H curve. On one side of GDS-3000A, a power supply for 50MHz (GCP-530) and 100MHz(GCP-1030) current probes is provided. This feature can save users the cost of purchasing the power supply for current probes and relief the burden of carrying the power supply when going out. GDS-3000A is standardly equipped with a dual-channel 25MHz arbitrary waveform generator and the frequency response analysis function. The FRA has the load function, which can load multiple FRA measurement results for comparison. User define shortcut key provides user-definable shortcut keys. The use of the shortcut key can improve measurement efficiency. GDS-3000A provides a rich communication interfaces. In addition to the commonly used USB Host, USB Device port, and LAN port, it also includes a highly stable RS232 interface and an optional GPIB interface.

#### SPECIFICATIONS

SPECIFICATIONS	606 22524	6 D 6 995 (4	CDC ACTAL	6 D 6 D 6 T 1 1					
	GDS-3352A	GDS-3354A	GDS-3652A	GDS-3654A					
VERTICAL	r.		1	1					
Channels	2Ch+EXT	4Ch+EXT	2Ch+EXT	4Ch+EXT					
Bandwidth	DC~350MHz(-3dB)@5 impedance	$0\Omega/1M\Omega$ input	DC~650MHz(-3dB) @ $50\Omega$ input impedance; DC~500MHz(-3dB) @ $1M\Omega$ input impedance						
Calculated Rise Time Bandwidth Limit	1ns 20M/100M/200MHz		535ps 20M/100M/200M/300MHz <sup>*1</sup>						
Vertical Resolution Vertical Resolution( $1M\Omega$ )	1mV*2 ~ 10V/div	8 bits(Max.12bits with Hi Res)       *1. The tolerance of bandwidth limit is±10%.         1mV <sup>22</sup> ~ 10V/div       *2. The bandwidth is limited to 20MHz at 1mV/div and 2mV,							
Vertical Resolution(50Ω)	1mV*2 ~ 1V/div								
Input Coupling Input Impedance	AC, DC, GND 1MΩ// 22pF approx.								
DC Gain Accuracy		≥2mV : ±3% full scale							
Polarity	Normal , Invert								
Maximum Input Voltage(1MΩ)	300Vrms, CAT II								
Maximum Input Voltage(50Ω)				N// 1: 13.00/					
Offset Position Range			div:±1V;50mV/div~500r	nv/div:±10v;					
Waveform Signal Process	For 50 $\Omega$ input impeda +, -, X, $\div$ , FFT, User D	1V/div~5V/div:±100V;10V/div:±1000V For 50Ω input impedance: 1mV/div~50mV/div:±1V;100mV/div~1V/div±10V +, -, X, +, FFT, User Defined Expression FFT: Spectral magnitude. Set FFT Vertical Scale to Linear RMS or dBV RMS, and FFT Window to Rectangular, Hamming, Hanning or Blackman							
TRIGGER									
Source			odels: CH1 , CH2 , CH3						
Trigger Mode			slower), Normal, Sing						
Trigger Type			nt, Rise & Fall(Slope),T uration, 4ns~10s),Bus(l	ime out, Alternate, <sup>2</sup> C,SPI,UART,CAN,LIN)					
Trigger Holdoff Range	4ns~10s								
Coupling Sensitivity	AC, DC, LF rej. , Hf re 1div	j. , Noise rej.							
EXT TRIGGER									
Range	±20V								
Sensitivity Input Impedance	DC ~ 100MHz Appro 100MHz ~ 350MHz A	ox. 100mV .pprox. 150mV							
- · ·	1MΩ±3% ~ 22pF								
HORIZONTAL	1		L . 100	(					
Range Pre-trigger Post-trigger Accuracy	10 div maximum 10,000,000 div max (	depend on time base ) i increase in error per j	.L : 100ms/div ~ 1000s/ vear	aiv					
X-Y MODE	<u> </u>								
X-Axis Input/Y-Axis Input Phase Shift	Channel 1, Channel 3 ±3° at 100kHz	(for 4CH models); Cha	nnel 2, Channel 4 (for 4	4CH models)					
SIGNAL ACQUISITIO									
Real Time Sample Rate		; 2.5GSa/s all channel	ls						
Record Length	Max.200M pts/CH								
Acquisition Mode	Normal, Average, Pea	k detect, High resolutic om 2 ~ 256, Peak detec	on, Single t: 400ps						
Number of Segments	1 ~ 490,000 maximun								
CURSORS AND MEAS	UREMENT								
Cursors	1	ing available:Unit:Seco	nds(s),Hz(1/s),Phase(o	degree),Ratio(%)					
Automatic	38 sets with indicator:	Pk-Pk, Max, Min, Amplit	ude, High, Low, Mean, C	ycle Mean, RMS, Cycle					
Measurement			RPREShoot, FPREShoot, e, +Pulses, -Pulses, +Edg						
	Flicker Idx ,FRR, FRF, F	FR, FFF, LRR, LRF, LFR,	LFF, Phase.						
Cursors Measurement	Voltage difference bet	ween cursors (△V) Tin	ne difference between c	ursors (△T)					
Auto Counter		Hz minimum to the rat	ed bandwidth						
CONTROL PANEL FU	1								
Autoset	with "Undo Autoset",		ls for vertical, horizonta rity" mode, and "Fine S						
Save Setup Save Waveform	20 sets	, ,							
Save Waveform	20 sets 4 sets								
POWER MEASUREMEN									
		s. Ripple, In-rush current	Switching Loss, Modulatio	n. SOA. Transient.					
		itrol Loop Response, PSRR		,,					

SPECIFICATIONS									
	GDS-3352A	GDS-3354A	GDS-3652A	GDS-3654A					
AWG				1					
Channels	2								
Sample Rate Vertical Resolution	200 MSa/s 14 bits								
Max. Frequency	25 MHz								
Waveforms				ential Fall, Haversine, Cardiac					
Output Range Output Resolution	20 mvpp to 5 vpp, Higr 1mV	Z;10 mVpp to 2.5 Vpp, 5	052						
Output Accuracy	2% (1 kHz)								
Offset Range	±2.5 V, HighZ;±1.25 V, 5	0Ω							
Offset Resolution Sine	1mV Frequency Range:100mH	z25MHz·Flatness (relativ	e to 1kHz):+0.5 dB<15MH	z +1dB(15MHz-25MHz)-					
Square/Pulse	Frequency Range:100mHz-25MHz;Flatness(relative to 1kHz):±0.5 dB<15MHz,±18[15MHz-25MHz); Harmonic Distortion:40 dBc; Stray(Non-harmonic):-40 dBc; Total Harmonic Distortion:1%; S/N Ratio:40 dB Frequency Range:100mHz-15MHz ; Rise/Fall time:<15ns ; Overshoot: <3% ; Duty cycle Square:								
Ramp		% ; Min. Pulse Width:30 Hz~1MHz ; Linearity: 1%							
SPECTRUM ANALYZE		12-TIVIT12, Encentry, 170	, symmetry. 0-10070						
Frequency Range		ial channel with spectre	ogram (based on advan	ced EET) Notice:					
frequency hange			ndwidth is uncalibrated						
Span	1kHz ~ 2.5GHz(Max.)	-							
Resolution Bandwidth Reference Level	1Hz ~ 2.5MHz(Max.) -80 dBm to +40dBm ir	steps of 5dBm							
Vertical Units	dBV RMS; Linear RMS								
Vertical Position	-12divs to +12divs								
Vertical Scale Display Average Noise Level	1dB/div to 20dB/div in		dBm, Avg : 16 ; 10mV/d	liv < 80dBm Avg · 16					
Spurious Response	2nd harmonic distortio	on<35dBc ; 3rd harmon	ic distortion< 40dBc	11 - 0000 bill, Avg . 10					
Frequency Domain Trace Types	Normal ; Max Hold ; N	/lin Hold ; Average (2 ~							
Detection Methods FFT Windows	Sample ; +Peak ; -Peak		Hamming 1.30 ; Black	magin 1 69					
LOGIC ANALYZER (Opti		1.44 , Rectangular 0.69	Hamming 1.50, Black	man 1.00					
Sample Rate									
Bandwidth	Per Channel 1GSa/s 200MHz								
Record Length	Per Channel 10M pts (m	ax)							
Input Channels	16 Digital (D15 - D0)								
Trigger Type Thresholds Quad	D0~D3, D4~D7,D8~D11		RT, CAN, LIN), Parallel B	us					
Threshold Selections		), ECL, PECL,0V ,User De	fined						
User-defined Threshold Range	±5V	,, , , , , ,							
Maximum Input Voltage	±40 V								
Minimum Voltage Swing Vertical Resolution	±250 mV 1 bit								
FREQUENCY RESPONS	E ANALYSIS								
Frequency Range	20 Hz ~ 25 MHz								
Input and Output Sources	Channel 1 ~ 2 for 2CH	models ; Channel 1 ~ 4 f	or 4CH models						
Number of Test Points		decade selectable for loga	arithm scale;2~1000 points	s selectable for linear scale					
Dynamic Range Test Amplitude	> 80 dB (typical) 10mVpp to 2.5Vpp into	50Q. 20mVpp to 5Vpp	nto High-Z, Fixed test a	mplitude or custom					
-	amplitude for each dec		0,	1					
Test Results			lot, may also overlay wit	h reference plots for					
Manual Measurements	Tracking gain and phas	results saved in csv forr e markers	nat for offline analysis						
Plot Scaling	Auto-scaled during test								
DISPLAY SYSTEM									
TFT LCD Type	10.2" TFT LCD WVGA	color display							
Waveform Update Rate	200,000 wfms/sec max								
Display Resolution	800 horizontal x 480 v								
Interpolation Waveform Display	Sin(x)/x Dots Vectors Variable	persistence/16mc 4-	Infinite persistonss and	ay and color waveforms					
Display Graticule	8 x 10 divisions	persistence(101115~45)	,inc persistence,gr	a, and color waveloffits					
Display Mode	YT,XY								
INTERFACE									
RS-232C	DB-9 male connector								
USB Port			speed 2.0 device port >	1					
Ethernet Port VGA Video Port		00Mbps with HP Auto	o-MDIX r display on VGA mon	itor					
Optional GPIB Module		vith IEEE488.2 compli							
Go/NoGo BNC	5V Max/10mA open	collector output							
Kensington Style Lock Power Supply Receptacles			dard Kensington-style CH models;4 sets for 4CH						
MISCELLANEOUS		. probe usage.z sets ior z	crimodels,4 sets for 4Ci	Tillodels					
Operating	0°C 50°C Balating Lin	miditu< 80% at 10°C	elow ;≤45% at 41°C~50	°c					
Line Voltage Range			elow ;≤45% at 41 C~50 n. power consumption:						
Multi-Language Menu	Available	,	,						
On-Line Help	Available								
Time Clock		e the date/time for sav	ed data						
Internal Flash Disk Installed APP	800M bytes Single-Level		esponse Analyzer Mack N	/lount Remote Disk, Demo					
User Define Key	User can select one of t	ne several different prese	t functions as shortcut ke	ey					
DIMENSIONS & WEIG									
420(W) X 253(H) X 113.8(I	D)mm, Approx. 4.6 kg								
Note : Three-year warranty, excl		y panel.							
		NG INFORM							
CDS 20524									
GDS-3652A 650MH	z, 2-Channel, Digital 🛙	storage Oscilloscope							



Driver

LabView driver

OpenWave software

PC Software

#### **Rear Panel**



DS3A-16LA 16 Channel Logic Analyzer



#### **GRA-443-E Rack Adapter Panel**

Rack Mounting (19", 6U)

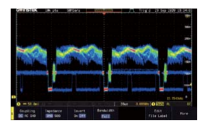


#### **GKT-100 Deskew Fixture**



#### A6

A. 10.2 INCH, 8 BITS RGB COLOR GRADIENT DISPLAY



With respect to the waveform display technology, the GDS-3000A series oscilloscope is capable of displaying RGB color gradients with 8 bits each which can delineate the profound gradational fluctuations; as if it can recreate the analog oscilloscope display capability. When a composite signal is input, the GDS-3000A series, has the ability to precisely reveal the colored burst signal and to show details of layers with the brightness. Hence, the dull monochrome waveform is imbued with vitality, it allows users to easily determine and analyze waveforms.

#### C. FINE SCALE



The Fine scale function is incorporated to allow users to fine-tune the vertical scale according to their needs to achieve full-scale measurement and improve the accuracy of the voltage or current measurements.

#### B. 200M MEMORY DEPTH PER CHANNEL INDEPENDENTLY



The GDS-3000A series oscilloscope has a powerful and incomparable memory depth for the data retrieving. 200M memory depth per channel independently surpasses the specification of the industry's 3000 series DSO boundary. 200M memory depth allows users to easily seize the waveform detail while conducting fundamental measurement applications.

#### D. HIGH RESOLUTION ACQUISITION MODE



The acquisition method with high resolution mode is provided to effectively remove noise and improve the accuracy of automatic measurement.

#### E. 38 ITEMS OF AUTO MEASUREMENT SELECTION AND THE STATISTICS FUNCTION





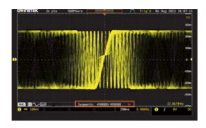


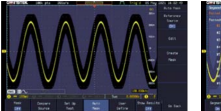
The GDS-3000A series soundly provides 38 measurement items. Based upon the parameters such as voltage, current, time, frequency, and delay measurement, users can decide which measurement items to choose. On the single display screen, the GDS-3000A series provides 8 measurement selections.

The statistics mode can also be selected for users to analyze the mean value, the maximum, the minimum, and standard deviation of the retrieved waveforms to ensure signal's integrity and identify abnormal waveforms.

Users can also use the Measure Shortcuts function to select the item to be measured, and then store the selected item in Shortcut 1~4, which can be selected to conduct measurements for the same product next time. Users just select the previously stored Shortcut 1~4 without making new selections from Add measurement, and all the measurement items will be displayed on the screen to improve the measurement efficiency.

#### 490,000 SEGMENTED MEMORY







In addition, GDS-3000A incorporates the Mask determination function under Segment, allowing users to quickly analyze abnormal waveforms that exceed the target range.

As the length of the sampling memory increases to 200Mpts, the number of acquisitions that can be set in the GDS-3000A's segmented memory at one time has also increased significantly, and up to 490,000 waveforms can be stored continuously (under the condition of the memory length of 1,000pts).

The segmented memory allows users to capture and observe interesting waveforms. Through the statistical function, it is especially helpful for finding sporadic problems in continuous events.

#### G.

#### WAVEFORM SEARCH FUNCTION

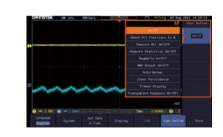




Users can rapidly search desired waveforms according to the trigger condition. After activating the search function, hollow inverted triangles will show the location met the trigger condition. The upper left hand corner Overall will show the total number of waveforms met the trigger condition. Users can set waveform search by the trigger condition such as Edge, pulse width, Runt, Rise/Fall, and Bus. When the trigger condition is met, hollow inverted triangles will appear. Users can save all marks to compare with the next input signal. The front panel of the GDS-3000A Series controls waveform zoom-out and play/pause function to swiftly identify each desired event. The function allows users to conveniently complete waveform search and save marks for rapid comparison and analysis.

#### USER DEFINE KEY

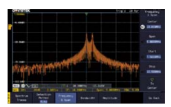


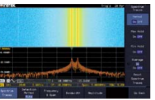


GDS-3000A incorporates a User Define key to allow users to set any one of the ten functions of User Define based upon the measurement requirement, including XY/YT; Reset all positons to 0; Measure all On/Off; Measure statistics On/Off; Segments On/ Off; AWG output On/Off; Auto/Normal; Clear persistence; Freeze display and transparent readouts On/Off. Users can quickly select the function setting by just pressing a key to quickly meet the measurement needs so as to improve the measurement efficiency.

## 650/350 MHz Digital Storage Oscilloscope

#### SPECTRUM ANALYZER FUNCTION

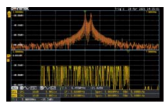


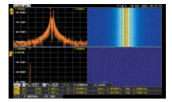


Spectrum Analyzer +

Spectrogram

Spectrum Analyzer





**Dual Spectrum Analyzer** 

Dual Spectrum Analyzer + . Spectrogram

For frequency domain measurement, dual channel spectrum analyzer is equipped. Users can measure and analyze dual channel frequency domain signals at the same time. It also includes the Spectrogram function, which allows users to easily observe the signal's strength distribution and the relationship of the spectrum distribution over time. The independent numeric key input on the panel makes the operation more convenient for users, thereby improving the measurement efficiency. For promotion selling point, dual Spectrum Analyzer and Spectrogram can test the frequency response of the left and right channels of the Audio Amplifier at the same time.

The above displays are :

- 1. Spectrum Analyzer
- 2. Spectrum Analyzer + Spectrogram
- 3. Dual Spectrum Analyzer (Dual channels can set different conditions)
- 4. Dual Spectrum Analyzer + Spectrogram

#### 25MHZ DUAL CHANNEL ARBITRARY WAVEFORM GENERATOR







\* The above two displays are load from CH1, and then it was generated by AWG to CH3

GDS-3000A is standardly equipped with a 25MHz dual channel arbitrary waveform generator, and provides built-in Sine, Square, Pulse, Ramp, DC, Noise, Sinc, Gaston, Lorentz, Exponential Rise, Exponential Fall, Haversine, Cardiac and other waveforms. Users can be directly input the amplitude and frequency of the signal through the numeric keys. Compared with the previous model, the new function is that users can select the arbitrary waveform

function of the AWG to store the signal measured by the analog channel of the oscilloscope to the arbitrary waveform of the signal source (UAW file), or it can directly output this signal from the signal generator, which is a new function that allows users to conveniently generate various measured signals to simulate diversified signal outputs.

#### PC REMOTE CONTROL (WEB SERVER FUNCTION)



GDS-3000A has a built-in Web Server function to allow users to connect GDS-3000A's Web Server by using a browser in the same network domain via Ethernet connection. System information can be obtained and the oscilloscope screen (. png file) can be observed and captured remotely.

GDS-3000A can be controlled remotely through GUI to download and upload configuration files and test SCPI commands. Users can use this function to obtain oscilloscope information and configuration files, and operate remote control even if they are not on-site.

# OSCILLOSCOPES

#### POWER ANALYSIS FUNCTIONS



#### 13 Sets of Switching Mode Power Supply Measurements

output load changes suddenly.

In daily life, switching power supplies have become the mainstream of power supplies. Engineers often have to rack their brains in order to improve product performance and reduce switching loss, and Ripple/Noise.

GDS-3000A has an option of rich measurement items for switching mode power supply testing. To meet engineers' measurement needs for switching mode power supply, rich measurement function can help engineers save a lot of measurement computing time and improve product development efficiency.

**Transient Response Analysis** 

Output analysis required test items: Ripple/Noise, Transient response

analysis, Turn On/OFF and Efficiency. It measures the time required for

the output DC voltage to reach the stable level expected by users when the



**Power Quality** 

For AC voltage and current measurement, its distortion and other abnormal phenomena will affect the power consumption, efficiency and reliability of the power supply.

Measurement items: current/voltage root mean square value, actual power, reactive power, frequency, power factor, phase angle, +/- V Peak, +/- I Peak, AC/DC voltage and current, voltage/current crest factor, impedance, resistance and reactance.



Switching Loss

Switching component analysis items: Switching loss, SOA (Safe Operation Area) and Modulation analysis. Analyze the integral of the product of the voltage and current of the switching device (MOSFET or IGBT) in the power supply, and then measure the switching loss of the device, including Turn-on switching loss, Turn-off switching loss and Conduction loss. The higher the switching frequency, the higher the Turnon and Turn-off switching loss. Measurement items: power loss, energy loss &

**Control Loop Response** 

Control Loop Response and PSRR (Power Supply Rejection Ratio) PSRR: Power supply rejection ratio (PSRR) analysis, which is used to confirm that power equipment suppresses ripple noise in different frequency ranges. Measurement items: frequency and PSRR (dB).



Magnetics Analysis

Magnetics Analysis (B-H Curve): The characteristics of magnetic materials are divided into magnetic flux density (B), magnetic field strength (H) and material magnetic permeability ( $\mu$ ). The B-H diagram is usually used to verify the saturation of the magnetic components in the switch power supply.

Measurement items: Measure the voltage and current flowing through the magnetic component and draw a B-H diagram.

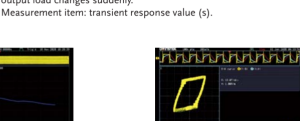
**OPTIONAL 16-CHANNEL LOGIC ANALYZER** 



GDS-3000A can be upgraded to a mixed-signal oscilloscope (MSO) by selecting an optional 16-channel logic analyzer, which is a plugin. When you have several GDS-3000As, you can plug in an optional logic analyzer to other unit at any time without installing any software.



Users can analyze digital signals, I<sup>2</sup>C, SPI, UART, CAN, LIN and parallel bus through a logic analyzer.



Rds(on)/Vce(sat).

## 500 MHz Digital Storage Oscilloscope



Patent No.ZL201220307783.4 ZL20121021617.9



## GDS-3000 Series (500MHz)

CE	RS-232	GPIB	Ethernet	USB High Speed	PC Software
Labview Driver	PictBridge Compatible	VGA Output			

#### FEATURES

- \* 500MHz Bandwidth, 2/4 Input Channels
- \* 4GSa/s Real-time Sampling Rate and 100GSa/s Equivalent Time Sampling Rate
- \* 25k Points Memory for Each Input Channel
- \* VPO (Visual Persistence Oscilloscope) Technology to Display Less-Frequently-Occurred Signals
- \* 8"800 x 600 High Resolution TFT LCD Display
- \* Unique Split Screen System with Independent Setting and Display for Each Input Channel
- \* Three Built-in Input Impedance Selections :  $50\Omega/75\Omega/1M\Omega$
- \* Optional Power Analysis Software for Power Source Measurement and Analysis
- \* Optional Serial bus Analysis Software for Trigger & Decode of 1<sup>2</sup> C, SPI and UART Interfaces

SPECIFICATIONS	CDS 2502	CDS 3504
VERTICAL	GDS-3502	GDS-3504
Channels	2Ch+EXT	4Ch+EXT
Bandwidth Calculated Rise Time	DC~500MHz(-3dB) 700ps	DC~500MHz(-3dB) 700ps
Bandwidth Limit	20M/100M/200/350MHz	20M/100M/200/350MHz
	The bandwidth of the 75 $\Omega$ input impedance	ce is limited to 150MHz only.
Vertical Resolution	8 bits	
Vertical Resolution(1 M $\Omega$ ) Vertical Resolution(50/75 $\Omega$ )		
Input Coupling	AC, DC, GND	
Input Impedance	$1M\Omega//15pF$	
DC Gain Accuracy Polarity	±3% full scale Normal , Invert	
Maximum Input	300Vrms, CAT I	
Voltage(1M Ω) Maximum Input	5 Vrms	
<b>Voltage(50/75</b> Ω)	5 41115	
Offset Position Range	2mV/div ~ 100mV/div : ±0.5V ; 200n	
Waveform Signal Process	Add, Subtract, Multiply, and Divid Integration (App installation requ	
1100033	magnitude. Set FFT vertical scale	to Linear RMS or dBV RMS, and
	FFT window to Rectangular, Ham	ming, Hanning or Blackman
TRIGGER Source	2CH model CH1 CH2 Line EVT CH	nodel: CH1 , CH2 , CH3 , CH4 , Line , EXT
Source Trigger Mode	Auto (Supports Roll Mode for 100 ms/div	
Trigger Type		II, Alternate, Glitch Trigger, Duration Trigger,
		,Time-Delay(10ns~10s),I <sup>2</sup> C,SPI,UART(optional)
Trigger Holdoff Range	10ns ~ 10s	
Coupling Sensitivity	AC, DC, LF rej., HF rej., Noise rej. DC~30MHz Approx. 1div or 10mV: 50	)MHz~150MHz Approx. 1.5div or 15mV;
		; 350MHz~500MHz Approx. 2.5div or 25mV
EXT TRIGGER		
Range Sensitivity	土15V DC ~ 150MHz Approx. 100mV; 150N	MHz ~ 250MHz Approx 150mV
	250MHz ~ 350MHz Approx. 150mV	; 350MHz ~ 500MHz Approx. 200mV
Input Impedance	1MΩ±3%, ~16pF	
HORIZONTAL		100-14:
Range Pre-trigger	1-2.5-5 increments; ROLL: 100ms/di 10 div maximum	v ~ 100s/div
Post-trigger	1,000 div max (depend on time base	
Accuracy X-Y MODE	$\pm 20$ ppm over any $\geq 1$ ms time inte	ivai
AT MODE		
X-Axis Input/Y-Axis Input	Channel 1; Channel 3/Channel 2; Ch	annel 4
X-Axis Input/Y-Axis Input Phase Shift	±3°at 100kHz	annel 4
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI	±3°at 100kHz ON	
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate	±3°at 100kHz ON 4GSa/s	annel 4 4GSa/s
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI	±3°at 100kHz ON	
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High	4GSa/s resolution, Single
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect	4GSa/s resolution, Single
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak c ASUREMENT	4GSa/s resolution, Single
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect	4GSa/s resolution, Single letect: 2ns
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect ASUREMENT Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak of ASUREMENT Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ sitive width, Negative width,
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak of ASUREMENT Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FR, FFF, LRR, LRF, LFF, LFF)	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ sitive width, Negative width, : delay measurements (FRR, FRF,
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic Measurement Cursors Measurement	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak of ASUREMENT Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors (△N	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ sitive width, Negative width, : delay measurements (FRR, FRF, /) Time difference between cursors (△T)
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic Measurement Cursors Measurement Auto Counter	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect ASUREMENT Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors (△V 6 digits, range from 2Hz minimum to	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ sitive width, Negative width, : delay measurements (FRR, FRF, /) Time difference between cursors (△T)
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREN	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak of ASUREMENT Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors (△V 6 digits, range from 2Hz minimum to MENTS(OPTION)	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ sitive width, Negative width, c delay measurements (FRR, FRF, /) Time difference between cursors (△T) to the rated bandwidth
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic Measurement Cursors Measurement Auto Counter	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ sitive width, Negative width, : delay measurements (FRR, FRF, /) Time difference between cursors (△T)
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME. Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREN Power Quality Measurements	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak of Asurement Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle, Phase, and eight different FR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors ( $\triangle V$ 6 digits, range from 2Hz minimum to <b>MENTS(OPTION)</b> V RMS, I RMS, True Power, Apparent FF Factor, Phase Angle, V Crest Factor, I C (-)I Peak, DC Voltage, DC Current, Imp	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ sitive width, Negative width, c delay measurements (FRR, FRF, /) Time difference between cursors (△T) to the rated bandwidth Power, Reactive Power, Frequency, Power rest Factor, (+)V Peak, (-)V Peak, (+)I Peak, bedance, Resistance, Reactance
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME CURSORS AND ME CURSORS AND ME CURSORS AND ME CURSORS AND ME CURSORS Measurement Automatic Measurement POWER MEASUREM Power Quality	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak of ASUREMENT Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LFF, LFR, LFF) Voltage difference between cursors (△V 6 digits, range from 2Hz minimum t MENTS(OPTION) V RMS, I RMS, True Power, Apparent F Factor, Phase Angle, V Crest Factor, I C (-)I Peak, DC Voltage, DC Current, Imp Frequency(Hz), Magnitude(%), Mag. F	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ ; sitive width, Negative width, ; delay measurements (FRR, FRF, // Time difference between cursors (△T) ; o the rated bandwidth Power, Reactive Power, Frequency, Power rest Factor, (+) V Peak, (-) V Peak, (+) I Peak, ;edance, Resistance, Reactance RMS(A), Phase(°), Limit(A), Limit(%),
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME. Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREN Power Quality Measurements	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect; ASUREMENT Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors ( $\triangle V$ 6 digits, range from 2Hz minimum the <b>IENTS(OPTION)</b> V RMS, I RMS, True Power, Apparent FF Factor, Phase Angle, V Crest Factor, I C (-)I Peak, DC Voltage, DC Current, Imp Frequency(Hz), Magnitude(%), Mag. F Pass / Fail, Max all, Windows(A),200%	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ sitive width, Negative width, c delay measurements (FRR, FRF, /) Time difference between cursors (△T) to the rated bandwidth Power, Reactive Power, Frequency, Power rest Factor, (+) V Peak, (-) V Peak, (+) I Peak, bedance, Resistance, Reactance
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREM POWER Quality Measurements Harmonics Ripple Measurements	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak of Asurement Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors (△V 6 digits, range from 2Hz minimum to Ments(OPTION) V RMS, I RMS, True Power, Apparent F Factor, Phase Angle, V Crest Factor, I C (-)I Peak, DC Voltage, DC Current, Imp Frequency(Hz), Magnitude(%), Mag. F Pass / Fail, Max all, Windows(A),200% Overall, POHL, Input Power, Power Factor, I Ripple, Nose	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ ; sitive width, Negative width, ; delay measurements (FRR, FRF, // Time difference between cursors (△T) ; o the rated bandwidth Power, Reactive Power, Frequency, Power rest Factor, (+) V Peak, (-) V Peak, (+) I Peak, vedance, Resistance, Reactance RMS(A), Phase(°), Limit(A), Limit(%), Limit, POHC Limit, THD-F, THD-R,RMS,
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME CURSORS AND ME AUTO COUNTER POWER MEASUREMENTS Harmonics Ripple Measurements In-rush Current	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak of Asurement Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors (△V 6 digits, range from 2Hz minimum to MENTS(OPTION) V RMS, I RMS, True Power, Apparent F Factor, Phase Angle, V Crest Factor, I C (-)I Peak, DC Voltage, DC Current, Imp Frequency(Hz), Magnitude(%), Mag. F Pass / Fail, Max all, Windows(A),200% Overall, POHL, Input Power, Power Factor, I Ripple, Nose First peak, second peak	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ ; sitive width, Negative width, ; delay measurements (FRR, FRF, // Time difference between cursors (△T) ; o the rated bandwidth Power, Reactive Power, Frequency, Power rest Factor, (+) V Peak, (-) V Peak, (+) I Peak, vedance, Resistance, Reactance RMS(A), Phase(°), Limit(A), Limit(%), Limit, POHC Limit, THD-F, THD-R,RMS,
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME. Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREN Power Quality Measurements Harmonics Ripple Measurements In-rush Current	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak of Asurement Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle, Phase, and eight different FR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors ( $\triangle V$ 6 digits, range from 2Hz minimum to <b>MENTS(OPTION)</b> V RMS, I RMS, True Power, Apparent FF Factor, Phase Angle, V Crest Factor, I C (-)I Peak, DC Voltage, DC Current, Imp Frequency(Hz), Magnitude(%), Mag, F Pass / Fail, Max all, Windows(A),200% Overall, POHL, Input Power, Power Factor, I Ripple, Nose First peak, second peak UNCTION	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ sitive width, Negative width, c delay measurements (FRR, FRF, /) Time difference between cursors (△T) to the rated bandwidth Power, Reactive Power, Frequency, Power rest Factor, (+) V Peak, (-) V Peak, (+) I Peak, bedance, Resistance, Reactance RMS(A), Phase(°), Limit(A), Limit(%), to Limit, POHC Limit, THD-F, THD-R,RMS, Fundamental Current, Harmonic 3, Harmonic 5
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREN Power Quality Measurements Harmonics Ripple Measurements In-rush Current CONTROL PANEL F Autoset	± 3°at 100kHz ON 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect; ASUREMENT Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LRF, LFF, LFF) Voltage difference between cursors (△V 6 digits, range from 2Hz minimum t <b>ENTS(OPTION)</b> V RMS, I RMS, True Power, Apparent F Factor, Phase Angle, V Crest Factor, I C (-)I Peak, DC Voltage, DC Current, Imp Frequency(Hz), Magnitude(%), Mag. F Pass / Fail, Max all, Windows(A),200% Overall, POHL, Input Power, Power Factor, I Ripple, Nose First peak, second peak UNCTION Single-button, automatic setup of all trigger systems, with undo autoset	4GSa/s         resolution, Single         letect: 2ns         , Vlo, Vmax, Vmin, Rise Preshoot/         :         sitive width, Negative width,         :
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME. Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREN Power Quality Measurements Harmonics Ripple Measurements In-rush Current	± 3°at 100kHz  AGSa/s  Agget Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms, Yamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle, Phase, and eight different FFR, FFF, LRR, LFF, LFR, LFF) Voltage difference between cursors (△V 6 digits, range from 2Hz minimum t Ments(OPTION) V RMS, I RMS, True Power, Apparent F Factor, Phase Angle, V Crest Factor, I C (-)I Peak, DC Voltage, DC Current, Imp Frequency(Hz), Magnitude(%), Mag. F Pass / Fail, Max all, Windows(A),200% Overall, POHL, Input Power, Power Factor, I Ripple, Nose First peak, second peak UNCTION Single-button, automatic setup of all trigger systems, with undo autoset Allow automatically adjusts the time base	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ sitive width, Negative width, cdelay measurements (FRR, FRF, /) Time difference between cursors (△T) to the rated bandwidth 'ower, Reactive Power, Frequency, Power rest Factor, (+) V Peak, (-) V Peak, (+) I Peak, bedance, Resistance, Reactance RMS(A), Phase(e), Limit(A), Limit(%), s Limit, POHC Limit, THD-F, THD-R,RMS, Fundamental Current, Harmonic 3, Harmonic 5 I channels for vertical, horizontal and the and/or the vertical scale of displayed
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREM Power Quality Measurements Harmonics Ripple Measurements In-rush Current CONTROL PANEL F Autoset Auto-range Save Setup	± 3°at 100kHz	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ sitive width, Negative width, cdelay measurements (FRR, FRF, /) Time difference between cursors (△T) to the rated bandwidth 'ower, Reactive Power, Frequency, Power rest Factor, (+) V Peak, (-) V Peak, (+) I Peak, bedance, Resistance, Reactance RMS(A), Phase(e), Limit(A), Limit(%), s Limit, POHC Limit, THD-F, THD-R,RMS, Fundamental Current, Harmonic 3, Harmonic 5 I channels for vertical, horizontal and the and/or the vertical scale of displayed
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREM Power Quality Measurements Harmonics Ripple Measurements In-rush Current CONTROL PANEL F Autoset Auto-range Save Setup Save Waveform	± 3°at 100kHz  AGSa/s  AGSa/s  AGSa/s  AGSa/s  AGSa/s  Average: Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak, Second peak  CNCTION  Single-button, automatic setup of al trigger systems, with undo autoset Allow automatically adjusts the time bas waveform when the frequency and/or th	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ sitive width, Negative width, cdelay measurements (FRR, FRF, /) Time difference between cursors (△T) to the rated bandwidth 'ower, Reactive Power, Frequency, Power rest Factor, (+) V Peak, (-) V Peak, (+) I Peak, bedance, Resistance, Reactance RMS(A), Phase(e), Limit(A), Limit(%), s Limit, POHC Limit, THD-F, THD-R,RMS, Fundamental Current, Harmonic 3, Harmonic 5 I channels for vertical, horizontal and the and/or the vertical scale of displayed
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREM Power Quality Measurements Harmonics Ripple Measurements In-rush Current CONTROL PANEL F Autoset Auto-range Save Setup Save Waveform DISPLAY SYSTEM	± 3°at 100kHz  AGSa/s  AGSa/s  AGSa/s  AGSa/s  AGSa/s  AGSa/s  AGSa/s  AGSa/s  Aggreent  Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect, High Average: 2 ~ 256 waveforms, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LFF, LFR, LFF) Voltage difference between cursors (△V 6 digits, range from 2Hz minimum t <b>Ments(OPTION)</b> V RMS, I RMS, True Power, Apparent F Factor, Phase Angle, V Crest Factor, I C (-)I Peak, DC Voltage, DC Current, Imp Frequency(Hz), Magnitude(%), Mag, F Pass / Fail, Max all, Windows(A),200% Overall, POHL, Input Power, Power Factor, I Ripple, Nose First peak, second peak <b>UNCTION</b> Single-button, automatic setup of all trigger systems, with undo autoset Allow automatically adjusts the time bas waveform when the frequency and/or th 20 sets 24 sets	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ , sitive width, Negative width, : delay measurements (FRR, FRF, /) Time difference between cursors (△T) to the rated bandwidth  Power, Reactive Power, Frequency, Power rest Factor, (+) V Peak, (-) V Peak, (+) I Peak, vedance, Resistance, Reactance RMS(A), Phase(e), Limit(A), Limit(%), s Limit, POHC Limit, THD-F, THD-R,RMS, Fundamental Current, Harmonic 3, Harmonic 5 I channels for vertical, horizontal and the and/or the vertical scale of displayed e amplitude of input signal changed.
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREM Power Quality Measurements Harmonics Ripple Measurements In-rush Current CONTROL PANEL F Autoset Auto-range Save Setup Save Waveform DISPLAY SYSTEM TFT LCD Type Waveform Update Rate	± 3°at 100kHz AGSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak c <b>ASUREMENT</b> Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LFF, LFR, LFF) Voltage difference between cursors (△V 6 digits, range from 2Hz minimum t <b>MENTS(OPTION)</b> V RMS, I RMS, True Power, Apparent F Factor, Phase Angle, V Crest Factor, I C (-)1 Peak, DC Voltage, DC Current, Imp Frequency(Hz), Magnitude(%), Mag. F Pass / Fail, Max all, Windows(A),200% Overall, POHL, Input Power, Power Factor, I Ripple, Nose First peak, second peak <b>UNCTION</b> Single-button, automatic setup of all trigger systems, with undo autoset Allow automatically adjusts the time bas waveform when the frequency and/or th 20 sets 24 sets 8" TFT LCD SVGA color display(LEU 3500 wfms/sec	4GSa/s resolution, Single letect: 2ns , Vlo, Vmax, Vmin, Rise Preshoot/ ; sitive width, Negative width, ; delay measurements (FRR, FRF, // Time difference between cursors (△T) ; o the rated bandwidth Power, Reactive Power, Frequency, Power rest Factor, (+) V Peak, (-) V Peak, (+) I Peak, pedance, Resistance, Reactance RMS(A), Phase(°), Limit(A), Limit(%), p Limit, POHC Limit, THD-F, THD-R,RMS, Fundamental Current, Harmonic 3, Harmonic 5 I channels for vertical, horizontal and the and/or the vertical scale of displayed e amplitude of input signal changed. D Back-light)
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic Measurement Measurement Cursors Measurement Auto Counter POWER MEASUREM Power Quality Measurements Harmonics Ripple Measurements In-rush Current CONTROL PANEL F Autoset Auto-range Save Setup Save Waveform DISPLAY SYSTEM TFT LCD Type Waveform Update Rate Display Resolution	± 3°at 100kHz  N 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect; ASUREMENT  Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors (△V 6 digits, range from 2Hz minimum t <b>XENTS(OPTION)</b> V RMS, I RMS, True Power, Apparent F Factor, Phase Angle, V Crest Factor, I C (-)I Peak, DC Voltage, DC Current, Imp Frequency(Hz), Magnitude(%), Mag. F Pass / Fail, Max all, Windows(A),200% Overall, POHL, Input Power, Power Factor, I Ripple, Nose First peak, second peak UNCTION Single-button, automatic setup of all trigger systems, with undo autoset Allow automatically adjusts the time bas waveform when the frequency and/or th 20 sets 24 sets 8" TFT LCD SVGA color display(LEE 3500 wfms/sec	4GSa/s         resolution, Single         letect: 2ns         , Vlo, Vmax, Vmin, Rise Preshoot/         sitive width, Negative width,         : delay measurements (FRR, FRF,         /) Time difference between cursors (△T)         :o the rated bandwidth         'ower, Reactive Power, Frequency, Power         rest Factor, (+)V Peak,(-)V Peak,(+)I Peak,         vedance, Resistance, Reactance         RMS(A), Phase(0), Limit(A), Limit(%),         - Limit, POHC Limit, THD-F, THD-R,RMS,         Fundamental Current, Harmonic 3, Harmonic 5         I channels for vertical, horizontal and         te and/or the vertical scale of displayed         e amplitude of input signal changed.         D Back-light)         SVGA)
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREM Power Quality Measurements Harmonics Ripple Measurements In-rush Current CONTROL PANEL F Autoset Auto-range Save Setup Save Waveform DISPLAY SYSTEM TFT LCD Type Waveform Update Rate Display Resolution Interpolation Waveform Display	± 3°at 100kHz AGSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak c <b>ASUREMENT</b> Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LFF, LFR, LFF) Voltage difference between cursors (△V 6 digits, range from 2Hz minimum t <b>MENTS(OPTION)</b> V RMS, I RMS, True Power, Apparent F Factor, Phase Angle, V Crest Factor, I C (-)1 Peak, DC Voltage, DC Current, Imp Frequency(Hz), Magnitude(%), Mag. F Pass / Fail, Max all, Windows(A),200% Overall, POHL, Input Power, Power Factor, I Ripple, Nose First peak, second peak <b>UNCTION</b> Single-button, automatic setup of all trigger systems, with undo autoset Allow automatically adjusts the time bas waveform when the frequency and/or th 20 sets 24 sets 8" TFT LCD SVGA color display(LEU 3500 wfms/sec 800 horizontal x 600 vertical pixels ( Sin(x)/x & Equivalent time sampling Dots, Vectors, Variable persistence,	4GSa/s         resolution, Single         letect: 2ns         , Vlo, Vmax, Vmin, Rise Preshoot/         sitive width, Negative width,         : delay measurements (FRR, FRF,         /) Time difference between cursors (△T)         :o the rated bandwidth         'ower, Reactive Power, Frequency, Power         rest Factor, (+)V Peak,(-)V Peak,(+)I Peak,         vedance, Resistance, Reactance         RMS(A), Phase(0), Limit(A), Limit(%),         - Limit, POHC Limit, THD-F, THD-R,RMS,         Fundamental Current, Harmonic 3, Harmonic 5         I channels for vertical, horizontal and         te and/or the vertical scale of displayed         e amplitude of input signal changed.         D Back-light)         SVGA)
X-Axis Input/Y-Axis Input Phase Shift SIGNAL ACQUISITI Real Time Sample Rate ET Sample Rate Memory Depth Acquisition Mode CURSORS AND ME. Cursors Automatic Measurement Cursors Measurement Auto Counter POWER MEASUREN Power Quality Measurements Harmonics Ripple Measurements In-rush Current CONTROL PANEL F Autoset Auto-range Save Setup Save Setup Save Waveform DISPLAY SYSTEM TFT LCD Type Waveform Update Rate Display Resolution Interpolation	± 3°at 100kHz  N 4GSa/s 100GSa/s maximum for all models 25k points Normal, Average, Peak detect, High Average: 2 ~ 256 waveforms ; Peak detect; ASUREMENT  Amplitude, Time, Gating available 28 sets: Vpp, Vamp, Vavg, Vrms, Vhi Overshoot, Fall Preshoot/Overshoot Freq, Period, Rise time, Fall time, Po Duty cycle,Phase, and eight different FFR, FFF, LRR, LRF, LFR, LFF) Voltage difference between cursors (△V 6 digits, range from 2Hz minimum t <b>XENTS(OPTION)</b> V RMS, I RMS, True Power, Apparent F Factor, Phase Angle, V Crest Factor, I C (-)I Peak, DC Voltage, DC Current, Imp Frequency(Hz), Magnitude(%), Mag. F Pass / Fail, Max all, Windows(A),200% Overall, POHL, Input Power, Power Factor, I Ripple, Nose First peak, second peak UNCTION Single-button, automatic setup of all trigger systems, with undo autoset Allow automatically adjusts the time bas waveform when the frequency and/or th 20 sets 24 sets 8" TFT LCD SVGA color display(LEE 3500 wfms/sec	4GSa/s         resolution, Single         letect: 2ns         , Vlo, Vmax, Vmin, Rise Preshoot/         sitive width, Negative width,         : delay measurements (FRR, FRF,         /) Time difference between cursors (△T)         :o the rated bandwidth         'ower, Reactive Power, Frequency, Power         rest Factor, (+)V Peak,(-)V Peak,(+)I Peak,         vedance, Resistance, Reactance         RMS(A), Phase(0), Limit(A), Limit(%),         - Limit, POHC Limit, THD-F, THD-R,RMS,         Fundamental Current, Harmonic 3, Harmonic 5         I channels for vertical, horizontal and         te and/or the vertical scale of displayed         e amplitude of input signal changed.         D Back-light)         SVGA)

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## **GDS-3000 Series**

SPECIFICATIONS							
	GDS-3502		GDS-3504				
INTERFACE	Т	1					
RS-232C USB Port Ethernet Port SVGA Video Port GPIB Go/NoGo BNC Internal Flash Disk Kensington Style Lock Line Output	DB-9 male connector 2 sets USB 2.0 high-speed host port ;1 set USB high-speed 2.0 device port RJ-45 connector, 10/100Mbps DB-15 female connector, monitor output for display on SVGA monitors GPIB-to-USB Adapter (Optional) 5V Max/10mA open collector output 64MB Rear-panel security slot connects to standard Kensington-style lock 3.5mm stereo jack for Go/NoGo audio alarm						
POWER SOURCE	I.						
Line Voltage Range	AC 100V ~ 240V, 50Hz ~ 60H	z, auto se	election; Power Consumption 96VA				
OPERATING ENVI							
Temperature	0°C ~ 50°C, Relative Humidity	≤80% at	40 <sup>°</sup> C or below ; ≤45% at 41°C~50°C				
MISCELLANEOUS							
Multi-Language Menu On-Line Help Time clock	Available Available Time and data, provide the da	ate/time	for saved date				
DIMENSIONS & W	/EIGHT						
400(W) X 200(H) X	130(D)mm, Approx. 4 kg						
The specifications apply wh	en the oscilloscope is powered on for at leas	t 30 minutes	under +20 C~+30 C.				
	ORDERING INFO	ORMA	TION				
GDS-3502	500MHz, 2-Channel, Digita	l Storag	e Oscilloscope				
	500MHz, 4-Channel, Digita	0					
ACCESSORIES User manual CD x 1 GTP-501R : 500MHz	, Power cord x 1 2 10:1 passive probe for GDS-3502	2/3504 (o	ne per channel)				
Option							
	nalysis software: Power quality/Ha us analysis software: I²C/SPI/UART(		pple/In-rush current measurements nnel models support SPI function)				
<b>Optional Accessor</b>	ies						
GTP-033A         35MHz 1:           GCP-020         40kHz/24           GCP.300         300kHz/20           GCP-530         50MHz/3           GCP-1030         100MHz/15           GCP-1030         100MHz/17           GCP-1030         10MHz/70           GCP-1030         10MHz/70           GCP-206P         Power sup           GCP-425P         Power sup	0A Current probe 10A Current probe 0A Current probe 10A Current probe	GDP-050 GDP-100 GSC-008 GTL-110 GTL-232 GTL-246 GRA-411 GDB-03	25MHz High voltage differential probe 50MHz High voltage differential probe 100MHz High voltage differential probe Soft Carrying Case Test lead, BNC to BNC connector RS-232C cable, 9-pin female to 9-pin female, Null modem for computer USB 2.0 cable, A-B type cable 4P,1800mm Rack Mount Kit Oscilloscope Education and Training Kit Deskew fixture				

Driver

USB driver ; LabView driver

Free Download

PC Software FreeWave software

**Rear Panel** 



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GUG-001 GPIB to USB Adapter

For: GDS-3000 Series, PSW-Series



#### GRA-411 Rack Adapter Panel

Rack Mounting (19", 6U)



## GDB-03 Oscilloscope Education and Training Kit

For : GDS-3000/2000A/2000E/1000B Series MSO-2000E Series/MDO-2000A/2000E Series



GSC-008 Soft Carrying Case



## 300MHz/200MHz/100MHz/70MHz Digital Storage Oscilloscope



## GDS-2000A Series (300/200/100/70 MHz)

CE	USB	PC	Labview
	Full Speed	Software	Driver
RS-232	GPIB	Ethernet	PictBridge Compatible

#### FEATURES

- \* 300/200/100/70MHz Bandwidth, 2 or 4 Input Channels
- \* 2GSa/s Maximum Real-Time Sampling Rate and 100GSa/s Equivalent Time Sampling Rate
- \* 2M points Maximum Record length
- \* VPO Technology to Display Less-Frequently-Occurred Signals
- \* Fast Update Rate of 80,000 Waveform Per Second
- \* Segmented Memory Acquisition and Waveform Search Function
- \* Standard Model Provides I<sup>2</sup> C, UART, SPI CAN and LIN Serial Bus Trigger and Analysis Functionality
- \* Optional 8 or 16 Additional Digital Channels with Logic Analyzer(MSO)
- \* Upgradable DVM, H-Expansion,
- Data Log and Advanced Logic Functionality
- \* Optional 5MHz & 25MHz Function Generator \* Flexible Remote Control Connectivity
- (Standard : USB ; Optional : LAN/GPIB)

## GDB-03 Oscilloscope Education and Training Kit

For : GDS-3000/2000A/2000E/1000B Series MSO-2000E Series/MDO-2000A/2000E Series



#### **GSC-008 Soft Carrying Case**



Good Will Instrument Co., Ltd.	S	imply	Reliable	
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VERTICAL							
	GDS-2072A GDS-2074A	GDS-2102A GDS-2104A	GDS-2202A GDS-2204A	GDS-2302A GDS-230			
Channels	2Ch+EXT 4Ch+EXT	2Ch+EXT 4Ch+EXT	2Ch+EXT 4Ch+EXT				
Bandwidth							
Calculated Rise Time	DC~70MHz(-3dB) 5ns	DC~100MHz(-3dB) 3.5ns	DC~200MHz(-3dB) 1.75ns	DC~300MHz(-3dE 1.17ns			
Bandwidth Limit	20MHz	20MHz	20M/100MHz	20M/100M/200MH			
Vertical Resolution		-	2011/10011112	2011,10011,200111			
vertical Resolution	8 bits@1M : 1mV*~1 (*: When the vertical sca		bandwidth limit will be set	t to 20MHz automatica			
Input Coupling	AC, DC, GND						
Input Impedance	$1M\Omega//16pF$ approx.						
DC Gain Accuracy (**)	$\pm (3\% \text{ X}   \text{Readout}   + 0.1 \text{ c})$						
	±(5% X  Readout  + 0.1c		veforms with vertical pos	ition at zero)			
Polarity	Normal , Invert	type is average of - to wa	veroning with vertical pos				
Maximum Input Voltage	300Vrms, CAT I						
Offset Position Range		1mV/div ~ 20mV/div : ±0.5V ; 50mV/div ~ 200mV/div : ±5V ; 500mV/div ~ 2V/div : ±25V ;					
Wayafama Cianal	5V/div~10V/div : ±250V + , - , × , ÷ , FFT , d/dt , ∫dt , √						
Waveform Signal Process			o Linear RMS or dBV RM	S and EET Window to			
FIOCESS	Rectangular, Hamming,						
TRIGGER	0, 0, 0, 0,	0,1					
Source		1* Line EXT D0 D7 or	D0-D15** ; *four chai	anel models only			
Source	**Logic analyzer optio		Do-DT5 <sup></sup> , "Iour chai	iner models only			
Trigger Mode	Auto (Supports Roll M	ode for 100 ms/div an	d slower), Normal, Sin	gle			
Trigger Type	Edge, Pulse Width, Vid	eo, Pulse Runt, Rise &	Fall, Alternate, Glitch Tr	- igger, Duration Trigg			
-	Slope Trigger, Time ou	t, Event-Delay (1~65,5	35 events), Time-Delay				
Time Link Co	Bus, *with DS2-08LA c	or DS2-16LA option					
Trigger Holdoff Range	10ns ~ 10s	Naisa sai					
Coupling Sensitivity	AC, DC, LF rej. , Hf rej		lz~200MHz Approx.	1 5div or 15mV ·			
Sensitivity	200MHz ~ 300MHz Approx.		20000112 Appi0X.				
EXT TRIGGER		r					
Range	±15V						
Sensitivity	DC ~ 100MHz Approx	. 100mV					
			Iz ~ 300MHz Approx. 1	50mV			
Input Impedance	1MΩ±3%, ~16pF						
HORIZONTAL							
Time Base Range	1ns/div ~ 100s/div (1-	2-5 increments): ROLL	: 100ms/div ~ 100s/di	v			
Pre-trigger	10 div maximum	,					
Post-trigger	1,000 div max ( depen						
Accuracy Real Time Sample Rate	±20 ppm over any≥1 Max. : 2GSa/s	rris time interval					
ET Sample Rate	100GSa/s maximum fo	or all models					
Record Length	Max. : 2Mpts						
Acquisition Mode	Normal, Average, Peak	Detect, Single					
Peak Detection	2ns (typical)	0					
Average	Selectable from 2 to 25	56					
X-Y MODE							
X-Axis Input	Channel 1 ; Channel 3	* ( * : four channel mo	dels only )				
Y-Axis Input	Channel 2 ; Channel 4						
Phase Shift	±3° at 100kHz	,	<i>, , , ,</i>				
CURSORS AND MEASU	REMENT						
Cursors	Amplitude Time Gatin	Available: Unit · Secon	ds(S), Hz(1/S), Phase (I	Degrees) Ratio(%)			
Automatic			v, Mean, Cycle Mean, RM				
Measurement			FPREShoot, Frequency,				
			, -Pulses, +Edges, -Edge				
	LRR, LRF, LFR, LFF, Ph		2 . 0				
Control Panel Function	Cursors measurement		1 1 1 1				
Auto Counter	6 digits, range from 2H			distance i i			
Autoset		c setup of all channels f	or vertical, horizontal an	a trigger systems, wit			
Save Setup	undo Autoset 20set						
Save Setup Save Waveform	20set 24set						
DISPLAY SYSTEM	2.500						
		a diala dispisa di ta	Lu				
TFT LCD Type Display Resolution		or display(LED Back-lig	nt)				
Display Resolution Interpolation	800 horizontal x 600 v Sin(x)/x & Equivalent						
Waveform Display			s), Infinite persistence				
Waveform Update Rate	80,000 waveforms per		s,, annice persistence				
Display Graticule	8 x 10 divisions						
INTERFACE							
	DP 0 mala as much						
RS-232C	DB-9 male connector						
LICE Dort		ct port LICD 2 A Full					
		st port, USB 2.0 Full-sp Mbps with HP Auto-					
USB Port Ethernet Port SVGA Video Port	RJ-45 connector, 10/10	00Mbps with HP Auto-					
	RJ-45 connector, 10/10 SVGA output (option)	00Mbps with HP Auto-					
Ethernet Port SVGA Video Port	RJ-45 connector, 10/10	00Mbps with HP Auto-					

The specifications apply when the oscilloscope is powered on for at least 30 minutes under +20° C-+30° C . Note : Three-year warranty, excluding probes & LCD display panel.

Rear-panel security slot connects to standard Kensington-style lock

GDS-2000A Series



## **GDS-2000A Series**

SPECIFICATIONS	
LOGIC ANALYZER (OPTION	)
Sample Rate	500MSa/s
Bandwidth	200MHz
Record Length	2M max
Input Channels	16 Digital (D15 - D0) or 8 Digital (D7~D0)
Trigger Type	Edge, Pattern, Pulse Width, Serial bus (I <sup>2</sup> C, SPI, UART, CAN, LIN), Parallel
Thresholds	Quad-D0 ~ D3, D4 ~ D7Thresholds D8~D11*, D12~D15* (*: DS2-16LA only)
Threshold Selections	TTL, CMOS, ECL, PECL, User Defined
Threshold Accuracy	±100mV
User-defined Threshold Range	±10V
Maximum Input Voltage	±40V
Minimum Voltage Swing	±500mV
Input Impedance	101K $\Omega$ probe loading 8 pF
Vertical Resolution	1 bit
OPERATING ENVIRON	MENT
Temperature	0°C ~ 50°C, Relative Humidity≦80% at 40°C or below; ≤45% at 41°C~50°C
POWER SOURCE MISCELLA	NEOUS
Line Voltage Range	AC 100V ~ 240V, 50Hz ~ 60Hz, auto selection
Multi-Language Menu	Available
On-Line Help	Available
Time clock	Time and date, provide the date/time for saved data
DIMENSIONS & WEIGHT	

380(W) X 220(H) X 145(D)mm, Approx. 4.2 kg

#### ORDERING INFORMATION

GDS-2302A GDS-2204A GDS-2202A GDS-2104A GDS-2102A GDS-2074A	300MHz, 4-Channel, Digital Storage Osc 300MHz, 2-Channel, Digital Storage Osc 200MHz, 4-Channel, Digital Storage Osc 200MHz, 2-Channel, Digital Storage Osc 100MHz, 4-Channel, Digital Storage Osc 100MHz, 4-Channel, Digital Storage Osc 70MHz, 4-Channel, Digital Storage Osci 170MHz, 4-Channel, Digital Storage Osci	illoscope illoscope illoscope illoscope illoscope loscope	
GTP-070B-4 : 70MH GTP-150A-2 : 150M	x 1, Power cord x 1 Iz (10:1/1:1) Switchable passive probe for GDS-2072A Hz (10:1/1:1) Switchable passive probe for GDS-2102 Hz (10:1/1:1) Switchable passive probe for GDS-2302	A/2104A(one	per channel)
OPTION			
DS2-GPIB         GPIE           DS2-FGN         DDS           AFG-125         25M	rnet & SVGA output 3 Interface Function Generator Hz Single channel USB Modular rayr Function Generator	DS2-16LA DS2-08LA	16-Channel Logic Analyzer includes 16 Channel Logic Analyzer Card (GLA-16) 16-Channel Logic Analyzer Probe(GTL-16LA) 8-Channel Logic Analyzer : includes 8-Channel Logic Analyzer Card (GLA-08)
AFG-225 25M	Hz Dual channel USB Modular rary Function Generator		8-Channel Logic Analyzer Probe(GTL-08LA)
OPTIONAL A	CCESSORIES		
GTL-16LA         16-Chai           GLA-08         8-Chain           GLA-16         16-Chain           GRA-420         Rack M           GAK-003         50Ω In           DS2-FH1         Module           GTL-232         RS-232           GTL-246         GPIB C           GTL-248         GPIB C           GTP-033A         Oscilloci	nel Logic Analyzer Probe nnel Logic Analyzer Probe nel Logic Analyzer Card nnel Logic Analyzer Card fount Kit npedance Adapter extension bay & USB Type A to Type A/B cable C Cable, 9-pin, F-F Type, null modern, 2000mm Jable, USB 2.0, A-B Type, 1200mm scope Probe, 35MHz 1:1 Passive Probe, BNC(P/M) scope Education & Training Kit	GCP-1000 GCP-206P GCP-425P GSC-008 GDP-025	40kHz/240A Current probe 300kHz/200A Current probe 50MHz/30A Current probe 500kHz/150A Current probe 100MHz/30A Current probe 10MHz/70A Current probe (2 input channel) Power supply for current probe (2 input channel) Power supply for current probe (4 input channel) Soft Carrying Case 25MHz High voltage differential probe 50MHz High voltage differential probe 100MHz High voltage differential probe
	eeWave software	Driver	USB driver, LabView Driver
			· · · · · · · · · · · · · · · · · · ·

Rear Panel





DS2-08LA 8-Channel Logic Analyzer



#### DS2-LAN Ethernet & SVGA Output



#### DS2-GPIB GPIB Interface



## DS2-FGN DDS Function Generator



A14

## 200MHz/100MHz/70MHz Mixed-signal Oscilloscope



## MSO-2000E Series (200/100/70 MHz)



#### FEATURES

- \* 200/100/70MHz Bandwidth Selections : 2 or 4 Channels
- \* Real Time Sample Rate Per Channel : 1GSa/s (2 Channel Models); Maximum Real Time Sample Rate : 1 GSa/s (4 Channel Models)
- \* MSO-2000E Equips with a 16 Channel Logic Analyzer
- \* MSO-2000EA Equips with a 16 Channel Logic Analyzer and a Dual Channel 25MHz Arbitrary Waveform Generator
- \* Free Frequency Response Analyzer Software for MSO-2000EA
- \* Per Channel 10M Memory Depth and VPO Waveform Display Technology
- \* Waveform Update Rate up to 120,000 wfm/s

\* 8 " WVGA TFT LCD

- \* Maximum 1M FFT Provides Higher Frequency Domain Resolution Measurements
- \* High Pass, Low Pass and Band Pass Filter Functions
- \* 29,000 Segmented Memory Sections and Waveform Search Function
- \* I<sup>2</sup> C/SPI/UART/CAN/LIN Serial Bus Trigger and Decoding Functions
- \* Data Log Function is Able to Track Signal Changes up to 1000 Hours
- \* Mask Test Function
- \* Network Storage Function

SPECIFICATION								
VERTICAL SENSITIVITY		MSO-2074E(A)	MSO-2102E(A)	MSO-2104E(A)	MSO-2202E(A)	MSO-2204E(A)		
Channels	2Ch+EXT	4Ch	2Ch+EXT	4Ch	2Ch+EXT	4Ch		
Bandwidth	DC~70M	Hz(-3dB)	DC~100M	Hz(-3dB)	DC~200N	IHz(-3dB)		
Calculated Rise Time	5r		3.5		1.7			
Bandwidth Limit	20N		20N	1Hz	20M/10	00MHz		
Vertical Resolution Input Coupling	8 bits : 1mV ~ 1 AC, DC, GND	0V/div						
Input Impedance	1MΩ// 16pF a	pprox.						
DC Gain Accuracy		, 0	er is selected ; ±	(5%) when 1m	V/div is selecte	d		
Polarity Maximum Input Voltage	Normal & Inve 300Vrms , CAT		T II with GTP-07	0B-4/100B-4/20	00B-4, 10 : 1 pro	be)		
Offset Position Range		,	mV/div ~ 200mV/	/div : ±5V ; 500m	V/div ~ 2V/div :	±25V;		
Wenne Gimmel	5V/div~10V/div + , - , × , ÷ , FFT							
Waveform Signal Process			agnitude. Set FF	T Vertical Scale	e to Linear RMS	or dBV RMS ;		
	FFT Window D	splays : Rectar	igular, Hamming	g, Hanning, Bla	ckman-Harris			
TRIGGER			(TT) 1 1 1 1					
Source Trigger Mode			XT* ; *dual chan 100 ms/div and			nce		
Trigger Type		Auto (Supports Roll Mode for 100 ms/div and slower), Normal, Single Sequence Edge, Pulse Width(Glitch), Video, Pulse Runt, Rise & Fall(Slope), Alternate, Time out, Event-Delay						
		s), Time-Delay([	Duration;4ns~10s	), Bus				
Trigger Holdoff Range Coupling	4ns ~ 10s AC, DC, LF rej.	, Hf rei Noise	e rei.					
Sensitivity	1div	,	-,-					
EXT TRIGGER	I							
Range	±15V DC = 100MHz	Approx 100-	/·100MU- 20/		150m\/			
Sensitivity Input Impedance	DC ~ 100MHz 1MΩ±3%, ~16		/; 100MHz ~ 200	Approx.	1301114			
HORIZONTAL								
Time Base Range			ements); ROLL :	100ms/div ~ 10	00s/div			
Pre-trigger Post-trigger	10 div maximu 2,000,000 div n							
Time Base Accuracy	±50 ppm over a	ıny≥1 ms time						
Real Time Sample Rate Record Length	Max. : 1GSa/s 10Mpts/CH	(4ch model); Pe	er channel 1GSa	/s (2ch model)				
Acquisition Mode	Normal, Averag	e, Peak Detect	, Single					
Peak Detection	2ns (typical)	2 14 250	-					
Average X-Y MODE	Selectable from	2 10 230						
X-Axis Input	Channel 1 ; Cha	annel 3* ( * : fo	ur channel mode	els only )				
Y-Axis Input	Channel 2 ; Cha		ur channel mode					
Phase Shift CURSORS AND MEASU	±3° at 100kHz							
CURSORS AND MEASU		Cating Availat	ole; Unit : Second	с(S) Ц <sub>7</sub> (1/S) D	hase (Degrees)	Patio (%)		
Automatic			litude, High, Low					
Measurement			oot, RPREShoot, I Cycle, +Pulses, -I					
	FRR, FRF, FFR,	FFF, LRR, LRF, L	FR, LFF, Phase C			i, i lickei lux.,		
Control Panel Function Auto Counter	Cursors measur 6 digits, range fi		um to the rated b	andwidth				
Autoset			of all channels for	vertical, horizoi	ntal and trigger s	systems,		
Save Setup	with undo Autos 20set	et						
Save Waveform	20set 24set							
DISPLAY SYSTEM								
TFT LCD Type Display Resolution	8" TFT LCD W							
Interpolation	800 horizontal Sin(x)/x	A 400 venncar p	INCIS (WYUA)					
Waveform Display	Dots, Vectors,		ence(16ms~10s)	), Infinite persis	stence			
Waveform Update Rate Display mode	120,000 wavefo YT ; XY	orms per secon	d, maximum					
Display Graticule	8 x 10 divisions	i						
INTERFACE								
USB Port			x 1, USB 2.0 Hig		e port x 1			
Ethernet Port (LAN) Go/NoGo BNC	RJ-45 connecto 5V Max/10mA		with HP Auto-M output					
Kensington Style Lock			cts to standard I	Kensington-styl	e lock			
LOGIC ANALYSER SPI								
Sample Rate Bandwidth	Per Channel 10	Sa/s						
Record Length	200MHz Per Channel 10	M pts (max)						
Input Channels	16 Digital (D15	- D0)	-1 h					
Trigger Type Thresholds Quad			al bus (I²C,SPI,U ~D15 Threshold		2/485),CAN,LI	v),Parallel Bus		
······································				-				
Threshold Selections			L, PECL,0V ,User	<sup>r</sup> Defined				
User-defined Threshold Range	TTL, CMOS(5V ±5V		L, PECL,0V ,Usei	<sup>r</sup> Defined				
User-defined Threshold Range Maximum Input Voltage	TTL, CMOS(5V		L, PECL,0V ,User	<sup>r</sup> Defined				
User-defined Threshold Range	TTL, CMOS(5V ±5V ±40 V	,3.3V,2.5V), EC	L, PECL,0V ,User	<sup>r</sup> Defined				



### **MSO-2000E Series**

#### SPECIFICATIONS

SPECIFICATION	
	MSO-2072E(A) MSO-2074E(A) MSO-2102E(A) MSO-2104E(A) MSO-2202E(A) MSO-2204E(A)
AWG SPECIFICATION	S (MSO-2000EA only)
Channels	2
Sample Rate	200 MSa/s
Vertical Resolution	14 bits
Max. Frequency	25 MHz
Waveforms	Sine, Square, Pulse, Ramp, DC, Noise, Sinc, Gaussian, Lorentz, Exponential Rise,
	Exponential Fall, Haversine, Cardiac
Output Range	20 mVpp to 5 Vpp, HighZ;10 mVpp to 2.5 Vpp, 50 $oldsymbol{\Omega}$
Output Resolution	lmV
Output Accuracy	2% (1 kHz)
Offset Range	±2.5 V, HighZ;±1.25 V, 50 <b>Ω</b>
Offset Resolution	1mV
FREQUENCY RESPON	ISE ANALYSIS
Dynamic Range	> 80 dB (typical)
Input and Output Sources	Channel 1 or 2 ( 3 or 4 for four channel model)
Frequency Range	20 Hz to 25 MHz
Number of Test Points	10 to 90 points per decade
Test Amplitude	20 mVpp to 5 Vpp into High-Z Fixed amplitude across entire sweep
Test Results	Logarithmic overlaid gain and phase plot
Manual Measurements	Two pairs of tracking gain and phase markers
Plot Scaling	Auto-scaled during test
POWER SOURCE MISC	ELLANEOUS
Line Voltage Range	AC 100V ~ 240V, 50Hz ~ 60Hz, auto selection
Multi-Language Menu	Available
On-Line Help	Available
Time clock	Time and date, provide the date/time for saved data
Operation Environment	Temperature: 0°C to 50°C. Relative Humidity: ≤80%, 40°C or below; ≤45%, 41°C ~ 50°C
DIMENSIONS & WEIG	нт
	384(W) X 208(H) X 127.3(D)mm, Approx. 2.8 kg
DIMENSIONS & WEIG	

Note : Three-year warranty, excluding probes & LCD display panel.

## ORDERING INFORMATION

MSO-2204E(A)	200MHz, 4 + 16 Channel, Mixed-signal Oscilloscope
MSO-2202E(A)	200MHz, 2 + 16 Channel, Mixed-signal Oscilloscope
MSO-2104E(A)	100MHz, 4 + 16 Channel, Mixed-signal Oscilloscope
MSO-2102E(A)	100MHz, 2 + 16 Channel, Mixed-signal Oscilloscope
MSO-2074E(A)	70MHz, 4 + 16 Channel, Mixed-signal Oscilloscope
MSO-2072E(A)	70MHz, 2 + 16 Channel, Mixed-signal Oscilloscope
"(A)" have built in a D	ual Channel 25MHz Arbitran Wayeform Concretor

"(A)" have built-in a Dual Channel 25MHz Arbitrary Waveform Generator

ACCESSORIES :

User manual CD x 1, Power cord x 1

 GCP-201: Probe Clip, 20PCS
 GTL-16E:16-Channel Logic Analyzer Probe

 GTP-070B-4:70MHz(10:1/1:1)Switchable passive probe for MSO-2072E(A)/2074E(A) (one per channel)
 GTP-100B-4:100MHz(10:1/1:1)Switchable passive probe for MSO-2102E(A)/2104E(A) (one per channel)

 GTP-200B-4:200MHz(10:1/1:1)Switchable passive probe for MSO-2202E(A)/2104E(A) (one per channel)
 GTP-200B-4:200Hz(10:1/1:1)Switchable passive probe for MSO-2202E(A)/2204E(A) (one per channel)

#### **OPTIONAL ACCESSORIES**

GTL-16E	16-Channel Logic Analyzer Probe	GCP-530	50MHz/30A Current probe
GRA-426		GCP-500	500kHz/150A Current probe
GAK-003	50 $\Omega$ Impedance Adapter	GCP-1030	100MHz/30A Current probe
GSC-008	Soft Carrying Case	GCP-1000	1MHz/70A Current probe
GTL-246	USB Cable, USB 2.0, A-B Type, 1200mm	GCP-206P	Power supply for current probe (2 input channel)
	Oscilloscope Education & Training Kit	GCP-425P	Power supply for current probe (4 input channel)
GTP-033A	Oscilloscope Probe, 35MHz 1:1 Passive	GCP-201	Probe Clip, 20PCS
	Probe, BNC(P/M)	GDP-025	25MHz High voltage differential probe
GCP-020	Current Probe, 40Hz ~ 40kHz, 240A	GDP-050	50MHz High voltage differential probe
GCP-300	300kHz/200A Current probe	GDP-100	100MHz High voltage differential probe
FREE DOV	WNLOAD		
PC Software	OpenWave software	Driver	USB driver : LabView driver

**Rear Panel** 



## GDB-03 Oscilloscope Education and Training Kit

For : GDS-3000/2000A/2000E/1000B Series MSO-2000E Series/MDO-2000A/2000E Series



GTL-16E 16-Channel Logic Analyzer Probe For : MSO-2000E Series



#### GCP-201 Probe Clip, 20PCS

For : MSO-2000E Series



**OSCILLOSCOPES** 



## 200MHz/100MHz/70MHz Mixed-signal Oscilloscope

MODEL	MSO-2204E	MSO-2202E	MSO-2104E	MSO-2102E	MSO-2074E	MSO-2072E
Bandwidth	200MHz	200MHz	100MHz	100MHz	70MHz	70MHz
Channels	4	2	4	2	4	2
Record Length	10M / ch	10M / ch	10M / ch	10M / ch	10M / ch	10M / ch
Real-time Sampling Rate	Max. 1 GSa/s	Per channel 1 GSa/s	Max. 1 GSa/s	Per channel 1 GSa/s	Max. 1 GSa/s	Per channel 1 GSa/s
Built-in	16 Channel Logic Analyzer					

#### **MSO-2000E SERIES SELECTION GUIDE**

#### **MSO-2000EA SERIES SELECTION GUIDE**

MODEL	MSO-2204EA	MSO-2202EA	MSO-2104EA	MSO-2102EA	MSO-2074EA	MSO-2072EA	
Bandwidth	200MHz	200MHz	100MHz	100MHz	70MHz	70MHz	
Channels	4	2	4	2	4	2	
Record Length	10M / ch	10M / ch	10M / ch	10M / ch	10M / ch	10M / ch	
Real-time Sampling Rate	Max. 1 GSa/s	Per channel 1 GSa/s	Max. 1 GSa/s	Per channel 1 GSa/s	Max. 1 GSa/s	Per channel 1 GSa/s	
Built-in		16 Channel Logic Analyzer and Dual Channel 25MHz Arbitrary Waveform Generator					

The MSO-2000E series is a mixed-signal oscilloscope, which offers dual analog channels + 16 digital channels or 4 analog channels + 16 digital channels. The MSO-2000E series includes MSO-2000E and MSO-2000EA. MSO-2000E has a built-in 16-channel logic analyzer and MSO-2000EA has a built-in 16-channel logic analyzer and a dual channel 25MHz arbitrary waveform generator. The entire series features bandwidth selections of 200MHz, 100MH, and 70MHz. Dual analog channel models provide 1GSa/s real-time sampling rate per channel; four analog channel models provide 1GSa/s maximum real-time sampling rate. The 8-inch 800\*480 TFT LCD and the minimum 1mV/div vertical range allow the MSO-2000E series to measure complex feeble signals and clearly display measurement results.

For analog channels, the MSO-2000E series provides 10M long memory for users to completely retrieve and analyze waveforms. Users, based upon the application requirements, can select 1k, 10k, 100k, 1M or 10M memory depth. Short memory depth collocating with the high sampling rate allows users to observe fast-changing waveforms and, on the other hand, long memory depth aims for continuously changing waveforms. The MSO-2000E series is equipped with waveform search and segmented memory functions to expand the flexible applications of 10M long memory. The segmented memory can be divided the maximum into 29,000 sections for users to bypass any unimportant waveforms so as to swiftly search all required waveforms. With the segmented memory function, more meaningful waveforms can be saved and target waveforms can be displayed rapidly. Users, by using the waveform search function, can rapidly search desired waveforms according to the required trigger conditions.

16-channel logic analyzer has a memory depth of 10Mpts per channel, which can retrieve more and longer digital signals as well as clearly display digital signals to obtain sufficient information for analysis. The minimum input swing of logic analyzer represents the minimum operating voltage of  $\pm 250$  mV, which demonstrates that digital channels are highly sensitive with respect to input. The standard bus trigger and decoding functions include serial and parallel bus such as I<sup>2</sup>C, SPI, UART (RS232/422/485) and CAN/LIN bus for automotive communications. The parallel bus function is only for digital channels. Bus waveforms can be triggered and decoded in real time. The MSO-2000E series offers complete analysis and debugging capabilities with the economical pricing.

In addition to a 16-channel logic analyzer, MSO-2000EA has a built-in dual channel 25MHz arbitrary waveform generator with the modulation capability and also features 14 bits vertical resolution; sample rate of 200MSa/s; 13 standard output waveforms Sine, Square, Pulse, Ramp, DC, Noise, Sinc, Gaussian, Lorentz, Exponential Rise, Exponential Fall, Haversine, Cardiac ; AM/FM/FSK modulation and sweep function. The user friendly interface is the ideal choice for applications such as circuit simulation and education tests.

MSO-2000EA also provides the frequency response analysis function (Bode plot). The FRA software can be directly downloaded from GW Instek website. Via arbitrary waveform generator, oscilloscope, and FRA software, users can obtain DUT's FRA characteristic curve plot. FRA has a very wide application range, including product circuit and component performance verification and analysis such as Feedback of Circuit Design, Filter Design, Amplifier Design, Resonant Circuit Design, Cable Frequency Response, and Signal Transformer Performance. Via FRA, users can preliminarily verify product and analyze component's characteristics without the expensive instrument.

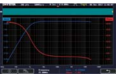
The frequency range of FRA is from 20Hz to 25MHz; the number of test point can be selected from 10 to 90 points per decade. After completing the Bode plot, users can select measurement curve by Cursor so as to retrieve each point's amplitude and phase on the curve.



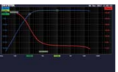
CAN Bus Trigger and Decode



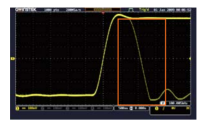
Dual Channel Arbitrary Waveform Generator



FRA of RC high-pass filter



Cursor measurement for the determination at 3dB cut-off frequency of the high-pass filter.



The MSO-2000E series oscilloscope allows users to easily and completely observe inrush signals and rare transient waveforms to increase waveform debugging efficiency by using features, including advanced VPO (Visual Persistence Oscilloscope) signal processing technology, waveform update rate as high as 120,000 wfm/s, and multi-layered afterglow display to enhance waveform display efficiency. Oscilloscope with VPO technology displays signals with three dimensional waveforms constructed by amplitude, time and signal strength to show each waveform point. 256 color gradients yield clear waveform changes. Comparing with the conventional digital storage oscilloscope, the MSO-2000E series provides more natural and more genuine signal display effect which is very close to the original analog signal.

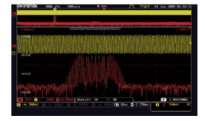
Β.

DUAL DISPLAY SCREEN ZOOM-IN AND PLAY/PAUSE FUNCTIONS



The MSO-2000E series provides the dual display screen zoom-in function to simultaneously display waveforms and major target areas. Users can zoom in display area by adjusting time/div. Under zoom-in mode, waveform can be played or paused so as to automatically view all input waveforms on the moving zoom-in screen. User can swiftly identify each desired event. Manual control play speed and direction can be adjusted according to users' requirements. Press "Pause" to stop the play function. With "waveform search", all desired events from different stages can be rapidly identified and examined back and forth. The MSO-2000E series is capable of swiftly searching signals and observing signals' details. 10M long memory depth provides the function of complete waveform retrieval and analysis.

#### 1M FFT FREQUENCY DOMAIN DISPLAY FUNCTION



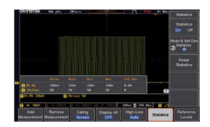
The FFT function of the MSO-2000E Series provides the maximum 1M display for more precision frequency domain display. The function supports four-window displays, including Rectangular, Hamming, Hanning, and Black-harris. Users select window display for frequency domain analysis according to test requirements. The MSO-2000E series not only provides the FFT function but also FFTrms, vertical adjustment, and local zoom-in functions for users to adjust waveforms of frequency domain by their requirements. Via rapid waveform update rate and waveform search functions, users can precisely observe the test results of frequency domain.

## 200MHz/100MHz/70MHz Mixed-signal Oscilloscope

#### D. 38 ITEMS OF AUTO MEASUREMENT SELECTION AND THE STATISTICS FUNCTION



The MSO-2000E series soundly provides 38 measurement items. Based upon the parameters such as voltage, current, time, frequency, and delay measurement, users can decide which measurement items to choose. On the single display screen, the MSO-2000E series



provides 8 measurement selections. The statistics mode can also be selected for users to analyze the mean value, the maximum, the minimum, and standard deviation of the retrieved waveforms to ensure signal's integrity and identify abnormal waveforms.

#### E. SUPPORT I<sup>2</sup>C, SPI, UART, CAN, LIN BUS TRIGGER AND DECODING FUNCTION



Decode by Analog Channel



#### Decode by digital Channel

MINSTER		- 15		The second		л."	and 14 per	Arranog Wavefu
								Select Wate_All (ST-MI)
	(2)	•	۲	8	•	æ	۲	Display On Of
		11.0	111	101.00	111.00	114		Vertical 0.1 × 0.4 div
1.1	11.0	VLA	ur	10.0	uur		1.14	
8.1	11.5	11.10	-110	10.8	uur	115	1.14	
1.1	11.1	71.11	1.1.1	10.8	na		1.00	Est
-	0 -	1			1.14			Labels
D15-D0 DATOR	Threat	elda		Analo		Height	Sample Ra	Go Discs

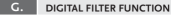
#### Display analog waveform converted from digital signal

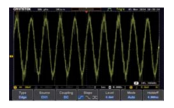
The serial bus technology has been widely applied in the present embedded application design. To rapidly and correctly trigger and analyze serial bus data has posed a difficult challenge to engineers. The MSO-2000E series provides parallel and serial bus analysis function with 10M long memory depth. Users can select either analog or digital channles to trigger, decode, and analyze frequently used I<sup>2</sup> C, SPI and UART serial bus and CAN/LIN bus, which is often used by automotive communications. While using digital channels, the analog waveform converted from digital channels can be observed so as to examine and analyze time-related analog and digital signals. The above-mentioned funciton can verify and analyze the conversion between analog and digial signals. Currently, many embedded designs are digital signals. The MSO series also provides digital channels for parallel bus analysis and decoding. The above standard serial and parallel bus functions are the best test platform for school courses and embedded circuit designs.

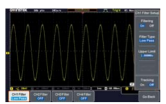
#### WAVEFORM SEARCH FUNCTION



Users can rapidly search desired waveforms according to the trigger condition. After activating the search function, hollow inverted triangles will show the location met the trigger condition. The upper left hand corner Overall will show the total number of waveforms met the trigger condition. Users can set waveform search by the trigger condition such as Edge, pulse width, Runt, Rise/Fall, and Bus. When the trigger condition is met, hollow inverted triangles will appear. Users can save all marks to compare with the next input signal. The front panel of the MSO-2000E series controls waveform zoom-out and play/pause function to swiftly identify each desired event. The function allows users to conveniently complete waveform search and save marks for rapid comparison and analysis.



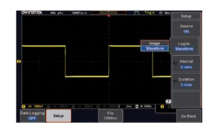




Unfiltered Waveform with Noise Interference

Filtered Waveform, Noise Removed

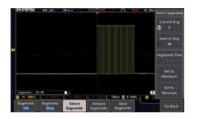
Engineers are often troubled by noise interference while measuring signals in the electric circuit tests. The MSO-2000E series features the digital filter function which can be set to high pass or low pass digital filter. Digital filter allows users to independently set filter frequency for each channel. The tracking on function rapidly sets same filter frequency for all channels.



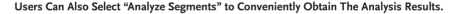
DATA LOG FUNCTION

Users, via the data log function, can observe waveform changes in long periods of time to ensure product reliability or measure sporadically appeared signals. The data log function, based on the requirements, can set record time and interval. Record time can be selected from 5 minutes to 1000 hours, and record interval is 5 seconds, the minimum. Waveform type for record data and CSV file format for each channel can also be selected. Data can be stored in USB drive, the MSO-2000E series or the remote computer via LAN.

#### SEGMENTED MEMORY FUNCTION

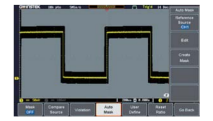






To achieve the most ideal application for memory depth, the MSO-2000E series has the built-in segmented memory function. The segmented memory function allows users to select the desired important signals for observation. Hence, insignificant signals can be neglected and serial bus decoding; pulse or inrush signals can be identified when retrieving signals. The segmented memory function of the MSO-2000E series allows users to select the number of sections. The maximum sections can be selected are 29,000. After activating the function, users can select and observe waveform for each segment by turning the Variable knob. The ultimate application of memory depth, therefore, is completely realized.

#### MASK FUNCTION



The MSO-2000E series provides the Mask function, which allows users to apply Auto Mask and user-defined Mask to determine whether the quality of the product meets the regulation. Via userdefined mask, users can set up to 8 areas and each area is up to



10 points to meet test requirements. Users can also refer to the examples from user manual to edit Mask by the PC to satisfy all test needs. By setting Save On, users can log and monitor signals, which violate test conditions.

## 300/200/100MHz Mixed-domain Oscilloscope



## MDO-2000A Series (300/200/100 MHz)



#### FEATURES

- \* 300/200/100MHz Bandwidth Selections: 2 Channels
- \* Maximum Real Time Sampling Rate: 2 GSa/s \* MDO-2000A Equips with a Spectrum Analyzer
- MDO-2000A Equips with a Spectrum MDO-2000AG Equips with a Spectrum Analyzer ; a Dual Channel 25MHz AWG
- \* Per Channel 20M Memory Depth and VPO Waveform Display Technology
- \* Waveform Update Rate up to 120,000 wfm/s
- \* 8 " WVGA TFT LCD
- \* MDO-2000AG Provides Frequency Response Analysis Function
- \* Maximum 1M FFT Provides Higher Frequency Domain Resolution Measurements
- \* High Pass, Low Pass and Band Pass Filter Functions
- \* 29,000 Segmented Memory Sections and Waveform Search Function
- \* I<sup>2</sup>C/UART/CAN/LIN Serial Bus Trigger and Decoding Functions
- \* Data Log Function is able to Track Signal Changes up to 1000 Hours
- \* Mask Test Function
- \* Network Storage Function

	C						
SPECIFICATION	MDO-2102A/G	MDO-2202A/G	MDO-2302A/G				
VERTICAL SENSITIVITY	1	1					
Channels	2Ch+EXT	2Ch+EXT	2Ch+EXT				
Bandwidth	DC~100MHz(-3dB)	DC~200MHz(-3dB)	DC~300MHz(-3dB)				
Calculated Rise Time Bandwidth Limit	3.5ns 20MHz	1.75ns 20M/100MHz	1.17ns 20M/100M200MHz				
Vertical Resolution	8 bits : 1mV ~ 10V/div	2010/10010112	2011/10011/20011112				
Input Coupling	AC, DC, GND						
Input Impedance DC Gain Accuracy	$1M\Omega//16pF$ approx. $\pm(3\%$ when $2mV/div$ or greater	r is selected ; ±(5%) when 1mV/di	iv is selected				
Polarity	Normal & Invert						
Maximum Input Voltage Offset Position Range	300Vrms , CAT I 1mV/div ~ 20mV/div : ±0.5V ; 50mV	//div ~ 200mV/div : ±5V ; 500mV/div ~ 2	2V/div : ±25V ; 5V/div~10V/div : ±25				
Waveform Signal Process	+ , - , × , ÷ , FFT , Uesr Defined E						
Process	Window to Rectangular, Hamm	agnitude. Set FFT Vertical Scale to I ning , Hanning, or Blackman	Linear RMS or dBV RMS and Fi				
TRIGGER							
Source	Ch1 ,CH2, Line, EXT						
Trigger Mode Trigger Type		00 ms/div and slower), Normal, S					
ingger type	Edge, Pulse Width(Glitch), Video, Pulse Runt, Rise & Fall(Slope), Alternate, Time out, Event-Delay (1~65,535 events),Time-Delay(Duration;4ns~10s), Bus						
Trigger Holdoff Range Coupling	4ns ~ 10s AC, DC, LF rej. , Hf rej. , Noise						
Sensitivity	1div	iej.					
EXT TRIGGER							
Range	±15V	00MHz ~ 200MHz Approx. 150mV; 2	00MHz 300MHz Approx 150m				
Sensitivity Input Impedance	1MΩ±3%, ~16pF						
HORIZONTAL							
Time Base Range	1ns/div ~ 100s/div (1-2-5 increm	ments); ROLL : 100ms/div ~ 100s/	div				
Pre-trigger Post-trigger	10 div maximum 2,000,000 div maximum						
Time Base Accuracy Real Time Sample Rate	±50 ppm over any≥ 1 ms time Max. : 2GSa/s (shared)	interval					
Record Length	Per Channel 20Mpts						
Acquisition Mode Peak Detection	Normal, Average, Peak Detect, 2ns (typical)	Single					
Average	Selectable from 2 to 256						
X-Y MODE							
X-Axis Input Y-Axis Input	Channel 1 Channel 2						
Phase Shift	±3° at 100kHz						
CURSORS AND MEASU	REMENT						
Cursors		e; Unit : Seconds(S), Hz(1/S), Phase					
Automatic Measurement	38 sets : Pk-Pk, Max, Min, Ampl Area, ROVShoot, FOVShoot, RP	itude, High, Low, Mean, Cycle Mear REShoot, FPREShoot, Frequency, Pe	1, RMS, Cycle RMS, Area, Cycle eriod, RiseTime, FallTime, +Widt				
		ılses, +Edges, -Edges, %Flicker, Flicl					
CONTROL PANEL FUN							
Auto Counter	6 digits, range from 2Hz minimu	m to the rated bandwidth					
Autoset Save Setup	Single-button, automatic setup of 20 sets	all channels for vertical, horizontal an	d trigger systems, with undo Autos				
Save Waveform	24 sets						
DISPLAY SYSTEM							
	8" TFT LCD WVGA color display						
		eis (wvGA)					
Display Resolution	800 horizontal x 480 vertical pix Sin(x)/x	. ,					
Display Resolution Interpolation Waveform Display	Sin(x)/x Dots, Vectors, Variable persister	nce(16ms-4s), Infinite persistence					
Display Resolution Interpolation Waveform Display Waveform Update Rate	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second,						
Display Resolution Interpolation Waveform Display Waveform Update Rate Display Mode	Sin(x)/x Dots, Vectors, Variable persister						
TFT LCD Type Display Resolution Interpolation Waveform Display Waveform Update Rate Display Mode Display Graticule INTERFACE	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions	maximum					
Display Resolution Interpolation Waveform Display Waveform Update Rate Display Mode Display Graticule USB Port	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT; XY 8 x 10 divisions USB 2.0 High-speed host port x	maximum 1, USB 2.0 High-speed device port	x 1				
Display Resolution Interpolation Waveform Display Waveform Update Rate Display Mode Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoGo BNC	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX	x 1				
Display Resolution Interpolation Waveform Display Waveform Update Rate Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoCo BNC Kensington Style Lock	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, VT; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w SV Max/10mA open collector o Rear-panel security slot connect	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX					
Display Resolution Interpolation Waveform Display Waveform Update Rate Display Mode Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoCG BNC Kensington Style Lock SPECTRUM ANALYZEI	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w SV Max/10mA open collector oo Rear-panel security slot connect	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock					
Display Resolution Interpolation Waveform Display Waveform Update Rate Display Mode Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoGo BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w 5V Max/10mA open collector or Rear-panel security slot connect <b>3 SPECIFICATIONS</b> DC-1GHz(Max.) (Max. bandwide	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock					
Display Resolution Interpolation Waveform Display Waveform Update Rate Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoCG BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT; XY 8 x 10 divisions USB 2.0 High-speed host port x R]-45 connector, 10/100Mbps w 5V Max/10mA open collector oo Rear-panel security slot connect <b>3 SPECIFICATIONS</b> DC-1GHz(Max.) (Max. bandwid 1kHz ~ 1GHz(Max.)	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth ~1GHz uncalibrated)					
Display Resolution Interpolation Waveform Display Waveform Update Rate Display Mode Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoGo BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions USB 2.0 High-speed host port x R]-45 connector, 10/100Mbps w 5V Max/10mA open collector or Rear-panel security slot connect <b>3 SPECIFICATIONS</b> DC-1GHz(Max.) (Max. bandwid 1KHz ~ 1GHz(Max.) -50 dBm to +40dBm in steps of	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth ~1GHz uncalibrated)					
Display Resolution Interpolation Waveform Display Waveform Display Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoCG BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level Vertical Position	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w 5V Max/10mA open collector or Rear-panel security slot connect SPECIFICATIONS DC-1GHz(Max.) (Max. bandwid 1kHz ~ 1GHz(Max.) -50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth ~1GHz uncalibrated) SdBm					
Display Resolution Interpolation Waveform Display Waveform Update Rate Display Mode Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoGo BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level Vertical Units Vertical Position	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w SV Max/10mA open collector or Rear-panel security slot connect SPECIFICATIONS DC-1GHz(Max.) (Max. bandwid 1KHz ~ 1GHz(Max.) -1GHz(Max.) -50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 S	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput ts to standard Kensington-style lock dth ~1GHz uncalibrated) 5dBm Sequence					
Display Resolution Interpolation Waveform Display Waveform Display Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoCo BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level Vertical Units Vertical Position Vertical Position Vertical Scale Display Average Noise Level Spurious Response	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w 5V Max/10mA open collector or Rear-panel security slot connect SPECIFICATIONS DC-1GHz(Max.) (Max. bandwid 1kHz ~ 1GHz(Max.) -50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 S 1V/div < -50dBm, Avg: 16; 100 2nd harmonic distortion< 40dB	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth ~1GHz uncalibrated) SdBm Sequence mV/div <-70dBm, Avg : 16 ; 10mV c; 3rd harmonic distortion<45dBc	/div <-90dBm, Avg : 16				
Display Resolution Interpolation Waveform Display Waveform Display Display Graticule Display Graticule UNTERFACE USB Port Ethernet Port (LAN) Go/NoGo BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level Vertical Units Vertical Units Vertical Units Vertical Scale Display Average Noise Level Spurious Response Frequency Domain	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT; XY 8 x 10 divisions USB 2.0 High-speed host port x R]-45 connector, 10/100Mbps w 5V Max/10mA open collector or Rear-panel security slot connect <b>3 SPECIFICATIONS</b> DC-1GHz(Max.) 1Hz ~ 1GHz(Max.) 1Hz ~ 1GHz(Max.) 50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 S 1V/div < -50dBm, Avg : 16 ; 100	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth ~1GHz uncalibrated) SdBm Sequence mV/div <-70dBm, Avg : 16 ; 10mV c; 3rd harmonic distortion<45dBc	/div <-90dBm, Avg : 16				
Display Resolution Interpolation Waveform Display Waveform Display Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoCG BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level Vertical Units Vertical Units Vertical Position Vertical Scale Display Average Noise Level Spurious Response Frequency Domain Trace Types Detection Methods	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w 5V Max/10mA open collector or Rear-panel security slot connect SPECIFICATIONS DC-1GHz(Max.) (Max. bandwid 1kHz ~ 1GHz(Max.) -50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 S 10V/div < -50dBm, Avg: 16; 100 2nd harmonic distortion< 40dB Normal; Max Hold ; Min Hold Sample ; +Peak ; -Peak ; Average	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth ~1GHz uncalibrated) SdBm Sequence mV/div <-70dBm, Avg : 16 ; 10mV c; 3rd harmonic distortion< 45dBc ; Average (2 ~ 256) e	/div <-90dBm, Avg : 16				
Display Resolution Interpolation Waveform Display Waveform Update Rate Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoCo BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level Vertical Units Vertical Position Vertical Position Vertical Position Vertical Position Vertical Position Vertical Position Spurious Response Frequency Domain Trace Types Detection Methods FFT Windows	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w SV Max/10mA open collector or Rear-panel security slot connect <b>SPECIFICATIONS</b> DC-1GHz(Max.) (Max. bandwid 1KHz ~ 1GHz(Max.) -50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 S 1V/div < -50dBm, Avg : 16 ; 100 2nd harmonic distortion< 40dB Normal ; Max Hold ; Min Hold Sample ; +Peak ; -Peak ; Average FFT Factor : Hanning 1.44 ; Rec	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth ~1GHz uncalibrated) SdBm Sequence mV/div < -70dBm, Avg : 16 ; 10mV c ; 3rd harmonic distortion< 45dBc ; Average (2 ~ 256)	/div <-90dBm, Avg : 16				
Display Resolution Interpolation Waveform Display Waveform Display Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoGo BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level Vertical Dosition Vertical Units Vertical Units Vertical Scale Display Average Noise Level Spurious Responses Frequency Domain Trace Types Detection Methods FFT Windows	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions USB 2.0 High-speed host port x R]-45 connector, 10/100Mbps w SV Max/10mA open collector or Rear-panel security slot connect <b>3 SPECIFICATIONS</b> DC-1GHz(Max.) (Max. bandwid 1kHz ~ 1GHz(Max.) -50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 S 1V/div < -50dBm, Avg : 16 ; 100 2nd harmonic distortion< 40dB Normal ; Max Hold ; Min Hold Sample ; +Peak ; -Peak ; Average FFT Factor : Hanning 1.44 ; Rec <b>5 (MDO-2000AG only)</b>	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth ~1GHz uncalibrated) SdBm Sequence mV/div <-70dBm, Avg : 16 ; 10mV c; 3rd harmonic distortion< 45dBc ; Average (2 ~ 256) e	/div <-90dBm, Avg : 16				
Display Resolution Interpolation Waveform Display Waveform Update Rate Display Mode Display Graticule	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w SV Max/10mA open collector or Rear-panel security slot connect <b>SPECIFICATIONS</b> DC-1GHz(Max.) (Max. bandwid 1KHz ~ 1GHz(Max.) -50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 S 1V/div < -50dBm, Avg : 16 ; 100 2nd harmonic distortion< 40dB Normal ; Max Hold ; Min Hold Sample ; +Peak ; -Peak ; Average FFT Factor : Hanning 1.44 ; Rec	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth ~1GHz uncalibrated) SdBm Sequence mV/div <-70dBm, Avg : 16 ; 10mV c; 3rd harmonic distortion< 45dBc ; Average (2 ~ 256) e	/div <-90dBm, Avg : 16				
Display Resolution Interpolation Waveform Display Waveform Display Usplay Mode Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoCo BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level Vertical Position Vertical Cale Display Average Noise Level Spurious Response Frequency Domain Trace Types Detection Methods FFT Windows AWG SPECIFICATIONS Channels Sample Rate Vertical Resolution	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w SV Max/10mA open collector or Rear-panel security slot connect <b>3 SPECIFICATIONS</b> DC-1GHz(Max.) (Max. bandwid 1KHz ~ 1GHz(Max.) -1GHz(Max.) -1GHz(Max.) -50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 S 1V/div < -50dBm, Avg : 16 ; 100 2nd harmonic distortion< 40dB Normal ; Max Hold ; Min Hold Sample ; +Peak ; Average FFT Factor : Hanning 1.44 ; Rec <b>5 (MDO-2000AG only)</b> 2 200 MSa/s 14 bits	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth ~1GHz uncalibrated) SdBm Sequence mV/div <-70dBm, Avg : 16 ; 10mV c; 3rd harmonic distortion< 45dBc ; Average (2 ~ 256) e	/div <-90dBm, Avg : 16				
Display Resolution Interpolation Waveform Display Waveform Update Rate Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoCo BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level Vertical Units Vertical Position Vertical Position Vertical Position Vertical Scale Display Average Noise Level Spurious Response Frequency Domain Trace Types Detection Methods FFT Windows AWG SPECIFICATIONS Channels Sample Rate Vertical Resolution Max. Frequency	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w 5V Max/10mA open collector or Rear-panel security slot connect <b>3 SPECIFICATIONS</b> DC-1GHz(Max.) (Max. bandwid 1kHz ~ 1GHz(Max.) -50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 S 10V/div < 50dBm, Avg: 16 ; 100 2nd harmonic distortion< 40dB Normal ; Max Hold ; Min Hold Sample ; +Peak ; -Peak ; Average FFT Factor : Hanning 1.44 ; Rec <b>5 (MDC-2000AG only)</b> 2 200 MSa/s 14 bits 25 MHz	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth ~1GHz uncalibrated) SdBm Sequence mV/div <-70dBm, Avg : 16 ; 10mV c; 3rd harmonic distortion< 45dBc ; Average (2 ~ 256) e	/div <-90dBm, Avg : 16 :kman 1.68				
Display Resolution Interpolation Waveform Display Waveform Display Waveform Display Maveform Update Rate Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoCo BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level Vertical Units Vertical Position Vertical Position Vertical Position Vertical Position Vertical Position Vertical Position Vertical Position Vertical Position Vertical Position Vertical Scale Display Average Noise Level Spurjous Response Frequency Domain Trace Types Detection Methods FFT Windows AWG SPECIFICATIONS Channels Sample Rate Vertical Resolution Max. Frequency Waveforms	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions USB 2.0 High-speed host port x R]-45 connector, 10/100Mbps w SV Max/10mA open collector or Rear-panel security slot connect SPECIFICATIONS DC-1GHz(Max.) (Max. bandwid 1KHz ~ 1GHz(Max.) -1GHz(Max.) 1Hz ~ 1MHz(Max.) -50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 S 1V/div < -50dBm, Avg : 16 ; 100 2nd harmonic distortion< 40dB Normal ; Max Hold ; Min Hold Sample ; +Peak ; -Peak ; Average FFT Factor : Hanning 1.44 ; Rec 5 (MDO-2000AC only) 2 200 MSa/s 14 bits 25 MHz Sine, Square, Pulse, Ramp, DC, Haversine, Cardiac	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth –1GHz uncalibrated) 5dBm Sequence mV/div < -70dBm, Avg : 16 ; 10mV c ; 3rd harmonic distortion< 45dBc ; Average (2 ~ 256) e tangular 0.89 ; Hamming 1.30 ; Black Noise, Sinc, Gaston, Lorentz, Expo	/div <-90dBm, Avg : 16 :kman 1.68				
Display Resolution Interpolation Waveform Display Waveform Display Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoCo BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level Vertical Units Vertical Position Vertical Position Vertical Scale Spurious Response Frequency Domain Trace Types Detection Methods FFT Windows AWG SPECIFICATIONS Channels Sample Rate Vertical Resolution Max. Frequency Waveforms Output Range	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w 5V Max/10mA open collector or Rear-panel security slot connect <b>3 SPECIFICATIONS</b> DC-1GHz(Max.) (Max. bandwid 1KHz ~ 1GHz(Max.) 1Hz ~ 1MHz(Max.) -50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 S 1V/div < -50dBm, Avg : 16 ; 100 2nd harmonic distortion< 40dB Normal ; Max Hold ; Min Hold Sample ; +Peak ; -Peak ; Average FFT Factor : Hanning 1.44 ; Rec <b>5 (MDO-2000AG only)</b> 2 200 MSa/s 14 bits 25 MHz Sine, Square, Pulse, Ramp, DC,	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth –1GHz uncalibrated) 5dBm Sequence mV/div < -70dBm, Avg : 16 ; 10mV c ; 3rd harmonic distortion< 45dBc ; Average (2 ~ 256) e tangular 0.89 ; Hamming 1.30 ; Black Noise, Sinc, Gaston, Lorentz, Expo	/div <-90dBm, Avg : 16 :kman 1.68				
Display Resolution Interpolation Waveform Display Waveform Display Waveform Update Rate Display Graticule INTERFACE USB Port Ethernet Port (LAN) Go/NoCo BNC Kensington Style Lock SPECTRUM ANALYZEI Frequency Range Span Resolution Bandwidth Reference Level Vertical Units Vertical Position Vertical Position Vertical Position Vertical Position Vertical Position Vertical Position Vertical Position Vertical Position Vertical Position Vertical Scale Display Average Noise Level Spurious Response Frequency Domain Trace Types Detection Methods FFT Windows AWG SPECIFICATIONS Channels Sample Rate Vertical Resolution Max. Frequency Waveforms	Sin(x)/x Dots, Vectors, Variable persister 120,000 waveforms per second, YT ; XY 8 x 10 divisions USB 2.0 High-speed host port x RJ-45 connector, 10/100Mbps w 5V Max/10mA open collector or Rear-panel security slot connect SPECIFICATIONS DC-1GHz(Max.) (Max. bandwid 1kHz ~ 1GHz(Max.) -50 dBm to +40dBm in steps of dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 S 1V/div < 50dBm, Avg : 16 ; 100 2nd harmonic distortion< 40dB Normal ; Max Hold ; Min Hold Sample ; +Peak ; -Peak ; Average FFT Factor : Hanning 1.44 ; Rec 5 (MDO-2000AC only) 2 200 MSa/s 14 bits 25 MHz Sine, Square, Pulse, Ramp, DC, Haversine, Cardiac 20 mVpp to 5 Vpp, HighZ;10 m	maximum 1, USB 2.0 High-speed device port ith HP Auto-MDIX utput is to standard Kensington-style lock dth –1GHz uncalibrated) 5dBm Sequence mV/div < -70dBm, Avg : 16 ; 10mV c ; 3rd harmonic distortion< 45dBc ; Average (2 ~ 256) e tangular 0.89 ; Hamming 1.30 ; Black Noise, Sinc, Gaston, Lorentz, Expo	/div <-90dBm, Avg : 16 :kman 1.68				



#### **Rear Panel**



## **MDO-2000A Series**

SPECIFICATION	IS						
	MDO-2102A/G	MDO-2202A/G	MDO-2302A/G				
Sine Square/Pulse Ramp	Frequency Range: 100mHz-25MHz; Flatness(relative to 1kHz): ±0.5dB<15MHz; ±1 dB 15MHz-25MHz; Harmonic Distortion:-40dBc;Stray(Non-harmonic):-40dBc;Total Harmonic Distortion:1%;S/N Ratio:40dB Frequency Range: 100mHz-15MHz; Rise/Fall time: <15ns; Overshoot: <3%; Duty cycle Square: 50% & Pulse: 0.4%~99.6%; Min. Pulse Width: 30 ns; Jitter:500 ps Frequency Range:100mHz-1MHz; Linearity: 1%; Symmetry: 0-100%						
	FREQUENCY RESPONSE ANALYSIS (MDO-2000AG only)						
Dynamic Range Input and Output Sources Frequency Range Number of Test Points Test Amplitude Test Results Manual Measurements Plot Scaling	ynamic Range     > 80 dB (typical)       put and Output Sources     Channel 1 or 2       equency Range     20 Hz to 25 MHz       umber of Test Points     10 to 90 points per decade       st Amplitude     20 mVpp to 5 Vpp into High-Z ; Fixed test amplitude or custom amplitude for each decade       tst Results     Logarithmic overlaid gain and phase plot       anual Measurements     Tracking gain and phase markers						
MISCELLANEOUS							
Line Voltage Range Multi-Language Menu On-Line Help Time Clock Operation Environment Dimensions & Weight	AC 100V ~ 240V, 50Hz ~ 60Hz, Available Available Time and date, provide the date Temperature: 0°C to 50°C. Relatii 384(W) X 208(H) x 127.3(D) mm	r/time for saved data ve Humidity: ≤80% at 40°C or below	; ≪45%, 41°C ~ 50°C				

Note : Three-year warranty, excluding probes & LCD display panel.

#### ORDERING INFORMATION

MDO-2302AG300MHz, 2-channel, Digital Storage Oscilloscope, Spectrum Analyzer, dual channel 25MHz AWGMDO-2202AG200MHz, 2-channel, Digital Storage Oscilloscope, Spectrum Analyzer, dual channel 25MHz AWGMDO-2102AG100MHz, 2-channel, Digital Storage Oscilloscope, Spectrum Analyzer, dual channel 25MHz AWGMDO-2302A300MHz, 2-channel, Digital Storage Oscilloscope, Spectrum AnalyzerMDO-2202A200MHz, 2-channel, Digital Storage Oscilloscope, Spectrum AnalyzerMDO-2202A200MHz, 2-channel, Digital Storage Oscilloscope, Spectrum AnalyzerMDO-2102A100MHz, 2-channel, Digital Storage Oscilloscope, Spectrum AnalyzerMDO-2102A100MHz, 2-channel, Digital Storage Oscilloscope, Spectrum Analyzer

<b>MDO-2102A</b> Tooma, Digital Storage Oscilloscope, Spectrum Analyzer						
Accessories : User manual CD x 1, Power cord x 1, GTL-110 BNC-BNC cable x 2 (only on MDO-2000AG) GTP-100B-4 : 100MHz(10:1/1:1)Switchable passive probe for MDO-2102A/2102AG(one per channel) GTP-200B-4 : 200MHz(10:1/1:1)Switchable passive probe for MDO-2202A/2202AG(one per channel) GTP-300B-4 : 300MHz(10:1/1:1)Switchable passive probe for MDO-2302A/2302AG(one per channel)						
OPTIONA	L ACCESSORIES					
GAK-003 GSC-008 GTL-246 GCP-020	Rack Adapter Panel 50Ω Impedance Adapter Soft Carrying Case USB Cable, USB 2.0, A-B Type, 1200mm Current Probe, 40Hz–40kHz, 240A, Current Probe Oscilloscope Probe, 35MHz 1:1 Passive Probe Differential Probe, 25M High Voltage Differential Probe	GCP-300 GCP-530 GCP-500 GCP-1030 GCP-1000 GCP-206P GCP-425P	The second			
GDP-050	Differential Probe, 50M High Voltage Differential Probe					

#### FREE DOWNLOAD

PC Software	OpenWave software	Driver	USB driver ; LabView driver



MODEL	MDO-2302AG	MDO-2202AG	MDO-2102AG	MDO-2302A	MDO-2202A	MDO-2102A			
Bandwidth	300MHz	200MHz	100MHz	300MHz	200MHz	100MHz			
Channels	2	2	2	2	2	2			
Record Length	20M / ch	20M / ch	20M / ch	20M / ch	20M / ch	20M / ch			
Real-time Sampling Rate	Max. 2 GSa/s	Max. 2 GSa/s							
Built-in		MDO-2000A : Spectrum Analyzer MDO-2000AG : Spectrum Analyzer ; Dual Channel 25MHz Arbitrary Waveform Generator							

## SELECTION GUIDE

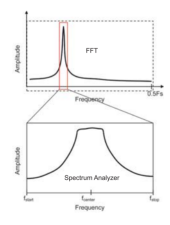
MDO-2000A is an advanced version of MDO-2000E. The selectable bandwidth range is upgraded to 300MHz. The full bandwidth ranges include 300MHz, 200MHz and 100MHz. The sampling rate has upgraded to Max. 2GSa/s and the memory depth has also been upgraded to 20M/CH. Hence, the three major specifications of oscilloscopes have been improved. The new models of the series feature 2 channels including MDO-2000A and MDO-2000AG. The entire series offers the functions of oscilloscope and spectrum analyzer. On top of that, MDO-2000AG features a dual-channel 25MHz arbitrary waveform generator. The new generation MDO-2000A series provides better sampling rate and memory depth for users to obtain more realistic signal integrity, and higher bandwidth selections meet the measurement requirements of higher frequencies.

In addition to advanced oscilloscope specifications, the MDO-2000A series is also a dual-domain test platform. For frequency domain analysis, the spectrum analyzer measurement mode is provided to allow users to have frequency domain analysis with higher resolution. The FFT operation on the oscilloscope is limited by the horizontal level setting (sampling rate), and most oscilloscopes only provide 1k FFT points, so users often cannot get the correct frequency domain display. The frequency domain provided by MDO-2000A has an operation interface the same as the general spectrum analyzer. Its fast frequency domain update is like a real time spectrum analyzer. While operating the spectrum analyzer of MDO-2000A, users can input Center frequency, Span, Start frequency, and Stop frequency based upon test requirements so as to rapidly and intuitively observe required frequency range that allows users to experience the user interface of a real spectrum analyzer. While observing frequency domain display, engineers can observe waveform characteristics, which are not easily to be seen from time domain waveforms, for instance, the harmonic composition of a waveform and the frequency characteristics of a modulation signal.

The figure on the right shows why the resolution of the spectrum analysis is better than that of the FFT of the general oscilloscope. Therefore, using the frequency domain signal of the spectrum analysis, the frequency domain peaks and the components of each composition can be correctly captured, which is impossible for the general FFT. Conventional DSO's FFT always calculates the entire signal bandwidth up to half the sampling rate (Fs). However, the insufficient calculation capability can't conduct FFT calculation with more points. Users can't have the signal's detailed frequency information due to the insufficient frequency resolution from the calculation result. Whereas MDO-2000A analyzes signal spectrum of interest. The start frequency and stop frequency of the spectrum analyzer can be selected according to the characteristics of the test signal, so that the frequency domain signal can be displayed on the screen. Compared with oscilloscope' FFT, the MDO-2000A series allows engineers to effectively conduct signal measurements on frequency domain. Right illustration shown the conventional DSO's FFT (above figure) VS. MDO-2000A's Spectrum analyzer (below figure).

MDO-2000A's spectrum analyzer's frequency measurement range is from DC to 1GHz, which can meet the requirements of the low frequency test of audio and vibration. The general spectrum analyzer cannot measure the signals below 9kHz. The highest frequency of 1GHz is shown on the right. MDO-2000A uses a BNC Cable to connect to the RF Signal Generator to obtain the maximum 1GHz signal frequency. Although the 1GHz signal has attenuated in the time domain, the input signal can still be obtained in the frequency domain.







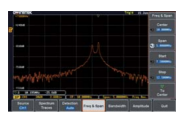
The spectrum analyzer of MDO-2000A can automatically adjust to the most appropriate sample rate according to users' input frequency range. The required data for calculation is also from the same sampling. By the tremendous calculation efficiency of Zynq SoC, a large amount of calculation can be done in a very short period of time. Therefore, MDO-2000A can complete a spectrum faster than a conventional spectrum analyzer. The screen display on the right shows the spectrum results of MDO-2000A's spectrum analyzer of FSK signal. The parameters of FSK signal: 500mVpp sine wave, fmax: 10.2MHz, fmin: 10.0MHz, bit rate: 10.0kHz. Users can directly input Center and Span Frequency by an intuitive and swift setting. Fmax and fmin can be clearly identified from the screen display.

When the same signal is tested by FFT (the right display was the result tested by Key sight DSOX2000A), most users do not know the correlation between the sampling rate of the time domain signal and the frequency of the DUT signal, so the FFT waveform display is not easy to adjust correctly. The slow update, time domain waveform overlapping with the frequency domain waveform, and most DSOs do not provide the search function together make it impossible to clearly analyze the frequency domain waveform and simultaneously measure the components of more than two modulated signals. FFT without RBW setting does not allow users to adjust the output waveform with the best resolution according to the characteristics of the actual waveform.

MDO-2000A's Spectrum Analyzer also includes Spectrum Trace Type settings (Normal, Max-hold, Min-hold, and Average). Users can freely select various Spectrum Traces for simultaneous display. Detection method (Sample, +Peak, -Peak, and Average) can be individually set for each Trace. Additionally, users, via Cursor, can manually mark the corresponding positions to reflect Frequency and Amplitude. The Search function can also be applied to log spectrum's Peak Table. Amplitude is displayed with dB and Marker can obtain measurement data. Display on the right is a FM signal's spectrum.

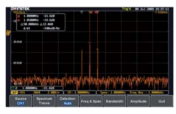
Users can use the Search function to search and mark several amplitudes and frequencies. Search methods include Max. peak and threshold. Measurement results can be displayed and saved.

The display on the right shows the frequency domain display of the AM signal. Via the Search function, users can easily capture more than two spectral components





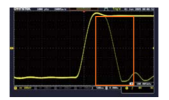






MDO-2000A Series

#### 120,000wfm/s WAVEFORM UPDATE RATE AND VPO WAVEFORM DISPLAY TECHNOLOGY



The MDO-2000A series oscilloscope allows users to easily and completely observe inrush signals and rare transient waveforms to increase waveform debugging efficiency by using features, including advanced VPO (Visual Persistence Oscilloscope) signal processing technology, waveform update rate as high as 120,000 wfm/s, and multi-layered afterglow display to enhance waveform display efficiency. Oscilloscope with VPO technology displays signals with three dimensional waveforms constructed by amplitude, time and signal strength to show each waveform point. 256 color gradients yield clear waveform changes. Comparing with the conventional digital storage oscilloscope, the MDO-2000A series provides more natural and more genuine signal display effect which is very close to the original analog signal.

#### B. SUPPORT I<sup>2</sup>C, UART, CAN, LIN BUS TRIGGER AND DECODING FUNCTIONS



The serial bus technology has been widely applied in the present embedded application design. The IoT devices connecting sensors and the peripheral components are using serial bus such as UART, I<sup>2</sup>C. To rapidly and correctly trigger and analyze serial bus data has posed a difficult challenge to engineers. The MDO-2000A series

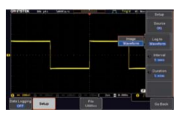
#### WAVEFORM SEARCH FUNCTION



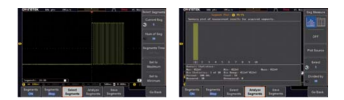


Users can rapidly search desired waveforms according to the trigger condition. After activating the search function, hollow inverted triangles will show the location met the trigger condition. The upper left hand corner Overall will show the total number of waveforms met the trigger condition. Users can set waveform search by the trigger condition such as Edge, pulse width, Runt, Rise/Fall, and Bus. When the trigger condition is met, hollow inverted triangles will appear. Users can save all marks to compare with the next input signal. The front panel of the MDO-2000A series controls waveform zoom-out and play/pause function to swiftly identify each desired event. The function allows users to conveniently complete waveform search and save marks for rapid comparison and analysis. provides serial bus analysis function with 20M long memory depth. Users can trigger, decode, and analyze frequently used  $l^2C$  and UART serial bus and CAN/LIN bus, which is often used by automotive communications.

#### DATA LOG FUNCTION



Users, via the data log function, can observe waveform changes in long periods of time to ensure product reliability or measure sporadically appeared signals. The data log function, based on the requirements, can set record time and interval. Record time can be selected from 5 minutes to 1000 hours, and record interval is 2 seconds, the minimum. Waveform type for record data and CSV file format for each channel can also be selected. Data can be stored in USB drive, the MDO-2000A series or the remote computer via LAN.



#### Users Can Select "Analyze Segments" to Conveniently Obtain The Analysis Results.

To achieve the most ideal application for memory depth, the MDO-2000A series has the built-in segmented memory function. The segmented memory function allows users to select the desired important signals for observation. Hence, insignificant signals can be neglected and serial bus decoding; pulse or inrush signals can be identified when retrieving signals.

The segmented memory function of the MDO-2000A series allows users to select the number of sections. The maximum sections can be selected are 29,000. After activating the function, users can select and observe waveform for each segment by turning the Variable knob. The ultimate application of memory depth, therefore, is completely realized.

#### MASK FUNCTION

E.



The MDO-2000A series provides the Mask function, which allows users to apply Auto Mask and user-defined Mask to determine whether the quality of the product meets the regulation. Via userdefined mask, users can set up to 8 areas and each area is up to

#### 25MHz DUAL CHANNEL ARBITRARY WAVEFORM GENERATOR



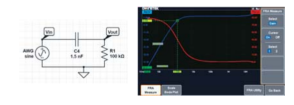
\* MDO-2000AG only



With respect to signal source, MDO-2000AG features a built-in dual channel 25MHz arbitrary waveform generator with modulation capability and also provides 14 bits vertical resolution; sample rate of 200MSa/s; 13 output waveforms (Sine, Square, Pulse, Ramp, DC, Noise, Sinc, Gaussian, Lorentz, Exponential Rise, Exponential Fall, Haversine, Cardiac); and AM/FM/FSK modulation and sweep function. The friendly user interface is the ideal choice for education and applications such as circuit simulation tests. Arbitrary waveform generator provides users with 16k memory length. The arbitrary waveform can be edited through the PC software, and the edited arbitrary waveform (CSV file) can be recalled by the AWG function.

10 points to meet test requirements. Users can also refer to the examples from user manual to edit Mask by the PC to satisfy all test needs. By setting Save On, users can log and monitor signals, which violate test conditions.

#### PROVIDE FREQUENCY RESPONSE ANALYSIS (FRA) FUNCTION



#### \* MDO-2000AG only

FRA (bode plot) has a very wide application range ,including product circuit and component performance verification and analysis, such as negative feedback networks of switch mode power supplies design (loop response), feedback of circuit design, filter design, amplifier design, resonant Circuit design, cable frequency response and signal transformer performance etc. The diagram above is a RC high pass filter. The -3dB cut-off frequency= 1.06kHz(F= $1/2*\pi$ \*R\*C) and the measurement result is 1.1kHz which is quite close to the theoretical value. The frequency test range of FRA and the max. 90 points per decade of test point are higher than that of Keysight InfiniiVision 3000T's option. More points per decade allow users to get higher accurate test results.

# 200/100/70MHz Mixed-domain Oscilloscope





# MDO-2000E Series (200/100/70 MHz)



### FEATURES

- \* 200/100/70MHz Bandwidth Selections: 2 or 4 Channels
- \* Real Time Sample Rate Per Channel: 1GSa/s (2 Channel Models); Maximum Real Time Sample Rate: 1 GSa/s (4 Channel Models)
- \* MDO-2000EG Equips with a Spectrum Analyzer and a Dual Channel 25MHz AWG
- \* MDO-2000EX Equips with a Spectrum Analyzer ; a Dual Channel 25MHz AWG; DMM and Power Supply
- \* Per Channel 10M Memory Depth and VPO Waveform Display Technology
- \* Waveform Update Rate up to 120,000 wfm/s
- \* 8 " WVGA TFT LCD
- \* Free Frequency Response Analyzer Software
- \* Maximum 1M FFT Provides Higher Frequency Domain Resolution Measurements
- \* High Pass, Low Pass and Band Pass Filter Functions
- \* 29,000 Segmented Memory Sections and Waveform Search Functions
- \* I<sup>2</sup>C/SPI/UART/CAN/LIN Serial Bus Trigger and Decoding Functions
- \* Data Log Function is Able to Track Signal Changes up to 1000 Hours
- \* Mask Test Function
- \* Network Storage Function
- \* True RMS Measurement in DMM Function

SPECIFICATIC	DNS								
		MDO-2074E(G/X)	MDO-2102E(G/X)	MDO-2104E(G/X)	MDO-2202E(G/X)	MDO-2204E(G/X)			
VERTICAL SENSITIV	ITY								
Channels	2Ch+EXT	4Ch	2Ch+EXT	4Ch	2Ch+EXT	4Ch			
Bandwidth Calculated Rise Time Bandwidth Limit	DC~70M 5r 20M	ıs	3.5	1Hz(-3dB) 5ns ИHz	1.7	IHz(-3dB) 5ns 00MHz			
Vertical Resolution Input Coupling Input Impedance DC Gain Accuracy Polarity Maximum Input Voltage Offset Position Range Waveform Signal Process	AC, DC, GND $1M \Omega // 16pF ap_1$ $\pm (3\% when 2mV$ Normal & Invert 300Vrms, CAT I $1mV/div \sim 20mV/r$ $+, -, x, \div, FFT$ , FFT : 1Mpts ; FF	IMΩ//16pF approx. ±(3% when 2mV/div or greater is selected ; ±(5%) when 1mV/div is selected Normal & Invert							
TRIGGER									
Source Trigger Mode Trigger Type Trigger Holdoff Range	Auto (Supports F Edge, Pulse Width								
Coupling Sensitivity	AC, DC, LF rej. , 1div	Hf rej. , Noise rej.							
EXT TRIGGER Range	±15V								
Sensitivity Input Impedance			00MHz ~ 200MHz	Approx. 150mV					
HORIZONTAL									
Time Base Range Pre-trigger Post-trigger Time Base Accuracy Record Length Acquisition Mode Peak Detection Average	10 div maximum 2,000,000 div ma ±50 ppm over an Max. : 1GSa/s (4 10Mpts/CH	Normal, Average, Peak Detect, Single							
X-Y MODE									
X-Axis Input Y-Axis Input Phase Shift	Channel 2 ; Chan	Channel 1 ; Channel 3* ( * : four channel models only ) Channel 2 ; Channel 4* ( * : four channel models only )							
CURSORS AND MEA	±3° at 100kHz								
Cursors			Jnit : Seconds(S), ⊢						
Automatic Measurement	ROVShoot, FOVS Duty Cycle, +Puls	hoot, RPREShoot,	de, High, Low, Mea , FPREShoot, Frequ s, -Edges, %Flicker,	ency, Period, RiseT	Time, FallTime, +W	'idth, -Width,			
CONTROL PANEL FU			a shar unsand have duri:	44-					
Auto Counter Autoset Save Setup Save Waveform			to the rated bandwid I channels for vertic		rigger systems, wit	h undo Autoset			
DISPLAY SYSTEM	24 3613								
TFT LCD Type Display Resolution Interpolation Waveform Display Waveform Update Rate Display mode	Sin(x)/x Dots, Vectors, Va	480 vertical pixels	e(16ms~4s), Infini	te persistence					
Display Graticule	8 x 10 divisions								
USB Port Ethernet Port (LAN) Go/NoGo BNC Kensington Style Lock	RJ-45 connector, 5V Max/10mA o	10/100Mbps with pen collector outp							
SPECTRUM ANALY	1		1.1 page 1	1.1					
Frequency Range Span Resolution Bandwidth Reference Level Vertical Units Vertical Position Vertical Scale Displa Average Noise Level Spurious Response Frequency Domain	DC-500MHz(Max.) (Max. bandwidth ~500MHz uncelebrated) 1kHz ~ 500KHz(Max.) 1Hz ~ 500kHz(Max.) -50 dBm to +40dBm in steps of 5dBm dBV RMS; Linear RMS; dBm -12divs to +12divs 1dB/div to 20dB/div in a 1-2-5 Sequence 1V/div < -50dBm, Avg : 16 ; 100mV/div < -70dBm, Avg : 16 ; 10mV/div < -90dBm, Avg : 16 2nd harmonic distortion< 40dBc ; 3rd harmonic distortion< 45dBc Normal ; Max Hold ; Min Hold ; Average (2 ~ 256)								
Trace Types Detection Methods FFT Windows			ngular 0.89 ; Hamr	ming 1.30 ; Blackn	nan 1.68				
AWG SPECIFICATIC Channels	2 2								
Sample Rate Vertical Resolution Max. Frequency Waveforms	200 MSa/s 14 bits 25 MHz		oise, Sinc, Gaston	, Lorentz, Exponer	ntial Rise, Exponei	ntial Fall,			
Output Range Output Resolution			p to 2.5 Vpp, 50 <b>Ω</b>	2					
Output Accuracy Offset Range Offset Resolution Sine	2% (1 kHz) ±2.5 V, HighZ;±1 1mV Frequency Range:	: 100mHz~25MHz	z; Flatness (relative						
Square/Pulse Ramp	Frequency Range Pulse:0.4%~99.6	e:100mHz~15MĤ % ; Min. Pulse W	(Non-harmonic): -4 z ; Rise/Fall time:< idth:30 ns ; Jitter:5 ; ; Linearity: 1% ; S	15ns ; Overshoot 00 ps	:: <3% ; Duty cycle				
Kamp	inequency ralige		, Encanty. 170; 3	ymmeny. 0~100%	,				

OSCILLOSCOPES

A27



# **MDO-2000E Series**

#### SPECIFICATIONS

SPECIFICATIC							
	MDO-2072E(G/X) MDO-2074E(G/X) MDO-2102E(G/X) MDO-2104E(G/X) MDO-2202E(G/X) MDO-2204E(G/X)						
FREQUENCY RESPO							
Dynamic Range Input and Output Sources Frequency Range Number of Test Points Test Amplitude Test Results Manual Measurements Plot Scaling	> 80 dB (typical) Channel 1 or 2 ( 3 or 4 for four channel model) 20 Hz to 25 MHz 10 to 90 points per decade 20 mVpp to 5 Vpp into High-Z Fixed amplitude across entire sweep Logarithmic overlaid gain and phase plot Two pairs of tracking gain and phase markers Auto-scaled during test						
DMM SPECIFICATIO	NS (MDO-2000EX only)						
Digit Level DC Voltage Accuracy Input Impedance DC Current	5,000 counts ; CAT II 600Vrms, CAT III 300Vrms 50mV, 500mV, 5V, 50V, 500V, 1000V 6 ranges 50mV, 500mV, 5V, 50V, 500V, 1000V ±(0.1% reading + 5 digits) 10M Ω 50mA, 500mA, 10A 3 ranges						
Accuracy AC Voltage Accuracy	50mA-500mA (0.5% reading+0.05mA), 10A ±(0.5% reading + 50mA) 50mV, 500mV, 5V, 50V, 700V 5 ranges 50mV, 500mV, 5V, 50V, 700V ±(1.5% reading + 15 digits) at 50Hz~1kHz * Amplitude greater than 0.2% of the full scale reading.						
AC Current Accuracy	50mÅ, 500mÅ, 10A 3 ranges 50mA, 500mA, ±(1.5% reading + 0.05mA)at 50Hz~1kHz ; 10A ±(3% reading + 50mA) at 50Hz~1kHz * Measure range: >10mA						
Resistance Accuracy	$500\Omega$ , $5k\Omega$ , $50k\Omega$ , $500k\Omega$ , $5M\Omega$ , 5 ranges $500\Omega$ , $5k\Omega$ , $50k\Omega$ , $500k\Omega \pm (0.3\%$ reading + 3 digits); $5M\Omega \pm (0.5\%$ reading + 5 digits)						
POWER SUPPLY SOE	CIFICATIONS (MDO-2000EX only)						
Output Channel Output Voltage Range Output Current(Max.) Voltage Step Output Voltage Accuracy Ripple and Noise	0.1V Continuously Adjustable						
POWER SOURCE M	ISCELLANEOUS						
Line Voltage Range Multi-Language Menu On-Line Help Time Clock Operation Environment	AC 100V ~ 240V, 50Hz ~ 60Hz, auto selection Available Available Time and date, provide the date/time for saved data Temperature: 0°C to 50°C. Relative Humidity: ≤ 80% at 40°C or below; ≤ 45%, 41°C ~ 50°C						
DIMENSIONS & WEI	GHT						
	384(W) X 208(H) X 127.3(D)mm, Approx. 3 kg						
Note : Three-year wa	rranty, excluding probes & LCD display panel.						
	ORDERING INFORMATION						

#### ORDERING INFORMATION

ORDERING INFORMATION						
MDO-2204E(G/X) 200MHz	,4Channel,Digital Storage Osc	illoscope,Spectrum analyzer,dual channel 25MHz AWG				
MDO-2202E(G/X) 200MHz	,2Channel,Digital Storage Osc	illoscope,Spectrum analyzer,dual channel 25MHz AWG				
MDO-2104E(G/X) 100MHz	,4Channel,Digital Storage Osc	illoscope,Spectrum analyzer,dual channel 25MHz AWG				
MDO-2102E(G/X) 100MHz,2Channel,Digital Storage Oscilloscope,Spectrum analyzer,dual channel 25MHz AWG						
MDO-2074E(G/X) 70MHz	,4Channel,Digital Storage Osc	illoscope,Spectrum analyzer,dual channel 25MHz AWG				
		illoscope,Spectrum analyzer,dual channel 25MHz AWG				
"(X)" built in 5,000 counts DMM and p Accessories :	oower supply					
	ord x 1 CTL-110 BNC-BNC ca	ble x 2, <b>GTL-105A</b> Alligator Clip test lead				
(only on MDO-2000EX), GTL-20						
GTP-070B-4: 70MHz(10:1/1:1	)Switchable passive probe fo	r MDO-2072E(X)/2074E(X) (one per channel)				
		or MDO-2102E(X)/2104E(X) (one per channel)				
GTP-200B-4 : 200MHz(10:1/1	1)Switchable passive probe f	or MDO-2202E(X)/2204E(X)(one per channel)				
OPTIONAL ACCESSORIES						
GRA-426 Rack Adapter Panel	GCP-300	300kHz/200A Current probe				
<b>GAK-003</b> 50Ω Impedance Adap <b>GTL-246</b> USB Cable, USB 2.0, A-	D T 1000	50MHz/30A Current probe				
GTL-205A Temperature probe ac	Ger-500	500kHz/150A Current probe				
thermocouple (K type	) GCP-1030	100MHz/30A Current probe 1MHz/70A Current probe				
GDP-025 25MHz High voltage	differential probe	Power supply for current probe (2 input channel)				
GDP-050 50MHz High voltage GDP-100 100MHz High voltage	unierential probe	Current Probe - Power Supply, 4 Channel Power Supply				
GSC-008 Soft Carrying Case	differential probe	for GCP-530/1030				
GCP-020 Current Probe, 40Hz~	40kHz, 240A GTP-033A	Oscilloscope Probe, 35MHz 1:1 Passive Probe, BNC(P/M)				
FREE DOWNLOAD						
PC Software OpenWave softwar	e Driver	USB driver ; LabView driver				

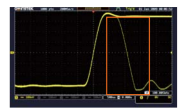
Rear Panel



A28

# 200/100/70MHz Mixed-domain Oscilloscope

120,000wfm/s WAVEFORM UPDATE RATE AND VPO WAVEFORM DISPLAY TECHNOLOGY



The MDO-2000E series oscilloscope allows users to easily and completely observe inrush signals and rare transient waveforms to increase waveform debugging efficiency by using features, including advanced VPO (Visual Persistence Oscilloscope) signal processing technology, waveform update rate as high as 120,000 wfm/s, and multi-layered afterglow display to enhance waveform display efficiency. Oscilloscope with VPO technology displays signals with three dimensional waveforms constructed by amplitude, time and signal strength to show each waveform point. 256 color gradients yield clear waveform changes. Comparing with the conventional digital storage oscilloscope, the MDO-2000E series provides more natural and more genuine signal display effect which is very close to the original analog signal.

#### C. WAVEFORM SEARCH FUNCTION



SUPPORT I<sup>2</sup>C,SPI,UART,CAN,LIN BUS TRIGGER AND DECODING FUNCTIONS

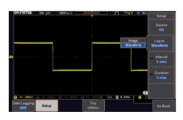
The serial bus technology has been widely applied in the present embedded application design. The IoT devices connecting sensors and the peripheral components are using serial bus such as UART, I<sup>2</sup>C, and SPI. To rapidly and correctly trigger and analyze serial bus data has posed a difficult challenge to engineers. The MDO-2000E series provides serial bus analysis function with 10M long memory depth. Users can trigger, decode, and analyze frequently used I<sup>2</sup>C, SPI and UART serial bus and CAN/LIN bus, which is often used by automotive communications.



R

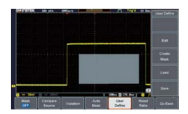
Users can rapidly search desired waveforms according to the trigger condition. After activating the search function, hollow inverted triangles will show the location met the trigger condition. The upper left hand corner Overall will show the total number of waveforms met the trigger condition. Users can set waveform search by the trigger condition such as Edge, pulse width, Runt, Rise/Fall, and

#### DATA LOG FUNCTION



Users, via the data log function, can observe waveform changes in long periods of time to ensure product reliability or measure sporadically appeared signals. The data log function, based on the requirements, can set record time and interval. Record time can be selected from 5 minutes to 1000 hours, and record interval is 5 seconds, the minimum. Waveform type for record data and CSV file format for each channel can also be selected. Data can be stored in USB drive, the MDO-2000E series or the remote computer via LAN. Bus. When the trigger condition is met, hollow inverted triangles will appear. Users can save all marks to compare with the next input signal. The front panel of the MDO-2000E series controls waveform zoom-out and play/pause function to swiftly identify each desired event. The function allows users to conveniently complete waveform search and save marks for rapid comparison and analysis.

#### E. MASK FUNCTION



The MDO-2000E series provides the Mask function, which allows users to apply Auto Mask and user-defined Mask to determine whether the quality of the product meets the regulation. Via userdefined mask, users can set up to 8 areas and each area is up to 10 points to meet test requirements. Users can also refer to the examples from user manual to edit Mask by the PC to satisfy all test needs. By setting Save On, users can log and monitor signals, which violate test conditions.



Users Can Select "Analyze Segments" to Conveniently Obtain The Analysis Results.

To achieve the most ideal application for memory depth, the MDO-2000E series has the built-in segmented memory function. The segmented memory function allows users to select the desired important signals for observation. Hence, insignificant signals can be neglected and serial bus decoding; pulse or inrush signals can be identified when retrieving signals. The segmented memory function of the MDO-2000E series allows users to select the number of sections. The maximum sections can be selected are 29,000. After activating the function, users can select and observe waveform for each segment by turning the Variable knob. The ultimate application of memory depth, therefore, is completely realized.

#### 25MHz DUAL CHANNEL ARBITRARY WAVEFORM GENERATOR



With respect to signal source, MDO-2000E features a built-in dual channel 25MHz arbitrary waveform generator with modulation capability and also provides 14 bits vertical resolution; sample rate of 200MSa/s; 13 output waveforms (Sine, Square, Pulse, Ramp, DC, Noise, Sinc, Gaussian, Lorentz, Exponential Rise, Exponential Fall, Haversine, Cardiac); and AM/FM/FSK modulation and sweep function. The friendly user interface is the ideal choice for education and applications such as circuit simulation tests. Arbitrary waveform generator provides users with 16k memory length. Users can upload basic waveforms, including Sine, Square, Pulse, Ramp, and Noise to edit arbitrary waveforms. Normal and Function Edit can edit waveforms. The edited waveforms can be saved as UAW file for data access.

#### POWER SUPPLY AND DMM FUNCTIONS (MDO-2000EX only)



MDO-2000EX has expanded its capabilities by incorporating a 5,000 count DMM and a 5V/1A power supply. DMM provides tests for ACV, DCV, ACA, DCA resistance, diode and temperature. The highly accurate DMM can strengthen DSO's capabilities of voltage and current measurement accuracy. Power supply provides 5V/1A; 0.1V incremental adjustment which can supply power for the development



board and IoT (Internet of Things) module of the often used 8051/Arduino/ESP8266/MSP430 in Microprocessors and Micro controllers experiment courses. For education and digital circuit tests, it can satisfy the voltage input requirements of 5V or 3.3V. Each increment is 0.1V and over load protection is available.

# 200/100/70MHz Digital Storage Oscilloscope





## GDS-2000E Series (200/100/70 MHz)



#### FEATURES

- \* 200/100/70MHz Bandwidth
- \* Sampling Rate : Max. 1GSa/s (4ch Model) ; Per Channel 1GSa/s (2ch Model)
- \* 10M/CH Memory Depth and VPO Waveform Display Technology
- \* Waveform Update Rate of 120,000 wfm/s
- \* 8 " 800 x 480 TFT LCD Display
- \* Max. 1M pts of FFT to Get Higher Resolution in Frequency Domain
- \* Digital Filter Function
- \* Segmented Memory and Waveform Search Functions
- \* I<sup>2</sup>C/SPI/UART/CAN/LIN Serial Bus Trigger and Decoding Function
- \* Data Log Function for Waveform Observation in Long Periods of Time
- \* Network Storage Function

#### VERTICAL SENSITIVITY GDS-2072E GDS-2074E GDS-2102E GDS-2104E GDS-2202E GDS-2204E 2Ch+FXT 2Ch+EXT 2Ch+EXT Channels 4Ch 4Ch 4Ch Bandwidth DC~70MHz(-3dB) DC~100MHz(-3dB) DC~200MHz(-3dB) Calculated Rise Time 5ns 3.5ns 1.75ns 20MHz 20M/100MHz **Bandwidth** Limit 20MHz 8 bits : 1mV ~ 10V/div AC, DC, GND 1M $\Omega$ // 16pF approx. Vertical Resolution Input Coupling Input Impedance DC Gain Accuracy $\pm$ (3% when 2mV/div or greater is selected ; $\pm$ (5%) when 1mV/div is selected Polarity Normal & Invert Maximum Input Voltage 300Vrms , CAT I (300Vrms CAT II with GTP-070B-4/100B-4/200B-4, 10 : 1 probe) Offset Position Range 1mV/div ~ 20mV/div : ±0.5V ; 50mV/div ~ 200mV/div : ±5V ; 500mV/div ~ 2V/div : ±25V ; 5V/div~10V/div : ±250V +, +, +, +, +, + FFT, FFTrms, Uesr defined expression. FFT : 1Mpts; FFT : Spectral magnitude. Set FFT Vertical Scale to Linear RMS or dBV RMS; Waveform Signal Process FFT Window Displays : Rectangular, Hamming , Hanning, Blackman-Harris TRIGGER Source CH1 ,CH2, CH3, CH4, Line, EXT\* ; \*dual channel models only. Trigger Mode Auto (Supports Roll Mode for 100 ms/div and slower), Normal, Single Sequence Trigger Type Edge, Pulse Width (Glitch), Video, Pulse Runt, Rise & Fall (Slope), Alternate, Time out, Event-Delay(1~65,535 events), Time-Delay(Duration;4ns~10s), Bus Trigger Holdoff Range 4ns ~ 10s Coupling AC, DC, LF rej. , Hf rej. , Noise rej. Sensitivity 1div EXT TRIGGER ±15V DC ~ 100MHz Approx. 100mV 100MHz ~ 200MHz Approx. 150mV 1MΩ±3%, ~16pF Range Sensitivity Input Impedance HORIZONTAL Time Base Range 1ns/div ~ 100s/div (1-2-5 increments); ROLL : 100ms/div ~ 100s/div Pre-trigger Post-trigger 10 div maximum 2,000,000 div maximum Time Base Accuracy $\pm 50 \text{ ppm over any} \geq 1 \text{ ms time interval}$ Max. : 1GSa/s (4ch model); Per channel 1GSa/s (2ch model) Real Time Sample Rate Max.: 10Mpts Record Length Acquisition Mode Normal, Average, Peak Detect, Single Peak Detection 2ns (typical) Average Selectable from 2 to 256 X-Y MODE X-Axis Input Channel 1 ; Channel 3\* ( \* : four channel models only ) Channel 2 ; Channel 4\* (\* : four channel models only) Y-Axis Input Phase Shift ±3° at 100kHz CURSORS AND MEASUREMENT Cursors Amplitude, Time, Gating Available; Unit : Seconds(S), Hz(1/S), Phase (Degrees), Ratio(%) 36 sets: Pk-Pk, Max, Min, Amplitude, High, Low, Mean, Cycle Mean, RMS, Cycle RMS, Area, Cycle Area. Automatic Measurement ROVShoot, FOVShoot, RPREShoot, FPREShoot, Frequency, Period, RiseTime, FallTime, +Width, -Width, Duty Cycle, +Pulses, -Pulses, +Edges, -Edges, FRR, FRF, FFR, FFF, LRR, LRF, LFF, Phase Control Panel Function Cursors measurement Auto Counter 6 digits, range from 2Hz minimum to the rated bandwidth Autoset Single-button, automatic setup of all channels for vertical, horizontal and trigger systems, with undo Autoset Save Setup 20set Save Waveform 24set DISPLAY SYSTEM TFT LCD Type 8" TFT LCD WVGA color display Display Resolution 800 horizontal x 480 vertical pixels (WVGA) Interpolation Sin(x)/x Waveform Display Dots, Vectors, Variable persistence (16ms~10s), Infinite persistence Waveform Update Rate 120,000 waveforms per second, maximum Display mode YT;XY Display Graticule 8 x 10 divisions INTERFACE USB Port USB 2.0 Full-speed host port x 1, USB High-speed 2.0 device port x 1 RJ-45 connector, 10/100Mbps with HP Auto-MDIX Ethernet Port (LAN) Go/NoGo BNC 5V Max/10mA open collector output Kensington Style Lock Rear-panel security slot connects to standard Kensington-style lock POWER SOURCE MISCELLANEOUS Line Voltage Range AC 100V ~ 240V, 50Hz ~ 60Hz, auto selection Multi-Language Menu Available On-Line Help Available Time clock Time and date, provide the date/time for saved data **Operation Environment** Temperature: 0°C to 50°C. Relative Humidity: <80%, 40°C or below; <45%, 41°C ~ 50°C **DIMENSIONS & WEIGHT** 384(W) X 208(H) X 127.3(D)mm, Approx. 2.8 kg

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SPECIFICATIONS									
	GDS-307	GDS-310	GDS-320	GDS-207	GDS-210	GDS-220			
MISCELLANEOUS			•						
Multi-Language Menu	Available								
On-line Help	Available								
Time and Clock	Available								
BATTERY									
Battery power		00mAh, 7.4V (B	uilt-in)						
Charge time Operation time	5.0 hour (75%	,	ag condition						
PROBE COMPENSA									
PROBE COMPENSA	2V, 1kHz, 50%	6 Duty cycle							
	2 V, IKHZ, JU7								
INTERFACE USB	LISB Device (	(solation)							
USB Internal Flash Disk	USB Device (I 120MB	isolationj							
DISPLAY									
Туре	7 inch								
Display Resolution	480 x 800 pixe	els							
Display Direction	Landscape &								
Backlight Control		table, ECO mod	e						
Touch Panel DMM	Capacitive								
	50,000 counts			5.000 counts					
Digit Level	,		/DMC	3,000 counts					
DC Voltage <sup>*</sup> Range		MS, CAT III 300	1000V 6 ranges	*1=	put protection 10V	only on mV ranges.			
Accuracy			nV, 5V, 50V, 500\						
			mV, 5V, 50V, 500\						
Input Impedance	10MΩ	104 2							
DC Current Range Accuracy		A, 10A 3 ranges	0mA: ±(0.1%+0.	1%) 101. + (0.5	% (0.1%)				
Accuracy			0mA: ±(0.5%+0.)						
AC Voltage Range	50mV, 500mV	, 5V, 50V, 700V	5 ranges	*In	,	only on mV ranges.			
Accuracy			±(1.5%+1.5%) a	t 50Hz~1kH					
AC Current Range Accuracy		A, 10A 3 ranges	at 50Hz~1kHz;	104. 120/ 101	5%) of 50U- 1	LU-			
·	*Measure range:>1		al JUHZ~IKHZ,	$10A. \pm (3/0+0)$	570) at 50112~1	KITZ			
RESISTANCE Range			5M $\Omega$ 5 ranges						
Accuracy Diode Test	$500\Omega, 5K\Omega,$	50K(2, 500K(2))	±(0.3%+0.01%) * iV, Open voltage	Measure range:50Ω 2 8\/	~5MΩ				
Temperature, Range	-50° C ~ +100		ov, Open voltage	2.00					
(thermocouple) Resolution	0.10 C			т	· · · · ·	and a second stands			
Thermocouple Continuity Beep	B, E, J, K, N, F	R, S, T Specification	ons do not include pro 10/307	be accuracy. Temper	ature specifications	only apply to the			
Functions	< 13 32	Max, Min, Hold,			y:±(% of Reading				
POWER ADAPTOR	<i>U</i> ,	. , ,							
Line Voltage	AC 100V~240	V, 50~60Hz, Pov	ver Consumption	n 40W; DC Out	put : 12V/3A,	Double Shield			
OPTION					. , ,				
Differential Probe	Dual-channel,	40MHz, CAT II	600V						
DIMENSIONS & WE	IGHT								
	-	6.0(H) x 59.7(D	) mm; Approx. 1	.5 Kg					
	• •	., .		-					

#### ORDERING INFORMATION

GDS-320 GDS-310 GDS-307 GDS-220 GDS-210 GDS-207	GDS-310100MHz, 2 Channels, Digital Storage OscilloscopeGDS-30770MHz, 2 Channels, Digital Storage OscilloscopeGDS-220200MHz, 2 Channels, Digital Storage OscilloscopeGDS-210100MHz, 2 Channels, Digital Storage Oscilloscope				
		GSC-010 GSC-011 GAP-001 GWS-001	Soft Carrying Case Soft Carrying Bag AC-DC Adaptor Wrist Strap		
Optional	Accessories				
GDP-040D GTL-253 GTL-131 GTL-205	40MHz Dual-Channel Differential Probe USB Cable, USB 2.0, A-mini B Type, 1400mm Test Clip, Suitable for GDP-040D Temperature probe adaptor with thermocouple (K			l Calibration Cable ive Films for 7" Touch Screen	

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OpenWave 200 Software

SELECTION GUIDE								
MODEL	GDS-307	GDS-310	GDS-320	GDS-207	GDS-210	GDS-220		
Bandwidth	70MHz	100MHz	200MHz	70MHz	100MHz	200MHz		
Sample Rate	1GSa/s	1GSa/s	1GSa/s	1GSa/s	1GSa/s	1GSa/s		
Memory Length	5M pts	5M pts	5M pts	1M pts	1M pts	1M pts		
DMM Count	50,000	50,000	50,000	5,000	5,000	5,000		
Temperature Measurement	1	1	1	-	-	-		

#### **GDS-300 Series Rear Panel**



### **GDS-200 Series Rear Panel**





GDS-300/200 Series

### **GSC-010 Soft Carrying Case**



# GSC-011 Soft Carrying Bag



### **GPF-700** Protective Films



### GAP-001 AC-DC Adaptor



# 200/100/70 MHz Digital Storage Oscilloscope

Patent No



GDS-200 Series (200/100/70 MHz)



# GDS-300 Series (200/100/70 MHz)

C€	USB	PC Software	Labview Driver	DMM
UN38.8	IEC62133	Built-in Flash Memory	Li-polymer Battery	

#### FEATURES

- \* 200/100/70MHz Bandwidth Selections, Two Input Channels
- \* 1GSa/s Maximum Sample Rate
- \* Maximum 5M/1M Memory Depth Per Channel
- \* 7" 800 x 480 Full Touch Panel Capacitive LCD Multi-Point Control, Landscape and Portrait Display
- \* Built-In 50,000/5.000 Counts DMM
- \* True RMS Measurement in DMM Function
- \* 30,000 Consecutive Waveform Records Logging Function, Replay Measurement Results Any Time
- \* Temperature Measurement and Logging Function
- \* Built-In Engineering Calculator, SMD Resistance Coding, Color Coding Info, and Attenuator Calculation Application Software
- \* Optional Differential Probe to Achieve Isolation Effect

#### **GWS-001 Wrist Strap**



The portable 7" full touch panel capacitive LCD, featuring multi-point touch panel method which allows engineers to move waveform position, adjust waveform size, and set trigger conditions easily, subverts the traditional handheld instrument. With this unique feature, engineers can retrieve DUT's signals easily under the complex working environment. Landscape or portrait measurement display not only clearly shows waveforms under full screen status but also combines multi-functional measurement environment to achieve unimaginable measurement results.

Built-in, the second to none, the longest 5M sample memory depth helps engineers diagnose waveforms in great details. The long memory depth can record detailed waveform data and help engineers reproduce the original waveforms while engineers are conducting long observation or retrieving detailed transient signals. Any delicate changes of analog waveforms can be clearly presented in front of engineers when they adjust time scale from long to short that leaves no measurement problems unanswered.

Built-in 50,000 counts (GDS-300) or 5,000 counts (GDS-200) DMM helps engineers accurately measure DUT's electric parameters including not only measurements of D.C. voltage, A.C. voltage, D.C. current, A.C. current, resistance and diode polarity, but also temperature measurement and monitoring. The analysis of trend diagrams further completes test and measurement. DMM can simultaneously work with oscilloscope to conduct multi-measurement tasks.

Normally, engineers wish to effectively record intermittent signals while retrieving a series of signals during a long period of time. GDS-300/GDS-200's built-in 30,000 consecutive waveform records logging function not only records 30,000 waveform records in a long period of time but also replays the recorded data that allows engineers to identify intermittent problems occurred during the recorded time. Leave no problems unidentified.

Engineers need to isolate power and solve corresponding grounding issue while conducting circuit debugging. One of the criteria engineers must overcome is to maintain system grounding and isolation safety in the strict test and measurement environment such as no grounding system or no isolation. GDS-300/200 provide optional differential probe to effectively assist engineers in solving isolation and grounding problems that elevates the efficiency and safety of test and measurement.

Engineers often need some calculation tool software to conduct circuit design and debugging analysis during the R&D process. GDS-300/200 oscilloscopes, with the built-in standard engineering calculator, allow engineers to verify parameters during the test and measurement process. While using unknown resistance, engineers can obtain resistance value via color coding calculation software. If any attenuator was designed in the circuit, GDS-300/200 can also provide corresponding attenuator model and attenuation value calculation.

SPECIFICATIONS									
	GDS-307	GDS-310	GDS-320	GDS-207	GDS-210	GDS-220			
VERTICAL									
Channels		2 (BNC-Shield)							
Input Impedance		1M $\Omega$ ±2%, 16.5pf approx.							
Maximum Input	CAT II 300VRI								
Input Coupling	AC, DC, GND								
Bandwidth	DC~70MHz	DC~100MHz	DC~200MHz	DC~70MHz					
	(-3dB)	(-3dB)	(-3dB)	(-3dB)	(-3dB)	(-3dB)			
Calculated Rise Time	5ns	3.5ns	1.75ns	5ns	3.5ns	1.75ns			
Sensitivity		/div (1-2-5 incre							
Accuracy	· ·	ut + 0.1 div + 1 n	nV)						
Bandwidth Limit	20MHz(-3dB)								
Polarity Offset Position Range	Normal, Inver	rt 1V/div:±0.4V;100		/di.u. (1)/11)//di.	· EV/dim / 40V/	101/14:00 2001/			
Waveform Signal Process	+,-, ×, ÷, FFT,			/010.±40,10/01	v~3v/div.±40v,	100/010.±3000			
SIGNAL ACQUISITI	I								
	1GSa/s								
Realtime Sample Rate	,	ala		1 Marcinto no					
Memory Depth		5Mpoints per ch 1Mpoints per ch							
Acquisition Mode Replay Wfms.	Average : 2~256 waveforms; Peak detect : 10ns; sin(x)/x or ET 30.000 wfms.								
	30,000 wirris.								
TRIGGER									
Source	Ch1 or Ch2	C:   F							
Trigger mode Trigger type		, Single, Force /idth, Video, Alte	unata						
Trigger Holdoff	10ns ~ 10s	natri, video, Alte	ernate						
Coupling	AC, DC, LFR,	HER NR							
Sensitivity		approx. 0.5div o	r 5mV: 25MHz~	70/100/200M	Hz : approx. 1.	5div or 15mV			
HORIZONTAL				,					
Range	5ns, 100s/Div	(1-2-5 incremer	atc)						
Roll	100ms/div ~								
Pre-trigger	10 div max.								
Post-trigger		(depend on time	e base)						
Accuracy		any > 1ms time							
XY MODE									
Phase Shift	±3° at 100kHz	<u>r</u>							
CURSOR AND MEA	SUREMENT								
Cursors		ence between cu	rsors( $\land$ V) Time	e difference be	ween cursors (	(∆ T)			
	frequency me		· 50· 5(∠ ¥), 1111						
Auto-measurement	36 sets.	asa.c(1/1)							
Auto-counter Autoset		e: 2Hz to rated b	pandwidth						
TEMPERATURE ME									
	Available			Non-Availabl	0				
	Available			TNOII-Available	L C				

SPECIFICATIONS						
of Left left lotto	GDS-307	GDS-310	GDS-320	GDS-207	GDS-210	GDS-220
MISCELLANEOUS		020010			0201.0	020 110
Multi-Language Menu	Available					
On-line Help	Available					
Time and Clock	Available					
BATTERY						
Battery power	Li-polymer 60	00mAh, 7.4V (B	uilt-in)			
Charge time	5.0 hour (75%	·				
Operation time		ding on operati	ng condition			
PROBE COMPENSA						
	2V, 1kHz, 50%	6 Duty cycle				
INTERFACE						
USB	USB Device (I	solation)				
Internal Flash Disk DISPLAY	120MB					
	7 in ala					
Type Display Resolution	7 inch 480 x 800 pixe	ls				
Display Direction	Landscape &					
Backlight Control		table, ECO mod	e			
Touch Panel	Capacitive					
DMM						
Digit Level	50,000 counts			5,000 counts		
		MS, CAT III 300				
DC Voltage Range			1000V 6 ranges	( (0.0F0( F ))		
Accuracy			mV, 5V, 50V, 500\ mV, 5V, 500V, 100			
Input Impedance	10M Ω *Measure		11, 5, 500, 100	/0 v. ±(0.170+50	ligit(3)	
DC Current Range		, 10Å 3 ranges				
Accuracy			0mA: ±(0.1%+0.0			
AC Voltage Range		/207: 50mA, 500 , 5V, 50V, 700V	0mA: ±(0.5%+0.0	$55mA$ , $10A: \pm (0)$	0.5%+50mA)	
Accuracy	50mV, 500mV	5V. 50V. 700V:	±(1.5%+15 digits	s) at 50Hz~1kH	+ *Amplitude great	er than 0.2% of the
AC Current Range	50mA, 500mA	, 10A 3 ranges	(	,	full scale reading	5
Accuracy	50mA, 500mA *Measure range:>1		gits) at 50Hz~1k	Hz; 10A: ±(3%	+15 digits) at 5	0Hz~1kHz
<b>RESISTANCE</b> Range			5M $\Omega$ 5 ranges			
Accuracy	<b>500</b> Ω, 5KΩ,	50ΚΩ,500ΚΩ:	±(0.3%+3 digits);		+5 digits)∗Measu	re range:50 $\Omega$ ~5M $\Omega$
Diode Test			5V, Open voltage	2.8V		
Temperature Range (thermocouple) Resolution	-50°C ~ +100 0,1°C					
Thermocouple	B, E, J, K, N, F	R, S, T *Specification	ons do not include pro	be accuracy. Temper	ature specifications	only apply to the
Continuity Beep						
	Auto Kange, N	viax, iviin, Hold,	irena piot			
POWER ADAPTOR	AC 1001/ 240		Canadi	40)V/- DC C		Daubla Chield
Line Voltage	AC 100V~240	v, 50~60Hz, Pov	ver Consumption	n 40W; DC Out	tput : 12v/3A, 1	Jouble Shield
OPTION	Dual alarm 1		(00)/			
Differential Probe		40MHz, CAT II	0000			
DIMENSIONS & WE	-					
	240.2(W) x 13	6.U(H) x 59.7(D	) mm; Approx. 1	.5 Kg		

#### **ORDERING INFORMATION**

GDS-320 GDS-310 GDS-307 GDS-220 GDS-210 GDS-207	DS-310100MHz, 2 Channels, Digital Storage OscilloscopeDS-30770MHz, 2 Channels, Digital Storage OscilloscopeDS-220200MHz, 2 Channels, Digital Storage OscilloscopeDS-210100MHz, 2 Channels, Digital Storage Oscilloscope				
GTP-150B-2	RIES ual CD x 1 2 150MHz Probe, Suitable for GDS-307/207, GDS-310 2 250MHz Probe, Suitable for GDS-320/220 Multimeter Test Lead x 1	/210	GSC-010 GSC-011 GAP-001 GWS-001	Soft Carrying Case Soft Carrying Bag AC-DC Adaptor Wrist Strap	
Optional	Accessories				
GDP-040D GTL-253 GTL-131 GTL-205	40MHz Dual-Channel Differential Probe USB Cable, USB 2.0, A-mini B Type, 1400mm Test Clip, Suitable for GDP-040D Temperature probe adaptor with thermocouple (k	GCL-00 GPF-70		l Calibration Cable ive Films for 7" Touch Screen	

#### Free Download

OpenWave 200 Software

## SELECTION GUIDE

MODEL	GDS-307	GDS-310	GDS-320	GDS-207	GDS-210	GDS-220
Bandwidth	70MHz	100MHz	200MHz	70MHz	100MHz	200MHz
Sample Rate	1GSa/s	1GSa/s	1GSa/s	1GSa/s	1GSa/s	1GSa/s
Memory Length	5M pts	5M pts	5M pts	1M pts	1M pts	1M pts
DMM Count	50,000	50,000	50,000	5,000	5,000	5,000
Temperature Measurement	1	$\checkmark$	1	-	-	-





#### **GDS-200 Series Rear Panel**





### **GSC-010 Soft Carrying Case**



### GSC-011 Soft Carrying Bag



#### **GPF-700** Protective Films



### GAP-001 AC-DC Adaptor



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# 200/100/70/50MHz Digital Storage Oscilloscope



# **GDS-1000B Series**

CE USB PC Labview Driver Ethernet Compatible

#### FEATURES

- \* 200/100/70/50MHz Bandwidth Selections, 2ch or 4ch Input
- \* 1GSa/s Maximum Sampling Rate
- \* 10M Maximum Memory Depth For Each Channel
- \* 7" 800 x 480 WVGA LCD Display \* 256 Color Gradient Display Function to
  - Strengthen Waveform Performance
- \* 1Mpts FFT Frequency Domain Signal Display
- \* I<sup>2</sup>C/SPI/UART/CAN/LIN Serial Bus Trigger and Decoding Functions
- \* Zero Key Function For Horizontal Time, Vertical Voltage and Triggering
- \* Compact And Innovative Exterior Design

The GDS-1000B Series features four bandwidth selections - 200MHz, 100 MHz, 70 MHz, 50MHz and equips with analog signal input terminals by four or two channels. The maximum sampling rate for each single channel is 1GSa/s, and the memory depth is 10Mpts per channel independently. The GDS-1000B Series has a waveform update rate of 50,000wfms/s, which helps users to precisely observe the detailed waveform variation. Additionally, 7" WVGA color LCD display and the 256 color gradient display function together allow waveforms to be observed with the senses of transparency and gradation. With respect to the horizontal time scale adjustment knob and trigger level adjustment knob, GW Instek provides a very thoughtful design -the zero key function, which allows engineers to work more effectively. For mathematical analysis mode, 1Mpts FFT signal display makes the dull frequency domain signal analysis more delicate.

Moreover, the innovative exterior design and compact design also bring much convenience to users. Other diversified and charming multi-functional operation demonstrates the concept of complete technology integration.

SPECIFICATIONS							
	GDS-1054B	GDS-1072B	GDS-1074B	GDS-1102B	GDS-1104B	GDS-12028	
VERTICAL							
Channels	4	2 + Ext	4	2 + Ext	4	2 + Ext	
Bandwidth	DC~50MHz	DC~70MHz	DC~70MHz	DC~100MHz	DC~100MHz	DC~200MH	
	(-3dB)	(-3dB)	(-3dB)	(-3dB)	(-3dB)	(-3dB)	
Calculated Rise Time	7ns	5ns	5ns	3.5ns	3.5ns	1.75ns	
Bandwidth Limit	20MHz	20MHz	20MHz	20MHz	20MHz	20MHz	
Vertical Sensitivity	8 bit : 1mV~1	0V/div					
Resolution							
Input Coupling	AC, DC, GND		12020 . 1140				
Input Impedance DC Gain Accuracy*	±3%	1M $\Omega$ // 16pF approx. ; GDS-1202B : 1M $\Omega$ // 14pF approx.					
Polarity	Normal & Inv	vert					
Maximum Input Voltage			AT II with GTP-	070B- 4/100B-4,	200B-4 10:1 pro	obe)	
Offset Position Range	1mV/div : ±1.	25V; 2mV/div	~ 100mV/div :	±2.5V;200mV/	div ~ 10V/div : ±	, ⊧125V	
Waveform Signal	, ,	, ,	/	sion ; FFT: 1Mpt	,		
Process				/ RMS ; FFT Win			
		anning , or Bla				0	
TRIGGER	-						
Source	CH1, CH2, C	H3*, CH4*, Lin	e. EXT** : *fou	ır channel mode	ls only. :		
		el models only	., , 100				
Trigger Mode	Auto (suppor	ts Roll Mode fo	or 100 ms/div a	nd slower), Nor	mal, Single Seq	uence	
Trigger Type				& Fall, Timeout,	Alternate, Even	t-Delay	
		nts), Time-Dela	ay (Duration, 41	1S~10S)			
Holdoff range	4ns to 10s						
Coupling	AC, DC, LF rej., Hf rej., Noise rej.						
Sensitivity	ldiv						
EXTERNAL TRIGGER							
Range	±15V						
Sensitivity Input Impedance	DC ~ 100MHz Approx. 100mV ; 100MHz ~ 200MHz Approx. 150mV 1M $\Omega \pm 3\%$ ~ 16pF ; GDS-1202B : 1M $\Omega \pm 3\%$ ~ 14pF						
HORIZONTAL							
	5ns/div ~ 100s/div (1-2-5 increments)						
Time base Range ROLL	100ms/div ~ 100s/div (1-2-3 increments)						
Pre-trigger	10 div maxim						
Post-trigger	2,000,000 div	maximum					
Timebase Accuracy		r any ≥1 ms tin	ne interval				
Real Time Sample Rate							
Record Length Acquisition Mode	Max. 10Mpts	age, Peak Dete	et Cinale				
Peak Detection	2nS (typical)	age, Feak Dele	ci, single				
Average	selectable fro	m 2 to 256					
X-Y MODE							
X-Axis Input	Channel 1. Cl	22000 2 * /*fer	r channel mode	ls only)			
Y-Axis Input							
Phase Shift	Channel 2; Channel 4*(*four channel models only) ±3° at 100kHz						
CURSORS AND MEAS	UREMENT						
Cursors		me. Gating avai	lable: Unit · Sec	conds(s), Hz(1/s	). Phase(degree)	. Ration(%)	
Automatic							
Measurement	36 sets: Pk-Pk, Max, Min, Amplitude, High, Low, Mean, Cycle Mean, RMS, Cycle RMS, Area, Cycle Area, ROVShoot, FOVShoot, RPREShoot, FPREShoot, Frequency, Period,						
	RiseTime, FallTime, +Width, -Width, Duty Cycle, +Pulses, -Pulses, +Edges, -Edges,						
a	FRR, FRF, FFR, FFF, LRR, LFF, LFR, LFF, Phase						
Cursors Measurement Auto Counter	Voltage difference between cursors ( $\Delta$ V) Time ; difference between cursors ( $\Delta$ T) 6 digits, range from 2Hz minimum to the rated bandwidth						
		e from 2HZ mil	infium to the r	aleu Dandwidth			
CONTROL PANEL FUI			6 11 1	1.6			
	Single button	automatic set	up of all chann	ets for vertical.	norizontal and ti	rigger	
Autoset			ap of an enam	,		00	
Autoset Save Setup		undo Autoset	ap of an enam	· · · · · · · ,		00	



# **GDS-1000B Series**

SPECIFICATIONS						
	GDS-1054B	GDS-1072B	GDS-1074B	GDS-1102B	GDS-1104B	GDS-1202B
DISPLAY						
TFT LCD Type Display Resolution Interpolation Waveform Display Waveform Update Rate Display Graticule Display Mode	7" TFT WVGA color display 800 horizontal × 480 vertical pixels (WVGA) Sin(x)/x Dots, vectors, variable persistence (16ms~4s), infinite persistence 50,000 waveforms per second, maximum 8 x 10 divisions YT, XY					
INTERFACE	INTERFACE					
USB Port Ethernet Port(LAN) Go-NoGo BNC Kensington Style Lock	USB 2.0 High-speed host port x1, USB High-speed 2.0 device port x1 RJ-45 connector, 10/100Mbps with HP Auto-MDIX (only for 4 channel models) SV Max/10mA open collector output Rear-panel security slot connects to standard kensington-style lock					
POWER SOURCE						
AC 100V $\sim$ 240V , 50Hz $\sim$ 60Hz , Auto selection , Power consumption: 30 Watts						
MISCELLANEOUS	MISCELLANEOUS					
Multi-Language Menu Operation Environment Online Help	Temperature : 0°C ~ 50°C. Relative Humidity ${\leq}80\%$ at 40°C or below; ${\leq}45\%$ at 41°C ~ 50°C Available					
DIMENSIONS & WEI	DIMENSIONS & WEIGHT					
380(W) × 208 (H) × 127.3(D)mm, Approx. 2.8kg						

Note : The specifications apply when the GDS-1000B is powered on for at least 30 minutes under +20°C~+30°C.

#### ORDERING INFORMATION

200MHz, 2 channels, Digital Storage Oscilloscope 100MHz, 4 channels, Digital Storage Oscilloscope GDS-1202B GDS-1104B GDS-1102B 100MHz, 2 channels, Digital Storage Oscilloscope GDS-1074B 70MHz, 4 channels, Digital Storage Oscilloscope GDS-1072B 70MHz, 2 channels, Digital Storage Oscilloscope 50MHz, 4 channels, Digital Storage Oscilloscope GDS-1054B ACCESSORIES : User manual CD x 1, Power cord x 1 GTP-070B-4 : 70MHz(10:1/1:1) Switchable passive probe for GDS-1074B,GDS-1072B,GDS-1054B(one per channel) GTP-100B-4 : 100MHz(10:1/1:1) Switchable passive probe for GDS-1104B, GDS-1102B(one per channel) GTP-200B-4 : 200MHz(10:1/1:1) Switchable passive probe for GDS-1202B(one per channel) **OPTIONAL ASSESSORIES** GRA-426 Rack Adapter Panel

GAK-003	50\2 Impedance Adapter
GSC-008	Soft Carrying Case
GTL-246	USB Cable, USB 2.0, A-B Type, 1200mm
GCP-020	40kHz/240A Current probe
GCP-300	300kHz/200A Current probe
GCP-530	50MHz/30A Current probe
GCP-500	500kHz/150A Current probe
GCP-1030	100MHz/30A Current probe
GCP-1000	1MHz/70A Current probe
GCP-206P	Power supply for current probe (2 input channel)
GCP-425P	Power supply for current probe (4 input channel)
GTP-033A	Oscilloscope Probe, 35MHz 1:1 Passive Probe, BNC(P/M)
GDP-025	25MHz High voltage differential probe
GDP-050	50MHz High voltage differential probe
GDP-100	100MHz High voltage differential probe
FREE DOWNL	OAD
Software	OpenWave Software
Driver	USB Driver ; LabView Driver

#### **Rear Panel**



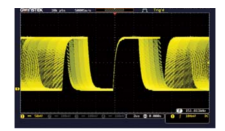
# GDB-03 Oscilloscope Education and Training Kit

For : GDS-3000/2000A/2000E/1000B Series MSO-2000E Series



GDS-1000B Series

#### WAVEFORM UPDATE RATE UP TO 50,000wfms/s AND VPO DISPLAY TECHNOLOGY



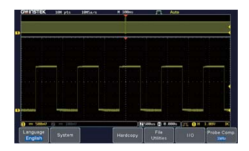
The GDS-1000B Series oscilloscope is under the category of general and fundamental oscilloscope by the market segmentation. Nevertheless, the series arms itself with the waveform update rate up to 50,000wfms/s and VPO waveform display technology. Users can input a rapid frequency modulation carrier signal as shown on the diagram. An unsmooth temporarily holding phenomenon will occur while using conventional digital oscilloscopes to measure this signal. As a result, the conventional digital oscilloscopes could not

clearly yield the modulation variation process of frequency modulation signals. With the GDS-1000B Series oscilloscope, the measurement result will produce not only a smooth waveform modulation variation, but also detailed changes by distinct layers. Engineers could easily grasp the root cause of electric circuits while measuring the unexpected and fast changing signals. The GDS-1000B Series is indeed an excellent debugging weapon for the test and measurement industry.

#### B. 256 COLOR GRADIENT DISPLAY & 10M MEMORY DEPTH PER CHANNEL INDEPENDENTLY



With respect to the waveform display technology, the GDS-1000B Series oscilloscope is capable of displaying 256 color gradients which can delineate the profound gradational fluctuations; as if it can recreate the analog oscilloscope display capability. When a multi-layer video signal is input, the GDS-1000B Series, with 256 color gradient display, has the ability to precisely reveal the colored burst signal and to show details of layers with the brightness. Hence, the dull monochrome waveform is imbued with vitality, which is precisely the unlimited measurement fascination the GDS-1000B Series intents to bring to the general purpose oscilloscope arena.

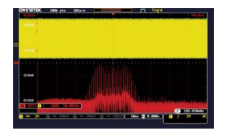


The GDS-1000B Series oscilloscope has a powerful and incomparable memory depth for the data retrieving. 10M memory depth per channel independently surpasses the specification of the industry's 1000 Series boundary. 10M memory depth allows users to easily seize the waveform detail while conducting fundamental measurement applications. If a long serial sequent sine waveformis input and the time scale is adjusted to 1mv/div, other GDS-1000 Series oscilloscopes for lack of sufficient memory depth will appear a distorted waveform while enlarging the waveform to 20ns/div reveals a very clear sine waveform detail which is precisely the true value of the GDS-1000B Series oscilloscope.

#### C. SUPPORT I<sup>2</sup>C, SPI, UART, CAN, LIN BUS TRIGGER AND DECODING FUNCTIONS



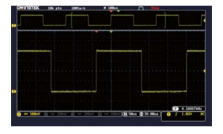
The serial bus technology has been widely applied in the present embedded application design. The IoT devices connecting sensors and the peripheral components are using serial bus such as UART, I<sup>2</sup>C, and SPI. To rapidly and correctly trigger and analyze serial bus data has posed a difficult challenge to engineers. The GDS-1000B series provides serial bus analysis function with 10M long memory depth. Users can trigger, decode, and analyze frequently used I<sup>2</sup>C, SPI and UART serial bus and CAN/LIN bus, which is often used by automotive communications. D. 1M FFT MATHEMATICAL SAMPLING ANALYSIS MODE



The GDS-1000B Series oscilloscope, under the Fast Fourier Transform mathematical analysis mode, is equipped with the 1M memory depth retrieving mode. For the conventional digital oscilloscopes, the FFT mode often has only 1000 point retrieving length; therefore, they can not show the strength distribution of each spectrum quantity under the frequency domain mode. The GDS-1000B Series oscilloscope leads the industry to provide the display mode of 1M retrieving points, which can clearly show the detail of each spectrum quantity. On top of that, the 50,000 wfms/s waveform update rate augments the FFT

analysis mode to be fast and precise as if a real time spectrum analyzer is used. These features substantially elevate oscilloscope's signal processing capability for the frequency domain analysis. The diagram illustrates a 200 kHz carrier waveform to be modulated as a standard FM signal with 40 kHz and 5 kHz frequency deviation. Since the GDS-1000B Series is equipped with 1M memory depth, a 5 kHz frequency deviation interval can be clearly revealed that allows engineers to fully grasp the measurement details.

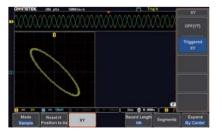
#### E. ZOOM IN/PLAY AND PAUSE FUNCTION



The GDS-1000B series provides engineers with partial waveform zoom in function to observe waveform in great details. The display screen can be split into two windows: the upper window shows waveform data log in a long period of time and the marked vicinity of the waveform needed to be zoomed in; the lower window shows the enlarged partial waveform. The function not only allows engineers to

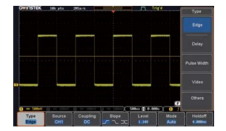
make a comparison but also grasp waveform details in the different time frame. Additionally, the GDS-1000B series also features the play/ pause function. For the long waveform observation, the play/pause function facilitates engineers to rapidly skim through the whole section of DUT's waveforms as well as to swiftly identify waveform's problems.

#### X-Y MODE DISPLAY



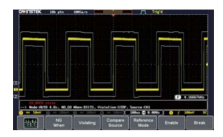
The GDS-1000B series oscilloscope provides the educational market with some powerful measurement functions. Among them, the X-Y mode display is an excellent example. Teachers and students can use X-Y mode display to conduct Lissajou diagram teaching, which allows users to easily understand the relation between waveforms and frequency while measuring sine waveforms with different frequency by dual channels. For engineers working for the industries, the X-Y mode display can be used to conduct yield rate tests for basic components' electric conduction and non conduction. Therefore, the X-Y mode display plays an important role in basic oscilloscopes.

#### **DIVERSIFIED TRIGGER FUNCTIONS**



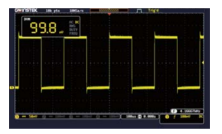
The GDS-1000B series oscilloscope is equipped with diversified trigger functions, including Edge Trigger, Delay Trigger, Pulse Width Trigger, and Video Trigger. Engineers, based upon different waveform measurements, can select different trigger functions to lock waveforms in order to identify the root cause of the complicated circuit designs to save development time and to accomplish tasks.

#### H. GO/NOGO FUNCTION



For the industries, the yield rate determination is very important to mass production. The GDS-1000B series oscilloscope provides the Go/NoGo analysis function to accelerate the yield rate analysis. From the right diagram, the Go/NoGo function provides a standard waveform template for examining DUT's waveforms. The function can freely adjust the size of template. A defect message will be shown if the DUT's waveform is abnormal and touches the template. The function is not only very useful measurement tool for production lines but also a very convenient tool for engineers to observe waveforms in a long period of time.

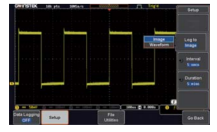
#### I. DIGITAL VOLTAGE METER FUNCTION



For electric circuit measurement and debugging, R&D engineers require oscilloscopes as well as basic voltage meters. The GDS-1000B series oscilloscope equips with a digital voltage meter with three-digit voltage value and five-digit frequency value. Engineers, by pressing the option key, can select the digital voltage meter function from the menu to measure DC/AC voltage, duty cycle, and frequency. Engineers can not only measure waveforms but also monitor the electric parameters of each component on the circuit board. The function is a very convenient tool.

\* Users need to download this application from GW Instek website

#### J. DATA LOG FUNCTION



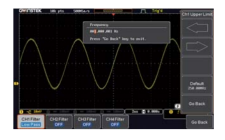
The GDS-1000B Series oscilloscope has the data log function option, which allows users to observe and record waveform changes in a long period of time to ensure product's reliability and stability. The data log function can set data storage time and interval based on the test requirements. Record time can be set from 5 minutes to 100 hours and the interval can be set as 5 seconds the shortest. Data log formats include waveform and point data in CSV file. Data can be saved to USB, GDS-1000B or remote computer via LAN. It is very user-friendly and also an advanced measurement management tool.

\* Users need to download this application from GW Instek website

K. DIGITAL FILTER FUNCTION



In electric circuit tests, engineers are often troubled by noise interference while measuring signals. The GDS-1000B series oscilloscope provides the digital filter function option, which can be set as high pass or low pass filter. The filter frequency can be



adjusted according to the requirements. The filter parameters of each channel can also be set. The tracking on function can be used to set same filter frequency for all channels.

display screen. Users can also select to show all parameters if

the preset eight sets are insufficient. Once the selection is made,

all 36 measurement parameters will be shown on the center of

the display screen. This is a very convenient measurement tool

for students writing dissertations or engineers writing reports.

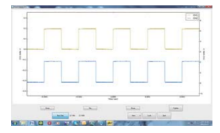
\* Users need to download this application from GW Instek website

#### **36 MEASUREMENT PARAMETER SELECTIONS**



The GDS-1000B series oscilloscope is equipped with 36 different automatic measurement parameter functions. Users, after obtaining measured waveforms, can select different measurement parameters from Measure key according to different measurement requirements. The GDS-1000B Series shows simultaneously eight sets of different measurement parameters on the bottom of the

### M. OPENWAVE CONNECTION SOFTWARE



The GDS-1000B Series oscilloscope, via the OpenWave connection software developed by GW Instek, can connect with the PC. Users, after installing USB driver under Windows interface, can connect GDS-1000B with the PC through USB cable and OpenWave software. Waveform interpretation and retrieval can be done from the PC end. Data retrieval and storage can better facilitate users in processing analysis. OpenWave connection software is indeed a very powerful tool for engineers to compile reports or to integrate systems. GDS-1000B Series

# **Oscilloscope Education And Training Kit**



**GDB-03** 



The GDB-03 training kit allows you to learn both the basic and the advanced functions of the GDS-3000 Series, GDS-2000A Series/GDS-2000E Series/MSO-2000 Series and GDS-1000B Series Digital Storage Oscilloscope (DSO). Following the training procedures of this training kit, you will quickly understand the basic operations of a DSO, and the unique features, which represents a typical hi-tech DSO today.

The training kit is a signal generator board capable of producing waveforms, which contain various real-life scenarios you might encounter. With the GDB-03 training kit and the included curriculums, you are able to acquire adequate knowledge in using a DSO with advanced features.

SPECIFICATI	ONS
SIGNAL OUT	PUT
The GE	DB-03 provides
9 basic	and 19 advanced oscilloscope training signals
BASIC OSCILI	LOSCOPE TRAINING
Lab 1	Connect and view a waveform
Lab 2	Compensate the probe (1kHz square wave)
Lab 3	Adjust waveform scale and position (square wave)
	Measure the waveform by manual (square wave ; frequency counter, cursor measure)
Lab 5	Automatic measurement (GDB-03 including noise function ; auto measure, cursor getting measure)
Lab 6	VPO (VPO signal, color, gray mode)
	Autoset function (Fit screen, AC priority)
	Automatic range
Lab 9	Save data using hardcopy function
ADVANCE OS	CILLOSCOPE TRAINING
Lab 1	Automatic measurement (gating measurement)
Lab 2	Using peak detect mode
Lab 3	Low speed signal measurement
Lab 4	Noisy signal measurement
Lab 5	Using zoom timebase function
Lab 6	Transient signal measurement
Lab 7	Lissajous waveform & phase measurement
Lab 8	Runt trigger
Lab 9 V	Video trigger
Lab 10	Rise & Fall trigger
	Pulse width trigger
Lab 12	Hold off function
Lab 13	Split window 1
Lab 14	Split window 2
Lab 15	UART signal
Lab 16	I <sup>2</sup> C signal
Lab 17	SPI signal
	CAN signal
Lab 19	LIN signal
POWER SUPP	PLY
5V DC,	USB or auxiliary power input

### ORDERING INFORMATION

GDB-03 Oscilloscope Education And Training Kit

ACCESSORIES :

CD x 1

Singnal demo board with instructions GTL-246 USB 2.0 A-B Type cable

GDB-03

MODEL	DESCRIPTION	APPLICABLE DEVICE
AFG-125 AFG-225	USB Arbitrary Function Generator, 1CH/25MHz	GDS-2000A Series GDS-2000A Series
DS2-08LA	USB Arbitrary Function Generator, 2CH/25MHz 8-Channel Logic Analyzer, Includes 8-channel Logic analyzer card(GLA-08) and 8 channel	GDS-2000A Series
DOLIVOLA	Logic analyser probe(GTL-08LA)	
DS2-16LA	16-Channel Logic Analyzer, Includes 16-channel Logic analyzer card(GLA-16) and 16	CDS-2000A Series
DS2-FGN	channel Logic analyser probe(GTL-16LA) DDS Function Generator, 5MHz, sine/square/triangle/pulse function	GDS-2000A Series
DS2-FH1	Module extension bay & USB Type A to Type A/B cable	GDS-2000A Series AFG-100/200 Series
DS2-GPIB	GPIB Interface	GDS-2000A Series
DS3A-GPIB	GPIB Interface	GDS-3000A Series
DS2-LAN	Ethernet & SVGA Output	GDS-2000A Series
DS3A-PWR	13 sets of power analysis measurements	GDS-3000A Series
DS3A-GPIB DS3A-16LA	GPIB Interface 16 Channel Logic Analyzer	GDS-3000A Series GDS-3000A Series
DS3-PWR	Power Analysis Software: Power quality/Harmonic/Ripple/In-rush current measurement	GDS-3000 Series
DS3-SBD	Serial Bus Analysis software I2C / SPI/ UART (for 4 channel model only)	GDS-3000 Series
GAK-003	Adaptor, 50Ω Termination, BNC(P/M)	GDS-2000A Series, MDO-2000A Series, MDO-2000E Series, MSO-2000E Series, GDS-2000E Series, GDS-1000B Series,
GAP-001		GSP-Series
GCL-001	AC-DC Adaptor Vertical Calibration Cable	GDS-300/200 Series GDS-300/200 Series
GCP-020	Current Probe, 40Hz ~ 40kHz, 240A	GDS-3000A Series, GDS-3000 Series, MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series,
		GDS-2000E Series, GDS-1000B Series
GCP-1030	Current Probe, DC ~ 100MHz, 30Arms	GDS-3000A Series, GDS-3000 Series, MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series, GDS-200A Series, GDS-2000A Series, GDS-2000A Seri
GCP-206P	Current Probe - Power Supply, 2 Channel Power Supply for GCP-530/1030	GDS-2000E Series, GDS-1000B Series GDS-3000A Series, GDS-3000 Series, MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series,
		GDS-2000E Series, GDS-1000B Series
GCP-300	300kHz/200A Current probe	GDS-3000A Series, GDS-3000 Series, GDS-2000A Series, MDO-2000A Series, MDO-2000 Series, MSO-2000E Series, GDS-2000E Series, GDS-200E SERIES, GDS-200E SERIES, GDS-200E SERIES, GDS-200E SERIES,
GCP-425P	Current Probe - Power Supply, 4 Channel Power Supply for GCP-530/1030	GDS-2000E Series, GDS-1000B Series GDS-3000 Series, MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series, GDS-2000E Series,
		GDS-1000B Series
GCP-500	500kHz/150A Current probe	GDS-3000A Series, GDS-3000 Series, GDS-2000A Series, MDO-2000A Series, MDO-2000 Series, MSO-2000E Series,
GCP-530	Current Probe, DC ~ 50MHz, 30Arms	GDS-2000E Series, GDS-1000B Series GDS-3000A Series, GDS-3000 Series, MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series,
001-550	Current Hobe, De - Jown 2, Joanna	GDS-2000E Series, GDS-1000B Series
GCP-1000	1MHz/70A Current probe	GDS-3000A Series, GDS-3000 Series, GDS-2000A Series, MDO-2000A Series, MDO-2000 Series, MSO-2000E Series, GDS-2000E Series, GDS-2000E Series, MDO-2000A SERIES, MDO-200A SERIES, MDO-200A SERIES, MDO-200A SERIES, MDO-200A SERIES,
GCP-1030	100MHz/30A Current probe	GDS-2000E Series, GDS-1000B Series GDS-3000A Series, GDS-3000 Series, GDS-2000A Series, MDO-2000A Series, MDO-2000 Series, MSO-2000E Series,
GCF-1050	roow 2/30A Current probe	GDS-2000E Series
GDB-03	Digital Storage Oscilloscope Demo Kit	GDS-3000A Series, GDS-3000 Series, MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series,
GDP-025	25MHz High Voltage Differntial Probe	GDS-2000E Series, GDS-1000B Series GDS-3000A Series, GDS-3000 Series, MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series,
GDP-025	zswinz nigri voltage Differntial Probe	GDS-2000A Series, GDS-2000A Series, MSO-2000A Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series, GDS-200A Series, GDS-200A Series, GDS-200A Series, GDS-200A Series
GDP-040D	40MHz High Voltage Differntial Probe	GDS-300/200 Series
GDP-050	50MHz High Voltage Differntial Probe	GDS-3000A Series, GDS-3000 Series, MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series,
GDP-100	100MHz High Voltage Differntial Probe	GDS-2000E Series, GDS-1000B Series GDS-3000A Series, GDS-3000 Series, MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series,
GDF-100	Toolariz ringi voitage Diferitiar Tobe	GDS-2000E Series, GDS-2000E Series, MBG-2000E Series, MBG-2000E Series, MDG-2000E Series, GDS-2000E Series,
GKT-100	Deskew Fixture	GDS-3000A Series, GDS-3000 Series
GLA-08	Logic Analyzer Card, 8-Channel Logic Analyzer Card for DS2-8LA	GDS-2000A Series
GLA-16 GPF-700	Logic Analyzer Card, 16-Channel Logic Analyzer Card for DS2-16LA Protective Films	GDS-2000A Series CDS-300/200 Series
GRA-411	Rack Mount Kit	GDS-3000 Series
GRA-420	Rack Mount Kit	GDS-2000A Series
GRA-426	Rack Mount Kit	MDO-2000A Series, MDO-2000E Series, MSO-2000E Series, GDS-2000E Series, GDS-1000B Series
GRA-443-E	Rack Mount Kit	GDS-3000A Series
GSC-008	Soft carrying case	GDS-3000 Series, MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series, GDS-2000E Series, GDS-1000B Series
GSC-010	Soft Carrying Case	GDS-1000 Series
GSC-011	Soft Carrying Bag	GDS-300/200 Series
GTL-08LA	Logic Analyzer Probe, 8-Channel Logic Analyzer Probe for DS2-8LA	GDS-2000A Series
GTL-16E	16-Channel Logic Analyzer Probe	MSO-2000E Series
GTL-105A	Test Lead, Alligator to Banana Test Lead, Max. Current 3A, 1000mm	MDO-2000A Series, MDO-2000E Series
GTL-110 GTL-131	BNC Cable, BNC(P/M)-BNC(P/M), 1000mm Test Clip, Suitable for GDP-040D	GDS-3000A Series, GDS-3000 Series, GDS-2000A Series, GDS-2000E Series, GDS-1000B Series GDS-300/200 Series
GTL-131 GTL-16LA	Logic Analyzer Probe, 16-Channel Logic Analyzer Probe for DS2-16LA	GDS-200/200 Series
GTL-205A	Temperature probe adaptor with thermocouple (K type)	MDO-2000E Series
GTL-207A	Test Lead, Banana to Probe Test Lead, 800mm	GDS-300/200 Series, MDO-2000E Series.
GTL-232	RS-232C Cable, 9-pin, F-F Type, null modem, 2000mm	GDS-3000A Series, GDS-3000 Series, GDS-2000A Series,
GTL-246	USB 2.0 cable ,A-B type 4P ,1800mm	All DSO Series
GTL-248 GTL-250	GPIB Cable, Double Shielded, 2000mm GPIB Cable, Double Shielded, 600mm	CDS-3000A Series, GDS-3000 Series, GDS-2000A Series CDS-3000A Series, GDS-3000 Series, GDS-2000A Series
GTL-230 GTP-033A	Oscilloscope Probe, 35MHz 1:1 Passive Probe	GDS-3000A Series, GDS-3000 Series, GDS-2000A Series GDS-3000A Series, GDS-3000 Series, MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series,
		GDS-2000E Series, GDS-1000B Series
GTP-070B-4	Oscilloscope Probe, 70MHz (10:1/1:1) Switching Passive Probe, BNC(P/M)	MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series, GDS-2000E Series, GDS-1000B Series
GTP-100B-4 GTP-150B-4	Oscilloscope Probe, 100MHz (10:1/1:1) Switching Passive Probe, BNC(P/M)	MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series, GDS-2000E Series, GDS-1000B Series GDS-2000E Series
GTP-150B-4 GTP-150B-2	Oscilloscope Probe, 150MHz (10:1/1:1) Switching Passive Probe, BNC(P/M) Oscilloscope Probe, 150MHz (10:1/1:1) Switching Passive Probe, BNC(P/M)	GDS-2000E Series GDS-300/200 Series, GDS-2000A Series
GTP-150B-2 GTP-151R	Oscilloscope Probe, 150MHz (10.171.1) Switching Passive Probe, BNC(P/M) Oscilloscope Probe, 150MHz 10:1 Passive Probe, BNC(P/M)	GDS-300/200 Series
GTP-200B-4	Oscilloscope Probe, 200MHz (10:1/1:1) Switching Passive Probe, BNC(P/M)	GDS-3000 Series, MSO-2000E Series, MDO-2000A Series, MDO-2000E Series, GDS-2000A Series, GDS-2000E Series, GDS-1000B Series
GTP-250A-2	Oscilloscope Probe, 250MHz (10:1/1:1) Switching Passive Probe, BNC(P/M)	GDS-1000B Series GDS-2000A Series, GDS-2000E Series
GTP-250B-2	Oscilloscope Probe, 250MHz (10:1/1:1) Switching Passive Probe, BNC(P/M)	GDS-300/200 Series
GTP-251R	Oscilloscope Probe, 250MHz 10:1 Passive Probe, BNC(P/M)	GDS-3000 Series
GTP-300B-4	Oscilloscope Probe, 300MHz (10:1/1:1) Switching Passive Probe, BNC(P/M)	GDS-2000A Series, MDO-2000A Series
GTP-350A-2	Oscilloscope Probe, 350MHz (10:1/1:1) Switching Passive Probe, BNC(P/M)	GDS-2000A Series
GTP-351R GTP-352R	Oscilloscope Probe, 350MHz 10:1 Passive Probe, BNC(P/M) Oscilloscope Probe, 350MHz 20:1 Passive Probe, BNC(P/M)	GDS-3000A Series,GDS-3000 Series GDS-3000A Series,GDS-3000 Series
GTP-352R GTP-501R	Oscilloscope Probe, 330MHz 20:1 Passive Probe, BNC(P/M) Oscilloscope Probe, 500MHz 10:1 Passive Probe, BNC(P/M)	GDS-3000 Series GDS-3000 Series
GUG-001	GPIB-USB Adaptor, GPIB to USB adaptor	GDS-3000 Series
GWS-001	Wrist Strap	GDS-300/200 Series

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### GTP-070B-4

For: GDS-1052-U/1072-U/1072A-U, GDS-2072A/2074A, GDS-2072E/2074E



GTP-0708-4 is a x1, x10 attenuator modular probe. Designed for use with DC to 70MHz oscilloscope with input impedance of  $1M\Omega$  The probe consists of following separate units; 1. BNC male connector and compensation box.

2. Probe body probe tip and R.C. assemblies.

3. Approx. 1.2M cable

Item	10:1	1:1
Bandwidth	DC~70MHz(±3dB)	DC~6MHz(±3dB)
Input R	~10MΩ	1MΩ (Oscilloscope)
Input C	14.5~17.5pF	85~115pF
Att. Ratio	1/10	1/1
Max. Input Voltage	≤600V DC+AC peak	≤200V DC+AC peak
Accessories		nd lead 3.Cable marker 6.Adjusting tool 7.Earth tip

#### GTP-150B-4

For: GDS-2102A/2104A



The GTP-150B-4 is a passive high impendence oscilloscope probe designed and calibrated for use on instrument having an input impedance of  $1M\Omega$  shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 5–30pF. The probe incorporates a two position slide switch in the head which selects attenuation of x1, x10 position.

Item	10:1	1:1	
Bandwidth	DC~150MHz(±3dB)	DC~6MHz(±3dB)	
Input R	~10MΩ	1MΩ (Oscilloscope)	
Input C	8.5~18.5pF	45~65pF	
Att. Ratio	1/10	1/1	
Max. Input Voltage	600V DC+AC peak	200V DC+AC peak	
Accessories	1.Channel identifier clip 2.hook 3.Ground lead 4.Insulating tip 5.IC tip 6.Adjusting tool 7.Earth tip		

#### GTP-200B-4

For: GDS-Series



The GTP-200B-4 is a passive high impendence oscilloscope probe designed and calibrated for use on instrument having an input impedance of  $1M\Omega$  shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of S-30pF. The probe incorporates a two position slide switch in the head which selects attenuation of x1, x10 position.

Item	10:1	1:1	
Bandwidth	DC~200MHz(±3dB)	DC~10MHz(±3dB)	
Input R	~10MΩ	1MΩ (Oscilloscope)	
Input C	10.5~17.5pF	65~105pF	
Att. Ratio	1/10	1/1	
Max. Input Voltage	600V peak	200V peak	
Accessories	1.Channel identifier clip 2.hook 3.Ground lead 4.Insulating tip 5.IC tip 6.Adjusting tool 7.Earth tip		
Compensation Range	5~30pF	-	

#### **Ordering Guide**

If an accessory is ordered separately from the main product, please indicate the nomenclature of the accessory when placing order. Example : GSC-008 Soft Carrying Case for GDS-2000E Series

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If an accessory is ordered along with the main product, please indicate the option number of the accessory when placing order. Example : GDS-3502 500MHz, 2-Channel, Visual Persistance DSO , GSC-008 Soft Carrying Case

GTP-100B-4

For: GDS-2102A/2104A, GDS-2102E/2104E



The GTP-100B-4 is a passive high impendence oscilloscope probe designed and calibrated for use on instrument having an input impedance of 1M $\Omega$  shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 5–30pF(10:1).The probe incorporates a two position slide switch in the head which selects attenuation of x1, x10 position.

Item	10:1	1:1	
Bandwidth	DC~100MHz(±3dB)	DC~10MHz(±3dB)	
Input R	~10MΩ	1MΩ (Oscilloscope)	
Input C	14.5~17.5pF	85~115pF	
Att. Ratio	1/10	1/1	
Max. Input Voltage	≤600Vpk	≤200Vpk	
Accessories	1.Channel identifier clip 2.Hook 3.Ground lead 4.Insulating tip 5.IC tip 6.Adjusting tool 7.Earth tip		

#### GTP-150B-2

For: GDS-300/200 Series



The GTP-150B-2 is a passive high impendence oscilloscope probe designed and calibrated for use on instrument having an input impedance of 1MΩ shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 10–30pF. The probe incorporates a two position slide switch in the head which selects attenuation of x1,x10 position.

ltem	10:1	1:1	
Bandwidth	DC~150MHz(±3dB)	DC~6MHz(±3dB)	
Input R	~10MΩ	1MΩ (Oscilloscope)	
Input C	13pF	65pF	
Att. Ratio	1/10	1/1	
Max. Input Voltage	500V CAT I , 400CAT I	150V CAT I, 150V CAT I	
Accessories	1.Channel identifier clip 2.Hook 3.Ground lead 4.Insulating tip 5.IC tip 6.Adjusting tool 7.Earth tip		
Compensatim Range	— 10~30pF		

**GTP-251R** 

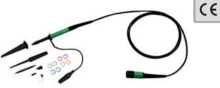


The GTP-151R is compatible with readout function oscilloscopes that automatically detect and display the attenuation factor of the probe.

Item	10:1	
Bandwidth	DC~150MHz(±3dB)	
Input R	~10MΩ	
Input C	~12pF	
Att. Ratio	1/10	
Max. Input Voltage	< 500 Vpk	
Accessories	1.Channel identifier clip 2.Sprung hook 3.Ground lead 4.Insulating tip 5.IC tip 6.Adjusting tool 7.Measuring tip 8. Sprung earth tip	

#### GTP-250B-2

For: GDS-300/200 Seri



The GTP-250B-2 is a passive high impendence oscilloscope probe designed and calibrated for use on instrument having an input impedance of  $1M\Omega$  shunted by 20pF. However, it may be compensated for use with instruments having an input capacitance of 10~35pF. Connect this sentence to the end of the previous sentence.

Item	10:1	1:1	
Bandwidth	DC~250MHz(±3dB)	DC~6MHz(±3dB)	
Input R	~10MΩ	1MΩ (Oscilloscope)	
Input C	~13pF	~65pF	
Att. Ratio	1/10 1/1		
Max. Input Voltage	500V CAT I, 400V CAT II 150V CAT I, 150V CAT I		
Accessories	1.Channel identifier clip 2.Hook 3.Ground lead 4.Insulating tip 5.IC tip 6.Adjusting tool 7.Earth tip		

#### GTP-351R/352R

For: GDS-3000A Series



Both GTP-351R and GTP-352R are passive high impendence oscilloscope probes designed and calibrated for use on instrument. GTP-351R has an input impendence of 1 M $\Omega$  shunted by 20pF while GTP-352R has an input impendence of 1 M $\Omega$  shunted by 15pF. However, GTP-351R may be compensated for use with instruments having an input capacitance of 10-35pF while GPT-352R has an input impendence of 10-30pF.

	GTP-351R	GTP-352R	
Item	10:1	20:1	
Bandwidth	DC~350MHz	DC~350MHz	
Input R	~10MΩ	~10MΩ	
Input C	~12pF	~7pF	
Att. Ratio	1/10	1/20	
Max. Input Voltage	500V CAT I, 300V CAT II 1kV CAT II		
Accessories	1.Channel identifier clip 2.Sprung hook 3.Ground lead 4.Insulating tip 5.IC tip 6.Adjusting tool 7.Measuring tip 8. Sprung earth tip		

#### **GKT-100** Deskew Fixture

The GKT-100 deskew fixture is used to compensate for the propagation delay between a passive voltage probe and current probe. It is used with the GDS-3000 Series, Required tools.

- 1.GDS-3000 x 1 or GDS-3000A x 1
- 2.GKT-100 x 1
- 3.USB type A-B cable x1 -used for deskew fixture
- 4.Standard passive probe x1
- 5.Current probe x1 (GCP-530 or GCP-1030)



The GTP-251R is compatible with readout function oscilloscopes that automatically detect and display the attenuation factor of the probe.

ltem	10:1
Bandwidth	DC~250MHz(±3dB)
Input R	~10MΩ
Input C	~12pF
Att. Ratio	1/10
Max. Input Voltage	DC 500V CAT I, 300V CAT II
Accessories	1.Channel identifier clip 2.Sprung hook 3.Ground lead 4.Insulating tip 5.IC tip 6.Adjusting tool 7.Measuring tip 8. Sprung earth tip

#### GTP-300B-4

For: GDS-2202E/2204E Series



The GTP-300B-4 is a passive high impendence oscilloscope probe designed and calibrated for use on instrument having an input impedance of  $1 \text{M}\Omega$  shunted by 20pF. However, it may be the of instantient name an input impedance of instantied by 20pr. However, it may be compensated for use with instruments having an input capacitance of 10-35pF. The probe incorporates a two position slide switch in the head which selects attenuation of x1, x10 position.

Item	10:1	1:1		
Bandwidth	DC~300MHz(±3dB)	DC~10MHz(±3dB)		
Input R	~10MΩ	1MΩ (Oscilloscope)		
Input C	10.5~17.5pF	65~105pF		
Att. Ratio	1/10	1/1		
Max. Input Voltage	600V DC+AC pk	200V DC+AC pk		
Accessories		1.Channel identifier clip 2.Hook 3.Ground lead 4.Insulating tip 5.IC tip 6.Adjusting tool 7.Earth tip		





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The GTP-350A-2 is a passive high impendence oscilloscope probe designed and calibrated for use on instrument having an input impedance of  $1M\Omega$  shunted by 15pF. However, it may be compensated for use with instruments having an input capacitance of 10~30pF. Connect this sentence to the end of the previous sentence.

ltem	10:1	1:1	
Bandwidth	DC~350MHz	DC~6MHz	
Input R	~10MΩ	~1MΩ	
Input C	~13pF ~46pF		
Att. Ratio	1/10 1/1		
Max. Input Voltage	500V CATI, 300V CATI 300V CATI, 150V CATI		
Accessories	1.Channel identifier clip 2.Sprung hook 3.Ground lead 4.Insulating tip 5.IC tip 6.Adjusting tool 7.Measuring tip 8. Sprung earth tip		



CE



The GTP-501R is a passive high impendence oscilloscope probe designed and calibrated for use on instrument having an input impedance of 1M\Omega shunted by 13pF. However, it may be compensated for use with instruments having an input capacitance of 8–20pF. Connect this sentence to the end of the previous sentence.

Item	10:1
Bandwidth	DC~500MHz
Input R	~10MΩ
Input C	~11.5pF
Att. Ratio	1/10
Max. Input Voltage	500V CAT I, 300V CAT I
Accessories	1.Channel identifier clip 2.Sprung hook 3.Ground lead 4.Insulating tip 5.IC tip 6.Adjusting tool 7.Measuring tip 8. Sprung earth tip



GTP-033A is a x 1, attenuator modular probe. Designed for use with DC to 35MHz oscilloscope with input impedance of  $1\,M\Omega$  The probe consists of following separate units; 1. BNC male connector and compensation box. 2. Approx. 1.2M cable

ltem	1:1		
Bandwidth	DC~35MHz(±3dB)		
Input R	1MΩ (Oscilloscope)		
Input C	~83pF		
Att. Ratio	1/1		
Max. Input Voltage	<300 CATI		
Accessories	1.Channel Identifier Clip 2.Sprung Hook 3.Ground Lead 4.Insulating Tip 5. IC Tip		

GTL-101	GTL-110		GTL-207A
GTL-232	GTL-246	$\sum_{i}$	GTL-248
GTL-250	GTL-253		GTL-205A
<b>GRA-411 Rack Mount Kit</b> For : GDS-3000 Series		GRA-420 Rack Mount For : GDM-2000A Series	Kit
CRA-426 Rack Mount Kit For : MDO-2000A Series, MDO-2000E Series, MSO-2000E Series, GDS-2000E Series, GDS-1000B Series Interpretation of the series of the		GRA-443-E Rack Mour For : GDS-3000A Series	nt Kit



GCP-300/500/1000 GCP-530/1030,GCP-206P/425P

GDP-025

GDP-040D (for GDS-300/200 only)

In addition to the standard passive probes, the optional current or differential probes can be used to perform additional tests or power analysis. The differential probes come in three bandwidths: 25MHz, 50MHz and 100MHz. The current probes come in a broad variety of bandwidth and current ranges (ranging from 50MHz/30A, 100MHz/30A, 40kHz/240A, 300kHz/200A, 500kHz/150A, 1MHz/70A, 100kHz/100A), to cover any number of power supply testing applications.

\* The GCP-530/1030 must be used in conjunction with the GCP-206P/425P current probe power supply.

\* The GCP-206P is capable of powering 2 units of GCP-530 or GCP-1030 and the GCP-425P is capable of powering 4 units.

\* The GCP-020 do not require batteries or a power supply source.

CURRENT PROBE						
	GCP-020	GCP-300	GCP-500	GCP-530	GCP-1000	GCP-1030
Probe Bandwidth	40Hz~40kHz	DC~300kHz	DC~500kHz	DC~50MHz	DC~1MHz	DC~100MHz
Rise Time	-	1.17µs(Typ.)	0.7µs (Typ.)	7ns or less	0.35μs (Typ.)	3.5ns or less
Maximum Continuous Input Range	0.1~24A(100mV/A) 0.5~240A(10mV/A)	200A(10mV/A) 20A(100mV/A)	150A(20mV/A) 15A(200mV/A)	30Apeak	7A(50mV/A) 70A(500mV/A)	30Apeak
Maximum Peak Current Value	60A(100mV/A) 600A(10mV/A)	DC : 200A AC : 140Arms	DC : 150A AC : 100Arms	50A	DC : 70A AC : 50Arms	50A
Output Voltage Rate	10mV/A;100mV/A	100mV/A ;10mV/A	200mV/A;20mV/A	0.1V/A	500mV/A;50mV/A	0.1V/A
DC Amplitude Accuracy	$ \leq 2\% \pm 50 mV \\ (100 mA-20A peak) \\ \leq 3.5\% \pm 5 mV \\ (0.5-10A peak) \\ \leq 3\% \pm 5 mV \\ (10-40A peak) \\ \leq 1.5\% \pm 5 mV \\ (100A-240A peak) $	±3% ±50 mA at 100 mV/A (50 mA ~ 20A at 0ak range) ±4% ±50 mA at 10 mV/A (500 mA ~ 80A peak range) ±15% max at 10 mV/A (80A peak ~ 150A peak range) ±20% max at 10 mV/A (150A peak ~ 200A peak range)	±3% ±30 mA at 200 mV/A (30 mA ~ 15 A peak range) ±4% ±300 mA at 20 mV/A (300 mA ~ 80 A peak range) ±15% max at 20 mV/A (80A peak ~ 150A peak range)	±1.0%rdg±1mV (0~30Arms/DC, 45~66Hz);±2.0%rdg (30Arms~50A peak /DC, 45~66Hz)	±3% ±20 mA at 500 mV/A (20 mA ~ 7A peak range) ±4% ±200 mA at 50 mV/A (200 mA ~ 50 A peak range) ±15% max at 50 mV/A (50A peak ~ 70A peak range)	±1.0%rdg±1mV (0~30Arms/DC, 45~66Hz);±2.0%rdg (30Arms~50A peak /DC, 45~66Hz)
Noise	-	-	-	2.5mArms or less	-	2.5mArms or less
Rate Supply Voltage	_	_	_	±12V± 0.5V	-	±12V± 0.5V
Maximum Rated Power	-	-	-	5.6VA	-	5.3VA
Maximum Rated Voltage	600V, CAT 🏛	CAT <b>III</b> 300V/CAT <b>II</b> 600V	CAT <b>II</b> 600V	300V, CAT I	CAT 🎞 600V	300V, CAT I

CURRENT PROBE POWER SUPPLY				
	GCP-206P	GCP-425P		
Compatible Current Probe	GCP-530/GCP-1030	GCP-530/GCP-1030		
Number of Power Supply Connectors	2	4		
Output Voltage	±12V±0.5V	±12V± 0.5V		
Rated Output Current	±600mA	±2.5A		
Rated Supply Voltage(50/60Hz)	110V/120V, 220V/240V AC±10%	100V~240V AC±10%		
Maximum Rated Power	20VA	170VA		
Dimensions & Weight	73(W)x110(H)x186(D)mm ; Approx.1.1kg	80(W)x119(H)x200(D) mm; Approx.1.1kg		
Accessories	Power cord, fuse	Power cord, fuse		

	HIGH-VOLTAGE	DUAL-CHANNE	L DIFFERENTIAL PROBE		
	GDP-025	GDP-050	GDP-100		GDP-040D
Probe Bandwidth	DC ~ 25MHz	DC ~ 50MHz (attenuation	DC ~ 100MHz(attenuation	Channel	2
	(attenuation x50, x200) ; DC ~ 15MHz(attenuation x20)	x200, x500, x1000) ; DC ~ 25MHz (attenuation x100)	x200, x500 , x1000); DC ~ 50MHz(attenuation x100)	Bandwidth (-3dB)	DC ~ 40MHz (x200)
Attenuation	x20 , x50 , x200	x100 , x200 , x500 , x1000	x100 , x200 , x500 , x1000	Attenuation	200 X
Accuracy	±2%	±2%	±2%	Voltage Input Range	600Vpp Max. CAT III
Voltage Input Range	≤140Vp-p for x 20 ,	≤ 700Vp-p for x 100	≤ 700Vp-p for x 100	Output	≤±3V
(DC+AC peak to peak)	≤350Vp-p for x 50 , ≤1400Vp-p for x 200	≤ 1400Vp-p for x 200 ≤ 3500Vp-p for x 500 ≤ 7000Vp-p for x 1000	≤ 1400Vp-p for x 200 ≤ 3500Vp-p for x 500 ≤ 7000Vp-p for x 1000	Maximun Input Voltage to Earth	600Vpp for x200
Permitted Max Input Voltage	Maximum differential voltage: Max voltage between input terminal and ground: 600Vrms	Maximum differential voltage: Max voltage between input terminal and ground: 6500Vrms	Maximum differential voltage: Max voltage between input terminal and ground: 6500Vrms	Typical CMRR	80dB@60Hz ; 60dB@100Hz ; 50dB@1MHz
Input Impedance	Differential:4M $\Omega$ /1.2pF ; Between terminals and ground: 2M $\Omega$ /2.3pF	Differential:54M $\Omega$ /1.2pF ; Between terminals and ground:27M $\Omega$ /2.3pF	Differential: $54M \Omega / 1.2 pF$ ; Between terminals and ground: $27M \Omega / 2.3 pF$	Input Impedance	Differential : $2M\Omega//1.2pf$ , Ground $1M\Omega//2.4pF$
Output	≤7.0V	≤7.0V	≤7.0V	Output Impedance	50Ω
Output impedance	500	500	500	Rise Time	8.75ns for x200
Rise Time	14ns (x50, x200 attenuation) ; 23.4ns (x20 attenuation)	7ns (x200, x500, x1000 attenuation) ; 14ns (x100 attenuation)	3.5ns (x200, x500, x1000 attenuation) ; 7ns (x100 attenuation)	Power Supply	5V DC from GDS-300/200 Series
Rejection Rate on Common Mode(CMRR)	60Hz>80dB , 100Hz>60dB, 1MHz>50dB	60Hz>80dB , 100Hz>60dB, 1MHz>50dB	60Hz>80dB , 100Hz>60dB, 1MHz>50dB	Accuracy	±2%
Power Supply	External DC adapter	External DC adapter	External DC adapter	Dimension	81.7(H) x 123.0(W) x
Consumption	Maximum 35mA (0.4Watt)	Maximum 35mA (0.4Watt)	Maximum 35mA (0.4Watt)		28.0(D) mm

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## SPECTRUM ANALYZERS & DEDICATED TESTER SERIES

GW Instek's spectrum analyzer product line consists of two series, which are spectrum analyzer and dedicated tester. Both series are ideal for a wide range of test applications, including R&D, service, maintenance, manufacturing, education and other RF application fields.

#### **Spectrum Analyzer Series**

There are four spectrum analyzer products featuring frequency ranges from 9 kHz to 1.8 GHz / 3 GHz / 3.25 GHz and providing various measurement application functions such as ASK/FSK/AM/FM demodulation analysis, SEM, ACPR/OCBW/CHPW, TOI, harmonic, CNR/CTB/CSO, frequency counter; and communications interfaces such as USB, RS-232, LAN, MicroSD, GPIB, etc.

GSP-9330 and GSP-9300B are applied spectrum analyzers. GSP-9330's built-in EMI-dedicated feature is one of a kind and it collocates with dedicated test accessories to allow engineers to quickly and accurately identify EMI issues. In order to provide more stable measurement and better signal analysis, GSP-9330 and GSP-9300B has built-in Spectrogram and Topographic display modes to display signal persistence and energy changes via color images. The built-in Sequence function allows users to create and execute the required test procedures directly on spectrum analyzer without using a PC.

GSP-818, a basic spectrum analyzer, features a measurement range up to 1.8 GHz, a 10.4" large display, and an easy-to-upgrade software option ideal for general RF measurement applications. GSP-730 is developed for the educational market and it can collocate with the dedicated RF communications modules GRF-1300/GRF-1300A/USG to conduct courses.

#### PRODUCTS

- 3.25 GHz Spectrum Analyzer
- RF Training System
- 3 GHz Spectrum Analyzer
- 1.8 GHz Spectrum Analyzer

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#### SPECTRUM ANALYZER OVERVIEW

Spectrum analyzer is the most widely applied measuring instrument for wireless communications devices, components or systems. It measures and displays the frequency spectrum distribution of an RF signal. Spectrum analyzer can measure and read both frequency and amplitude information. Nowadays, digital communications dominate wireless communications systems. Despite the dominance of digital communications, measuring a frequency spectrum by a spectrum analyzer is still considered an important process.

To choose the right spectrum analyzer, several key specifications should be considered, which are explained below.

### NOISE FLOOR

Noise floor is the bottom noise level when no signal is fed into spectrum analyzer. It represents the lowest signal level that spectrum analyzer can measure. The noise floor usually depends on Resolution Bandwidth (RBW).

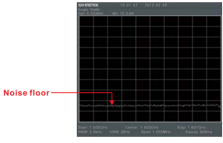


Figure 2, Noise Floor

### HARMONICS

Spectrum analyzer itself also generates harmonics from an input signal. Therefore if the harmonics generated by a spectrum analyzer are greater than the harmonics from an input signal, the harmonic measurement will result in an error as Figure 4 presents.

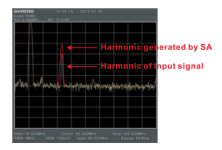


Figure 4, Harmonics

#### FREQUENCY RANGE

Selecting a spectrum analyzer for a measurement requires selecting its frequency range, like 1GHz, 2.4GHz, and so on. Therefore the frequency range is the first consideration for most applications.

GHINSTEK Solie 1048/ Ref. 0.00dBm	14 58 48 2012-02-20 Att 10 0 dB	T.
<b>←</b>	Frequency Range —	
1. M <sup>2</sup>		
	Cetter 1 5000Hz Brop 1,5500	

Figure 1, Frequency Range

#### **SPURIOUS NOISE**

Circuit noise or interference that looks like a signal occurs even without an input signal due to spurious noise of spectrum analyzer. Unlike noise floor, spurious noise presents itself like a signal with a specific frequency.



Figure 3, Spurious Noise

### PHASE NOISE

Phase noise shows the purity of a signal. In Figure 5a, there are two signals with different levels of phase noise. The lower one is purer than the upper one, and therefore it has better phase noise performance.

a.Signals with different phase noises b.Definition of phase noise

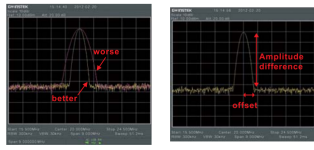


Figure 5 : Phase Noise

Figure 5b shows the definition of phase noise. It is usually defined as dBc with a frequency offset. For example,"-50dBc at 200kHz offset with 30kHz RBW".

### THIRD ORDER INTER-MODULATION

Third order inter-modulation occurs with a two-tone input signal, a signal with two frequencies or two signals with different frequencies that are fed into a spectrum analyzer at the same time. When the input signal frequencies are f1 and f2, the harmonics are as follows.

Input	output	
f1, f2	fundamentals	f1,f2
	2nd order harmonics	2f1, 2f2, f1±f2,
	3rd order harmonics	3f1, 3f2, 2f1±f2, 2f2±f1

The third order harmonics are the primary concerns in a system. If the frequencies of f1 and f2 are very close, then 2f1-f2 and f1-2f2 will also be very close to the original signal. It will be difficult for the subsequent filters to filter out the harmonics accordingly. The concepts are illustrated in Figure 6.

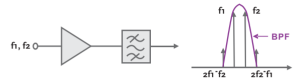


Figure 6: Third Order Harmonics of 2f1-f2 and 2f2-f1

An example is expressed in Table 1.

	Harmonics	1	2	3
Input Frequency	100, 110	100, 110		300, 330, 310, 320, 90, 120
	100, 101	100, 101		300, 303, 301, 302, 99, 102
	100, 100.1	100,100.1		300, 300.3, 300.1, 300.2, 99.9, 00.2

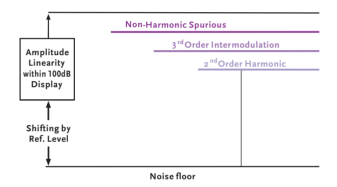
#### Table 1 : Two-Tone Signal Harmonics

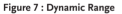
In case the input signal frequencies are 100 and 100.1, their 3rd order harmonics will be 99.9 (2f1-f2) and 100.2 (2f2-f1). Using that example it is easy to see that the third order harmonics are close to the original signals, which will pose challenges for designing the subsequent filters. Therefore the inter-modulation distortion of spectrum analyzer itself might limit the ability of two-toned signal measurements.

### APPLICATION

#### DYNAMIC RANGE

Different companies use different definitions for dynamic range, but actually they all point to the same thing; the ability to accurately measure amplitude. Considering the specifications introduced above, the dynamic range might actually include more than one term. For example, if a twotone signal is under measurement, the inter-modulation distortion needs to be considered. If the input signal frequency falls onto the spurious noise, it will limit the dynamic range. But generally speaking, dynamic range is defined as the level between noise floor and the maximum measurable level. Alternatively, sometimes the display range (80 or 100dB) is called dynamic range. It describes the range within the display without shifting the reference level. The entire concept is illustrated in Figure 7.







# SPECTRUM ANALYZERS

MODEL	GSP-9330	GSP-9300B	GSP-818	GSP-730
Frequency Range	9kHz ~ 3.25GHz	9kHz ~ 3GHz	9kHz ~ 1.8GHz	150kHz ~ 3GHz
Frequency Stability	±1ppm max. (per year)	±1ppm max. (per year)	lppm max. (per year)	-
Over Temperature Frequency Stability	±0.025 ppm (0 ~ 50 °C)	±0.025 ppm (0 ~ 50 °C)	<2.5ppm (15°C to 35°C)	
RBW Range	1Hz~1MHz in 1-3-10 sequence 200Hz, 9kHz, 120kHz, 1MHz for EMI Filter	1Hz~1MHz in 1-3-10 sequence 200Hz, 9kHz, 120kHz, 1MHz for EMI Filter	10Hz to 500kHz (1-10 steps by sequence), 1MHz, 3MHz EMI Filter(6dB): 200Hz, 9kHz, 120kHz, 1MHz (Optional)	30kHz, 100kHz, 300kHz, 1MHz (30kHz Range is not adjustable)
VBW Range	1Hz~1MHz in 1-3-10 sequence	1Hz~1MHz in 1-3-10 sequence	10Hz~3MHz in 1-3-10 sequence	-
Phase Noise	-88dBc/Hz @1GHz, 10kHz offset	-88dBc/Hz @1GHz, 10kHz offset	-82dBc/Hz @1GHz, 10kHz offset	-85dBc/Hz @1GHz, 500kHz offset
Noise Floor	-139dBm @1GHz, 10Hz RBW, per-amp on	-139dBm @1GHz, 10Hz RBW, per-amp on	-140dBm @1GHz, 10Hz RBW, per-amp on	-100dBm @1GHz, 30kHz RBW
Overload Protection	+30dBm, ±50VDC	+30dBm, ±50VDC	+30dBm, ±50VDC	+30dBm, ±25VDC
Reference Level Range	-110dBm ~ +30dBm	-110dBm ~ +30dBm	-80 dBm to +30 dBm	-40dBm ~ +20dBm
Input Attenuator	0 ~ 50dB, in 1 dB steps	0 ~ 50dB, in 1 dB steps	0 ~ 40dB, in 1 dB steps	-
Pre-amplifier	Built-in 18dB nominal	Built-in 18dB nominal	Built-in 20dB internal	-
Measurement Function	SEM, ACPR, OCBW, CHPW, N-dB BW, Phase Jitter, Harmonic, TOI, CNR, CSO, CTB, P1dB, TDP	SEM, ACPR, OCBW, CHPW, N-dB BW, Phase Jitter, Harmonic, TOI, CNR, CSO, CTB, P1dB, TDP	ACPR, OCBW, CHPW, N-dB BW	ACPR, OCBW, CHPW
Demodulator	Yes, with AM/FM/ASK/FSK analysis	Yes, with AM/FM analysis	Yes, with AM/FM analysis	-
Gated Sweep	Yes	Yes	-	-
Frequency Counter	Support , Min. resolution 1Hz	Support , Min. resolution 1Hz	Support , Min. resolution 1Hz	-
Sequence	Yes	Yes	Yes -	
Limit Line	Yes	Yes	Yes	Yes
Correction Table	Yes	Yes	-	-
Trace Number	4 Traces	4 Traces	5 Traces	3 Traces
Trace Detect Mode	Positive-peak, negative-peak, sample, normal, RMS(not Video), Quesi-Peak, Average	Positive-peak, negative-peak, sample, normal, RMS(not Video), Quesi-Peak, Average	Positive-peak, negative-peak, sample, normal, RMS(not Video), (Optional) Quesi-Peak/Average	-
Marker Number	6	6	5	5
Internal Memory	16MB	16MB	256MB	5 memories
Display Modes	Spectrogram,Topographic, Spectrum	Spectrogram,Topographic, Spectrum	Time Spec, Bandwidth Zoom, Spectrum	Spectrum
Split-Window	Yes	Yes	-	Yes
Tracking Generator	100kHz ~ 3.25GHz (optional)	100kHz ~ 3GHz (optional)	100kHz ~ 1.8GHz (optional)	-
IF Output	V, 886MHz, -25dBm	V, 886MHz, -25dBm	-	-
Interface	USB Host/Device, RS-232, LAN(LXI standard), MicroSD, GPIB(Optional)	USB Host/Device, RS-232, LAN(LXI standard), MicroSD, GPIB(Optional)		
Screen Size	8.4 inchs Color TFT LCD with SVGA (800 x 600)	8.4 inchs Color TFT LCD with SVGA (800 x 600)	10.4 inchs Color TFT LCD with SVGA (800 x 600)	5.6 inchs Color TFT LCD with VGA (640 x 480)
Rack Adapter Panel	V, GRA-415	V, GRA-415	V, GRA-415 -	
Power Operation	AC	AC	AC	AC
Power Source	AC100 ~ 240V, 50 ~ 60Hz	AC100 ~ 240V, 50 ~ 60Hz	AC100 ~ 240V, 50 ~ 60Hz AC100 ~ 240V, 50 ~ 60Hz AC100 ~ 240V,	
Page	B5-12	B13-15	B16-18	B19-24

### **RF & SPECTRUM ANALYZER TRAINING SYSTEM**

MODEL	GRF-1300A	GRF-1300
Collocation Instrument	GSP-730	GSP-730
Necessary Option	USG-LF44	-
RF Cable	SMA Cable	SMA Cable
RF Connector	SMA Female	SMA Female
Interface	USB Device	USB Device
Power Source	AC100 ~ 240V, 50 ~ 60Hz	AC100 ~ 240V, 50 ~ 60Hz
Page	B20	B20

# 3.25GHz Spectrum Analyzer



GSP-9330, a high test speed spectrum analyzer with 3.25 GHz, provides the fastest 204 µs sweep speed. Users, via high speed sweep time, can easily handle and analyze modulation signals. The keys to handling modulated signals are fast sweep time and signal demodulation functions. In addition to the analog AM/FM demodulation and analysis function, GSP-9330 also provides digital signal ASK/FSK, and 2FSK demodulation and analysis capabilities. Nowadays, EMC issues are very crucial to product's design processes. Therefore, GSP-9330 has incorporated the EMC pretest solution to facilitate EMC tests. The simple and easy EMC pretest procedures from GSP-9330 can tremendously shorten users' product launch timeline.

# CEUSBLXI DVI RS-232 GPIB PC Software

SPECIFICATIONS

#### FEATURES

- \* Frequency Range : 9kHz ~ 3.25GHz
- \* 0.025ppm Frequency Stability and 1ppm Aging Rate
- \* RBW : 1Hz ~ 1MHz (3dB), 6dB EMI Filter : 200Hz, 9kHz, 120kHz, 1MHz
- \* Fastest Sweep Time : 204 $\mu$ s
- \* Sensitivity : -149dBm/Hz (@PreAmp on)
- \* Built-in Preamplifier, 50dB Attenuator, and Sequence Function
- \* Built-in EMC Pretest Function
- \* Built-in 2FSK Analysis, AM/FM/ASK/FSK Demodulation & Analysis
- \* Built-in P1dB Point, Harmonic, Channel Power, N-dB Bandwidth, OCBW, ACPR, SEM, TOI, CNR, CTB, CSO, Noise Marker, Frequency Counter, Time Domain Power, Gated Sweep
- \* Built-in Spectrogram, Topographic and Split-window Display Modes
- \* Remote Control EMI Measurement Software : SpectrumShot
- \* Remote Control Interface : LAN, USB, RS-232
- \* Options : Tracking Generator, GPIB Interface

#### GSC-009 Soft Carrying Case

For: GSP-9330/9300B



FREQUENCY		
FREQUENCY		
Range	9 kHz ~ 3.25 GHz	
Resolution 1 Hz		
FREQUENCY REFEREN	ICE	
Accuracy	±(period since last adjustment x aging rate)	
	+ stability over temperature + supply	
Aging Rate	voltage stability ± 1 ppm max.	1 year offer lact adjustment
Frequency Stability	± 0.025 ppm	1 year after last adjustment 0 ~ 50 °C
Over Temperature		
Supply Voltage Stability	11	
FREQUENCY READOU	TACCURACY	
Start, Stop, Center,	±(marker frequency indication x frequency	
Marker	reference accuracy + 10% x RBW +	
Trace Points	frequency resolution) Max. 601 points, Min. 6 points	
MARKER FREQUENCY		
Resolution	1 Hz, 10 Hz, 100 Hz, 1 kHz	
Accuracy		RBW/Span >=0.02 ; Mkr level to DANL>30 dB
•	reference accuracy + counter resolution)	
FREQUENCY SPAN		
Range	0 Hz (zero span), 100 Hz ~ 3.25 GHz	
Resolution Accuracy	1 Hz ± frequency resolution <sup>1</sup>	RBW : Auto
PHASE NOISE		
Offset from Carrier		
10 kHz	< -88 dBc/Hz	$Fc=1GHz;RBW=1kHz,VBW=10Hz;Average \ge 40$ Typical <sup>2</sup>
100 kHz	< -95 dBc/Hz	Typical
1 MHz	<-113 dBc/Hz	Typical
RESOLUTION BANDW	IDTH (RBW) FILTER	
Filter Bandwidth	1 Hz ~ 1 MHz in 1-3-10 sequence	-3dB bandwidth
Accuracy	200 Hz, 9 kHz, 120 kHz, 1MHz ± 8%, RBW = 1MHz ; ± 5%, RBW < 1MHz	-6dB bandwidth Nominal <sup>3</sup>
Shape Factor	<pre>4.5 : 1</pre>	Normal Bandwidth ratio: -60dB:-3dB
VIDEO BANDWIDTH (		
Filter Bandwidth	1 Hz ~ 1 MHz in 1-3-10 sequence	-3dB bandwidth
[1] Frequency Resolution = Span	/(Trace points - 1)	
[2] Typical specifications in this c	atasheet mean that the performance can be exhibited in 80% ot covered by the product warranty.	of the units with a 95% confidence level over the temperature
	cted performance. They are not covered by the product warrar	nty.
AMPLITUDE		
AMPLITUDE RANGE		
Measurement Range	100 kHz ~ 1 MHz	DANL ~ 18 dBm
-	1 MHz ~ 10 MHz	DANL ~ 21 dBm
	10 MHz ~ 3.25 GHz	DANL ~ 30 dBm
ATTENUATOR		
	0 ~ 50 dB, in 1 dB steps	Auto or manual setup
MAXIMUM SAFE INPU		
Average Total Power	≤+33 dBm	Input attenuator ≥10 dB
DC Voltage	± 50 V	
1 dB GAIN COMPRESS		
Total Power at 1st Mixer	> 0 dBm	Typical ; $Fc \ge 50 \text{ MHz}$ ; preamp. off
Total Power at the Preamp	> -22 dBm	Typical ; Fc $\geq$ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm)
		- attenuation (dB)



**GSP-9330** 

SPECIFICATIONS				
	NOISE LEVEL (DANL) <sup>4</sup>			
Preamp off	0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average≥40			
9 kHz ~ 100 kHz	< -93 dBm	Nominal		
100 kHz ~ 1 MHz	< -90 dBm - 3 x (f/100 kHz) dB	Nominal		
1 MHZ ~ 10 MHz	< -122 dBm	Nominal		
2.7 ~ 3.25 GHz	< -116 dBm	Nominal		
Preamp on	0 dB attenuation; RF Input is terminated span 500 Hz; reference level = - 60 dBm;	with a 50Ω load. RBW 10 Hz; VBW 10 Hz; trace average≧40		
100 kHz ~ 1 MHz	< -108 dBm - 3 x (f/100 kHz) dB	Nominal		
1 MHZ ~ 10 MHz	<-142 dBm	Nominal		
10 MHZ ~ 3.25 GHz	< -142 dBm + 3 x (f/1 GHz) dB	Nominal		
[4] DANL spec excludes spur		Nominal		
LEVEL DISPLAY RANG				
Scales	Log, Linear			
Units	dBm, dBmV, dBuV, V, W			
Marker Level Readout	0.01 dB	Log scale		
	0.01 % of reference level	Linear scale		
Level Display Modes	Trace, Topographic, Spectrogram	Single/Split Windows		
Number of Traces	4			
Detector	Positive-peak, negative-peak, sample,			
	normal, RMS(not Video), Quasi-Peak,			
	Average			
Trace Functions	Clear & Write, Max/Min Hold, View,	Can be setup for each trace separately		
frace runctions	Blank, Average	can be setup for each nace separately		
ABSOLUTE AMPLITUE				
Absolute Point	Center=160 MHz ; RBW 10 kHz; VBW 1 k	Hz: span 100 kHz: log scale: 1 dB/div:		
Absolute Folin	peak detector; 23°C±1°C; Signal at Refere			
Preamp Off	± 0.3 dB	Ref level 0 dBm; 10 dB RF attenuation		
Preamp On	± 0.4 dB	Ref level -30dBm; 0dB RF attenuation		
FREQUENCY RESPON	ISE			
Preamp Off	Attenuation : 10 dB; Reference: 160 MHz	: 20 ~ 30°C		
100 kHz ~ 2.0 GHz	± 0.5 dB	,		
2GHz ~ 3.25 GHz	± 0.7 dB			
Preamp On	Attenuation: 0 dB; Reference: 160 MHz; 2	20 ~ 30°C		
1 MHz ~ 2 GHz 2 GHz ~ 3.25 GHz	± 0.6 dB ± 0.8 dB			
ATTENUATION SWITC				
Attenuator Setting	0 ~ 50 dB in 1 dB step			
Uncertainty	± 0.25 dB	Reference : 160 MHz, 10dB attenuation		
RBW FILTER SWITCHI	NG UNCERTAINTY			
1 Hz ~ 1 MHz	± 0.25 dB	Reference : 10 kHz RBW		
LEVEL MEASUREMEN	TUNCERTAINTY			
Overall Amplitude	± 1.5 dB	20 ~ 30°C; frequency > 1 MHz; Signal input		
Accuracy	± 1.5 dB	$0 \sim -50$ dBm; Reference level $0 \sim -50$ dBm;		
Accuracy		Input attenuation 10 dB; RBW 1 kHz;		
		VBW 1 kHz; after cal; Preamp Off		
	± 0.5 dB	Typical		
SPURIOUS RESPONSI	Ē			
Second Harmonic		Preamp off; signal input -30dBm; 0 dB attenuation		
Intercept	+35 dBm	Typical; 10 MHz $<$ fc $<$ 775 MHz		
	+60 dBm	Typical; 775 MHz $\leq$ fc < 1.625 GHz		
Third-order Intercept		Preamp off; signal input -30dBm; 0 dB attenuation		
•	> 1dBm	300 MHz ~ 3.25 GHz		
Input Related	< -60 dBc	Input signal level -30 dBm, Att. Mode,		
Spurious		Att=0dB; 20 ~ 30°C		
	1 . 00 JD	Input terminated; 0 dB attenuation;		
Residual Response (Inherent)	<-90 dBm	Preamp off		

#### **Rear Panel**



### **GRA-415 Rack Adapter Panel**

For : GSP-9330/9300B, Rack Mounting (19", 6U)



GKT-001 General	Kit Set
Include :	
ADP-002	
ATN-100	
GTL-303	1 2 200
GSC-002	
For: GSP-Series	

# GKT-002 CATV Kit Set





## GKT-003 RLB Kit Set

Include : GAK-001 GAK-002 GTL-302 GSC-004 For: GSP-Series

#### GKT-008 EMI Probe Kit Set

Include : ADP-002 GTL-303 PR-01 PR-02 ANT-04 ANT-05 For: GSP-Series



GSP-9330

# 3.25GHz Spectrum Analyzer

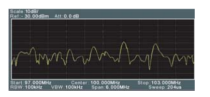
SPECIFICATIONS		
SWEEP		
SWEEP TIME		
Range	204µs ~ 1000 s	Span > 0 Hz
Sweep Mode	50 µs ~ 1000 s Continuous; Single	Span = 0 Hz; Min resolution=10µs
Trigger Source	Free run; Video; External	
Trigger Slope	Positive or negative edge	
RF PREAMPLIFIER		
Frequency Range Gain	1 MHz ~ 3.25 GHz 18 dB	Nominal (installed as standard)
FRONT PANEL INPUT/OUTPUT		
RF INPUT		
Connector Type	N-type female	
Impedance VSWR	50Ω <1.6 :1	Nominal 300 kHz ~ 3.25 GHz ; Input attenuator ≥10 dB
POWER FOR OPTION		500 kHz ~ 5.25 GHz , input attenuator = 10 db
Connector Type	SMB male	
Voltage/Current	DC +7V/500 mA max	With short-circuit protection
USB HOST Connector Type	A plug	
Protocol	A plug Version 2.0	Support Full/High/Low speed
MICRO SD SOCKET		
Protocol Support Cards	SD 1.1 Micro SD, Micro SDHC	Up to 32GB capacity
Support Cards REAR PANEL INPUT/OUTPUT		
REFERENCE OUTPUT		
Connector Type	BNC female	
Output Frequency	10 MHz	Nominal
Output Amplitude Output Impedance	3.3V CMOS 50 Ω	
REFERENCE INPUT	»» ) ( ا	
Connector Type	BNC female	
Input Reference Frequency Input Amplitude	10 MHz	
Frequency Lock Range	-5 dBm $\sim$ +10 dBm Within $\pm$ 5 ppm of the input reference frequency	
ALARM OUTPUT	when 2 5 ppm of the input felerence inequality	
Connector Type	BNC female	Open-collector
TRIGGER INPUT/GATED SWEEP INPUT		
Connector Type	BNC female	
Input Amplitude Switch	3.3V CMOS Auto selection by function	
LAN TCP/IP INTERFACE	Auto selection by function	
Connector Type	RJ-45	
Base	10Base-T; 100Base-Tx; Auto-MDIX	
USB DEVICE		
Connector Type Protocol	B plug Version 2.0	For remote control only; supports USB TMC Supports Full/High/Low speed
IF OUTPUT		
Connector Type	SMA female	
Impedance IF Frequency	50Ω 886 MHz	Nominal
Output Level	-25 dBm	Nominal 10 dB attenuation; RF input : 0 dBm @ 1 GHz
EARPHONE OUTPUT		
Connector Type	3.5mm stereo jack, wired for mono operation	
VIDEO OUTPUT		
Connector Type	DVI-I (integrated analog and digital), Single Link. Compatibl	e with VGA or HDMI standard through adapter
RS-232C INTERFACE		
Connector Type	D-sub 9-pin female	Tx , Rx , RTS , CTS
GPIB INTERFACE (OPTIONAL)		
Connector Type	IEEE-488 bus connector	
AC POWER INPUT	AC 100 V - 240 V 50/60 H~	Auto rango coloction
Power Source	AC 100 V ~ 240 V, 50/60 Hz	Auto range selection
GENERAL	16 MP nominal	
Internal Data Storage Power Consumption	16 MB nominal < 65 W	
Warm-up Time	< 45 minutes	Quanting
Temperature Range	+5 °C ~ + 45 °C -20 °C ~ + 70 °C	Operating Storage
Dimensions & Weight	350(W) x 210(H) x 100(D) mm, Approx. 4.5kg	Inc. all options (Basic + TG + GPIB + Battery)
	13.8(W) x 8.3(H) x 3.9(D) inch, Approx. 9.9lb	
TRACKING GENERATOR (OPTIONA	AL)'	
Frequency Range	100 kHz ~ 3.25 GHz	
Output Power Absolute Accuracy	-50 dBm ~ 0 dBm in 0.5 dB steps ± 0.5 dB	@160 MHz, -10 dBm, Source attenuation 10 dB, 20 ~ 30°C
Output Flatness	± 0.5 dB Referenced ~ 160 MHz, -10 dBm	
-	100 kHz ~ 2 GHz	± 1.5 dB
Output Loud Cuitable a Unantaine	2 GHz ~ 3.25 GHz	$\pm 2 dB$
	± 0.8 dB	Referenced to -10 dBm Typical, output level = -10 dBm
	< - 30 dBc	
Harmonics	< -30 dBc +30 dBm max.	·//·····/·····
Output Level Switching Uncertainty Harmonics Reverse Power ConnectorType	+30 dBm max. N-type female	
Harmonics Reverse Power	+30 dBm max.	Nominal 300 kHz ~ 3.25 GHz, source attenuation $\ge$ 12 dB

Note : The specifications apply when the GSP-9330 is powered on for at least 45 minutes to warm-up to a temperature of 20 °C to 30 °C, unless specified otherwise.

ORDERING INFORMATION			
GSP-9330 3.25 GHz Spectrum Analyzer			
EMC Pretest Solution : CKT-008 EMI Near Field Probe Set CLN-50400 Line Impedance Stabilization Network GIT-5060 Isolation Transformer GPL-5010 Transient Limiter			
ACCESSC	RIES :		
Power Cord, Certificate of Calibration, CD-ROM (with Quick Start Guide, User Manual, Programming Manual, SpectrumShot Software, SpectrumShot Guide & IVI Driver)			
OPTION			
GSP-93T1 Option 02 GSP-93G1	Tracking Generator (Factory installed option) Battery Pack GPIB Interface (Factory installed option)		
OPTION	AL ACCESSORIES		
GSC-009     Soft Carrying Case       GRA-415     Rack Adapter Panel			
FREE DOWNLOAD			
SpectrumShot PC Software for Windows System (available on GW Instek website) IVI Driver Supports LabVIEW/LabWindows/CVI Programming (available on NI website)			

A. FAST SIGNAL SWEEP

#### FM Signal Monitoring



For spectrum analyzer, speed is the most important specification. GSP-9330 provides sweep speed up to 204  $\mu$ s. Users, via high speed sweep time, can identify and analyze various fast or transient signals

#### MODULATED SIGNAL ANALYSIS

**2FSK Signal Analysis** 

R.

ASK/FSK Signal Demodulation & Analysis

#### AM/FM Signal Demodulation & Analysis

such as frequency/amplitude modulation signals, Bluetooth frequency

hopping signals, tuned oscillator or other interfering signals under



ISM Band.

2FSK modulation, for its features of low design cost and low electricity consumption, is widely used by RF communications applications with low power and low data transmission speed characteristics. Nowadays, 2FSK modulation technology has been applied in various products and systems such as consumer electronics, automotive electronics, RFID, auto reading electricity meter, and industrial control devices, etc. 2FSK signal analysis measures parameters including carrier power, FSK frequency deviation, carrier frequency, and carrier frequency offset. Users can set the criterion in frequency deviation and carrier offset for fast test result determination.

RFID and optical communications systems often use Amplitude Shift Keying (ASK). Applications such as wireless telephone, paging systems, and RFID, etc. utilize Frequency Shift Keying (FSK). ASK/FSK demodulation and

analysis measures parameters including ASK depth, frequency deviation, carrier power, carrier frequency offset, symbol, and waveform. Users can set ASK depth, frequency deviation, carrier power and carrier offset for Pass/Fail testing result. Data message is provided to determined preamble & sync function.

AM/FM Signal Analysis measures parameters including AM depth, frequency deviation, modulation rate, carrier power, carrier frequency offset and SINAD. Users can set the criterion in AM depth, frequency deviation, carrier power and carrier offset for fast test result determination. The GSP-9330 has a convenient AM/FM demodulation function to tune into AM or FM broadcast signals and listen to the demodulated signals.

#### GPL-5010 Transient Limiter For: GSP-9330

GIT-5060 Isolation Transformer

GLN-5040A Two Line V-Network

For: GSP-9330



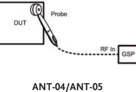
For: GSP-9330



Taiwan Telecom Signals

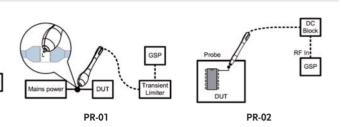
#### EMC PRETEST SOLUTION C.





GSP-9330 has the built-in EMI dedicated 200/9k/120k/1MHz filter, 20dB low noise amplifier and Quasi-Peak/Average detection mode to conduct radiation and conduction tests after collocating with the probe set.

GKT-008, the radiation test probe set, provides a complete near field test probe set to simplify the complex measurement procedures and to simulate 3m/10m far field tests from the labs. Using GKT-008 can greatly save engineers' debugging time and the money for going back and forth to the



labs. GKT-008 can collocate with the Tracking Generator function of GSP-9330 to conduct FMS tests

For conduction tests, GSP-9330 can collocate with LISN and Isolation Transformer to conduct electromagnetic conduction tests. If users concern EUT's large voltage variation or complexity, applying a Transient Limiter will make test equipment safer.

EMC Pretest	EMC Pretest Instruments Provided by GW Instek Are as Follows :			
GSP-9330	Spectrum Analyzer	Built-in complete EMC pretest solution		
GKT-008	EMI Near Field Probe Set	Provide probe set for near field signals, including ANT-04/ANT-05 field sensor PR-01 AC high voltage probe PR-02 Source contact probe		
GLN-5040A	LISN	LISN required by EMI conduction tests and it meets CISPR16-1-2:2006 regulations		
GIT-5060	Isolation Transformer	Different mains have different current leakages that will cause systems to have short circuit Isolation transformer prevents short circuit by isolating current loop		
GPL-5010	Transient Limiter	Transient Limiter will make test equipment safer if EUT has large voltage variation or complexity		

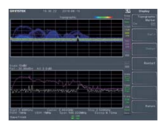
For more detailed information about EMC Pretest Solution, please visit "DETAILED EMC PRETEST SOULTION" documents.

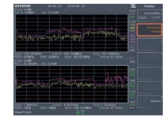
#### D. **GRAPHIC PROCESSING OF SIGNAL MONITORING**

#### **Observe FM Signals by Spectrogram**



**Observe WiFi Signals by Topographic** 





Observe 4G LTE Signals by Split-Window Display

Spectrogram can simultaneously display power, frequency, and time. Frequency and power variation according to time changes can also be tracked. Especially, the intermittently appeared signals can be identified. Users, by using Spectrogram, can analyze the stability of signal versus time or identify the intermittently appeared interference signals in the communications system. Users can use two markers to find out the relation of power to frequency and time.

Topographic uses color shade to show the probability distribution of signal appearance. This function allows users to directly understand the process of signal variation according to time changes that is beneficial to observe intermittent feeble signals or electromagnetic interference signals. Users can use two makers to find out the relation of power to frequency and percentage.

Split-Window allows two independent observations that are very convenient for monitoring two different frequency bandwidths.

**B**9

#### SIGNAL VERIFICATION, TEST AND ANALYSIS

#### **Channel Power Measurement**



ACPR

OCBW

Telecommunications and broadcasting service carriers will encounter distorted signals caused by adjacent channels' inter-modulation while transmitting modulated signals using communications channels. If the distorted signals are too large the communications quality of adjacent channels will be affected. The ACPR measurement can examine the leakage status that is conducive to identifying interference source.

The OCBW measurement can simultaneously display OCBW, channel power and PSD. OCBW's unit is shown by percentage. A measurement area containing bandwidth will be shown when OCBW is in use.

#### **TOI (Third Order Intercept)**



Users can measure the linearity of non-linear systems and components such as receiver, low-noise amplifier and mixer by TOI which automatically tests effective carrier and measures inter-modulation sidebands.

#### Phase Jitter

The Phase Jitter function can rapidly measure phase noise produced by RF signal source's and oscillator's carrier deviation. This function can directly convert signal jitter to phase (rad) and time (ns).

#### Spectrum Emission Mask



SEM

SEM measures out-of-channel emission which is defined by corresponding in-channel power. Users can set main channel's parameters, out-of-channel range, and limit line, etc.

GSP-9330 has the built-in SEM settings of 3 GPP, WLAN 802.11b/g/n, Wimax 802.16 and self-defined communications system. SEM supports the Pass/Fail test function and lists frequency range for surpassing each out-of-channel limit. An alarm signal will be triggered if any measurement results that are not matched with SEM.

#### **CATV System Parameter Tests**



CNR/CSO/CTB

The built-in CNR/CSO/CTB functions of GSP-9330 are ideal for measuring performance of CATV amplifier and system.

Note: General CATV is 75  $\Omega$ . For GSP-9330, a 50 ~ 75 ohm adapter is needed.

Harmonic

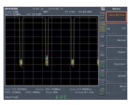


Harmonic can easily measure the amplitude of fundamental frequency and as high as ten orders of harmonic frequency. This function can also measure amplitude(dBc) which is the ratio of harmonic and corresponding fundamental carrier. Total harmonic distortion (THD)can also be calculated by this function. The best harmonic information can be obtained by adjusting RBW.

Marker Noise

The marker noise function calculates the average noise level over a bandwidth of 1Hz, referenced from the marker position.

#### **Time Domain Power**



Users can go to zero span setting and open marker to observe burst signals when measuring burst signal in time domain is required.

#### Gated Sweep

Radar or TDMA communications systems, via intermittently turning On/Off output power, control transmission signals. In order to monitor the power spectrum during the transmission process, the Gated Sweep function can initiate measurement only when signals appear. This function is ideal for measuring burst signals such as GSM or WLAN.

B10

GSP-9330

#### F. PRODUCTION LINE APPLICATIONS

#### **Sequence Function**

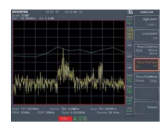


The sequence function allows users to edit a sequence formulated by a series of steps directly from the instrument. Pause and delay can be inserted in the sequence to observe the test results. There are five sets of sequence for selection. Each sequence allows editing of 20 steps. Different sequence can be interactive and support each other. This function provides automatic editing without using the PC that is very convenient for assembly lines in which execute routine test procedures.

#### Shorten Warm-Up Time

GSP-9330 utilizes the patented design of high efficient heat dissipation and feedback temperature control. After the instrument is turned on, the internal instrument can rapidly maintain a stable temperature so as to provide accurate amplitude measurement and deliver the frequency measurement with 0.025 ppm frequency stability.

#### Limit Line Function



The limit line function, based upon the preset criteria of passing the test, can be used to directly determine whether the DUT passes the test. Test result not only can be shown on the LCD screen, but also an alarm signal output indication from the rear panel which is done by connecting a speaker or light device to show the test result.

#### Wake-Up Clock

Users can set up automatic wake-up time for each day of the week. By so doing, the purpose of GSP-9330 pre wake-up can be achieved. Pre wake-up is ideal for the lower temperature environment to conduct tests in the preset time.

#### G. USER FRIENDLY DESIGN



Status Icons

Status Icons show the interface status, power status, alarm status and etc of GSP-9330. Users can easily understand the setting status and test results of the instrument.

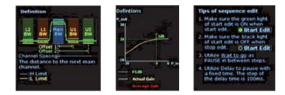
#### H. COMMUNICATIONS INTERFACE

Various	Interface
various	IIIICIIACE



Provide USB Host, RS-232, LXI C(LAN), and GPIB(option) instrument control interface. Supported programs comply with IEEE488.2.

#### Definition Help



The built-in Definition Help function allows users to immediately understand the parameters of Channel Power, OCBW, ACPR, SEM, Phase Jitter, N-dB Bandwidth & P1dB items so as to save time on reading user manual.

#### File Storage and Video Output



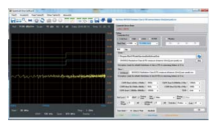
DVI Interface

#### USB Device/MicroSD

Provide USB Device, MicroSD interface for file storage. Quick Save function is also available for users to quickly retrieve display. Support DVI with 800 x 600 resolutions.

#### SOFTWARE SUPPORT

#### PC Software - SpectrumShot







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Remote Control Mode

Under Get Trace mode, users can record the waveform data for long

periods of time. It can be applied to spectrum monitoring for detecting

any abnormal radio signals. The software will send out e-mail to inform

Under the Remote Control mode, users can monitor wireless interference

Users can use the external software Spectrum Shot for EMI pretest report management and assessment, remote control and waveform data recording for long periods of time.

Under the EMI Pre-test Mode, users can select the required CISPR EMI regulation for conduction and radiation measurement.

#### IVI Driver & LabVIEW Support

IVI Driver Supports LabView & LabWindows/CVI Programming. It is available on NI website.

#### VARIOUS AUGMENTING OPTIONS

#### **Tracking Generator**



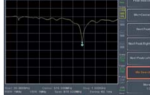


#### 3dB Frequency Bandwidth

TG option provides 0 to -50 dBm synchronized sweep output, conducts scalar network analysis (S11. S21) function as well as P1dB.

The built-in tracking generator can swiftly and easily measure frequency response of cable loss, filter bandwidth, amplifier gain, mixer conversion loss, etc. The N-dB Bandwidth function measures 3dB bandwidth of Bandpass filter. SWR bridge should be connected with tracking generator to measure the return loss of antenna or filter.

Scalar Network Analysis



users if any abnormal situation occurs.

signals or observe signals for long periods of time.

#### Reflection Loss

SPECTRUM ANALYZERS & COMMUNICATION TESTERS

# All active components have linear dynamic range for power output.

Once output power reaches the maximum level, active component will enter the non-linear saturated area of P1dB point and cease amplifying signal intensity as well as produce harmonic distortion. It is very useful for P1dB point measurement in active components such as low noise amplifier, mixer and active filter.

Soft Carrying Case



Optional soft carrying case(GSC-009) provides convenience and protection to the instrument. GSP-9330 is equipped with 8.4 inches 800 x 600 pixels LCD display which yields clearer display results for outdoor operations.

P1dB Point Measurement

# **3GHz Spectrum Analyzer**

Patent No. ZL201220347963.5



### GSP-9300B (9kHz~3GHz)



### FEATURES

- \* Frequency Range : 9kHz ~ 3 GHz
- \* 0.025ppm Frequency Stability and 1ppm Aging Rate
- \* Built-in Preamplifier, 50dB Attenuator, and Sequence Function
- \* RBW : 1Hz ~ 1MHz
- \* Sensitivity : -149dBm/Hz (@PreAmp on)
- \* Built-in AM/FM Demodulation & Analysis
- \* Built-in P1dB point, Harmonic, Channel Power, N-dB Bandwidth, OCBW, ACPR, SEM, TOI, CNR, CTB, CSO, Noise Marker, Frequency Counter, Time Domain Power, Gated Sweep
- \* Built-in Spectrogram, Topographic and Dual-View Display Modes
- \* Remote Control Software : SpectrumShot
- \* Remote Control Interface : LAN, USB, RS-232
- \* Options : Tracking Generator, GPIB Interface

### **GSC-009 Soft Carrying Case**

For: GSP-9330/9300B



For signal monitoring and processing, GSP-9300B provides Topographic and Spectrogram display modes to analyze the signal through the change of color temperature. The split-window display mode can set parameters for both displays and measure two different frequency bands at the same time. Friendly user interface provides functions such as status icon display, online help, multi-language support, and sequence setting. The patented heat-conducting design can greatly shorten the time for the machine to power up. The preset power-on function can improve the efficiency when it is used in the production line. Communications interfaces include USB, RS-232, LXI, MicroSD, GPIB interface, and DVI output.

In summary, GSP-9300B is a stable, lightweight and suitable test equipment for various applications. It is very ideal for the education market, production line, general signal monitoring, and more importantly, its price is beyond your imagination. It is the preferred product for limited budgets.

SPECIFICATIONS				
FREQUENCY				
FREQUENCY				
Range	9 kHz ~ 3 GHz			
Resolution	1 Hz			
FREQUENCY REFERENCE				
Accuracy	±(period since last adjustment x aging rate) + stability over temperature + supply voltage stability			
Aging Rate Frequency Stability Over Temperature	± 1 ppm max. ± 0.025 ppm	1 year after last adjustment 0 ~ 50 °C		
Supply Voltage Stability	± 0.02 ppm			
FREQUENCY READOUT AC	CURACY	1		
Start, Stop, Center, Marker Trace Points	±(marker frequency indication x frequency reference accuracy + 10% x RBW + frequency resolution)			
	Max. 601 points, Min. 6 points			
MARKER FREQUENCY COU	INTER			
Resolution Accuracy	1 Hz, 10 Hz, 100 Hz, 1 kHz ±(marker frequency indication X frequency reference accuracy + counter resolution)	RBW/Span >=0.02 ; Mkr level to DANL>30 dB		
FREQUENCY SPAN				
Range Resolution Accuracy	0 Hz (zero span), 100 Hz ~ 3 GHz 1 Hz ± frequency resolution <sup>1</sup>	RBW : Auto		
PHASE NOISE				
Offset from Carrier		Fc=1GHz;RBW=1kHz,VBW=10Hz Average≥40		
10 kHz	< -88 dBc/Hz	Typical <sup>2</sup>		
100 kHz	< -95 dBc/Hz	Typical		
1 MHz	< -113 dBc/Hz	ТурісаІ		
RESOLUTION BANDWIDT				
Filter Bandwidth Accuracy	1 Hz ~ 1 MHz in 1-3-10 sequence 200 Hz, 9 kHz, 120 kHz, 1MHz ± 8%, RBW = 1MHz ; ± 5%, RBW<1MHz	-3dB bandwidth -6dB bandwidth Nominal <sup>3</sup>		
Shape Factor	<4.5:1	Normal Bandwidth ratio: -60dB:-3dB		
VIDEO BANDWIDTH (VBW)	FILTER			
Filter Bandwidth	1 Hz ~ 1 MHz in 1-3-10 sequence	-3dB bandwidth		
(1) Frequency Resolution = Span/(Trace points -1) [2] Typical specifications in this datasheet mean that the performance can be exhibited in 80% of the units with a 95% confidence level over the temperature range 20 to 30 °C. They are not covered by the product warranty.				
AMPLITUDE				
AMPLITUDE RANGE	[			
Measurement Range	100 kHz ~ 1 MHz	DANL 18 dBm		
	1 MHz ~ 10 MHz 10 MHz ~ 3 GHz	DANL to 21 dBm DANL to 30 dBm		
ATTENUATOR	0.50.0.1.1.0.1			
Input Attenuator Range	0 ~ 50 dB, in 1 dB steps	Auto or manual setup		
MAXIMUM SAFE INPUT LE Average Total Power	< +33 dBm	Input attenuator ≥10 dB		
DC Voltage	± 50 V			
1 dB GAIN COMPRESSION		· · · · · · · · · · · · · · · · · · ·		
Total Power at 1st Mixer Total Power at the Preamp	> 0 dBm > -22 dBm	Typical ; Fc ≥ 50 MHz; preamp. off Typical ; Fc ≥ 50 MHz; preamp. on Mixer power level (dBm) = input power (dBm) - attenuation (dB)		
	1	. ,		



**GSP-9300B** 

SPECIFICATIONS			
DISPLAYED AVERAGE NOIS	E LEVEL (DANL)⁴		
Preamp off	0 dB attenuation; RF Input is terminated w span 500 Hz; reference level = - 60 dBm; tr		
9 kHz~100 kHz	< -93 dBm	Nominal	
100 kHz~1 MHz	< -90 dBm - 3 x (f/100 kHz) dB	Nominal	
1 MHz~10 MHz	< -122 dBm	Nominal	
2.7 ~ 3 GHz	< -116 dBm	Nominal	
Preamp on	0 dB attenuation; RF Input is terminated with a 50Ω load. RBW 10 Hz; VBW 10 Hz; span 500 Hz; reference level = - 60 dBm; trace average≥40		
100 kHz~1 MHz	< -108 dBm - 3 x (f/100 kHz) dB	Nominal	
1 MHz~10 MHz	< -142 dBm	Nominal	
10 MHz~3 GHz	< -142 dBm + 3 x (f/1 GHz) dB	Nominal	
[4] DANL spec excludes spurious res	ponse.		
LEVEL DISPLAY RANGE			
Scales	Log, Linear		
Units	dBm, dBmV, dBuV, V, W		
Marker Level Readout	0.01 dB	Log scale	
	0.01 % of reference level	Linear scale	
Level Display Modes	Trace, Topographic, Spectrogram	Single/Split Windows	
Number of Traces	4		
Detector	Positive-peak, negative-peak, sample,		
	normal, RMS(not Video), Quasi-Peak,		
Trace Functions	Average Clear & Write Max/Min Hold View	Can be setup for each trace separately	
nace runctions	Clear & Write, Max/Min Hold, View, Blank, Average	can be setup for each trace separately	
ABSOLUTE AMPLITUDE AC	-		
Absolute Point	Center=160 MHz ; RBW 10 kHz; VBW 1 kH peak detector; 23°C±1°C; Signal at Referen		
	, , , ,		
Preamp Off Preamp On	± 0.3 dB ± 0.4 dB	Ref level 0 dBm; 10 dB RF attenuation	
· · · · · · · · · · · · · · · · · · ·	± 0.4 dB	Ref level -30dBm; 0dB RF attenuation	
FREQUENCY RESPONSE			
Preamp Off 100 kHz ~ 2.0 GHz	Attenuation:10dB;Reference:160MHz;20~30°C ± 0.5 dB		
2GHz ~ 3 GHz	± 0.7 dB		
Preamp On	Attenuation:0dB;Reference:160MHz;20~30°C		
1 MHz ~ 2 GHz 2 GHz ~ 3 GHz	± 0.6 dB ± 0.8 dB		
ATTENUATION SWITCHING			
Attenuator Setting	0 ~ 50 dB in 1 dB step		
Uncertainty	± 0.25 dB	Reference : 160 MHz, 10dB attenuation	
<b>RBW FILTER SWITCHING U</b>			
1 Hz ~ 1 MHz	± 0.25 dB	Reference : 10 kHz RBW	
LEVEL MEASUREMENT UN			
	± 1.5 dB	20~30°C; frequency >1MHz;Signal input	
	1.5 db	0~-50dBm;Reference level 0~-50dBm;	
		Input attenuation 10dB;RBW 1kHz;VBW	
	± 0.5 dB	1kHz; after cal; Preamp Off Typical	
SPURIOUS RESPONSE	± 0.5 dB	1kHz; after cal; Preamp Off	
SPURIOUS RESPONSE Second Harmonic Intercept	± 0.5 dB Preamp off; signal input -30dBm; 0dB atte	1kHz; after cal; Preamp Off Typical	
		1kHz; after cal; Preamp Off Typical	
	Preamp off; signal input -30dBm; 0dB atte	1kHz; after cal; Preamp Off Typical nuation	
Second Harmonic Intercept	Preamp off; signal input -30dBm; 0dB atte +35 dBm	1kHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz< td=""></fc<1.625ghz<></fc<775mhz 	
Second Harmonic Intercept Third-order Intercept	Preamp off; signal input -30dBm; 0dB atte +35 dBm +60 dBm Preamp off; signal input -30dBm; 0 dB atte > 1dBm	1kHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz nuation 300 MHz ~ 3 GHz</fc<1.625ghz </fc<775mhz 	
Second Harmonic Intercept Third-order Intercept Input Related Spurious	Preamp off; signal input -30dBm; 0dB atte +35 dBm +60 dBm Preamp off; signal input -30dBm; 0 dB atte > 1dBm < -60 dBc	lkHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz nuation 300 MHz ~ 3 GHz Input signal level -30 dBm, Att. Mode, Att = 0dB; 20 ~ 30°C</fc<1.625ghz </fc<775mhz 	
Second Harmonic Intercept Third-order Intercept Input Related Spurious Residual Response(Inherent)	Preamp off; signal input -30dBm; 0dB atte +35 dBm +60 dBm Preamp off; signal input -30dBm; 0 dB atte > 1dBm	lkHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz nuation 300 MHz ~ 3 GHz Input signal level -30 dBm, Att. Mode, Att = 0dB; 20 ~ 30°C</fc<1.625ghz </fc<775mhz 	
Second Harmonic Intercept Third-order Intercept Input Related Spurious Residual Response(Inherent) SWEEP	Preamp off; signal input -30dBm; 0dB atte +35 dBm +60 dBm Preamp off; signal input -30dBm; 0 dB atte > 1dBm < -60 dBc	lkHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz nuation 300 MHz ~ 3 GHz Input signal level -30 dBm, Att. Mode, Att = 0 dB; 20 ~ 30 °C</fc<1.625ghz </fc<775mhz 	
Second Harmonic Intercept Third-order Intercept Input Related Spurious Residual Response(Inherent) SWEEP SWEEP TIME	Preamp off; signal input -30dBm; 0dB atte +35 dBm +60 dBm Preamp off; signal input -30dBm; 0 dB atte > 1dBm < -60 dBc <-90 dBm	1kHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz nuation 300 MHz ~ 3 GHz Input signal level -30 dBm, Att. Mode, Att = odB; 20 ~ 30°C Input terminated;0dB attenuation;Preamp of</fc<1.625ghz </fc<775mhz 	
Second Harmonic Intercept Third-order Intercept Input Related Spurious Residual Response(Inherent) SWEEP	Preamp off; signal input -30dBm; 0dB atte +35 dBm +60 dBm Preamp off; signal input -30dBm; 0 dB atte > 1dBm < -60 dBc <-90 dBm	lkHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz nuation 300 MHz ~ 3 GHz Input signal level -30 dBm, Att. Mode, Att = 0dB; 20 ~ 30°C Input terminated;0dB attenuation;Preamp of Span &gt; 0 Hz</fc<1.625ghz </fc<775mhz 	
Second Harmonic Intercept Third-order Intercept Input Related Spurious Residual Response(Inherent) SWEEP SWEEP TIME Range	Preamp off; signal input -30dBm; 0dB atte +35 dBm +60 dBm Preamp off; signal input -30dBm; 0 dB atte > 1dBm < -60 dBc <-90 dBm 204 µs ~ 1000 s 50 µs ~ 1000 s	1kHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz nuation 300 MHz ~ 3 GHz Input signal level -30 dBm, Att. Mode, Att = odB; 20 ~ 30°C Input terminated;0dB attenuation;Preamp of</fc<1.625ghz </fc<775mhz 	
Second Harmonic Intercept Third-order Intercept Input Related Spurious Residual Response(Inherent) SWEEP SWEEP SWEEP TIME Range Sweep Mode	Preamp off; signal input -30dBm; 0dB atte +35 dBm +60 dBm Preamp off; signal input -30dBm; 0 dB atte > 1dBm < -60 dBc <-90 dBm 204 μs ~ 1000 s 50 μ s ~ 1000 s Continuous; Single	lkHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz nuation 300 MHz ~ 3 GHz Input signal level -30 dBm, Att. Mode, Att = 0dB; 20 ~ 30°C Input terminated;0dB attenuation;Preamp of Span &gt; 0 Hz</fc<1.625ghz </fc<775mhz 	
Second Harmonic Intercept Third-order Intercept Input Related Spurious Residual Response(Inherent) SWEEP SWEEP TIME Range	Preamp off; signal input -30dBm; 0dB atte +35 dBm +60 dBm Preamp off; signal input -30dBm; 0 dB atte > 1dBm < -60 dBc <-90 dBm 204 µs ~ 1000 s 50 µs ~ 1000 s	lkHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz nuation 300 MHz ~ 3 GHz Input signal level -30 dBm, Att. Mode, Att = 0dB; 20 ~ 30°C Input terminated;0dB attenuation;Preamp of Span &gt; 0 Hz</fc<1.625ghz </fc<775mhz 	
Second Harmonic Intercept Third-order Intercept Input Related Spurious Residual Response(Inherent) SWEEP SWEEP SWEEP TIME Range Sweep Mode Trigger Source	Preamp off; signal input -30dBm; 0dB atte +35 dBm +60 dBm Preamp off; signal input -30dBm; 0 dB atte > 1dBm < -60 dBc <-90 dBm 204 μs ~ 1000 s 50 μ s ~ 1000 s Continuous; Single Free run; Video; External	lkHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz nuation 300 MHz ~ 3 GHz Input signal level -30 dBm, Att. Mode, Att = 0dB; 20 ~ 30°C Input terminated;0dB attenuation;Preamp of Span &gt; 0 Hz</fc<1.625ghz </fc<775mhz 	
Second Harmonic Intercept Third-order Intercept Input Related Spurious Residual Response(Inherent) SWEEP SWEEP TIME Range Sweep Mode Trigger Source Trigger Slope	Preamp off; signal input -30dBm; 0dB atte +35 dBm +60 dBm Preamp off; signal input -30dBm; 0 dB atte > 1dBm < -60 dBc <-90 dBm 204 μs ~ 1000 s 50 μ s ~ 1000 s Continuous; Single Free run; Video; External	lkHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz nuation 300 MHz ~ 3 GHz Input signal level -30 dBm, Att. Mode, Att = 0dB; 20 ~ 30°C Input terminated;0dB attenuation;Preamp of Span &gt; 0 Hz</fc<1.625ghz </fc<775mhz 	
Second Harmonic Intercept Third-order Intercept Input Related Spurious Residual Response(Inherent) SWEEP SWEEP TIME Range Sweep Mode Trigger Source Trigger Slope RF PREAMPLIFIER	Preamp off; signal input -30dBm; 0dB atte +35 dBm +60 dBm Preamp off; signal input -30dBm; 0 dB atte > 1dBm < -60 dBc <-90 dBm 204 μs ~ 1000 s 50 μ s ~ 1000 s Continuous; Single Free run; Video; External	lkHz; after cal; Preamp Off Typical nuation Typical; 10MHz <fc<775mhz Typical; 775MHz<fc<1.625ghz nuation 300 MHz ~ 3 GHz Input signal level -30 dBm, Att. Mode, Att = 0dB; 20 ~ 30°C Input terminated;0dB attenuation;Preamp off Span &gt; 0 Hz</fc<1.625ghz </fc<775mhz 	

### **Rear Panel**



### **GRA-415 Rack Adapter Panel**

For : GSP-9330/9300B, Rack Mounting (19", 6U)





	II KIL JEL
Include :	
ADP-002	
ATN-100	
GTL-303	1 * 2
GSC-002	
For: GSP-Series	







### GKT-008 EMI Probe Kit Set

Include : ADP-002 ADP-002 GTL-303 PR-01 PR-02 ANT-04 ANT-05 For: GSP-Series



GSP-9300B

# **3GHz Spectrum Analyzer**

SPECIFICATIONS		
FRONT PANEL INPUT/OUTPUT		
RF INPUT		
Connector Type	N-type female	
Impedance	50Ω	Nominal
	<1.6:1	300 kHz ~ 3 GHz ; Input attenuator ≥10 dB
POWER FOR OPTION		
Connector Type	SMB male	we have the second s
Voltage/Current	DC +7V/500 mA max	With short-circuit protection
USB HOST		
Connector Type	A plug Version 2.0	Support Full/High/Low speed
Protocol	Version 2.0	Support Full/High/Low Speed
MICRO SD SOCKET		
Protocol Support Cards	SD 1.1	
	Micro SD, Micro SDHC	Up to 32GB capacity
REAR PANEL INPUT/OUTPUT		
REFERENCE OUTPUT		
Connector Type	BNC female	
Output Frequency	10 MHz	Nominal
Output Amplitude Output Impedance	3.3V CMOS 50 Ω	
· · ·	3032	
REFERENCE INPUT		
Connector Type Input Reference Frequency	BNC female 10 MHz	
Input Amplitude	-5 dBm ~ +10 dBm	
Frequency Lock Range	Within $\pm$ 5 ppm of the input reference frequency	
ALARM OUTPUT		
Connector Type	BNC female	Open-collector
TRIGGER INPUT/GATED SWEEP INF		
Connector Type	BNC female	
Input Amplitude	3.3V CMOS	
Switch	Auto selection by function	
LAN TCP/IP INTERFACE		
Connector Type	RJ-45	
Base	10Base-T; 100Base-Tx; Auto-MDIX	
USB DEVICE		
Connector Type	B plug	For remote control only; supports USB TMC
Protocol	Version 2.0	Supports Full/High/Low speed
IF OUTPUT		
Connector Type	SMA female	
Impedance	50 Ω	Nominal
IF Frequency	886 MHz	Nominal
Output Level	-25 dBm	10 dB attenuation; RF input : 0 dBm @ 1 GHz
EARPHONE OUTPUT		
Connector Type	3.5mm stereo jack, wired for mono operation	
VIDEO OUTPUT		
Connector Type	DVI-I (integrated analog and digital), Single Link. Comp	patible with VGA or HDMI standard through adapter
RS-232C INTERFACE		
Connector Type	D-sub 9-pin female	Tx , Rx , RTS , CTS
GPIB INTERFACE (OPTIONAL)		,,,
Connector Type	IEEE-488 bus connector	
AC POWER INPUT		
	AC 100 V 240 V 50/60 L1-	Auto regres colorities
Power Source	AC 100 V ~ 240 V, 50/60 Hz	Auto range selection
GENERAL		
Internal Data Storage	16 MB nominal	
Power Consumption	< 65 W < 30 minutes	
		Operating
Warm-up Time Temperature Range		
Temperature Range	+5 °C ~ + 45 °C -20 °C ~ + 70 °C	Storage
	+5 °C ~ + 45 °C -20 °C ~ + 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg	
Temperature Range Dimensions & Weight	+5 °C ~+ 45 °C -20 °C ~+ 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb	Storage
Temperature Range	+5 °C ~+ 45 °C -20 °C ~+ 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb	Storage
Temperature Range Dimensions & Weight TRACKING GENERATOR (OPTIC	+5 °C ~+ 45 °C -20 °C ~+ 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb	Storage
Temperature Range Dimensions & Weight	+5 °C ~ + 45 °C -20 °C ~ + 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb <b>DNAL)</b> <sup>5</sup> 100 kHz ~ 3 GHz	Storage
Temperature Range Dimensions & Weight TRACKING GENERATOR (OPTIC Frequency Range	+5 °C ~ + 45 °C -20 °C ~ + 70 °C 350(W) x 210(H) x 100(D) mm, Approx. 4.5kg 13.8(W) x 8.3(H) x 3.9(D) inch, Approx. 9.9lb	Storage
Temperature Range Dimensions & Weight TRACKING GENERATOR (OPTIC Frequency Range Dutput Power	+5 °C ~ + 45 °C -20 °C ~ + 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb <b>DNAL)</b> <sup>5</sup> 100 kHz ~ 3 GHz -50 dBm ~ 0 dBm in 0.5 dB steps	Storage Inc. all options (Basic + TG + GPIB + Battery)
Temperature Range Dimensions & Weight TRACKING GENERATOR (OPTIC Frequency Range Jutput Power Absolute Accuracy	+5 °C ~ + 45 °C -20 °C ~ + 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb <b>DNAL)<sup>5</sup></b> 100 kHz ~ 3 GHz -50 dBm ~ 0 dBm in 0.5 dB steps ± 0.5 dB	Storage Inc. all options (Basic + TG + GPIB + Battery)
Temperature Range Dimensions & Weight TRACKING GENERATOR (OPTIC Frequency Range Jutput Power Absolute Accuracy	+5 °C ~+ 45 °C -20 °C ~+ 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb <b>NAL)<sup>5</sup></b> 100 kHz ~ 3 GHz -50 dBm ~ 0 dBm in 0.5 dB steps ± 0.5 dB Referenced ~ 160 MHz, -10 dBm	Storage Inc. all options (Basic + TG + GPIB + Battery) @160 MHz, -10 dBm, Source attenuation 10 dB, 20 ~ 30°C
Temperature Range Dimensions & Weight TRACKING GENERATOR (OPTIC Frequency Range Jutput Power Absolute Accuracy	+5 °C ~ + 45 °C -20 °C ~ + 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb <b>INAL)<sup>5</sup></b> 100 kHz ~ 3 GHz -50 dBm ~ 0 dBm in 0.5 dB steps ± 0.5 dB Referenced ~ 160 MHz, -10 dBm 100 kHz ~ 2 GHz	Storage Inc. all options (Basic + TG + GPIB + Battery) @160 MHz, -10 dBm, Source attenuation 10 dB, 20 ~ 30°C ± 1.5 dB
Temperature Range Dimensions & Weight TRACKING GENERATOR (OPTIC Frequency Range Output Power Absolute Accuracy Dutput Flatness	+5 °C ~ + 45 °C -20 °C ~ + 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb <b>DNAL)<sup>5</sup></b> 100 kHz ~ 3 GHz -50 dBm ~ 0 dBm in 0.5 dB steps ± 0.5 dB Referenced ~ 160 MHz, -10 dBm 100 kHz ~ 2 GHz 2 GHz ~ 3 GHz	Storage Inc. all options (Basic + TG + GPIB + Battery) @160 MHz, -10 dBm, Source attenuation 10 dB, 20 ~ 30°C ± 1.5 dB ± 2 dB Referenced to -10 dBm
Temperature Range Dimensions & Weight TRACKING GENERATOR (OPTIC Frequency Range Dutput Power Absolute Accuracy Dutput Flatness Dutput Level Switching Uncertainty	+5 °C ~ + 45 °C -20 °C ~ + 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb <b>DNAL)<sup>5</sup></b> <b>DNAL)<sup>5</sup></b> <b>DNAL</b> <b>b</b> <b>a</b> <b>b</b> <b>b</b> <b>b</b> <b>b</b> <b>b</b> <b>b</b> <b>b</b> <b>c</b> <b>b</b> <b>c</b> <b>c</b> <b>b</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b>	Storage Inc. all options (Basic + TG + GPIB + Battery) @160 MHz, -10 dBm, Source attenuation 10 dB, 20 ~ 30°C ± 1.5 dB ± 2 dB
Temperature Range Dimensions & Weight TRACKING GENERATOR (OPTIC Frequency Range Dutput Power Absolute Accuracy Dutput Flatness Dutput Level Switching Uncertainty Harmonics	+5 °C ~+ 45 °C -20 °C ~+ 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb <b>INAL)<sup>5</sup></b> 100 kHz ~ 3 GHz -50 dBm ~ 0 dBm in 0.5 dB steps ± 0.5 dB Referenced ~ 160 MHz, -10 dBm 100 kHz ~ 2 GHz 2 GHz ~ 2 GHz ± 0.8 dB < -30 dBc	Storage Inc. all options (Basic + TG + GPIB + Battery) @160 MHz, -10 dBm, Source attenuation 10 dB, 20 ~ 30°C ± 1.5 dB ± 2 dB Referenced to -10 dBm
Temperature Range Dimensions & Weight TRACKING GENERATOR (OPTIC Frequency Range Dutput Power Absolute Accuracy Dutput Flatness Dutput Level Switching Uncertainty Harmonics Reverse Power	+5 °C ~ + 45 °C -20 °C ~ + 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb <b>DNAL)<sup>5</sup></b> 100 kHz ~ 3 GHz -50 dBm ~ 0 dBm in 0.5 dB steps ± 0.5 dB Referenced ~ 160 MHz, -10 dBm 100 kHz ~ 2 GHz 2 GHz ~ 3 GHz ± 0.8 dB < -30 dBc +30 dBm max.	Storage Inc. all options (Basic + TG + GPIB + Battery) @160 MHz, -10 dBm, Source attenuation 10 dB, 20 ~ 30°C ± 1.5 dB ± 2 dB Referenced to -10 dBm
Temperature Range Dimensions & Weight TRACKING GENERATOR (OPTIC Frequency Range Dutput Power Absolute Accuracy Dutput Flatness Dutput Level Switching Uncertainty Harmonics Reverse Power ConnectorType	+5 °C ~ + 45 °C -20 °C ~ + 70 °C 350(W) × 210(H) × 100(D) mm, Approx. 4.5kg 13.8(W) × 8.3(H) × 3.9(D) inch, Approx. 9.9lb <b>DNAL)<sup>5</sup></b> <b>100</b> kHz ~ 3 GHz -50 dBm ~ 0 dBm in 0.5 dB steps ± 0.5 dB Referenced ~ 160 MHz, -10 dBm 100 kHz ~ 2 GHz 2 GHz ~ 3 GHz ± 0.8 dB < -30 dBc +30 dBm max. N-type female	Storage Inc. all options (Basic + TG + GPIB + Battery) @160 MHz, -10 dBm, Source attenuation 10 dB, 20 ~ 30°C ± 1.5 dB ± 2 dB Referenced to -10 dBm Typical, output level = -10 dBm

ORDERING INFORMATION

### GSP-9300B 3GHz Spectrum Analyzer

ACCESSORIES :

Power Cord, Certificate of Calibration, CD-ROM (with Quick Start Guide, User Manual, Programming Manual, SpectrumShot Software, SpectrumShot Guide & IVI Driver) OPTION

Opt. 01 Tracking Generator	Opt. 02 GPIB Interface			
OPTIONAL ACCESSORIES				
GSC-009 Soft Carrying Case	GRA-415 Rack Adapter Panel			
FREE DOWNLOAD				
SpectrumShot PC Software for Windows System (available on GW Instek website) IVI Driver Supports LabVIEW/LabWindows/CVI Programming (available on NI website)				

# 1.8GHz Spectrum Analyzer



## **GSP-818** 1.8GHz Spectrum Analyzer



#### FEATURES

- \* Frequency Range: 9kHz ~ 1.8GHz
- \* RBW: 10Hz ~ 3MHz, 10Hz ~ 500kHz in 1-10 steps
- \* Sensitivity: -140dBm @RBW 10Hz, PreAmp On
- \* Built-in AM/FM Demodulation
- \* Bandwidth Zoom Function
- \* Measurement Function: ACPR/OCBW/CHPW, NdB Bandwidth, Freq. Counter, Noise Marker, Limit Line
- \* Built-in 20dB Preamplifier Standard
- \* Interface: LAN, USB
- \* Screen: 10.4" SVGA Output (800x600)
- \* Options: Tracking Generator, EMI Filter & Detector (via software keycode)

GSP-818, a 1.8GHz basic spectrum analyzer launched by GW Instek, comes standard with a 20dB preamplifier and a resolution bandwidth (RBW) of 10Hz to 3MHz. With respect to measurement functions, GSP-818 provides AM / FM signal demodulation, ACPR / OCBW / CHPW, Counter, Limit Line and other functions. The built-in Time Spec function can be used to view the correlation between power, frequency and time. The bandwidth Zoom In / Out function can view the details of the signal in different spans. With these functions, users can perform a wider range of measurement applications.

In order to easily observe signals, GSP-818 utilizes a large 10.4-inch screen and supports a resolution of 800 \* 600. Communications interfaces include USB and LAN. In addition, GSP-818 provides two options, including TG and EMI Kit. Customers only need to purchase the corresponding software key (Software Keycode) to directly activate the option without having to send the equipment back to GW Instek, which greatly improves the operational efficiency.

SPECIFICATIONS		
FREQUENCY		
FREQUENCY		
Range	9 kHz ~ 1.8 GHz	
Resolution	1 Hz	
FREQUENCY SPAN Span Range		
Span Range Span Uncertainty	0 Hz, 100 Hz to max. frequency of instrument ±span / (sweep points-1)	
INTERNAL FREQUENCY		
Span Range	10.000000 MHz	
Reference Frequency	$\pm [(days from last calibrate \times freq aging rate) +$	
Accuracy	temperature stability + initial accuracy ]	
Temperature Stability	<2.5ppm	15°C ~ 35°C
Aging Rate	<1ppm/year	
SSB PHASE NOISE	[	
Offset From Carrier	fc=1 GHz, RBW=1 kHz, VBW=10 Hz, Average ≥ 40, 20°C ~ 30° < -82 dBc/Hz	Typical
10 kHz 100 kHz	< -98 dBc/Hz	Typical
1 MHz	<-110 dBc/Hz	Typical
BANDWIDTH		
Resolution Bandwidth	10Hz ~ 500kHz (1-10 steps by sequence), 1MHz, 3MHz	
	200 Hz, 9 kHz, 120 kHz, 1 MHz	EMI Filter(6dB), Optional
RBW Uncertainty	< 5%	RBW≤1 MHz
a. 1.1 ant1	< 18%	RBW is 3 MHz
Resolution Filter Shape Factor(60dB:3dB)	< 5 : 1	Typical, digital and close to gaussian shape
Video Bandwidth(VBW)	10 Hz ~ 3 MHz	gaussian snape
AMPLITUDE	10 HZ ~ 3 MHZ	
AMPLITUDE AND LEV	El	
		100 kHz 1 MHz Brooms Off
Amplitude Measurement Range	DANL ~+ 10 dBm DANL ~+ 20 dBm	100 kHz ~ 1 MHz, Preamp Off 1 MHz ~ 1.5 GHz, Preamp Off
Reference Level	-80 dBm ~ +30 dBm	0.01dB by step
Preamp	20 dB	100 kHz ~ 1.8 GHz
Input Attenuation	0 ~ 40 dB, in 1 dB step	
Max Input DC Current Max Continuous Power	50 VDC +30dBm	Average continuous power
DISPLAY AVERAGE NO		Therage continuous porter
		[
Preamp Off	Input Attenuation= 0 dB, RBW=10 Hz, VBW=10Hz, Span=500Hz, ref. level=-60dBm, trace average $\geq 40$	
100 kHz ~ 1 MHz	$< -107 \mathrm{dBm}$	
1 MHz ~ 10 MHz	< -120 dBm	
10 MHz ~ 1 GHz	< -120 dBm	
1 GHz ~ 1.8 GHz	< -118 dBm	
Preamp On	Input Attenuation= 0 dB, RBW=10 Hz, VBW=10Hz, Span=500Hz, ref. level=-60dBm, trace average $\geq 40$	
100 kHz ~ 1 MHz	< -127  dBm	
1 MHz ~ 10 MHz	< -140 dBm	
10 MHz ~ 1 GHz	< -140 dBm	
1 GHz ~ 1.8 GHz	< -138 dBm	
FREQUENCY RESPONS	SE	·
Filter Bandwidth	20°C ~ 30°C, 30% ~ 70% relative humidity, input attenuation=10 dB,	
	reference frequency=50 MHz	
Preamp Off, fc≥100 kHz Preamp On fc≥100 MHz	±0.8 dB ±0.9 dB	±0.4 dB, Typical
Preamp On, fc≥100 MHz UNCERTAINTY AND A		±0.5 dB, Typical
RBW Switch Uncertainty	Reference: 10 kHz RBW at 50 MHz	
Now Switch Oncertainty	±0.2 dB	Log resolution
Input Attenuation	20°C~30°C, fc=50 MHz, Preamplifier Off, 10 dB RF attenuation	
Uncertainty	0~40 dB ±0.5 dB	
Absolute Amplitude	20°C to 30°C, fc=50 MHz, Span=200 kHz, RBW=10 kHz, VBW=	
Broomn Off	10 kHz,peak detector, 10 dB RF attenuation, 95% confidence level	Input signal lovel 20 dBm
Preamp Off Preamp On	±0.4 dB ±0.5 dB	Input signal level -20 dBm Input signal level -40 dBm
Uncertainty VSWR	±1.5 dB <1.5, Nominal	Input signal range 0 dBm ~ -50 dBm Input 10 dB RF attenuation,
A DAME	<1.3, Nominal	1MHz ~ 1.8GHz
	1	

# 1.8GHz Spectrum Analyzer

#### **Rear Panel**





### **GSP-818**

P-818
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SPECIFICATIONS					
DISTORTION AND SPURIOUS R	ESPONSE				
Second Harmonic Distortion	-65 dBc	fc≥50 MHz, Preamp off, signal input -20 dBm, 0 dB RF attenuation, $20^{\circ}$ C ~ $30^{\circ}$ C			
Third-order Intermodulation	+10 dBm	fc≥50 MHz, Input double tone level -20 dBm, frequency interval 100 kHz, input attenuation 0 dB, preamplifier off, 20°C ~ 30°C			
1 dB Gain Compression	>+2 dBm	Nominal, fc≥50 MHz, 0 dB RF attenuation, Preamp off , 20°C ~ 30°C			
Residual Response	Connect 50 $\Omega$ load at input port, 0 dB input attenuation, 20°C ~ 30°C				
	<-85 dBm <-80 dBm	from 100 kHz ~ 1.5 GHz from 1.5 GHz ~ 1.8 GHz			
Input Related Spurious	<-60 dBc	-30 dBm signal at input mixer, 20°C ~ 30°C			
SWEEP					
SWEEP TIME					
Range	10 ms to 3000 s	None-zero Span			
hunge	1 ms to 3000 s	Zero Span			
Span Mode	Continue, Single				
TRACKING GENERATOR (C	PTION 01)				
TRACKING GENERATOR OUTPUT					
Frequency Range	100 kHz to 1.8GHz				
Output Power Level Range	-30 dBm to 0 dBm				
Output Power Level Resolution	1 dB				
Output Flatness	± 3 dB				
Maximum Safe Reverse Level	Average total power: 30 dBm, DC : ±50 VDC				
Impedance Connector	50 Ω N Type Female	Nominal			
	N Type Female				
FREQUENCY COUNTER					
FREQUENCY COUNTER Resolution	1Hz, 10Hz, 100Hz, 1kHz				
Accuracy	±(frequency indication × frequency reference accuracy)+ counter resolution				
INPUTS AND OUTPUTS					
RF INPUT					
Impedance	50 Ω	Nominal			
Connector	N Type Female				
REFERENCE INPUT	• •				
Connector	BNC Female				
10MHz Reference Amplitude	0 dBm to +10 dBm				
USB					
USB Host	Connector	A Plug			
	Protocol	USB 2.0 (Host End)			
USB Device	Connector Protocol	B Plug 2.0 Version			
VGA					
VGA	Connector	15-pins, D-SUB(female)			
	Resolution	800*600, 60 Hz			
GENERAL					
Display	Туре	TFT LCD			
	Resolution	800*600 (SVGA)			
	Size Color	10.4 inches			
Remote Control	USB Device	65536 colors B Plug, supports USB TMC			
Keniole Control	LAN TCP/IP Interface	RJ-45, supports 10Base-T/100Base-Tx			
Mass Memory	Internal Memory	256M Bytes			
Temperature	Operating Temperature	0 °C ~ 40°C			
Dimensione 8 Weight	Storage Temperature	-20°C ~ 70°C			
Dimensions & Weight AC Power Socket	421(W) × 221(H) × 115(D) mm ; Approx. 5.0 kg (without package) 100V ~ 240V, 50/60Hz				
AC FOWER SOCKEL	100% ~ 240%, 30/0002				

### ORDERING INFORMATION

GSP-8181.8 GHz Spectrum AnalyzerOpt. 01Tracking Generator (Factory Installed)Opt. 02EMI Filter and EMI Detector (Factory Installed)

ACCESSORIES : Power cord, Calibration Certificate, CD (including quick start guide, user manual, programming manual, PC software)

OPTIONAL ACCESSORIES

 
 GSP-81T1
 Tracking Generator (via software keycode)

 GSP-81E1
 EMI Filter and EMI Detector (via software keycode)
 FREE DOWNLOAD

PC Software Dedicated Remote Control PC Software

#### TRACE AND MARKER FUNCTIONS



Five traces are provided, and the Marker function can be assigned to different traces.

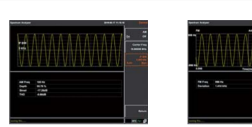
B. 10Hz RBW



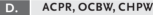
GSP-818 provides a minimum 10Hz RBW resolution and provides a 1-10 steps setting below the 500kHz RBW to allow a flexible signal detection.

### C. AM / FM DEMODULATION

Α.



GSP-818 provides AM and FM demodulation and supports demodulated audio output.



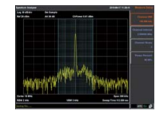


The ACPR function can set up to three sets of adjacent channel tests.

**BANDWIDTH ZOOM** 



The power density of the signal can be measured through the OCBW function.



CHPW is used to measure the power strength of the signal in a user-defined channel.

### TIME SPEC



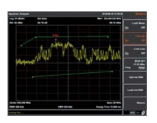
This function can simultaneously view the correlation between display power, frequency and time, and it can also track frequency and power with the variation of time

G.



The Bandwidth Zoom function is used to view the spectral

performance of the signal under different Span.



It can directly judge whether the test result of the DUT is qualified according to the preset test qualification conditions. GSP-818 offers two Limit Line measurements: Windows Measure and Limit Line Measure. GSP-818

# 3GHz Spectrum Analyzer & RF and Communications Trainer



**GSP-730 3GHz Spectrum Analyzer** VGA PC Output Software

RS-232



# GRF-1300/1300A **RF and Communication Trainer**



CE

USB

### **GSP-730 FEATURES**

- \* Frequency Range : 150kHz ~ 3GHz
- \* Autoset Function
- \* Noise level : ≤-100dBm
- \* RBW Range : 30kHz, 100kHz, 300kHz, 1MHz
- \* ACPR/CHPW/OCBW Measurement
- \* 3 Traces in Different Colors
- \* Split Window Function
- \* Limit Line Function
- \* Remote Control Software
- \* Presentation Material for Training Courses
- \* Support Interface : USB Device/Host, RS-232C
- \* 5.6" TFT LCD with VGA Output

### GRF-1300/1300A FEATURES

- \* Waveform Support :
- Sine Wave : 0.1 ~ 3MHz Square Wave : 0.1 ~ 3MHz Triangle Wave : 0.1 ~ 3MHz
- \* RF Frequency : 870 ~ 920MHz
- \* AM Modulation & FM Modulation
- \* 5 On/Off Switches and 5 Test Points to Simulate 8 Failure Conditions for Learning Outcome Test
- \* USB Interface to Provide Remote Control \* Mixer & 2.4GHz Bandpass Filter
- (Only GRF-1300A)

GW Instek GSP-730 is a 3GHz Spectrum Analyzer developed mainly to fulfill the demands of RF Communication educations. Budget constraint and insufficient teaching tools are normally the two hurdles for schools to provide high-quality courses for RF communication experiments. GSP-730, featuring full functions, a moderate spectrum analyzer should provide, along with GRF-1300/1300A RF communication trainer possesses a unique position in the field as an economical turn-key solution for 3GHz RF Communication Experiment courses.

GSP-730 SPECIFICAT	IONS	
FREQUENCY		
Frequency Range		
Range	150kHz ~ 3GHz	
Center Frequency		
Setting Resolution Accuracy	0.1MHz ±50kHz	Frequency span : 0.3GHz ~ 2.6GHz, 20 ±5°C
Frequency Span		
Range Accuracy	0 Hz (Zero Span), 1MHz ~ 3GHz ±3%	Frequency span : 0.3GHz ~ 2.6GHz, 20 ±5°C
Resolution Bandwid	th (RBW)	
Offset from Carrier	30kHz, 100kHz, 300kHz, 1MHz	Nominal, -3dB bandwidth
SSB Phase Noise		
Offset from Carrier	< -85 dBc/Hz @500kHz offset	Typical, RBW : 30kHz, Span:1MHz@1GHz
Spurious Response	& Harmonics	
	less than -50dBc	Reference at -40dBm input
AMPLITUDE		
Reference Level		
Input Range	+20 ~ -40dBm	
Accuracy	Within +2dB	Reference at 1GHz, SPAN:5MHz
Unit	dBm, dBV, dBµV	
Average Noise Level	,	
riterage riteree Letter	<-100dBm	Typical, center frequency:1GHz RBW:30kHz
En anno Chanadania		Typical, center frequency. Toriz RBW. 50KHz
Frequency Characterist		
	@300MHz~2.6GHz @80~300MHz, 2.6~3GHz	±3.0dB ±6.0dB
SWEEP	6000 500MH12, 2.0 5GH2	±0.00B
Sweep Time		
	200ma 8 4a auto	Nata duatable
Range	300ms ~ 8.4s, auto +2%	Not adjustable
Accuracy	±2 <i>7</i> 0	Frequency span : full span
RF INPUT		
Impedance	50 ohm	Nominal
VSWR Max Damage Lavel	less than 2.0@input att $\geq$ 10dB	
Max Damage Level Connector	+30dBm(CW average power), 25VDC	
Connector	N-type female	
INTERFACE		
RS-232C	Sub-D female-D 9 pins	
USB Connector	USB Host/Device full speed supported	
VGA Output	Sub-D female 15 pins	
Display	640 x 480 RGB color LCD	
GENERAL		
Temperature Range	Operating: 5 ~ 45°C	Guaranteed at 25 $\pm$ 5°C, without soft
1		carrying case
	Storage: -20 ~ 60°C	Less than 60°C / 70%RH
Operating Humidity	less than 45°C / 90%RH	
Dimensions & Weight	296 (W) × 153 (H) × 105 (D) mm,	
J	Approx. 2.2kg	
Power Source	AC 100~240V, 50/60Hz	



GSP-730

	GRF-1300A	GRF-1300
BASE BAND	1	
Waveforms Frequency Range Amplitude	Sine, Square, Triangle 0.1~3MHz , Step : 10kHz ≧1.5Vpp	Sine, Square, Triangle 0.1~3MHz , Step : 10kHz ≧1.5Vpp
Harmonic Distortion	≧0.75Vpp into 50 Ohm ≦-30dBc	≦-30dBc
RF/FM ANALYSIS		I
Frequency Accuracy Adjustable Range	±0.15MHz ≧45MHz (870M ~ 920MHz), Step : 1MHz	±0.15MHz ≧45MHz (870M ~ 920MHz), Step : 1MHz
Power Range	≧-15dBm	≧-15dBm
FM		
Max Frequency Deviation	>3MHz	>3MHz
Peak Difference	≧-18dBm	≧-18dBm
MIXER	I	1
LO + IF LO - IF	≧-35dBm ≧-35dBm	-
MIXER + MODULATION		
BANDPASS FILTER	≧-60dBm	-
Frequency Centre: 2.4GHz	Bandwidth: +20MHz	_
INTERFACE		1
USB Device	USB Type B	USB Туре В
DIMENSIONS & WEIGHT		
165(W) x 155(H) x 90(D)mm	n/6.5(W) x 6.1(H) x 3.5(D)in, Appr	ox 1 2kg/2 6lb

### **Rear Panel**



### **GRF-1300 Front Panel**



### **GRF-1300A** Front Panel



B20

GSP-730 & GRF-1300/1300A

### ORDERING INFORMATION

GSP-730	3GHz Spectrum Analyzer				
GRF-1300/1300A	RF and Communication S	stem Tra	iner		
ACCESSORIES : GSP-730 : Quick start manual x 1, User manual CD x 1, Power cord x1 GRF-1300/1300A : Experiment text book of student version, Power point file and remote control software CD, GRF-1300 : RF cable x 3, Antenna x 1/GRF-1300A : RF cable x 6, Antenna x 2, N to SMA adaptor connector x 1, Power cord x 1					
OPTION	OPTION				
GBK-001 GRF-1300 Experiment text book of teacher version GBK-002 GRF-1300A Experiment text book of teacher version					
OPTIONAL ACCE	SSORIES				
ADP-001         BNC to N-           ADP-002         SMA to N-           ATA-001         Antenna, C			RF Cable, RG316 Assembly, 600mm, SMA(P/M) USB Cable, USB 2.0, A-B Type, 1200mm		
FREE DOWNLOAD	)				
PC Software Training	PC Software Training system remote control software				

### A TURN-KEY SOLUTION TO CLEAR AWAY TWO OBSTACLES

GSP-730, carrying 3GHz bandwidth and measurement functions including Autoset, Split Window, Limit Line, ACPR and OCBW etc., is regarded as the advanced educations of Mobile Communications (GSM, 3G, 4G/LTE...), Wi-Fi, Zigbee and RFID in the Electronic or the communications classes. The USB ports, the RS-232 interface and the VGA video output facilitate the teaching efficiency. The combination of GSP-730 and GRF-1300/1300A RF communications training is a turn-key system for both lecture and hands-on training purposes.

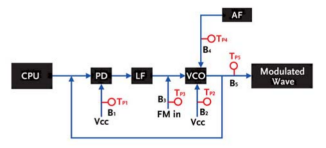
GRF-1300/1300A RF communications trainer, as the counterpart of GSP-730 for the basic RF communications experiment system, is capable of generating a baseband signal and a RF carrier signal for the built-in AM and FM communications operations. The baseband signal output contains the selections of Sine, Triangle, and Square waveforms in the frequency range of 100kHz ~ 3MHz, whereas the RF signal output is a frequency-variable Sine wave in the range of 870 ~ 920 MHz. Connecting the baseband signal output with AM or FM inputs on the panel, GRF-1300/1300A produces AM or FM signal output respectively by using the internal RF signal as the modulation carrier according to users' selected frequency.

The GRF-1300A RF training kit features not only all functions of GRF-1300 RF training kit but also augments itself with Mixer and Bandpass Filter. Users can better understand the characteristics of Mixer and Bandpass Filter by operating scalar network analyzer measurement which is produced by combining GSP-730 spectrum analyzer, GRF-1300A RF Communications Trainer, and USG signal generator. The combination of USG signal generator and GRF-1300A Mixer function can produce 2.4GHz AM and FM modulation signals. GRF-1300A Bandpass Filter can purify the output signals by filtering out harmonic and spurious produced by Mixer output signals.

An Experiment Textbook (student's book) is available as the standard accessory of GRF-1300/1300A to provide experiment courses. The curriculum of the textbook includes the introduction of the frequency domain and the time domain concepts, the operation theories of a spectrum analyzer, and nine experiments to perform hands-on training for the learning of basic RF communications theories and the RF measurement techniques using a spectrum analyzer. A CD, containing power-point slides for course presentation and the remote-control software for experiment, is attainable with GRF-1300/1300A, allowing teachers to give lecture of experiment theories and perform experiment simultaneously.

Another Experiment Textbook (teacher's book) is accessible as an optional accessory of GRF-1300/1300A. In addition to the same contents in the student's book, this book provides the experiment results to the questions and as well as some advanced experiment theories. Thus, a section of test-for-learning outcomes can also be seen in the lecturers' material in order to guide the students from the faulty diagnosis to the correct one in a RF communication circuitry. On the GRF-1300/1300A panel, there are five test points set at different joints of circuit blocks. Through turning on or off the corresponding relays of the five test points enables the teachers to simulate the faults and teach students diagnosis technique.

The economical solution of GSP-730 and GRF-1300 greatly lowers the budget barriers for providing fundamental RF Communications Educations and facilitates the establishment of RF communication experiment labs with more training stations in schools.



### Test Points on GRF-1300 for Fault Diagnosis

- Introductions of Frequency Domain , Time Domain , and Spectrum Analyzer Basics.
- 9 Experiments Include

Operations of Spectrum Analyzer Base band and RF signal measurements AM and FM signal measurements Communication system and product measurements

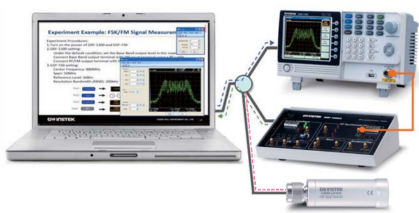
- Learning Outcome Tests
- Auxiliary Tools

PPT files including all experiments contents Remote control software to control GRF-1300, GSP-730 simultaneously Experiment text books including the student version and the teacher(optional)

### CURRICULUM CONTENTS



GSP-730+GRF-1300A+ USG-Series Solution



### Fully-electronic RF Training System

In class, teachers can connect GSP-730 and GRF-1300 with a PC via USB or RS-232 interface. First of all, all the contents of experiment has been converted into power-point slides and provided as the inclass materials. During lecturing the power-point slides, both GSP-730 and GRF-1300 can be remotely set by GRF Training System Control Software. Moreover, the signal shown on GSP-730 can be transferred to PC screen for further research. As a result, GSP-730 and GRF-1300 form an inclusive electronic-teaching-material package which efficiently simplifies lecturers' tasks before classes and shortens the process of the material preparation, and meanwhile, enhances the quality of the lecture. If the PC can only offer one USB interface, an extra purchase of USB hub\* may solve the problem of insufficient USB interfaces. With proper installation, PC can manage the conjunction of GSP-730 and GRF-1300.

\* USB hub is excluded from the product standard accessories.

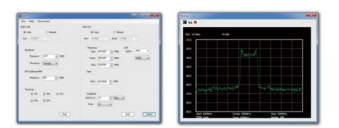
Properly connect Spectrum Analyzer, GRF-1300A RF and Communications Trainer, USG-LF44 RF Signal Generator and a PC to perform ongoing experiments while the lecture is being given. Using a PC, teacher can present teaching material with Power Point slides and simultaneously control GSP-730, GRF-1300A and USG-LF44 to perform experiments and get spectrum displays parameter readings on the PC screen. GSP-730, GRF-1300A and USG-LF44 easily transfer the current teaching materials including the PowerPoint slides, textbook and the remote control software into electronic-teaching system.

# **3GHz Spectrum Analyzer**

R

D.

PC SOFTWARE FOR GSP-730 and GRF-1300 REMOTE CONTROL



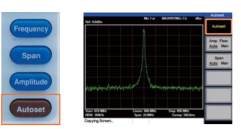
The dedicated PC software, Primary RF, is provided to support the remote control of GSP-730 and GRF-1300 simultaneously. The control includes base band signal waveform, frequency and RF signal frequency for GRF-1300 and Frequency, Span, Amplitude, RBW and spectrum transferring of GSP-730.

THREE-TRACE DISPLAY WITH THREE-COLOR IDENTITY

A	ANAM	Inchi	ELLINA	M	
	4 44			11	
		1	N		
-W-shines	water Ale	MAY Y	s wint	pile Alar	-

GSP-730 can illustrate a signal with three colors simultaneously under various display modes, including Clear/Write, Max-Peak Hold, Min-Peak Hold, View, Blank and Average. Other useful trace functions such as trace math operations are also accomplishable.

#### C. AUTOSET FUNCTION



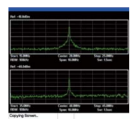
The Autoset function automatically captures the signal and configures an appropriate setting for the optimum spectrum display at just one press of the button. With the Autoset function, using a spectrum analyzer like GSP-730 is no longer an annoying and complicated task.

#### E. MARKER FUNCTION

rt -25,040er			Ar 5 at	10.000	462	•
Å.,,	nie.	en la		In		
lart YLONNia DW: 30041a		Center 6 Span 95	2.548.52	Stop: Sw	101,000%	
Gart YLOBBG DW: 30044c				Stop: Sw	10.00%	
DW: 30044	MHQ	Span: 95	No.	Shipe Sw Mt	BOE Jone	de
DW: 30044	200	Span 95 Barter Tala dBm -26.2	No.	5~	BOE Jone	dBr
DW: 30044	200	Span M. Balter Tabl	No. 41 42	5~	BOE Jone	d8=
DW: 30044	20.0	Span 95 Barbor Tall dBm -26.2 -10.2 -75.2	No.	5~	BOE Jone	đ
No. 1 2 3 4 5	200	Span 95 Barter Tala dBm -26.2	No. 41 42	5+	BOE Jone	đ

Five Markers can be used to obtain the measurement readings of specified points. Each marker has a counterpart  $\triangle$ Marker, the amplitude difference can be measured and indicated by setting the frequency of marker and the interval frequency of  $\triangle$ Marker between two signals. While several pairs of Markers are used for marking more than one pair of signals at the same time, the Marker Table can be turned on and it can process all the tests and demonstrate the reading figures.

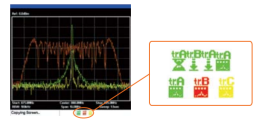
### G. SPLIT-WINDOW DISPLAY IN LIVE MODE



Under Split-Window Display Mode, the monitor will display two independent screens, which can respectively have separated settings. For instance, if processing the test between fundamental and harmonic signals, the separated screens can respectively set at different frequencies at the same time in order to process the measurement.

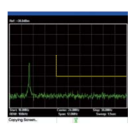
B23





The intuitive icons help users grasp the current setting conditions all the time. As all status icons are clearly shown at the corner of the screen, there is no need to worry about the unknown settings, which may cause confusion and lead to measurement errors.

#### H. PASS/FAIL JUDGMENTS



This function may run the "Pass" and "Fail" inspection with efficiency. Firstly, a limit line or upper and lower limit lines should be edited as the judgment criterion, then the LCD will display "Pass" or "Fail" according to whether the input signal meets the condition defined by the limit lines to indicate the examined outcome.

#### POWER MEASUREMENT FUNCTION



ACPR

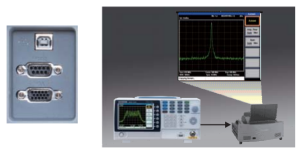
GSP-730 provides measurement functions such as ACPR, OCBW, and Channel Power. These items are regulated to be tested in recent communication systems, such as CDMA system. GSP-730



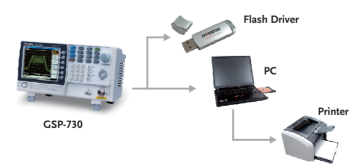
**OCBW** 

will illustrate channels by various colors so that the operation may become more precise and may minimize errors.

#### FLEXIBLE INTERFACE



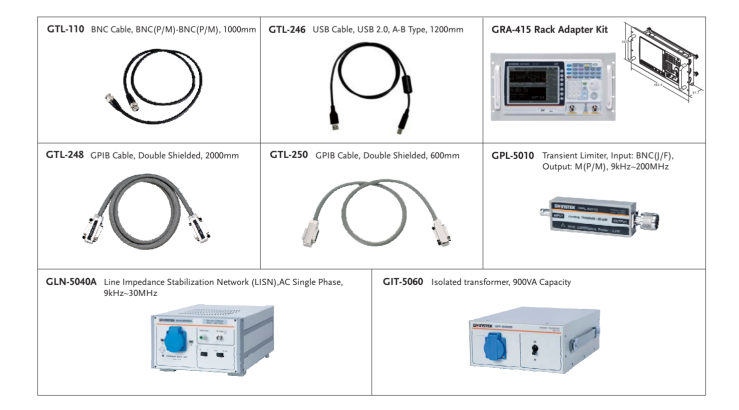
The USB host interface on GSP-730 front panel allows the measuring diagrams to be saved in the memory stick. The USB Device and RS-232C interfaces on the rear panel are capable of connecting with a PC for remote control. VGA output can transfer



whatever demonstrated on the LCD display to other display device or projector, which will strengthen the impression while giving the lectures.

# ACCESSORIES

MODEL	DESCRIPTION	CATEGORY	APPLICABLE DEVICE
ADP-001	Adaptor, 50Ω, BNC(J/F) - N(P/M)	Adaptor	GSP-Series
ADP-002	Adaptor, 50Ω, SMA(J/F) - N(P/M)	Adaptor	GSP-Series
ADP-101	Adaptor, 75Ω BNC(J/F) - 50Ω BNC(P/M)	Adaptor	GSP-Series
ATN-100	Adaptor, 10dB Attenuator, 50Ω, N(J/F)-N(P/M)	Adaptor	GSP-Series
GAK-001	Adaptor, 50 $\Omega$ Termination, N(P/M)	Adaptor	GSP-Series
GAK-002	Adaptor, Cap with Chain, N(P/M)	Adaptor	GSP-Series
GSC-009	Soft Carrying Case	Bag	GSP-9330, GSP-9300B
GTL-246	USB Cable, USB 2.0, A-B Type, 1200mm	Communication Cable	GSP-Series
GTL-248	GPIB Cable, Double Shielded, 2000mm	Communication Cable	GSP-9330, GSP-9300B
GTL-250	GPIB Cable, Double Shielded, 600mm	Communication Cable	GSP-9330, GSP-9300B
GTL-110	BNC Cable, BNC(P/M)-BNC(P/M), 1000mm	General Lead	GSP-Series
GTL-301	RF Cable, RG223 Assembly, 1000mm, N(P/M)	General Lead	GSP-Series
GTL-302	RF Cable, RG223 Assembly, 300mm, N(P/M)	General Lead	GSP-Series
GTL-303	RF Cable, RG316 Assembly, 600mm, SMA(P/M)	General Lead	GSP-Series, GRF-1300/1300A
GTL-304	RF Cable, RG223 Assembly, 280mm, N(P/M) - N(J/F)	General Lead	GSP-Series
GRA-415	Rack Mount Kit, 19", 6U Size	Rack	GSP-9330, GSP-9300B
ADB-002	Adapter, DC Block, BNC(P/M)-BNC(J/K), 50W, 10MHz~2.2GHz	EMI Application	GSP-Series
ADB-006	Adapter, DC Block, N(P/M)-N(J/K), 50W, 10MHz~6GHz	EMI Application	GSP-Series
ADB-008	Adapter, DC Block SMA(P/M)-SMA(J/K), 50W, 0.1MHz~8GHz	EMI Application	GSP-Series
GKT-008	EMI Probe Kit Set, Including ANT-04, ANT-05, PR-01, PR-02, ADP-002, GTL-303	EMI Application	GSP-Series
GLN-5040A	Line Impedance Stabilization Network (LISN), AC Single Phase, 9kHz~30MHz	EMI Application	GSP-Series
GIT-5060	Isolated transformer, 900VA Capacity	EMI Application	GSP-Series
GPL-5010	Transient Limiter, Input: BNC(J/F), Output: M(P/M), 9kHz~200MHz	EMI Application	GSP-Series
ATA-001	Antenna, General FM Antenna, BNC(P/M)	Special Application	GSP-Series
GBK-001	GRF-1300 Experiment Text Book of Teacher Version	Special Application	GRF-1300
GBK-002	GRF-1300A Experiment Text Book of Teacher Version	Special Application	GRF-1300A
GKT-001	General Kit Set, Including ADP-002, ATN-100, GTL-303, GSC-002	Special Application	GSP-Series
GKT-002	CATV Kit Set, Including ADP-001, ADP-101, GTL-304, GSC-003	Special Application	GSP-Series
GKT-003	RLB Kit Set, Including GAK-001, GAK-002, GTL-302, GSC-004	Special Application	GSP-Series
RLB-001	Return Loss Bride, 10MHz - 1GHz, Source/Load: N(J/F), Coupling: N(P/M)	Special Application	GSP-Series



# ACCESSORIES





# SIGNAL SOURCES

GW Instek has been one of the major signal source suppliers for worldwide users by providing the advanced-featured products for decades. The wide product lines including MFG (Multi-Channel Function Generator), AFG (Arbitrary Function Generator), RF Signal Generator and DDS (Direct Digital Synthesized) Function Generators are well provided. The MFG-2000 series is a mainstay function generator and its special feature is that you can output maximum five channels simultaneously. One of the five channels is RF Generator and its frequency is from 1uHz to 160MHz/320MHz. The isolated channel design is an important feature of GW Instek function generators. Output Channels, synchronization and modulation input/output connector grounding are isolated from instrument chassis. The MFG-2000 series is designed for scientific research and educational applications by the RF Generator and the isolated design. The AFG-3000 series is designed for industrial, scientific research and educational applications by the high sample rate and the long waveform length. The AFG-2000 and AFG-200 series are designed to accommodate the educational and basic industrial requirements. The USG series is a pocket-sized, and USB interface compatible RF signal generator. The SFG series is a DDS based design for entry level engineering and educational applications. To fit versatile applications, each product line features different frequency ranges and/or specifications to meet the demands. Last but not least, Audio Generators are also provided for the specific fields.

### PRODUCTS

- Arbitrary Function Generator
- DDS Function Generator
- Multi-Channel Function Generator
- Audio Generator • RF Signal Generator
- USB Modular Arbitrary Function Generator
- Good Will Instrument Co., Ltd. Simply Reliable

### **ARBITRARY FUNCTION GENERATOR OVERVIEW**

Arbitrary function generator (ARB) is a digital-synthesized-technique based signal generator which generates both arbitrary and function waveforms. For the arbitrary waveform, the demanded waveform data can be edited by different means, saved into the memory, and sent out thru a digital to analog converter as a stimulus source. For the function waveform generation part in arbitrary function generator, the commonly used function waveforms like sine, square, triangle, ramp, pulse ... etc. are built into the memory for selection, which is referred to DDS (Direct Digital Synthesized) type function generator. The AM, FM, FSK, PWM and Sweep function, etc are usually optional features.

One major difference of the circuit structure between ARB and DDS function generator is that a low pass filter is used at the digital-toanalog converter (DAC) output to smooth out the quantization steps in DDS function generator. Therefore when a function waveform is demanded, in order to obtain low-distortion waveform, the signal generated from function section is suggested instead of ARB section.

The major specifications for arbitrary waveform generation are described as follows.

#### Sample Rate, Repetition Rate and True-Point-by-Point Arbitrary Waveform

The profile of arbitrary waveform is composed of a series of data. The frequency of arbitrary waveform is derived from sampling rate divided by the number of points constructing a complete waveform, i.e. frequency = sampling rate/number of points in waveform. Based on the equation, the higher the sampling rate, the higher the arbitrary waveform frequency can be available.

The ultimate case of composing an arbitrary waveform is the waveform made of two points. The frequency of the two-points-waveform is supposed to be half of the sample rate according to the above equation. But many ARB waveform generators do not follow this rule. The Repetition Rate is used to describe the limitation of highest frequency can be composed for the arbitrary waveform. It could be one third, one forth... etc of the sample rate. In case of the repetition is half of sample rate, it is true-point-by-point arbitrary waveform generator.

### Vertical Resolution

The vertical resolution in arbitrary waveform represents the quantization distortion level, which the bit number of DAC plays the main role to decide it.

The higher bit DAC generates the output levels in finer steps, the output signal is less distorted and with less noise.

### Memory Length

The waveform data is stored in the memory for sending out. More memory allows more waveform data to be stored, which is convenient for users to create a complex or lasting long waveform.

### ARBITRARY FUNCTION GENERATOR SELECTION GUIDE OF AFG-3000 Series

	MODEL	AFG-3032	AFG-3031	AFG-3022	AFG-3021	AFG-3081	AFG-3051
	Technology	Arbitrary / DDS					
CHANNEL	Analog Channel	2	1	2	1	1	1
ISOLATED DESIGN	Isolated	v	V	V	v		
RF	RF Generatror Frequency	-					-
	Frequency Range	1µHz ~ 30MHz	1µHz ~ 30MHz	1µHz ~ 20MHz	1µHz ~ 20MHz	1µHz ~ 80MHz	1µHz ~ 50MHz
FREQUENCY	Frequency Resolution	1μHz	1μHz	1μHz	1μHz	1µHz	1μHz
	Sample Rate	250MSa/s	250MSa/s	250MSa/s	250MSa/s	200MSa/s	200MSa/s
	Repetition Rate	125MHz	125MHz	125MHz	125MHz	100MHz	100MHz
ARB	Memory Length	8M Points	8M Points	8M Points	8M Points	1M Points	1M Points
	Vertical Resolution	16-bit	16-bit	16-bit	16-bit	16-bit	16-bit
	Amplitude Range (@50Ω)	1mVpp ~ 10Vpp					
OUTPUT	DC Offset (@50Ω)	±5Vpk (AC+DC)					
001201	Attenuator	·	-	-	-	-	-
	Amplitude Unit	Vpp, Vrms, dBm					
	Impedance Switch	50Ω / Hi-Z					
FAN OUT	CMOS Output	-		-		-	-
	TTL Output/Sync Output	V	V	V	V	V	V
SQUARE	Square Rise/Fall Time	<8ns	<8ns	<8ns	<8ns	<8ns	<8ns
CHARACTERISTIC	Square Duty Cycle	20% ~ 80%	20% ~ 80%	20% ~ 80%	20% ~ 80%	20% ~ 80%	20% ~ 80%
PULSE	Pulse Width	20ns~999830s	20ns~999830s	20ns~999830s	20ns~999830s	8ns~1999.9s	8ns~1999.9s
CHARACTERISTIC	Duty Cycle	0.017%~99.983%	0.017%~99.983%	0.017%~99.983%	0.017%~99.983%	-	
	Leading and Trailing Edge Time	9.32ns~799900s	9.32ns~799900s	9.32ns~799900s	9.32ns~799900s	<8ns	<8ns
	Sine	V	V	V	V	V	V
	Square	V	V	V	V	V	V
	Triangle/Ramp	v	V	V	V	V	V
	Pulse	v	V	V	v	v	V
BASIC WAVEFORM	Noise	v	V	V	V	v	V
	Harmonic	v	V	V	V	-	-
	Burst	v	V	V	v	v	v
	DC	v	v	v	v	v	v
SWEEP FUNCTION		v	v	v v	v	v	v
Sweep FUNCTION	Sweep						v
	AM	V	V	V	V	V	
	FM	V	V	V	V	V	V
	PM	V	V	V	V	-	-
MODULATION	FSK	V	V	V	V	V	V
	ASK	-	-	-			-
	PSK	-	-	-	•		-
	PWM	V	V	V	V	V	V
	SUM	V	V	V	V		•
COUNTER FUNCTION	Counter	-					-
	Ext. Trigger Input	V	V	V	V	V	V
	Ext. Modulation Input	V	V	V	V	V	V
OTHERS	Trigger Output	-	-	-		V	V
	Modulation Output	-	-	-	-	V	V
	Marker Output	-	-	-	-	V	V
POWER AMPLIFIER	Power Amplifier,Inout,Output	-		-		-	-
	GPIB(Including option)	v	v	V	v	V	v
	USB Host	v	v	V	v	V	v
NTERFACE	USB Device	v	v	v	v	V	v
	LAN	v	v	v	v	-	-
	RS-232C	· ·		v	v	- V	- V
				4 38 TET LOD	-		
DISPLAY	Display	4.3" TFT LCD					
	Voltage Display	V	V	V	V	V	V
DSO LINK	DSO Link	V	V	V	V	V	V
STORAGE MEMORY	Internal Storage Memory	10 Groups					
ABVIEW	LabView Driver	v	V	V	V	V	V
POWER	Power Source	AC100 ~ 240V					
FOWER	Power Consumption	85VA	50VA	85VA	50VA	65VA	65VA
Page		C7-13	C7-13	C7-13	C7-13	C14-15	C14-15

### ARBITRARY FUNCTION GENERATOR SELECTION GUIDE OF MFG-2000 Series

Ν	NODEL	MFG-2220HM	MFG-2260MRA	MFG-2260MFA	MFG-2260M	MFG-2230M	MFG-2160MR	MFG-2160MF	MFG-2130M	MFG-2120MA	MFG-2120	MFG-2110
	Technology	Arbitrary / DDS										
CHANNEL	Analog Channel	2	2	2	2	2	1	1	1	1	1	1
ISOLATED DESIGN	Isolated	2	v	V	V	V 2	v	V	v	v	v	v
RF						-		160MHz	• -	-		
кг	RF Generatror Frequency	-	320MHz	160MHz			320MHz					
FREQUENCY	Frequency Range	200MHz	60MHz	60MHz	60MHz	30MHz	60MHz	60MHz	30MHz	20MHz	20MHz	10MHz
	Frequency Resolution	1µHz	1µHz	1µHz	1µHz	1µHz	1µHz	1μHz	1µHz	1µHz	1μHz	1µHz
	Sample Rate	250MS/s	200MSa/s									
ARB	Repetition Rate	125MHz	100MHz									
	Memory Length	16k Points										
	Vertical Resolution	14-bit										
	Amplitude Range (@50Ω)	1mVpp~10Vpp										
	DC Offset (@50Ω)	±5Vpk (AC+DC)										
OUTPUT	Attenuator											
	Amplitude Unit	Vpp,Vrms,dBm										
	Impedance Switch	50Ω / Hi-Z										
	CMOS Output											
FAN OUT	TTL Output/Sync Output	v	v	V	V	V	V	V	V	V	V	V
SOLIARE												
SQUARE	Square Rise/Fall Time	<15ns										
CHARACTERISTIC	Square Duty Cycle	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%
PULSE	Pulse Width	20ns~999.9ks										
CHARACTERISTIC	Duty Cycle	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%	0.01%~99.99%
	Leading and Trailing Edge Time	10ns~20s	10ns~20s	10ns20s	10ns~20s	10ns20s	10ns~20s	10ns~20s	10ns~20s	10ns~20s	10ns~20s	10ns~20s
	Sine	V	V	V	V	V	V	V	V	V	V	V
	Square	V	v	٧	V	V	V	V	V	V	V	V
	Triangle/Ramp	V	V	V	V	V	V	V	V	V	V	V
	Pulse	v	v	٧	V	٧	V	V	٧	V	V	٧
BASIC WAVEFORM	Noise	v	v	V	v	V	V	V	V	V	V	V
	Harmonic											
	Burst	v	v	V	V	V	V	V	V	V		
	DC											
CIVEED FUNCTION		-										
SWEEP FUNCTION	Sweep	V	V	V	V	V	V	V	V	V	•	•
	AM	V	٧	۷	V	V	V	V	V	V		
	FM	V	V	V	V	V	V	V	V	V	•	•
	PM	V	V	V	V	V	V	V	V	V		•
MODULATION	FSK	V	V	V	V	V	V	V	۷	V		•
MODULATION	ASK(RF Channel)	v	v	V			V	V		-		
	PSK(RF Channel)	V	v	٧		-	V	V			-	-
	PWM	V	v	V	V	V	V	V	V	V		
	SUM	V	v	V	V	V	V	V	V	V		
COUNTER FUNCTION	Counter	V	v	V	V	V	V	V	V	V		
	Ext. Trigger Input	v	v	v	v	v	V	v	v	v		
	Ext. Modulation Input	v	v	v	v	v	v	V	v	V		
OTHERS	Trigger Output	v	v	v	v	v	V	V	v	v		
STIENS						v						
	Modulation Output	-		-	-	•	-	-	•	-		
	Marker Output	۷	V	٧	V	V	V	V	V	V		
POWER AMPLIFIER	Power Amplifier, Inout, Output	V	٧	V						V	-	
	GPIB(Including option)			•	•	-	•	-		-	-	
	USB Host	V	٧	٧	٧	V	V	V	V	V	V	V
INTERFACE	USB Device	V	V	V	V	V	V	V	٧	٧	V	٧
	LAN(By Model)	V	V	V	V	V		-	-	-	-	-
	RS232C					-				-		-
	Display	4.3" TFT LCD										
DISPLAY	Voltage Display	V	V	V	V	V	V	V	V	V	V	V
DSO LINK	DSO Link	v	v	v	v	v	-	-		-		
STORAGE MEMORY	Internal Storage Memory											
	<b>U</b>	10 Groups										
LABVIEW	LabView Driver	V	V	۷	V	V	V	V	V	V	V	V
POWER	Power Source	AC100 ~ 240V										
	Power Consumption	30W~80W										
	Page	C16-22										

# ARBITRARY FUNCTION GENERATOR

### ARBITRARY FUNCTION GENERATOR SELECTION GUIDE OF AFG-2000 Series

	MODEL	AFG-2225	AFG-2125	AFG-2112	AFG-2105	AFG-2025	AFG-2012	AFG-2005
	Technology	Arbitrary / DDS	Arbitrary / DDS	Arbitrary / DDS	Arbitrary / DDS	Arbitrary / DDS	Arbitrary / DDS	Arbitrary / DDS
CHANNEL	Analog Channel	2	1	1	1	1	1	1
RF	RF Generatror Frequency	-	-			-	-	-
КГ					- 0.1Hz ~ 5MHz			
FREQUENCY	Frequency Range	1μHz ~ 25MHz	0.1Hz ~ 25MHz	0.1Hz ~ 12MHz		0.1Hz ~ 25MHz	0.1Hz ~ 12MHz	0.1Hz ~ 5MHz
	Frequency Resolution	1µHz	0.1Hz	0.1Hz	0.1Hz	0.1Hz	0.1Hz	0.1Hz
	Sample Rate	120MSa/s	20MSa/s	20MSa/s	20MSa/s	20MSa/s	20MSa/s	20MSa/s
ARB	Repetition Rate	60MHz	10MHz	10MHz	10MHz	10MHz	10MHz	10MHz
	Memory Length	4k Points	4k Points	4k Points	4k Points	4k Points	4k Points	4k Points
	Vertical Resolution	10-bit	10-bit	10-bit	10-bit	10-bit	10-bit	10-bit
	Amplitude Range (@50Ω)	1mVpp ~ 10Vpp (≦ 20MHz) 1mVpp ~ 5Vpp (>20MHz)	1mVpp ~ 10Vpp (≦ 20MHz) 1mVpp ~ 5Vpp (>20MHz)	1mVpp ~ 10Vpp	1mVpp ~ 10Vpp	1mVpp ~ 10Vpp (≦ 20MHz) 1mVpp ~ 5Vpp (>20MHz)	1mVpp ~ 10Vpp	1mVpp ~ 10Vpp
OUTPUT	DC Offset (@50Ω)	±5Vpk (AC+DC) (≦ 20MHz) ±2.5Vpk (AC+DC) (>20MHz)	±5Vpk (AC+DC) (≦ 20MHz) ±2.5Vpk (AC+DC) (>20MHz)	±5Vpk (AC+DC)	±5Vpk (AC+DC)	±5Vpk (AC+DC) (≦ 20MHz) ±2.5Vpk (AC+DC) (>20MHz)	±5Vpk (AC+DC)	±5Vpk (AC+DC)
	Attenuator	-	-	-			-	•
	Amplitude Unit	Vpp, Vrms, dBm	Vpp, Vrms, dBm	Vpp, Vrms, dBm	Vpp, Vrms, dBm	Vpp, Vrms, dBm	Vpp, Vrms, dBm	Vpp, Vrms, dBm
	Impedance Switch	50Ω / Hi-Z	50Ω / Hi-Z	50Ω / Hi-Z	50Ω / Hi-Z	50Ω / Hi-Z	50Ω / Hi-Z	50Ω / Hi-Z
FAN OUT	CMOS Output			-				-
FAN OUT	TTL Output/Sync Output		V	V	v	V	v	V
SQUARE	Square Rise/Fall Time	$\leq$ 25ns	$\leq$ 25ns	$\leq$ 25ns	$\leq$ 25ns	$\leq$ 25ns	$\leq$ 25ns	$\leq$ 25ns
CHARACTERISTIC	Square Duty Cycle	1% ~ 99%	1% ~ 99%	1% ~ 99%	1% ~ 99%	1% ~ 99%	1% ~ 99%	1% ~ 99%
PULSE	Pulse Width	20ns~1999.9s						
CHARACTERISTIC	Duty Cycle	-		-				
CHARACTERISTIC								
	Leading and Trailing Edge Time	-	-	-	-	•	-	-
	Sine	V	V	V	V	V	V	V
	Square	V	V	V	V	V	V	V
BASIC WAVEFORM	Triangle/Ramp	V	V	V	V	V	V	V
BASIC WATERONN	Pulse	V	V	V	v	V	V	V
	Noise	V	V	V	V	V	V	V
	Burst	V						
SWEEP FUNCTION	Sweep	V	V	V	v			
	AM / Modulation	V	V	V	v			
	FM	v	V	V	v			
	PM	V	•	•	•	•	-	•
MODULATION	FSK	V	V	V	V	•	•	•
	ASK		-	-	•			-
	PSK	-	•	-	•	•	· ·	-
	PWM			-				-
	SUM	V	-	-			-	-
COUNTER FUNCTION	Counter	V	V	V	V			-
	Ext. Trigger Input	V	V	V	v		-	-
	Ext. Modulation Input	V	V	V	v		-	
OTHERS	Trigger Output	V		-				
	Modulation Output	-	V	v	v		-	
	Marker Output		-	-				
	GPIB(Including option)							
	, ,,	-	-	-	-	-	-	-
	USB Host	V	V	V	V	V	V	V
INTERFACE	USB Device	V	V	V	V	V	V	V
	LAN	-	-	-			-	
	RS232C	-	-	-	-	-	-	-
DISPLAY	Display	3.5" TFT LCD	3.5" 3-Color LCD	3.5" 3-Color LCD	3.5" 3-Color LCD	3.5" 3-Color LCD	3.5" 3-Color LCD	3.5" 3-Color LCD
DIGFLAT	Voltage Display	V	V	V	v	V	V	V
DSO LINK	DSO Link	V	Х	х	х	Х	х	х
STORAGE MEMORY	Internal Storage Memory	10 Groups	10 Groups	10 Groups	10 Groups	10 Groups	10 Groups	10 Groups
	LabView Driver	V	V	V	V	V	V	V
LABVIEW						•	·	
LABVIEW		AC100 ~ 240V	AC100 ~ 240V	AC100 ~ 240V	AC100 ~ 240V	AC100 ~ 240V	AC100 ~ 240V	AC100 ~ 240V
LABVIEW	Power Source Power Consumption	AC100 ~ 240V 25W	AC100 ~ 240V 25VA	AC100 ~ 240V 25VA	AC100 ~ 240V 25VA	AC100 ~ 240V 25VA	AC100 ~ 240V 25VA	AC100 ~ 240V 25VA

# **ARBITRARY FUNCTION GENERATOR**

#### MODEL AFG-225P AFG-225 AFG-125P AFG-125 Arbitrary / DDS Arbitrary / DDS Arbitrary / DDS Arbitrary / DDS Technology CHANNEL Analog Channel 2 2 1 1 Frequency Range 1µHz ~ 25MHz 1µHz ~ 25MHz 1µHz ~ 25MHz 1µHz ~ 25MHz FREQUENCY Frequency Resolution 1µHz 1µHz 1µHz 1µHz Sample Rate 120MSa/s 120MSa/s 120MSa/s 120MSa/s 60MHz 60MHz 60MHz 60MHz Repetition Rate ARB Memory Length 4k Points 4k Points 4k Points 4k Points 10-bit 10-bit 10-bit 10-bit Vertical Resolution Amplitude Range (@50Ω)with USB 1mVpp~ 2.0Vpp 1mVpp~ 2.0Vpp 1mVpp~ 2.0Vpp 1mVpp~ 2.0Vpp 1mVpp ~ 2.5Vpp Amplitude Range(@50Ω)with DC power 1mVpp ~ 2.5Vpp 1mVpp ~ 2.5Vpp 1mVpp ~ 2.5Vpp DC Offset (@50Ω) ±1.25Vpk (AC+DC) ±1.25Vpk (AC+DC) ±1.25Vpk (AC+DC) ±1.25Vpk (AC+DC) OUTPUT Attenuator Vpp, Vrms, dBm Vpp, Vrms, dBm Vpp, Vrms, dBm Amplitude Unit Vpp, Vrms, dBm Impedance Switch 50Ω / Hi-Z 50Ω / Hi-Z 50Ω / Hi-Z 50Ω / Hi-Z CMOS Output FAN OUT V v ٧ v TTL Output/Sync Output SQUARE Square Rise/Fall Time ≤10ns ≤10ns ≤10ns ≤10ns Square Duty Cycle CHARACTERISTIC 1% ~ 99% 1% ~ 99% 1% ~ 99% 1% ~ 99% PULSE Pulse Width 20ns~1999.6s 20ns~1999.6s 20ns~1999.6s 20ns~1999.6s CHARACTERISTIC Duty Cycle --Leading and Trailing Edge Time Sine V V v v ٧ V ٧ V Square ٧ V V V Triangle/Ramp BASIC WAVEFORM Pulse ٧ V ٧ V Noise ٧ V V V V V V V Burst SWEEP FUNCTION Sweep v V V v AM/Modulation V V V v FM V ٧ v ٧ PM V V ٧ v FSK ٧ ٧ ٧ ٧ MODULATION ASK PSK PWM -SUM V V V V **GCV** Function VCF Function . . . . COUNTER FUNCTION . . Counter --Trigger Output OTHERS Modulation Output Marker Output GPIB(Including option) USB Host INTERFACE USB Device ٧ ٧ ٧ v RS-232C . Display DISPLAY Voltage Display V v v v DSO LINK DSO Link STORAGE MEMORY Internal Storage Memory 10 Groups 10 Groups 10 Groups 10 Groups LABVIEW LabView Driver ٧ V Power Supply(Option) POWER DC 5V DC 5V DC 5V DC 5V Power Source 10W 10W 10W 10W **Power Consumption** C26-27 C26-27 Page Page C26-27 C26-27

### ARBITRARY FUNCTION GENERATOR SELECTION GUIDE OF AFG-100/200 Series

### USB MODULAR ARBITRARY FUNCTION GENERATOR SOLUTION FOR ORDERING

MODEL	AFG-225P	AFG-225	AFG-125P	AFG-125
Stand-alone Operation	GPA-501/502, GTL-246 option	GPA-501/502, GTL-246 option	GPA-501/502, GTL-246 option	GPA-501/502, GTL-246 option
Collocation with GDS-2000A Series DSO	DS2-FH1, GPA-501/502 option	DS2-FH1 option	DS2-FH1, GPA-501/502 option	DS2-FH1 option
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# 30MHz/20MHz Arbitrary Function Generator



## AFG-303X/302X



### FEATURES

- \* 1 µHz ~ 20 or 30MHz, 20Vpp. 1 or 2 Channel (s)
- \* Arbitrary Waveform 250MSa/s, 16-bit Resolution, 8M Memory Depth
- \* Isolation Channel Circuit Design
- \* Synchronized Phase Operates up to 6 Units and 12 Channels
- \* Harmonic Signal Generator
- \* Dual Channel Models Support SUM Modulation, Coupling, Tracking, and Phase Functions
- \* Pulse Waveform Parameters Can be Set Independently
- \* Built-in AM/FM/PM/FSK/PWM/SUM Modulation, Sweep and Burst Functions
- \* Built-in Medical and Automotive Electronic Waveforms
- \* Built-in I/Q baseband Waveform on AFG-3032/ 3022
- \* Provide USB/LAN/GPIB (Optional) Instrument Control Interface

GW Instek AFG-303X/302X arbitrary function generators include 20MHz/30MHz single isolated channel and 20/30 MHz dual isolated channel models, designed to meet industry, scientific research, and education applications. Not only output channel is earth ground isolation, dual channel models are also independently earth ground isolation, which is suitable for floating circuits ( $\mu$ to ±42V). Without taking grounding reference into consideration, each channel of dual channel models can be operated independently and multi ARB units can output simultaneously. Applications are, for instance, the ignition control or transmission device of automotive electronics. The series features sample rate of 250MSa/s, 16-bit resolution, and 8M point memory depth arbitrary waveform characteristics. Users can rebuild maximum 8M memory depth waveforms through using a GW Instek digital storage oscilloscope with the built-in DSOLink function of the AFG-303X/302X.

The series supports synchronized phase for multi channel operation and the maximum phase synchronization operation is up to 6 units and 12 channels. 10 MHz atomic clock frequency standard can be input via external signal source to elevate precision for frequency output. The series supports frequency sweep and amplitude sweep that can also integrate functions, including linear/logarithm, one-way (saw tooth)/two-way (triangle) waveforms, continuous/ single trigger/gated trigger to meet various application requirements by applying different sweep methods. Frequency sweep tests the frequency response of electronic components such as filter and low frequency amplifier. Amplitude sweep imulates vibration tests (requires a vibration tester), and it also conducts aging tests of various materials and linearity tests of low frequency amplifier.

The main features of the AFG-303X/302X include output amplitude from 1mVpp to 10Vpp (connected with a 50 ohm load); frequency range from 1µHz to 20MHz or 30MHz; 1µHz frequency resolution; and built-in sine, square, pulse, triangle, ramp, DC voltage, harmonic and noise. The waveform width, rise edge time and fall edge time of pulse waveform can be adjusted flexibly. Pulse waveform, with duty cycle from 0.017% to 99.983%, can be applied as trigger signals. Users can conduct arbitray editing via 65 built-in function waveforms. The series supports AM/FM/PM/FSK/PWM modulation, frequency sweep, amplitude sweep and burst to satisfy industrial application requirements. Dual channel models provide SUM modulation, coupling, tracking, and phase to meet the test requirements of differential signal, phase control and amplifier distortion. Built-in fluer characteristics. The AFG-303X/302X provides free arbitrary waveform editing software (AWES) for users to quickly edit waveforms from the built-in diagrams so as to execute measurements.

SPECIFIC	ATIONS				
		AFG-3031	AFG-3032	AFG-3021	AFG-3022
CHANNELS					
		1	2	1	2
FEATURES					I
I/O Signal Gr	ound for	Connector shells for ch	nannel output(s), Sync	output, 10MHz REF Ing	out. Mod Input and
the Instrumer		Mod output are isolate	ed from the instrument	s chassis. Maximum al	
		isolated connector she	ells is ±42 Vpk. (DC + A	C Peak)	-
Each of the Si Ground of CH		—	Isolated	-	Isolated
Standard Wave		Sine Square Triangle	⊓ Ramp, Pulse, Noise, F	larmonic DC	
ARBITRARY			110150, 110150, 1	annonie, b e	
Sample Rate	WAVELOK	250 MSa/s			
Repetition Rate	<b>P</b>	125MHz			
Waveform Len		8M points			
Amplitude Res		16 bits			
Non-Volatile M		Ten 8M waveforms (1)			
User define Ou	utput Section	Any section from 2 ~ 8	SM points		
Trigger		Infinite/Manual/Extern			
Built-in Arbitra	ary		, Exp Rise, Exp Fall, DC, F		
Waveforms			Abssinehalf, N_pulse, Stai ic_even, Roundhalf, Trape		
			rt, Since, Lorentz, Xsquar		
			Arcsec, Cot, Tanh, Arcsin,		
		Kaiser, Bartlett, Flattopw	in, Triang, Blackman, Har	nming, Tukeywin, Bohmar	nwin, Hann, Cardiac,
			I, RESP, ECG1, ECG2, ECG		
			ECG13, ECG14, ECG15, L , TP3A, TP3B, TP4, TP5A,		TENS3, IGNITION,
			he ARB data first prior to enabli		FEG. EMG. PLETH. RESP.
		ECG1, ECG2, ECG3, ECG4, EC	G5, ECG6, ECG7, ECG8, ECG9,	ECG10, ECG11, ECG12, ECG13,	ECG14, ECG15, LFPULSE,
IQ WAVEFORI	MS	TENST, TENS2, TENS3) and A	utoElec (IGNITION, SP, VR, TP	<u>I, ТР2А, ТР2В, ТР3А, ТР3В, ТР4</u>	I, TP5A, TP5B ) waveforms.
Source		Random, Fixed Patterr	1		
Туре			4FSK, 8FSK, BPSK, QF	SK. DOPSK. OOPSK. p	i/4-OPSK.
			APSK, 32APSK, 16QAN		
FREQUENC	Y CHARAC	TERISTICS			
Sine/Square		1µHz ~ 30MHz	1µHz ~ 30MHz	1µHz ~ 20MHz	1μHz ~ 20MHz 1μHz ~ 20MHz
Pulse		1µHz ~ 25MHz	1μHz ~ 25MHz	1µHz ~ 20MHz	IμHz ~ 20MHz
Triangle/Ramp Resolution	,	1μHz ~ 1MHz 1μHz			
Accuracy	Stability	±1 ppm 0 ~ 50°C ; ±0.	3 ppm 18 ~ 28℃		
	Aging	±1 ppm, per 1 year			
	Tolerance	$\leq 1  \mu Hz$			
OUTPUT CH					
Amplitude	Range		o 50Ω); 2 mVpp ~ 20 Vp		
	Accuracy Resolution		'pp (at 1 kHz / into 50Ω	2 without DC offset)	
	Flatness	0.1 mV or 4 digits 0.1dB <10 MHz: 0.2 d	B 10 MHz ~ 30 MHz (s	inewave relative ~ 1 kH	z/into 50Ω)
	Units	Vpp, Vrms, dBm			_,
Offset	Range		0Ω) ; ±10Vpk ac + dc (i	nto open circuit)	
	Accuracy	1% of setting + 2 mV -			
Waveform Output			10M $\Omega$ (output disabled		
SYNC Output	Protection Ground Isolation		l ; Overload relay auton	iaucally disables main	ουιρυτ
		42Vpk max. TTL-compatible into>1	ιkΟ		
	Impedance	50Ω nominal			
SINE WAVE		ERISTICS			
Harmonic Dist			Ampl<3 Vpp; -55 dBc D	C ~ 1 MHz, Ampl>3 Vp	р
	.,		Iz, Ampl>3 Vpp; -30 dB	c 5MHz ~ 30 MHz, Am	ipl>3 Vpp
Total Harmoni		<0.2% + 0.1mVrms; D			
Spurious(non-	harmonic)(5)		-50 dBc 1MHz ~ 20MH		
Phase Noise			e 1MHz ~ 30MHz(AFG I5 kHz offset, fc = 10M		
Fliase Noise		<- i i oubc/ mz typical, i		112	



# AFG-3032/3022

# AFG-3031/3021

SPECIFICATIONS				
	AFG-3031	AFG-3032	AFG-3021	AFG-3022
SQUARE WAVE CHAR				
Rise/Fall Time	<8 ns (3)			
Overshoot	< 5%			
Asymmetry(@50% duty)	1% of period+1 ns			
Variable Duty Cycle	$20.0\% \sim 80.0\%$ , $\leq 25$	,	20.0%~80.0%	$5, \leq 20 \text{ MHz}$
litter	40.0%~60.0% , 25~30 0.01%+525ps<2 MHz			
RAMP CHARACTERIST		, 0.170173p322 Wi112		
Linearity	< 0.1% of peak output	ıt		
Variable Symmetry	0% ~ 100% (0.1% res			
PULSE CHARACTERIS	· · ·	· · · · · /		
Pulse Width		nded mode 0.00ns~1,00	0ks*6). Width-0 625 x [(]	Rise Time-0 6ns)+
		Period $\geq$ Width-0.625		
Duty Setting Range		tended mode 0.0000%~		
Period	40ns ~ 1,000,000s			
Rise Time and Fall Time <sup>*7</sup>	9.32ns ~ 799.89ks			
Resolution Overshoot	0.0001%			
Jitter	<3 % 100 ppm + 50 ps			
Noise				
Noise Type	Gaussian			
Noise Bandwidth	100MHz equivalent bi	andwidth		
HARMONIC				
Harmonic Order	≦8			
Harmonic Type	Even, Odd, All, User ;	Amplitude and Phase ca	an be set for all harmor	nics
AM and AM(DSB-SC)				
Carrier Waveforms	Sine Square Triangle	, Ramp, Pulse, Noise, Ar	rh	
Modulating Waveforms	Sine, Square, Triangle			
Modulating Frequency	2 mHz ~ 20 kHz			
Depth	0% ~ 120.0%			
Source	Internal / External			
FM				
Carrier Waveforms	Sine, Square, Triangle Sine, Square, Triangle			
Modulating Waveforms Modulating Frequency	2 mHz ~ 20 kHz	, ор/оп каттр		
Peak Deviation	DC ~ 30 MHz (1µHz )	resolution)	DC~20 MHz (1	μHz resolution)
Source	Internal / External	,		
РМ	T			
Carrier Waveform	Sine, Triangle, Ramp			
Modulating Waveforms	Sine, Square, Triangle			
Phase Deviation Modulating Frequency	0°~ 360°, 0.1° resoluti 2 mHz ~ 20 kHz	on		
Source	Internal			
PWM	·			
Carrier Waveforms	Square			
Modulating Waveforms	Sine, Square, Triangle	, Up/Dn Ramp		
Modulating Frequency Deviation	2 mHz ~ 20 kHz			
Source	0% ~ 100.0% of pulse Internal / External	width, 0.1% resolution		
PSK	, ,			
Carrier Waveforms	Sine, Square, Triangle,	, Ramp		
Modulating Waveforms	50% duty cycle square			
Internal Rate	2 mHz to 1 MHz DC ~ 30 MHz			0.0411-
Frequency Range Source	Internal / External		DC ~ 2	UIVIHZ
ADDITIVE MODULATI				
Carrier Waveforms	Sine, Triangle, Ramp,	Pulse Noise		
Modulating Waveforms	Sine, Square, Triangle			
Ratio	0% ~ 100% of carrier	amplitude, 0.01% resolu	ution	
Modulating Frequency	2 mHz ~ 20 kHz			
Source	Internal / External			
FSK	C C	Deserve		
Carrier Waveforms Modulating Waveforms	Sine, Square, Triangle, 50% duty cycle square			
Internal Rate	2 mHz ~ 1 MHz	-		
Frequency Range	DC ~ 30 MHz		DC ~ 2	0 MHz
Source	Internal / External			

AFG-3000 Series

Note : 1. A total of ten waveforms can be stored (Every waveform can composed of 8M points maximum)

- 2. Add 1/10 th of output amplitude and offset specification per • C for operation outside of 0 • C--28 • C range(1-year specification)
- 3. Edge time decreased at higher frequency
- 4. Sine and square waveforms above 25 MHz are allowed only with an "Infinite" count
- 5. Harmonic distortion and Spurious noise at low amplitudes is limited by a -70 dBm floor
- Loss may occur if the pulse width is beyond the setting range of the normal mode. The pulse may vanish at times.
- 7. Rise time and Fall time should be  $\geq$  0.01% of period.

# **30MHz/20MHz Arbitrary Function Generator**

### AFG-3032/3022 Rear Panel



### AFG-3031/3021 Rear Panel



SPECIFICATIONS				
	AFG-3031	AFG-3032	AFG-3021	AFG-3022
SWEEP				
Waveforms Type Functions Direction	Triangle, Ramp, Pulse, Frequency, Amplitude Linear or Logarithmic Up or Down		ıp; Amplitude Sweep :	Sine, Square,
Start/Stop Frequency Sweep Time Trigger Mode	Any frequency within t 1 ms ~ 500 s (1 ms res Single, External, Intern	solution)		
Trigger Source	Internal / External			
BURST Waveforms	Sina Squara Triangla	Romp Dulco Noico		
Frequency Burst Count Start / Stop Phase Internal Period Gate Source	Sine, Square, Triangle, 1 $\mu$ Hz ~ 30 MHz (4) 1 ~ 1,000,000 cycles or -360.0 ~ +360.0 ° (0.1' 1 $\mu$ s ~ 500 s External Trigger (pulse	1 μHz ~ 30 MHz (4) Infinite	1 μHz ~ 20 MHz used in gate mode)	1 μHz ~ 20 MHz
Trigger Source Trigger Delay	Single, External or Inte		<b>-</b> ,	
EXTERNAL MODULATI	ON INPUT			
Type Voltage Range Input Impedance Frequency	AM, AM (DSB-SC), FM ± 5V full scale 10kΩ DC ~ 20 kHz Yes	, PWM, Sum	Yes	
Modulation Output Type Amplitude Range Impedance	$\begin{array}{l} AM, AM(DSB\text{-}SC), FM \\ \geqq 1Vpp \\ > 10k\Omega \text{ typical} \end{array}$	, PM, PWM, Sum, Swee		
EXTERNAL TRIGGER IN				
Type Input Level Slope Pulse Width Input Rate	For FSK, Burst, Sweep. TTL Compatibility Rising or Falling (Selec > 100 ns DC ~ 1 MHz			
Input Impedance	10kΩ, DC coupled			
LATENCY Sweep	< 1 us (typical): Burst	<pre>&lt; &lt; 0.55 ns (typical); ARI</pre>	R : 27.5 (sample rate</td <td>1 274 ps</td>	1 274 ps
JITTER	< 1 µs (typical), buist	. < 0.55 fis (typical), Aki		1+274113
Sweep	2.5 μs ; Burst : 1 ns , e	xcept pulse,300 ps		
10MHz REFERENCE O				
Output Voltage Output Impedance	1 Vp-p / 50 Ω square v 50 Ω, AC coupled	vave		
Output Frequency	10MHz			
10MHz REFERENCE IN				
Input Voltage Input Impedance Input Frequency Waveform Ground Isolation	0.5Vpp ~ 5Vpp 1k $\Omega$ , unbalanced , AC 10MHz ± 10Hz Sine or Square (50±5% 42Vok max			
EXTERNAL-SYNC	42Vpk max.			
Phase Delay (max.) Maximum Number	(where N=number of o	+ (N-2) x 39 ±25ns ; Pa connected units) Parallel Connection : 6	arallel connection : (N	1) x 6 ±25ns
of Connected Units Applicable Functions Store/Recall Interface Display	Sine, Square, Triangle, 10 Groups of Setting N GPIB(Optional), LAN, 4.3 inch TFT LCD, 480	USB	c, MOD, Sweep, Burst	
GENERAL SPECIFICAT				
Power Source Power Consumption	AC100 ~ 240V , 50 ~ 6 50VA	50Hz 85VA	50VA	85VA
Operating Environment Operating Altitude	Relative Humidity : ≤ 2000 meters	the specification : $18 \sim 80\%$ , $0 \sim 40^{\circ}$ C ; $\leq 70\%$		
Pollution Degree Storage Temperature Dimensions & Weight	IEC 61010 Degree 2, 1 -10 ~ 70 ∘ C, Humidity: 265 (W) x 107 (H) x 33			
				der +20°C + 20°C
Note : The specifications a		G INFORMAT		ider +20°C~+30°C.
AFG-3032 30MHz D	ngle channel Arbitra ual channel Arbitrary ngle channel Arbitra			

 AFG-3031
 30MHz Single channel Arbitrary Function Generator

 AFG-3032
 30MHz Dual channel Arbitrary Function Generator

 AFG-3021
 20MHz Single channel Arbitrary Function Generator

 AFG-3022
 20MHz Dual channel Arbitrary Function Generator

 AFG-3022
 20MHz Dual channel Arbitrary Function Generator

 AFG-3022
 20MHz Dual channel Arbitrary Function Generator

 ACCESSORIES :
 GTL-110 BNC Cable, BNC (P/M)-BNC (P/M), 1000mm x 1 (only AFG-3031/3021)

 GTL-110 BNC Cable, BNC (P/M)-BNC (P/M), 1000mm x 2 (only AFG-3032/3022)
 OPTIONAL

 AFG-3G1
 GPIB Interface
 GRA-432
 Rack Adapter Kit

 OPTIONAL ASSESSORIES
 GTL-246
 USB Type A to Type B cable
 FREE DOWHLOAD

 FC Software
 Arbitrary Waveform Editing Software
 Free Software
 Strary Waveform Editing Software

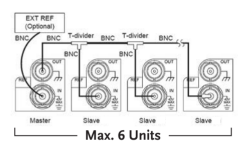
### CIRCUIT DESIGN FOR GROUND ISOLATION AMONG OUTPUT/INPUT TERMINAL, INSTRUMENT CHASSIS, AND DUAL CHANNELS



R

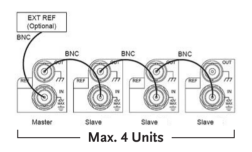
Channel 1, channel 2, reference 10 MHz input, synchronization and modulation input/output connector grounding are isolated from instrument chassis. The output channels of dual channel models are independently isolated. These connectors can sustain maximum isolation voltage up to  $\pm$ 42Vpk (DC+ AC peak value) to earth ground that is ideal for floating circuit tests. Multi units output can be achieved without factoring in grounding reference issue. Applications include ignition controller or transmission devices of automotive electronics. The built-in DC bias voltage of the AFG-3000 Series can be applied on various waveforms. The DC bias voltage is  $\pm$ 5V under 50 $\Omega$  load. For automotive electronic applications require higher DC bias voltage such as ignition controller or transmission devices, the external power supplies can be used to bring up the DC bias voltage to  $\pm$ 42Vpk (DC+ AC peak value).

### MULTI CHANNEL SYNCHRONIZED PHASE OPERATION



Method one uses reference frequency output (REF OUT) and reference frequency input (REF IN), 50 ohm BNC cable (RG-58A/U) and T type BNC connector to connect up to 6 units to conduct synchronized phase operation.

Users can implement multi channel synchronized phase operation up to 6 units and 12 channels (AFG-3032/3022). There are two methods to execute synchronized phase applications. Under different frequency, master unit can synchronize each channel and modulate individual phase.



Method two uses reference frequency output (REF OUT) and reference frequency input (REF IN) ), 50 ohm BNC cable (RG-58A/U) to connect up to 4 units to conduct synchronized phase operation.

At 10 MHz reference frequency input (REF IN) connector, users can input 10 MHz atomic clock frequency standard via external signal source to enhance precision for frequency output.



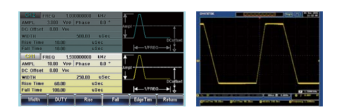
# C. HARMONIC SIGNAL GENERATOR

Harmonic Signal Generator

Harmonic Signal

Harmonic signal generator simulates the harmonic signal of switching power supplies and conducts characteristics tests on EMI power filter. Users can set order number and phase for harmonic signals to obtain desired signals. The above diagrams show 8th harmonic signal.

### D. PULSE GENERATOR

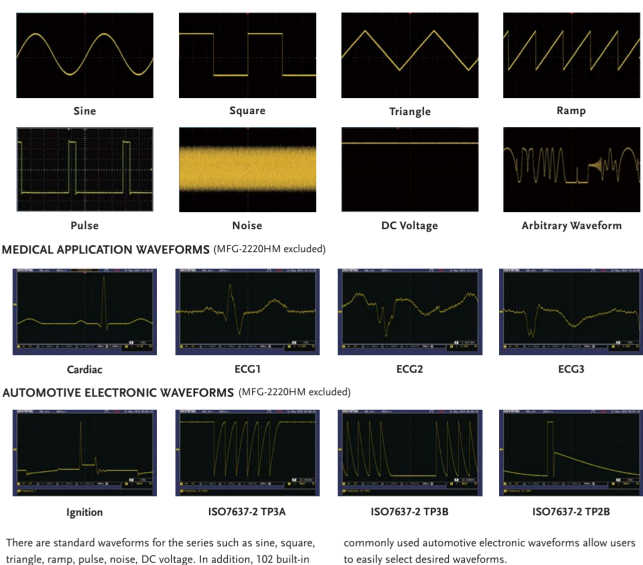


Pulse Generator

**Pulse Signal** 

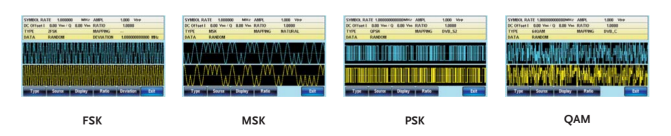
The output frequency for pulse reaches 25 MHz and its duty cycle is from 0.017% to 99.983%. Users can set pulse width, duty cycle, rise edge time, fall edge time and edge time to support trigger signal. The following diagrams show settings for pulse signal.

### VERSATILE OUTPUT WAVEFORM SELECTIONS



triangle, ramp, pulse, noise, DC voltage. In addition, 102 built-in waveforms, including medical application waveforms and

# IQ BASEBAND WAVEFORM OUTPUT FUNCTION FOR AFG-3032/3022



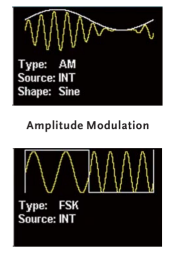
The CH1 and CH2 of AFG-3032/22 provide the IQ baseband waveform outputs, which include ASK, MSK, FSK(2FSK, 4FSK, 8FSK), PSK(BPSK,QPSK,DQPSK,QQPSK,pi/4 QPSK,pi/4DQPSK,

8PSK), APSK(16APSK, 32APSK), QAM(16QAM, 32QAM, 64QAM), etc. New IQ waveform commands are also available in the user manual.

F.

Selles

うしくこう



**Frequency-shift Keying Modulation** 

The series supports AM, FM, PM, FSK, PWM and SUM modulation. Modulation source can be from inside or outside.

The series supports frequency sweep and amplitude sweep that

(saw tooth)/two-way (triangle) waveforms, continuous/single

trigger/gated trigger to meet various application requirements

by different sweep methods. Frequency sweep carries out tests

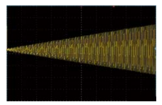
can also integrate functions, including linear/logarithm, one-way

Applications include the baseband of communications systems, motor control and light adjustment, etc.

### **SWEEP FUNCTION**



**Amplitude Sweep Setting** 



urce: INT

Shape: Sine

ource: INT

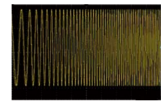
Shape: Sine

**Frequency Modulation** 

Pulse Width Modulation

### Amplitude Sweep Signal

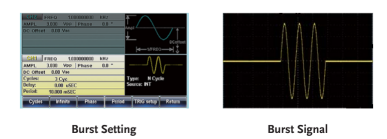




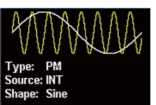
**Frequency Sweep Signal** 

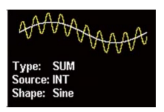
on the frequency response of electronic components such as filter and low frequency amplifier. Amplitude sweep simulates vibration tests (requires a vibration tester), and it also conducts aging tests of various materials and linearity tests of low frequency amplifier.

**BURST FUNCTION** 



The series supports N-period or gated trigger. Phase angle, duration time, frequency, waveform infinite can be adjusted to meet non-continuous output applications.





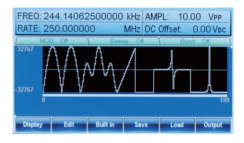
Phase Modulation

Sum Modulation

### FLEXIBLE ARBITRARY WAVEFORM EDITING

### Four methods to obtain arbitrary waveforms

### • Front Panel Operation



Via single unit's panel, arbitrary waveforms can be selected, edited, stored, recalled, output, triggered from 65 built-in waveforms.

### Direct Waveform Reconstruction (DWR)



Direct Waveform Reconstruction from the DSO

Collocate with GDS series digital oscilloscopes to retrieve waveforms and upload them to arbitrary generator to achieve direct waveform reconstruction.

### • CSV file Upload

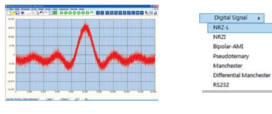
	A	В	С
1	Start:	0	
2	Length:	629	
3	Sample Rate:	2000000	
4	0		
5	328		
6	655		
7	983		
8	1310		

re sa	sine wave generation program sult=round(2^15*sin(0:0.01:2*pi)); we gensin.csv result /ascii; end
St	art.0
Le	ngth:,629
Si	ample Rate: 200000000
0	
3	28
6	55
9	83
1	310
1	638

Supports CSV file

Support CSV file upload produced by MATLAB and Excel.

### • Arbitrary Waveform Editing PC Software



A Sinc Waveform with Gaussian Noise

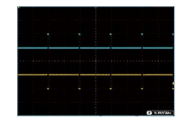
**Digital Signal** 

Use AWES to edit complex waveforms. The software supports waveform mathematical operation. The waveform series includes Uniform Noise, Gaussian Noise, Rayleigh Noise, various digital codes such as non zero code, Manchester and RS-232, etc.

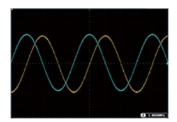
### К.

**クリノニンシッ コビニフ**ラ

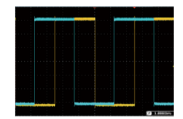
### CORRELATED FUNCTIONS OF DUAL CHANNEL OUTPUTS



**Differential Signal** 



### Sine and Cosine Signal



**Square Signal Phase Adjustment** 

AFG-3032/3022 models support independent channel or correlated channel applications. Four correlated functions are provided including SUM modulation, coupling, tracking, and phase.

- \* SUM modulation combines two signals and outputs the signal via one single channel. Combining noise and sine waveform to execute speaker's distortion test is one of the applications.
- \* Coupling function arbitrarily sets ratio and difference for frequency and amplitude between two channels to realize a simultaneous effect for all parameters of dual channel. The example is amplifier using third order interpolation point(IP3) measurement to simulate signal output of two different frequency oscillators.
- \* Tracking function produces differential signal with same frequency, same amplitude, and 180 degree phase difference.
- \* Phase function arbitrarily sets phase parameters between two channels such as simulating sine/ cosine/square signal phase adjustment.

# 80MHz/50MHz Arbitrary Function Generator



### AFG-3081/3051



#### **FEATURES**

- \* Wide Frequency Range From  $1\mu$  Hz~80/50MHz
- \* 1µ Hz Frequency Resolution Throughout Full Range
- \* Standard Waveform : Sine, Square, Triangle, Ramp, Pulse, Noise
- \* Built-In AM, FM, PWM, FSK, Sweep, Burst Functions
- \* 16bit, 200MSa/s, 1M-Point Deep Arbitrary Waveform
- \* DWR (Direct Waveform Reconstruction) Capability
- \* Arbitrary Waveform Editing PC Software
- \* 4.3" High Resolution LCD Display
- \* GPIB, RS-232C, USB Host/Device Standard Interfaces

The AFG-3081/3051 is an Arbitrary Waveform and Digital-Synthesized Function Generator designed for industrial, scientific research and educational applications. The series comes with bandwidth of 80MHz for AFG-3081 and 50MHz for AFG-3051. The AFG-3081/3051, featuring 200MSa/s sample rate, 100MHz repetition rate by true point-by-point edit, 16-bit vertical resolution and 1M points waveform length, is a very useful and flexible signal source to meet diversified application needs in the market today.

The user-friendly operation, the On-Screen Help, and the multiple ways of arbitrary waveform editing make AFG-3081/3051 just a plug-and-play equipment. The point by point waveform data entry or standard waveform clip piling through front panel operation, the CSV file waveform data download, the direct waveform reconstruction through DSO waveform data import, and the PC software edited waveform download are the 4 methods available for arbitrary waveform editing.

A 4.3-inch high resolution TFT LCD in the AFG-3081/3051 front panel is used to display waveform and set parameters. The large and high-resolution screen is especially useful when the arbitrary waveform construction is done through front panel operation. The impedance of AFG-3081/3051 can be selected between 50 Ohm and Hi-Z to ensure right impedance compatibility between AFG and DUT.

ARBITRARY WAVEFORMS       ARB Function     Built       Sample Rate     200       Repetition Rate     100       Waveform Length     11M       Amplitude Resolution     16       Non-Volatile Memory     16       User define Output Section     An       FREQUENCY CHARACTERISTIC     800       Triangle, Ramp     11M       Accuracy     Stability     ±1       Tolerance     51µ       OUTPUT CHARACTERISTICS     801       Amplitude     Rading     ±1       Collegan     Stability     ±1       Accuracy     Stability     ±1       Accuracy     Stability     ±1       OUTPUT CHARACTERISTICS     ≈1       Flag     Rar     Accuracy       Amplitude     Rading     Rar       Offset     Rar     Rar	MHz     50MHz       MHz    Hz       ppm 0 ~ 50°C				
Standard Waveform     Sin Ne       ARBITRARY WAVEFORMS     Ne       ARB Function     Built       Sample Rate     200       Repetition Rate     100       Waveform Length     11M       Amplitude Resolution     16       Non-Volatile Memory     Ter       User define Output Section     An       FREQUENCY CHARACTERISTIC     Range       Sine, Square     800       Triangle, Ramp     11M       Accuracy     Stability     ±1       Aging     14     42       OUTPUT CHARACTERISTICS     *2       Amplitude     Rar     Accuracy       Amplitude     Rar     Rar       Offset     Rar     Rar	ne, Square, Ramp, Pulse, Noise, DC, Sin(x)/x, Exponential Rise, Exponential Fall, egative Ramp ill tin 10 MSa/s 10 MHz 10 points 10 bits 11 m waveforms *1 11 m y section from 2 to 1M points 12 m MHz 14 m 14 m 14 m 14 m 15 m 10 mVpp to 10 Vpp(into 50Ω); 20 mVpp to 20 Vpp(open-circuit) 10 mVpp to 10 Vpp(into 50Ω); 20 mVpp to 20 Vpp(open-circuit) 10 mVpp to 10 Vpp(into 50Ω); 20 mVpp to 20 Vpp(open-circuit) 10 mVpp to 10 Vpp(into 50Ω); 20 mVpp to 20 Vpp(open-circuit) 15 m 10 mVpp to 10 Vpp(into 50Ω); 20 mVpp to 20 Vpp(open-circuit) 17 m 18 m 19 mVpp to 10 Vpp(into 50Ω); 20 mVpp to 20 Vpp(open-circuit) 19 mVpp to 10 Vpp(into 50Ω); 20 mVpp to 20 Vpp(open-circuit) 19 mVpp to 20 Vpp(open-circuit) 19 mVpp to 20 Vpp(open-circuit) 10 mV or 4 digits 10 mV or 4 digits 10 mV or 4 digits 10 mVpp to 10 MHz; ±2%(0.2dB)10 MHz-50 MHz; ±10%(0.9 dB)50 MHz-70 MHz; ±2%(0.1dB)				
ARBITRARY WAVEFORMS     Build       ARB Function     Build       Sample Rate     200       Repetition Rate     100       Waveform Length     1M       Amplitude Resolution     16       Non-Volatile Memory     Ter       User define Output Section     An       FREQUENCY CHARACTERISTICS     800       Triangle, Ramp     1M       Accuracy     Stability     ±1       Aging     ±1       Tolerance     ≤1µ       OUTPUT CHARACTERISTICS     ≈2       Amplitude     Resolution     51µ       OUTPUT CHARACTERISTICS     ≈1       Amplitude     Resolution     51µ       OUTPUT CHARACTERISTICS     ≈2       Amplitude     Resolution     51µ       OUTPUT CHARACTERISTICS     ≈2       Amplitude     Resolution     51µ       Offset     Ration     800	egative Ramp iilt in 100 MSa/s 100 MJz 100				
ARBITRARY WAVEFORMS           ARB Function         Buil           Sample Rate         200           Repetition Rate         100           Waveform Length         1M           Amplitude Resolution         16           Non-Volatile Memory         Ter           User define Output Section         An           FREQUENCY CHARACTERISTICE         Range           Sine, Square         801           Triangle, Ramp         1M           Accuracy         Stability           Aging         ±1           Aging         ±1           Tolerance         ≤1µ           OUTPUT CHARACTERISTICS         ≈2           Amplitude         Resolution         1           OUTPUT CHARACTERISTICS         ≈1           Accouracy         Stability         ±1           Aging         ±1         NC           OUTPUT CHARACTERISTICS         ≈2         Resolution           Grifteet         Rai         Accuracy	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$				
ARB Function     Built       Sample Rate     200       Repetition Rate     100       Waveform Length     11M       Amplitude Resolution     16       Non-Volatile Memory     Ter       User define Output Section     An       FREQUENCY CHARACTERISTICS     Range       Sine, Square     801       Triangle, Ramp     1M       Accuracy     Stability     ±1       Aging     ±1       Tolerance     ≤11       OUTPUT CHARACTERISTICS*     Rar       Amplitude     Rar       Accuracy     Stability     ±1       Aging     ±1       Fla     Un       OUTPUT CHARACTERISTICS*     Fla       Offset     Rar	$\begin{array}{l lllllllllllllllllllllllllllllllllll$				
Sample Rate     200       Repetition Rate     100       Waveform Length     1M       Amplitude Resolution     16       Non-Volatile     Memory     Tei       User define     Output Section     An       ISer define     Mark Output     An       FREQUENCY CHARACTERISTICS     Range     Sine, Square     800       Triangle, Ramp     1M       Accuracy     Stability     ±1       Aging     ±1       Tolerance     ≤1µ       OUTPUT CHARACTERISTICS × 2       Amplitude     Rase       Fla     Quint       Offset     Rase	$\begin{array}{l lllllllllllllllllllllllllllllllllll$				
Repetition Rate     100       Waveform Length     1M       Amplitude Resolution     16       Non-Volatile Memory     Ter       User define Unput Section     An       FREQUENCY CHARACTERISTICS     Range       Sine, Square     800       Triangle, Ramp     1M       Accuracy     Stability     ±1       OUTPUT CHARACTERISTICS     ≤1µ       OUTPUT CHARACTERISTICS     ≈       Amplitude     Rate       Fla     Un       Offset     Rate	$\begin{array}{c ccccc} \text{M points} \\ \text{M points} \\ \text{b its} \\ \text{en 1M waveforms *1} \\ \text{ny section from 2 to 1M points} \\ \text{ny section from 2 to 1M points} \\ \text{my section from 2 to 1M points} \\ \hline \\ $				
Waveform Length     1M       Amplitude Resolution     16       Non-Volatile Memory     Tel       User define Output Section     An       FREQUENCY CHARACTERISTIC     Range       Sine, Square     80       Triangle, Ramp     1M       Accuracy     Stability     ±1       Agging     ±1       Tolerance     ≤1µ       OUTPUT CHARACTERISTICS     ≈2       Amplitude     Resolution     ≤1µ       OUTPUT CHARACTERISTICS     ≈2       Amplitude     Resolution     ≤1µ       OUTPUT CHARACTERISTICS     ≈2       Amplitude     Resolution     ≤1µ       Offset     Range     %1000000000000000000000000000000000000	$ \begin{array}{l lllllllllllllllllllllllllllllllllll$				
Non-Volatile Memory User define Output Section (Ser define Mark Output)     Ter Annov Mark Output       FREQUENCY CHARACTERISTICS (Range)     Sine, Square     800 Triangle, Ramp       Resolution     1µ       Accuracy     Stability     ±1 Aging       OUTPUT CHARACTERISTICS     ±2 Amplitude       Amplitude     Resolution       Annover     Stability       OUTPUT CHARACTERISTICS     ±2 Amplitude       Control Characteristics     2 Accuracy       Control Characteristics     2 Accuracy	en 1M waveforms *1 ny section from 2 to 1M points ny section from 2 to 1M points section from 2 to 1M points S DMHz 50MHz MHz Hz Hz ange 10 mVpp to 10 Vpp(into 50 $\Omega$ ); 20 mVpp to 20 Vpp(open-circuit) curacy ±1% of setting ±1 mVpp (at 1 kHz,>10 mVpp)(into 50 $\Omega$ ) esolution 0.1 mV or 4 digits atness ±1%(0.1dB)<10MHz; ±2%(0.2dB)10MHz>50MHz; ±10%(0.9 dB)50MHz~ 70MHz; ±20%(1.9dB)70MHz=80MHz (sinewave relative to 1kHz) Vpp, Vrms, dBm ange ±5 Vpk ac +dc (into 50 $\Omega$ ); ±10Vpk ac +dc (open circuit) curacy 1% of setting + 2 mV+ 0.5% of amplitude				
User define Uutput Šection User define Mark Output An FREQUENCY CHARACTERISTIC Range Sine, Square 800 Triangle, Ramp 1M Accuracy Stability ±1 Aging ±1 Tolerance ≤1µ OUTPUT CHARACTERISTICS ≈2 Amplitude Ran Acc Fila Offset Ran	ny section from 2 to 1M points ny section from 2 to 1M points S MHz 50MHz Hz Hz ppm 0 ~ 50°C ppm, per 1 year $\mu$ Hz 10 mVpp to 10 Vpp (into 50 $\Omega$ ); 20 mVpp to 20 Vpp(open-circuit) curacy ±1% of setting ±1 mVpp (at 1 kHz,>10 mVpp) (into 50 $\Omega$ ) solution 0.1 mV or 4 digits atness ±1%(0.1dB)<10MHz; ±2%(0.2dB)10MHz~50MHz; ±10%(0.9 dB)50MHz~ 70MHz; ±20%(1.9dB)70MHz~80MHz (sinewave relative to 1kHz) vpp, Vrms, dBm ange ±5 Vpk ac +dc (into 50 $\Omega$ ); ±10Vpk ac +dc (open circuit) curacy 1% of setting ±2 mV+ 0.5% of amplitude				
User define Wark Output     An       FREQUENCY CHARACTERISTICS       Range     Sine, Square     801       Triangle, Ramp     1M       Accuracy     Stability     ±1       Aging     ±1       Tolerance     ≤1µ       OUTPUT CHARACTERISTICS     61       Amplitude     Rar       Accession     Fla       Offset     Rar	ny section from 2 to 1M points  S MHz MHz MHz 4Hz ppm 0 ~ 50°C ppm, per 1 year Hz 10 mVpp to 10 Vpp(into 50Ω); 20 mVpp to 20 Vpp(open-circuit) til% of setting ±1 mVpp (at 1 kHz,>10 mVpp)(into 50Ω) solution 0.1 mV or 4 digits atness ±1%(0.1dB)<10MHz; ±2%(0.2dB)10MHz-50MHz; ±10%(0.9 dB)50MHz~ 70MHz; ±20%(1.9dB)70MHz-480MHz (sinewave relative to 1 kHz) vpp, Vrms, dBm ange ±5 Vpk ac +dc (into 50Ω); ±10Vpk ac +dc (open circuit) curacy 1% of setting ±2 mV+ 0.5% of amplitude				
Range         Sine, Square         801           Triangle, Ramp         1M           Resolution         1µ           Accuracy         Stability         11           Aging         ±1           Tolerance         ≤1µ           OUTPUT CHARACTERISTICS ≈2         Ranplitude           Amplitude         Res           Offset         Ranplitude	$\begin{array}{c c c c c c c c c c c c c c c c c c c $				
Triangle, Ramp     1M       Resolution     1 μ       Accuracy     Stability     ±1       Aging     ±1       Tolerance     ≤1µ       OUTPUT CHARACTERISTICS *2     Amplitude       Amplitude     Ran       Coffset     Un	$eq:linear_line$				
Resolution     1μ       Accuracy     Stability     ±1       Aging     ±1       Tolerance     ≤1µ       OUTPUT CHARACTERISTICS ≈2     Amplitude       Amplitude     Rar       Access     Fla       Offset     Rar	$\label{eq:product} \begin{array}{llllllllllllllllllllllllllllllllllll$				
Accuracy Stability ±1 Aging ±1 Tolerance ≤1] OUTPUT CHARACTERISTICS*2 Amplitude Rat Acc Fla Offset Rat	ppm 0 ~ 50°C           ppm, per 1 year           μHz           inge         10 mVpp to 10 Vpp(into 50Ω); 20 mVpp to 20 Vpp(open-circuit)           iccuracy         ±1% of setting ±1 mVpp (at 1 kHz,>10 mVpp) (into 50Ω)           isolution         0.1 mV or 4 digits           atness         ±1%(0.1dB)           yclowlash         ±20%(1.9dB)70MHz-20MHz; ±10%(0.9 dB)50MHz~           70MHz; ±20%(1.9dB)70MHz~80MHz(sinewave relative to 1kHz)           vpp, Vrms, dBm           inge         ±5 Vpk ac +dc (into 50Ω); ±10Vpk ac +dc (open circuit)           icuracy         1% of setting ±2 mV+ 0.5% of amplitude				
Aging ±1 Tolerance ≤1µ OUTPUT CHARACTERISTICS ≠2 Amplitude Rat Fla Offset Rat	$ \begin{array}{llllllllllllllllllllllllllllllllllll$				
Tolerance         ≤1µ           OUTPUT CHARACTERISTICS *2         Rar           Amplitude         Rar           Fla         Fla           Offset         Rar	$\begin{array}{c c c c c c c c c c c c c c c c c c c $				
Amplitude Rat Acc Res Fla Offset Rat					
Acc Res Fla Offset Rar	$ \begin{array}{llllllllllllllllllllllllllllllllllll$				
Res Fla Un Offset Rar					
Fla Un Offset Rar	$ \begin{array}{ll} \pm 1\% (0.1dB) < 10 \mbox{MHz}; \pm 2\% (0.2dB) 10 \mbox{MHz}; \pm 10\% (0.9 \mbox{ dB}) 50 \mbox{MHz} ~ \\ 70 \mbox{MHz}; \pm 20\% (1.9 \mbox{dB}) 70 \mbox{MHz} - 80 \mbox{MHz} (sinewave relative to 1 \mbox{kHz}) \\ Vp, \mbox{Vrms}, \mbox{dBm} \\ ts \mbox{Vp}, \mbox{Vrms}, \mbox{dBm} \\ ts \mbox{Vp}, \mbox{drms}, \mbox{dmm} \\ ts dm$				
Offset Rar	nits Vpp, Vrms, dBm ange ±5 Vpk ac +dc (into 50 Ω); ±10Vpk ac +dc (open circuit) curacy 1% of setting + 2 mV+ 0.5% of amplitude				
Offset Rar	ange ±5 Vpk ac +dc (into 50 Ω); ±10Vpk ac +dc (open circuit) ccuracy 1% of setting + 2 mV+ 0.5% of amplitude				
	otection Short-circuit protected; overload relay auto-matically disables main output				
SYNC Output Lev	Level TTL-compatible into>1kΩ				
	npedance 50 $\Omega$ nominal				
SINEWAVE CHARACTERISTICS Harmonic Distortion *5 -60					
	0dBc DC~1MHz, Ampl<3Vpp 5dBc DC~1MHz, Ampl>3Vpp				
-45	5dBc 1MHz~5MHz, Ampl>3Vpp				
	0dBc 5MHz~80MHz, Ampl>3Vpp ).2%+0.1mVrms DC ~ 20 kHz				
Spurious (non-harmonic)*5 -60	0dBc DC~1MHz; -50dBc 1MHz~20MHz; -50dBc + 6dBc/octave 1MHz~80MHz				
Phase Noise <- SQUARE WAVE CHARACTERIST	-65dBc typical 10MHz, 30kHz band; <-47dBc typical 80MHz, 30kHz band				
	Bins *3				
Duty Cycle 209	1%~80%				
	5% 6 of period+1ns				
	0.0%~80.0% ≤ 25MHz; 40.0%~60.0%, 25~50MHz; 50.0%(Fixed), 50~80MHz				
	01% + 525ps < 2MHz; 0.1% + 75ps > 2MHz				
RAMP CHARACTERISTICS	0.10/ - Cristing to the set of th				
Linearity < 0 Variable Symmetry 0%	0.1% of peak output %~100%				
PULSE CHARACTERISTICS					
	ns ~ 2000s				
	is ~ 1999.9s inimum Pulse Width: 8ns when FREQ≤50MHz; 5% of setting period when FREQ≤6.5MHz				
Res	esolution: 1ns when FREQ≤50MHz; 1% of setting period when FREQ≤6.5MHz				
Overshoot <59 Jitter 100	9% 10 ppm +50 ps				
AM MODULATION					
	ne, Square, Triangle, Ramp, Pulse, Arb				
Modulating Waveforms Sin	ne, Square, Triangle, Up/Dn Ramp				
Depth 0%	nHz ~ 20kHz % ~ 120.0%				
	ternal/External				
FM MODULATION Carrier Waveforms Sin	no Squara Triangla Pamp				
	ne, Square, Triangle, Ramp ne, Square, Triangle, Up/Dn Ramp				
Modulating Frequency 2m	nHz ~ 20kHz				
	C ~ 80MHz DC ~ 50MHz				
Source Inte	ternal/External				
	quare				
Modulating Waveforms Sin	ne, Square, Triangle, Up/Dn Ramp				
	nHz ~ 20kHz % ~ 100.0% of pulse width				
	ternal/External				

# 80MHz/50MHz Arbitrary Function Generator



## AFG-3081/3051

### **Rear Panel**



- \*1. A total of ten waveforms can be stored (Every waveform can composed of 1M points maximum)
- \*2. Add 1/10th of output amplitude and offset specification per °C for operation outside of 0°C~28°C range (1year specification)
- \*3. Edge time decreased at higher frequency
- \*4. Sine and square waveforms above 25MHz are allowed only with an "Infinite" count
- \*5. Harmonic distortion and Spurious noise at low amplitudes is limited by a -70 dBm floor
- \*6. Arb Download Times :

	Binary C	ASC 🗖 Code	
Typical	GPIB/RS-232C (115 Kbps)	USB (Device)	USB (Host)
1M points	189 Sec	34 Sec	70 Sec
512K points	95 Sec	18Sec	35 Sec
256K points	49 Sec	9 Sec	18 Sec
64K points	16 Sec	3 Sec	6 Sec
16K points	7 Sec	830mS	1340 mS
8K points	6 Sec	490mS	780mS
4K points	6 Sec	365mS	520 mS
2K points	5 Sec	300mS	390 mS

SPECIFICATIONS		
	AFG-3081	AFG-3051
FSK		
Carrier Waveforms Modulating Waveforms	Sine, Square, Triangle, Ramp, Pulse 50% duty cycle square	
Internal Rate	$2 \text{ mHz} \sim 100 \text{ kHz}$	
Frequency Range	DC ~ 80MHz	DC ~ 50MHz
Source	Internal/External	
SWEEP		
Waveforms Type	Sine, Square, Triangle Linear or Logarithmic	
Source	Internal/External	
Start/Stop FREQ	100μHz ~ 80 MHz	100µHz ~ 50MHz
Sweep Time	1ms ~ 500s	
Trigger Marker	Single, External, Internal Falling edge of Mark signal (Programmable free	auency)
Source	Internal/External	(4000)
BURST		
Waveforms	Sine, Square, Triangle, Ramp	
Frequency	1μHz ~ 80MHz*4	1μHz ~ 50 MHz *4
Burst Count Start/Stop Phase	1 ~ 1000000 cycles or Infinite -360.0 ~ +360.0°	
Internal Period	1ms ~ 500s	
Gate Source	External Trigger	
Trigger Source Trigger Delay	Single, External or Internal Rate N-Cycle, Infinite : 0s ~ 85s	
EXTERNAL MODULATIC		
Туре	for AM, FM, Sweep, PWM	
Voltage Range	± 5V full scale	
Input Impedance Frequency	10kΩ DC ~ 20 kHz	
EXTERNAL TRIGGER IN		
Type	for FSK, Burst, Sweep	
Input Level	TTL Compatible	
Slope	Rising or falling (selectable)	
Pulse Width Input Impedance	> 100 ns 10kΩ,DC coupled	
Latency	Sweep: <10us(typical); Burst: <100ns(typical)	
Jitter	Sweep: 2.5us; Burst: 1ns; except pulse, 300ps	
MODULATION OUTPUT		
Type Amplitude	for AM, FM, Sweep, PWM Range: $\geq$ 1Vpp; Impedance: >10k $\Omega$ typical(fixed)	
TRIGGER OUTPUT	hangervpp, impedance. > rokaz typical(inced)	
Туре	for Burst, Sweep	
Level	TTL Compatible into 50 $\Omega$	
Pulse Width Maximum Rate	> 450 ns 1 MHz	
Fan-out	≥4 TTL load	
Impedance	50 $\Omega$ typical	
MARKER OUTPUT		
Type Level	for ARB, Sweep	
Fan-out	TTL Compatible into $50 \Omega$ $\geq 4 \text{ TTL load}$	
Impedance	50 $\Omega$ typical	
Store/Recall		
	10 Groups of Setting Memories	
Interface		
	GPIB, RS-232C, USB Host/Device	
Display		
CVCTENA CLUB A CTERIO	4.3 inch TFT LCD; 480 × 3 (RGB) × 272	
SYSTEM CHARACTERIS Configuration Times		ac Ruilt In Arba 240mc
(typical)	Function Change: Standard>102ms,Pulse>660n Frequency Change: 24ms; Amplitude Change: 50	
	Select User Arb: < 2s for 1M points; Modulation	Change: < 200ms
Arb Download Times (typical)	Binary Code: GPIB/RS-232C (115 Kbps), USB(D ASC II Code: USB(Host)∗6	evice)
GENERAL SPECIFICATIO		
Power Consumption	65VA	
Operating Environment	Temperature to satisfy the specification: $18 \sim 28$	
Operating Altitude	Relative Humidity: ≤80%, 0 ~ 40°C, ≤70%, 35 ~ 2000 meters	40°C; Installation category: CAT II
Pollution Degree	IEC 61010 Degree 2, Indoor Use	
Storage Temperature	-10 ~ 70°C, Humidity: ≤70%	
POWER SOURCE AC100 ~ 240V, 50 ~ 601	H7	
POWER CONSUMPTIO		
65VA		
DIMENSIONS & WEIGH		
265 (W) x 107 (H) x 374	(D)mm, Approx. 4kg	
	ORDERING INFORMAT	ION

# ORDERING INFORMATION 80MHz Arbitrary Function Generator

AFG-308180MHz Arbitrary Function GeneratorAFG-305150MHz Arbitrary Function Generator

#### ACCESSORIES :

CD (User manual + Software)  $\times$  1 , Quick Start Guide x 1 , Power Cord x 1 , GTL-110 Test Lead x 1

 OPTIONAL ASSESSORIES
 GTL-232
 RS-232C Cable
 GTL-250
 GPIB Cable, Double Shielded, 600mm

 GTL-246
 USB Cable, USB 2.0 A-B Type Cable, 4P
 GRA-432
 Rack Adapter Kit

 GTL-248
 GPIB Cable (2.0m)
 FREE DOWNLOAD
 PC Software

# **Multi-Channel Function Generator**



# **MFG-2000 Series**



### FEATURES

- \* Maximum Five Output Channels
- 2 Equivalent Performance Arbitrary Channels Frequency : 1µHz~10/20/30/60/200MHz
- RF Channel Frequency (FG/ARB/MOD) : 160/320MHz
- Pulse Generator Frequency : 25MHz
- Power Amplifier : Low Frequency, 5Hz~100kHz,20dB /20W(limited by current setting)
- \* True Point by Point Output Arbitrary Waveform Function: MFG-2220HM Sample Rate: 250MSa/s, Repetition Rate: 125MHz; Other models Sample Rate: 200MSa/s, Repetition Rate: 100MHz, 14-bit Resolution, 16k Points Memory Depth
- \* Earth Ground Isolation Design Among I/O Terminals and Instrument Chassis (MFG-2220HM Excluded)
- \* Frequency Counter : 150MHz, 8-bit Frequency Resolution
- \* AM/FM/PM/ASK/FSK/PSK/SUM/PWM Modulation
- \* Built-in Medical and Automotive Electronic Waveforms
- \* USB Host/USB Device/LAN(MFG-22XX only)
- \* 4.3 Inch TFT Color Display

### MFG-2220HM Rear Panel



### MFG-2260MRA Rear Panel



The MFG-2000 series is a multi-channel function generator, which has up to 5 simultaneous output channels, including CH1 and CH2 equivalent performance dual channel arbitrary function generator with the maximum 200MHz for both channels; RF signal generator, a

standard AFG, which produces the maximum 320MHz sine wave and various modulation RF signals; pulse generator, whose frequency reaches 25MHz; power amplifier, which is ideal for audio range. The above-mentioned five different functionality channels are separately or totally allocated on 11 models, which extend from the basic single-channel AFG with pulse generator models to five-channel models so as to satisfy various educational and industrial applications.

The AFG channel of the MFG-2000 series outputs sine, square, and triangle, etc. The series features true point by point output arbitrary aveform characteristics of 200 MSa/s sample rate, 100MHz waveform repetition rate, 14-bit resolution, and 16k points memory depth. The MFG-2220HM offers up to 250MSa/s sample rate and 125MHz repetition rate. Some models provide various modulation methods such as AM/FM/PM/FSK/PWM. Sweep, Burst, Trigger, 150MHz Frequency Counter and 25MHz pulse generator are also available for some models. Synchronized dual channel models provide correlated functions, including synchronization, delay, sum, and coupling. RF signal generator, a complete AFG signal source (including ARB), features various modulations, Sweep, and digital modulations such as ASK and PSK and its sine wave frequency is up to 320MHz. A full-function pulse generator with 25 MHz is equipped to all models and its pulse width, rise edge time, fall edge time are adjustable that can be applied as trigger signals. Independent input/output power amplifier with 20W, 20dB, 5Hz~100KHz bandwidth, and distortion less than 0.1% can be applied to the audio application.

The overall design of the MFG-2000 series (MFG-2220HM excluded) is earth ground isolation among output/input terminals and instrument chassis that can only be found in high-level signal sources. The output channels can sustain maximum isolation voltage up to  $\pm$ 42Vpk (DC+ AC peak value) to earth ground that is ideal for floating circuit tests. Multi-unit outputs can be executed without factoring in grounding reference issue. There is no additional isolation requirement for experiments such as "full-wave rectification" and "voltage doubler" which are easy and safe. An external power supply can bring up the DC bias voltage to  $\pm$ 42Vpk to meet the requirements of higher DC bias voltage such as automotive and educational applications.

The AFG of the MFG-2000 series collocating with AWES (Arbitrary Waveform Editing Software) allows users to easily and quickly edit arbitrary waveforms. DWR (Direct Waveform Reconstruction) allows users to collocate with GDS series digital oscilloscopes to retrieve waveforms and upload them to arbitrary generator to achieve direct waveform reconstruction. 102 built-in waveforms allow users to edit arbitrary waveforms and to output the whole segment or divided segments.

With the multi-functionality channels, the MFG-2000 series provides different industrial sectors with special dual channel waveforms, IQ modulation signals, low-frequency vibration simulation, automotive sensors, medical applications (MFG-2220HM exduled), AM/FM broadcast signals, PWM motor or fan control signals, pulse synchronized signals, pulse noise, audio circuit or devices such as speaker tests. The series is ideal for various fields, including scientific research, education, research and development, production and quality control.

The MFG-2000 series can maximally and simultaneously output five functional channels. The functionalities of each channel are as follows:

Pulse Generator Power	25MHz Full Function pulse Generator (Frequency /Width/duty Cycle /Rise and Fall Edge adjustable)				
RF Channel	1uHz-320MHz max. FG With 200MSa/s ARB		ASK,PSH		
Channel 2	max. FG With 250MSa/s ARB	AM,FM,PM,FSK,SUM PWM ,Sweep ,Burst , Trigger, Frequency Counter			
Channel 1	1uHz-200MHz				

\* ASK, PSK are standard equipped in MFG-2220HM

# Multi-Channel Function Generator

SPECIFICATION							
	CH1 (Function With ARB)	CH (Function		25MHz Pulse Generator	RF Generator (Function With ARB)	Power Amplifier	Modulation/Sweep/ Burst/Frequency Counter
MFG-2110	• 10MHz	(		•	(*************************	•	
MFG-2120	• 20MHz			•			
MFG-2120MA	• 20MHz			•		•	•
MFG-2130M	• 30MHz			•			•
MFG-2160MF	• 60MHz			•	• 160MHz		•
MFG-2160MR	• 60MHz			•	• 320MHz		•
MFG-2230M	• 30MHz	• 30	MU-	•	• 320MITIZ		•
MFG-2250M		• 60		•			•
MFG-2260MFA	• 60MHz			•		•	
MFG-2260MFA	• 60MHz	• 60		•	• 160MHz	•	•
MFG-22200MRA	• 60MHz	• 60		•	• 320MHz	•	•
CH1/CH2	• 200MHz	• 20	0MHz	•			•
WAVEFORMS	Standard		Sine, Sau	are, Triangle, Ramp, Pul	se. Noise		
ARBITRARY FUNCTIONS	Arb Function Sample Rate Repetition Rate Waveform Length Amplitude Resolution Non-volatile Memory User-defined Output Section		Built-in 200 MSa/s ; MFG-2220HM:250MSa/s 100MHz ; MFG-2220HM:125MHz 16k points 14 bits 10sets 16k points(1) From point 2 ~ 16384				
FREQUENCY	Range		MFG-222	0HM:Sine:200MHz(Max	.);Square:60MHz(Max.);	Triangle,Ramp:	5MHz;Others:Sine:60MHz(Max.
CHARACTERISTICS	Resolution Accuracy Stability Aging Tolerance		MFG-2220HM:Sine:200MHz(Max.);Square:60MHz(Max.);Triangle,Ramp:5MHz;Others:Sine:60MHz(Max.) Square:25MHz(Max.);Triangle,Ramp:1MHz 1μHz ±20 ppm ±1 ppm, per 1 year ≤ 1μHz				
OUTPUT CHARACTERISTICS (2)	Amplitude Range Accuracy Resolution Flatness		$ \begin{array}{l} 1mVpp \sim 10 \ Vpp(into \ 50\Omega) \ ; \ 2mVpp \sim 20 \ Vpp \ (open-circuit) \\ MFG-2220HM : \ 1mVpp \sim 10Vpp \ \leq 20MHz \ ; \ 1mVpp \sim 5Vpp \ \leq 70MHz \ ; \ 1mVpp \sim 2Vpp \ \leq 120MHz \ ; \\ 1mVpp \sim 1Vpp \ \leq 200MHz(into \ 50\Omega) \\ \pm 2\% \ of \ setting \ \pm 1 \ mVpp \ (at \ 1 \ Hz/into \ 50\Omega) \ without \ DC \ offset) \\ 0.1mV \ or \ 4 \ digits \\ \pm 1\% \ (0.1dB) \ \leq 10MHz \ ; \ \pm 3\% \ (0.3dB) \ \leq 50 \ MHz \ ; \ \pm 16\% \ (1.5dB) \ \leq 60MHz \ (sinewave \ relative \ to \ 1 \ Hz/into \ 50\Omega) \ MFG-2220HM \ ; \ \pm 1\% \ (0.1dB) \ \leq 100MHz \ ; \ \pm 2\% \ (0.2dB) \ \leq 60 \ MHz \ \\ \pm 4\% \ (0.4dB) \ \leq 100MHz \ ; \ \pm 8\% \ (0.8dB) \ \leq 160MHz \ ; \ \pm 10\% \ (1dB) \ \leq 200MHz \ ; \ (sinewave \ relative \ to \ 1 \ Hz/into \ 50\Omega) \end{array} $				
	Units		Vpp, Vrm	s, dBm			
OFFSET	Range Accuracy			c + DC (into 5022); ±10 setting + 5mV + 0.5% of	/pk AC + DC (open circui 'amplitude)	t)	
WAVEFORM OUTPUT	Impedance Protection Ground Isolation		50Ω typical (fixed); > 10MΩ (output disabled) Short-circuit protected; Overload relay automatically disables main output 42Vpk max (MFG-2220HM excluded)				
SYNC OUTPUT	Range Impedance Ground Isolation		TTL-compatible into>1k $\Omega$ 50 $\Omega$ standard 42Vpk max (MFG-2220HM excluded)				
SINE WAVE CHARACTERISTICS (3)			-60 dBc DC ~ 200kHz, Ampl > 0.1 Vpp -55 dBc 200kHz ~ 1 MHz, Ampl > 0.1 Vpp ; -45 dBc 1MHz ~ 10 MHz, Ampl > 0.1Vpp ; -35 dBc 10MHz ~ 30MHz, Ampl > 0.1Vpp ; -27 dBc 30MHz ~ 60MHz, Ampl > 0.1Vpp MFG-2220HM:<-60 dBc <200kHz ; <-55 dBc 200kHz ~ 1 MHz ; <-45 dBc 1MHz ~ 10 MHz; <-35 dBc 10MHz ~ 30MHz ; <-30 dBc 30MHz ~ 200MHz ; (at 1Vpp/into 50Ω without DC offset)				
SOLIADE WAVE	Total Harmonic Distortion		< 0.1% (Ampl>1Vpp) DC~100 kHz <15ns ; MFG-2220HM:<6ns				
SQUARE WAVE CHARACTERISTICS	Rise/Fall Time Overshoot Asymmetry Variable duty Cycle Jitter		<ul> <li>1% of period +5 ns</li> <li>0.01% to 99.99% (limited by the current frequency setting)</li> <li>20ppm +500ps(4)</li> </ul>				
RAMP CHARACTERISTICS	Linearity Variable Symmetry		< 0.1% of peak output 0% ~ 100%				
PULSE CHARACTERISTICS	Frequency		1μHz ~ 25MHz ≥20ns; MFG-2220HM≥10ns (limited by the current frequency setting) 0.01% ~ 99.99% (limited by the current frequency setting) <5% 20ppm + 500ps(4)				
PULSE GENERAT	OR						
PULSE GENERATOR	Amplitude Offset Frequency Pulse Width Variable duty Cycle Leading and Trailing Ec Overshoot Jitter	±1 Vpk A0 1uHz ~ 2 20ns ~ 99 0.1% ~ 99 10ns ~ 20 <5%	C + DC (into 50Ω) ; ±2V 5MHz 99.7ks(limited by the cur 9.9%(limited by the curr		t)	idth settings)	
<b>RF GENERATOR</b>			1 10 10 10	1. ( )			
ARBITRARY FUNCTIONS	ARB function Sample Rate Repetition Rate Waveform Length Amplitude Resolution User-defined output sec Jitter	tion	Built-in 200 MSa/ 100MHz 16k point 14 bits From poin 20ppm +	s nt 2~16384			

SPECIFICATION		
FREQUENCY CHARACTERISTICS	Range Resolution Accuracy Stability Aging Tolerance	Sine: 1µHz~160MHz(DDS)/1µHz~60MHz(ARB) for MFG-2XXXMF ; 1µHz~320MHz(DDS)/ 1µHz~60MHz(ARB) for MFG-2XXXMR Square: 25MHz(max); Triangle, Ramp: 1MHz 1 µHz ±20 ppm ±1 ppm, per 1 year ≤ 1 µHz
OUTPUT CHARACTERISTICS(2)	Amplitude(into 50Ω) Accuracy Resolution Flatness	ImVpp to 2 Vpp (MFG-2XXXMF);1mVpp to 1 Vpp (MFG-2XXXMR) $\pm 2\%$ of setting $\pm 1$ mVpp(at 1 kHz/into $50\Omega$ without DC offset) 1mV or 3 digits $\pm 1\%(0.1dB) \le 1$ MHz; $\pm 3\%(0.3dB) \le 50$ MHz; $\pm 10\%(0.9dB) \le 160$ MHz; $\pm 35\%(3.5dB) \le 320$ MHz (sinewave relative to 1 kHz/into $50\Omega$ )
OFFSET WAVEFORM OUTPUT SINE WAVE CHARACTERISTICS(3) SQUARE WAVE CHARACTERISTICS	Impedance Harmonic Distortion Total Harmonic Distortion Rise/Fall Time Overshoot	±1 Vpk AC +DC (into 50Ω);±2Vpk AC +DC (Open circuit) 50Ω typical(fixed); >10MΩ (output disabled) -60 dBc <200kHz; -55 dBc 200kHz-1 MHz; -45 dBc 1MHz-10 MHz; -30 dBc 10MHz-320MHz < 0.1% (Ampl>1Vpp) DC-100 kHz <15ns <5%
	Asymmetry Variable duty Cycle Jitter	1% of period +5 ns 0.01% to 99.99%(limited by the current frequency setting) 20ppm+500ps(4)
RAMP CHARACTERISTICS MODULATION/ SWEEP	Linearity Variable Symmetry Modulation Type Sweep type	< 0.1% of peak output 0% to 100% AM,FM,PM,FSK,PWM (The detail same as CH1 modulation specification) Frequency
	Source Modulating Frequency	INT/EXT (INT only for AM,FM,PM, PWM) Sine-DDS 5µs~327.68ms (Resolution:5µs); Sine-ARB 2mHz~20kHz(Resolution:1mHz)
PSK (MFG-2220HM also provided)	Carrier Waveforms Modulating Waveforms Internal Frequency Phase Range Source	Sine-DDS 50% duty cycle square 2 mHz to 1 MHz 0° ~ 360.0° Internal / External
ASK (MFG-2220HM also provided)	Carrier Waveforms Modulating Waveforms Internal Frequency Amplitude Range Source	Sine-DDS 50% duty cycle square 2 mHz to 1 MHz 1mVpp to 10Vpp Internal / External
POWER AMPLIFIE	R	
POWER AMPLIFIER	Input Impedance Input Voltage Working Mode Gain Output Power (RL=8Ω) Output Voltage Output Voltage Output Current Rise/Fall Time Full Power Bandwidth Overshoot Total Harmonic Distortion Ground Isolation	10kΩ 1.25Vpmax Constant Voltage 20dB 20W (Square) 12.5Vpmax 1.6Amax <2.5Jis SHz ~ 100kHz 5% < 0.1% (Ampl >1Vpp); 20Hz ~ 20 kHz 42Vpk max
ADVANCED FUN	CTIONS	
AM MODULATION	Carrier Waveforms Modulating Waveforms Modulating Frequency Depth Source	Sine, Square, Triangle, Ramp, Pulse, Arb Sine, Square, Triangle, Upramp, Dnramp 2mHz ~ 20kHz ; MFG-2220HM : 2mHz ~ 50kHz(Int) ; DC ~ 20kHz ; MFG-2220HM : DC ~ 50kHz (Ext) 0% ~ 120.0% Internal / External
FM MODULATION	Carrier Waveforms Modulating Waveforms Modulating Frequency Peak Deviation Source	Sine, Square, Triangle, Ramp Sine, Square, Triangle, Upramp, Dnramp 2mHz ~ 20kHz; MFG-2220HM : 2mHz ~ 50kHz(Int); DC ~ 20kHz; MFG-2220HM : DC ~ 50kHz (Ext) DC to max frequency; MFG-2220HM: DC ~ 0.5*max frequency Internal / External
РМ	Carrier Waveforms Modulating Waveforms Modulation Frequency Phase Deviation Source	Sine, Square, Triangle, Ramp Sine, Square, Triangle, Upramp, Dnramp 2mHz ~ 20kHz ; MFG-2220HM : 2mHz ~ 50kHz(Int) ; DC ~ 20kHz ; MFG-2220HM : DC ~ 50kHz (Ext) 0° ~ 360.0° Internal / External
SUM	Carrier Waveforms Modulating Waveforms Modulation Frequency SUM Depth Source	Sine, Square, Triangle, Ramp ; MFG-2220HM: Sine, Square, Triangle, Pulse ,Ramp ,Noise Sine, Square, Triangle, Upramp, Dnramp 2mHz ~ 20kHz ; MFG-2220HM : 2mHz ~ 50kHz(Int) ; DC ~ 20kHz ; MFG-2220HM : DC ~ 50kHz (Ext) 0% ~ 100.0% Internal / External
РЖМ	Carrier Waveforms Modulating Waveforms Modulation Frequency Phase Deviation Source	Square Sine, Square, Triangle,Upramp, Dnramp 2mHz ~ 20kHz ; MFG-2220HM : 2mHz ~ 50kHz(Int) ; DC ~ 20kHz ; MFG-2220HM : DC ~ 50kHz (Ext) 0% ~ 100.0% pulse width Internal / External
FSK	Carrier Waveforms Modulating Waveforms Internal Frequency Frequency Range Source	Sine, Square, Triangle, Ramp, Pulse 50% duty cycle square 2 mHz to 1 MHz 1μHz to max frequency Internal / External
SWEEP	Waveforms Type Sweep Direction Start/Stop Freq Sweep Time	Sine, Square, Triangle, Ramp Linear or Logarithmic Sweep up or sweep down 1µHz to max frquency 1ms to 500s

# **Multi-Channel Function Generator**

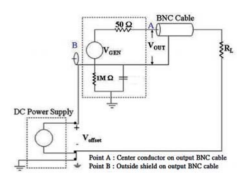
SPECIFICATION		
	Source Trigger Marker Source	Internal / External Single, External, Internal Marker signal on falling edge (programmable) Internal / External
BURST	Waveforms Frequency Pulse Count Start/Stop Phase Internal Frequency Gate Source Trigger Source	Sine, Square, Triangle, Ramp Max Frequency 25MHz 1–100000 Cycles or intfinite -360.0*~+360.0* 1 us ~ 500 s External Trigger Single, External, Internal
TRIGGER DELAY	NCycle, Infinite	0s ~ 100 s
EXTERNAL TRIGGER INPUT	Type Input Level Slope Pulse Width Input Impedance	For FSK, Burst, Sweep TTL Compatibility Rising or Falling(Selectable) >100ns 10kQ, DC coupled
EXTERNAL MODULATION INPUT	Type Voltage Range Input Impedance Frequency Ground Isolation	For AM, FM, PM, SUM, PWM ±SV full scale 10kΩ DC ~ 20kHz(MFG-2220HM : DC ~ 50KHz) 42Vpk max(MFG-2220HM excluded)
TRIGGER OUTPUT	Type Level Pulse Width Maximum Rate Fan-out Impedance	For ARB, Burst, Sweep TTL Compatible into 50Ω >450ns ; MFG-2220HM : >100ns 1MHz ≥4 TTL Load 50Ω Typical
REFERENCE INPUT (MFG-2220HM only)	Input Voltage Output Impedance Input Frequency Waveform	0.5Vpp to 5Vpp 1kΩ, unbalanced , AC coupled 26.8436MHz±500Hz Since or Square (50±5% duty)
REFERENCE OUTPUT (MFG-2220HM only)	Output Voltage Output Impedance Output Frequency	3.3Vpp square wave 50Ω, AC coupled 26.8436MHz
FREQUENCY COUNTER	Range Accuracy Time Base Resolution Input Impedance Sensitivity Ground Isolation	SHz ~ 150MHz Time Base accuracy±1count ±20ppm (23°C ±5°C) The maximum resolution is : 100nHz for 1Hz, 0.1Hz for 100MHz 1kQ/1pf 35mVrms ~ 30Vrms (5Hz ~ 150MHz) 42Vpk max(MFG-2220HM excluded)
Dual Channel Function (CH1/CH2)	Phase Track Coupling Dsolink	-180 $\circ$ ~180 $\circ$ Synchronize phase CH2=CH1 Frequency (Ratio or Difference); Amplitude & DC Offset $\surd$
OTHER	Store/Recall Interface Display	10 Groups of Setting Memories LAN (MFG-22XX Series only), USB 4.3 inch TFT LCD, 480 × 3 (RGB) × 272
GENERAL SPECIFICATIONS	Power Source Power Amplifier Source Power Consumption Operating Environment Operating Altitude Pollution Degree	AC 100-240V, 50-60Hz DIP switch, AC 100-120V/AC 220-240V, 50-60Hz (MFG-2120MA, MFG-2260MFA, MFG-2260MRA only) 30W or 80W(With power amplifier) Temperature to satisfy the specification : 18 ~ 28 °C ; Operating temperature : 0 ~ 40 °C ; Relative humidity: < 80%, 0 ~ 40 °C, < 70%, 35 ~ 40 °C ; Installation category : CAT II 2000 Meters IEC 61010 degree 2, Indoor use
	Storage Temperature Dimensions & Weight	-10 ~ 70°C, Humidity : ≤ 70% 266(W) x 107(H) x 293(D) mm ; Approx. 2.5kg

The specifications apply when the function generator is powered on for at least 30 minutes under +20°C-+30°C
Note : (1). A total of ten waveforms can be stored. (Every waveform can be composed of a maximum of 16k points)
(2). Add 1/10th of output amplitude and offset specification per °C for operation outside of 0°C to 28°C range (1-year specification)
(3). DC offset set to zero
(4). Jitter specification for RF Generator: 20ppm +5ns
(5). Only Pluse channel support

### ORDERING INFORMATION

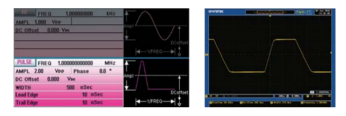
	ORDERING INFORMATION
MFG-2110 MFG-2120 MFG-2120MA MFG-2130M MFG-2160MF MFG-2260M MFG-2260M MFG-2260MFA MFG-2260MRA	10MHz Single Channel Arbitrary Function Generator with Pulse Generator 20MHz Single Channel Arbitrary Function Generator with Pulse Generator 20MHz Single Channel Arbitrary Function Generator with Pulse Generator, Modulation, Power Amplifier 30MHz Single Channel Arbitrary Function Generator with Pulse Generator, Modulation 60MHz Single Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator 60MHz Single Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 320MHz RF Signal Generator 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power Amplifier 60MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation, 160MHz RF Signal Generator, Power Amplifier
MFG-2220HM ACCESSORIES : Quick Start Guide GTL-101 GTL-101 GTL-110	200MHz Dual Channel Arbitrary Function Generator with Pulse Generator, Modulation x 1, CD-ROM with MFG Software and User Manual x 1 BNC-Alligator test lead x 1 (MFG-2110/2120/2120MA/2130M/2160MF/2160MR) BNC-Alligator test lead x 2 (MFG-2230M/2260M/2260MFA/2260MRA) BNC cable x 2 (MFG-2220HM)
OPTIONAL ACCE	ESSORIES
GTL-246	USB Type A to Type B cable
FREE DOWNLO	DAD
PC Software	Arbitrary Waveform Editing Software

### A. CIRCUIT DESIGN FOR GROUND ISOLATION AMONG OUTPUT/INPUT TERMINALS AND INSTRUMENT CHASSIS



Connection diagram for MFG connecting with a power supply to increase D.C. bias voltage to  $\pm$ 42Vpk (DC+ AC peak value).

### B. PULSE GENERATOR



Each model of the series has a built-in pulse generator and its output frequency reaches 25 MHz. Users can set pulse width, duty cycle, rise edge time, and fall edge time to support trigger signal.

The pulse width can be fine-tuned to the minimum of 20ns and the leading/trailing edge times can be set independently to the minimum of 10ns.

**POWER AMPLIFIER** 

D.

Output channels, synchronization and modulation input/output connector grounding are isolated from instrument chassis. These connectors can sustain maximum isolation voltage up to  $\pm$ 42Vpk (DC+ AC peak value) to earth ground that is ideal for floating circuit tests. Multi-unit outputs can be executed without factoring in grounding reference issue.

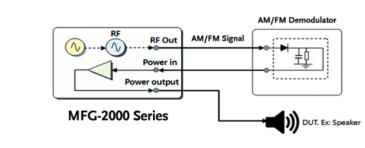
The built-in DC bias voltage of the MFG-2000 series can be applied on various waveforms. The DC bias voltage is  $\pm$ 5V under 50 ohm load. An external power supply can be used to bring up the DC bias voltage to  $\pm$ 42Vpk (DC+ AC peak value) for higher DC bias applications.

(\* MFG-2220HM excluded)

### C. RF SIGNAL GENERATOR



RF signal generator is a full function AFG signal source. Identical to CH1/CH2, it can output sine, square, ramp, pulse, noise, etc. Its sine wave frequency reaches 160MHz or 320MHz. And its true point by point output arbitrary waveform function supports 200 MHz sample rate, 100MHz waveform repetition rate, 14 bit resolution, 16k point memory depth, frequency sweep and various modulation methods such as AM/FM/PM/FSK/PWM/PSK/ASK. RF signal generator can be applied as a high frequency arbitrary waveform generator, simulated signals of analog or digital broadcast stations or carrier signals of local oscillator.



20W/20dB power amplifier, which has a bandwidth of DC~100kHz and less than 0.1% distortion. The low frequency power amplifier can be applied as an audio amplifier or a driver amplifier for piezoelectric components (collocating with an impedance transformer, 20W output) and conducts power component characteristics tests, magnetization characteristics tests(B-H curve) of magnetic materials such as ferrite and amorphous materials (collocating with an impedance transformer, 20W output)

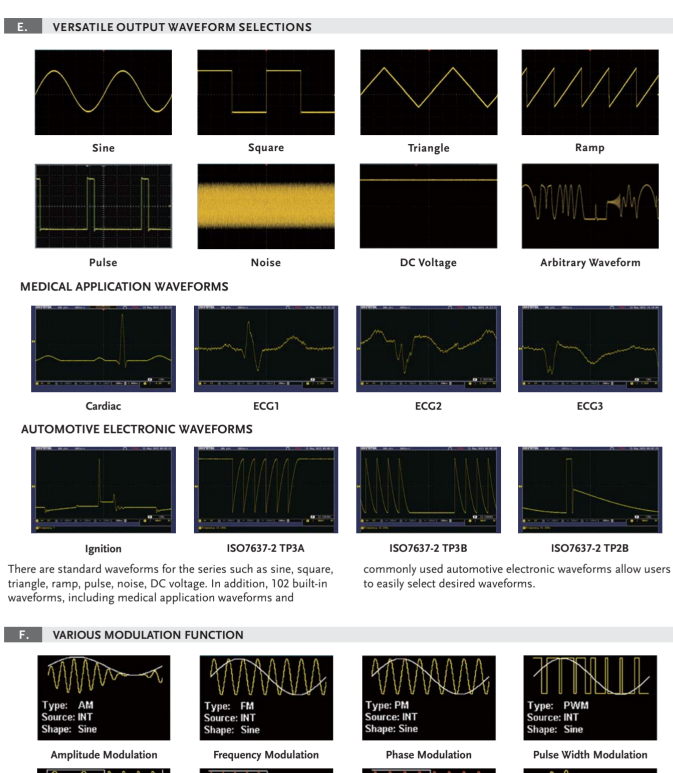
Amp.

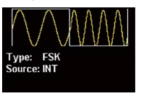
0.1% THD

Users can connect a speaker with the low frequency power amplifier of the MFG-2000 series to realize various physics experiments.

# ulse generator and its RF signal generator s can set pulse width, Its sine wave frequenties into the support trigger into

(RL = 8 ohn



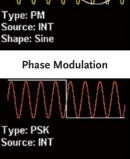


**Frequency-shift Keying** Modulation

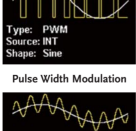
Source: INT Amplitude-shift Keying Modulation

Type: ASK

The series supports AM, FM, PM, FSK, PWM and SUM modulation. RF channel not only has the above-mentioned modulation capabilities but also supports advanced modulations such as ASK



Phase- Shift Keying Modulation



Sum Modulation

Type: SUM

Source: INT

Shape: Sine

and PSK Modulation. The most modulation sources can be internal or external. Applications include communications systems' base band, motor control and light adjustment.

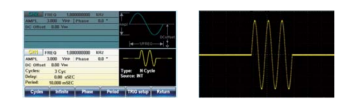
C21

### G. SWEEP FUNCTION



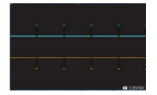
The series supports frequency sweep that can also integrate other functions, including linear/logarithm and INT/EXT/Manual trigger to meet various application requirements. Frequency sweep carries out tests on the frequency response of electronic components such as filter and low frequency amplifier.

### . BURST FUNCTION



The series supports N-period or gated trigger. Phase angle, duration time, frequency, waveform infinite can be adjusted to meet non-continuous output applications.

### THE OUTPUT CORRELATED FUNCTIONS OF EQUIVALENT PERFORMANCE DUAL CHANNEL



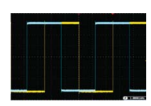
**Differential Signal** 



Sine and Cosine Signal

The CH1 and CH2 of MFG-2220HM/2230M/2260M/2260MFA/2260MRA can be applied separately. These two channels provide four correlated functions, including sum, coupling, tracking and phase.

\* The coupling function allows users to freely set ratio and offset values for frequency and amplitude of both channels to realize that all parameters are simultaneously effective for both channels. The measurement of the Third-Order Intercept Point for an amplifier and the simulations of two different frequency oscillators outputting signals are two applied examples for coupling function.

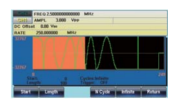


#### Square Wave Phase Setting

- \* The tracking function can produce 180 degree phase offset differential signals with same frequency and amplitude.
- \* The phase function allows users to freely set phase parameters for both channels such as sine wave, cosine wave, and square wave signals.
- \* The sum modulation function can sum up two signals into one and output this signal via one channel. One of the related applications is to sum up sine waveform and noise to execute speaker distortion tests.

#### J.

### FOUR METHODS TO OBTAIN ARBITRARY WAVEFORMS



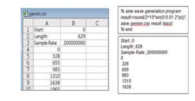
#### **Front Panel Operation**

Via single unit's panel, arbitrary waveforms can be selected, edited, stored, recalled, output, triggered from 102 built-in waveforms.



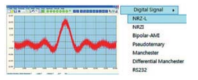
**Direct Waveform Reconstruction** 

Collocate with GDS series digital oscilloscopes to retrieve waveforms and upload them to arbitrary generator to achieve direct waveform reconstruction.(DSO LINK is only for MFG-22XX Series)



### **CSV** File Upload

Support CSV file upload produced by MATLAB and Excel.



#### Arbitrary Waveform Editing PC Software

Use AWES to edit complex waveforms. The software supports waveform mathematical operation. The waveform series includes Uniform Noise, Gaston Noise, Rayleigh Noise, various digital codes such as non zero code, Manchester and RS-232, etc.

### MULTI-CHANNEL SYNCHRONIZED PHASE OPERATION



MFG-2220HM features reference input and reference output interfaces. Users can drive up to four MFG-2220HM units through the reference input and reference output interfaces to achieve eight-channels of phase synchronous outputs. (\*MFG-2220HM only)

К.

# **25MHz True Dual Channel Arbitrary Function Generator**



## AFG-2225

CE USB USB PC LabVIEW Host Device Software Driver

## FEATURES

- \* Wide Frequency Ranges From  $1\mu\,Hz$  ~ 25MHz (sine wave)
- \* 1 $\mu$  Hz Resolution in Full Range
- \* Built-in Standard 120MSa/s, 10bit, 4k Points Arbitrary Function for Both Channels
- \* True Dual-Channel Output, CH2 Provides the Same Characteristics as Ch1
- \* Dual-Channel Supports Couple, Tracking, Phase Operations
- \* 1% ~ 99% Adjustable Duty Cycle for Square Waveform
- \* User Friendly for Easy Parameter Setting and Parameters Display
- \* Multiple Editing Methods to Edit Arbitrary Waveform Easily
- \* Built-in Standard AM/FM/PM/FSK/SUM/ Sweep/Burst and Frequency Counter
- \* USB Host/Device Interface for Remote Control and Waveform Editing

AFG-2225 is the first basic level dual-channel arbitrary function generator, which provides superior features in its class. Both channels are equipped with same characteristics to adapt dual-signal applications such as differential signaling or IQ modulation. The outstanding cost-performance value makes the AFG-2225 a practical instrument to accelerate the development process.

The major features for both channels include 10Vpp output amplitude; 25MHz frequency bandwidth with 1  $\mu$ Hz resolution; built-in waveforms of Sine, Square, Ramp (Triangle) and Noise. As to the 1%~ 99% adjustable duty cycle of Square waveform can be used as pulse signal sources. For the arbitrary waveform, user can edit the 66 built-in waveforms or create a whole new one. Moreover, AFG-2225 carries features of AM/FM/PM/FSK/SUM Modulation, Sweep, Burst and Frequency Counter, which can be applied to various communication fields.

In addition to the intuitive and user friendly, the 3.5-inch color LCD displays the comprehensive operation information including the true waveform presented at the output. USB Host and Device interfaces are equipped to link the AFG-2225 with other devices, which provide the flexibility of waveform generation for more practical usages. With link to GW Instek GDS-series Digital Storage Oscilloscopes (DSOs), the waveforms of interest can be captured and reconstructed. User can also use the arbitrary waveform PC software to edit the waveform and then send to AFG-2225 directly, or save the waveform into flash drive and then transfer to AFG-2225.

SPECIFICATIO	ONS			
		CH1	CH2	
WAVEFORMS				
		Sine, Square, Ramp, Pulse, Noise, A	ARB	
ARBITRARY FUN	NCTION			
Sample Rate		120MSa/s		
Repetition Rate		60MHz		
Waveform Lengt		4k points		
Amplitude Resol		10 bits 4k points		
Non-Volatile Mem				
FREQUENCY CH				
Range	Sine/Square Ramp	1μHz ~ 25MHz 1MHz		
Resolution	катр	lμHz		
Accuracy	Stability	±20ppm		
	Aging	±1ppm, per 1 year		
	Tolerance	≤1mHz		
OUTPUT CHAR	ACTERISTICS			
Amplitude	Range	1mVpp~10Vpp(into 50Ω), 2mVpp~2		
		1mVpp~5Vpp(into 50Ω)for 20MHz-		
	Accuracy	2mVpp~10 Vpp(open-circuit) for 201		
	Resolution	±2% of setting ±1mVpp(at 1kHz/int 1mV or 3digits	to 5002 without DC offset)	
	Flatness	±1% (0.1dB) ≤100kHz, ±3% (0.3 dB) ≤5MHz, ±5% (0.4 dB) ≤12MHz,		
		$\pm 10\%$ (0.9dB) $\leq 25$ MHz (sine wave relative to 1kHz/into 50 $\Omega$ )		
	Units	Vpp, Vrms, dBm ±5Vpk ac+dc(into 50Ω); ±10Vpk ac+dc(open circuit)		
Offset	Range			
		$\pm 2.5$ Vpk ac+dc(into 50 $\Omega$ ) for 20MH		
Accuracy		±5Vpk ac+dc(open circuit) for 20MHz~25MHz 2% of setting+20mV+0.5% of amplitude		
Waveform Output Impedance		$50\Omega$ typical (fixed); >10M $\Omega$ (output disabled)		
Protection		Short-circuit protected; Overload relay automatically disables main output		
SINE WAVE CH	ARACTERIST	ICS		
Harmonic Disto	rtion	-55 dBc DC~200kHz, Ampl > 0.1Vpp; -50 dBc 200kHz~1MHz, Ampl > 0.1Vpp		
			-30 dBc 5MHz~25MHz, Ampl > 0.1Vpp	
SQUARE WAVE	CHARACTERIS	STICS		
Rise/Fall Time		≤25ns at maximum output (into 50	Ω load)	
Overshoot		5%		
Asymmetry		1% of period + 5 ns		
Variable Duty Cy		1.0%~99%≤100kHz ; 10.0%~90.0%≤1MHz ; 50.0%≤25MHz		
RAMP CHARAC	TERISTICS			
Linearity		< 0.1% of peak output		
Variable Symmet	try	0%~100%(0.1% Resolution)		
PULSE CHARACTE	RISTICS			
Period		40ns ~ 2000s		
Pulse Width		20ns ~ 1999.9s		
Overshoot litter		<5% 20ppm + 5ns		
	AI			
		Size Severe David D.L. A.L		
Carrier Waveforms Modulating Wavefo		Sine, Square, Ramp, Pulse, Arb	Sine, Square, Ramp, Pulse, Arb	
Modulating Freque		Sine, Square, Triangle, Upramp, Dnramp 2mHz ~ 20kHz (INT);	Sine, Square, Triangle, Upramp, Dnramp 2mHz ~ 20kHz (INT);	
Depth		DC ~ 20kHz (EXT) 0% ~ 120.0%	DC ~ 20kHz (EXT) 0% ~ 120.0%	
Source		Internal / External	Internal / External	

AFG-2000 Series



AFG-2225

SPECIFICATIONS		
SPECIFICATIONS	СН1	CH2
FM MODULATION	СПІ	СП2
Carrier Waveforms	Sine, Square, Ramp	Sine, Square, Ramp
Modulating Waveforms	Sine, Square, Triangle, Upramp, Dnramp	Sine, Square, Triangle, Upramp, Dnramp
Modulating Frequency	2mHz ~ 20kHz (INT); DC ~ 20kHz (EXT)	2mHz ~ 20kHz (INT); DC ~ 20kHz (EXT)
Peak Deviation	DC ~ Max Frequency	DC ~ Max Frequency
Source	Internal / External	Internal / External
PM		
Carrier Waveforms	Sine, Square, Ramp	Sine, Square, Ramp
Modulating Waveforms	Sine, Square, Triangle, Upramp, Dnramp	Sine, Square, Triangle, Upramp, Dnramp
Modulation Frequency	2mHz ~ 20kHz (INT); DC ~ 20kHz (EXT)	2mHz ~ 20kHz (INT); DC ~ 20kHz (EXT)
Phase Deviation	0° ~ 360°	0° ~ 360°
Source	Internal / External	Internal / External
FSK		1
Carrier Waveforms	Sine, Square, Ramp, Pulse	Sine, Square, Ramp, Pulse
Modulating Waveforms	50% duty cycle square	50% duty cycle square
Modulation Frequency	2mHz ~ 100 kHz (INT); DC ~ 100 kHz(EXT)	2mHz ~ 100 kHz (INT); DC ~ 100 kHz(EXT)
Phase Deviation	1μHz ~ Max Frequency	1μHz ~ Max Frequency
Source	Internal / External	Internal / External
SUM		
Carrier Waveforms	Sine, Square, Ramp, Pulse, Noise	Sine, Square, Ramp, Pulse, Noise
Modulating Waveforms	Sine, Square, Triangle, Upramp, Dnramp	Sine, Square, Triangle, Upramp, Dnramp
Modulation Frequency	2mHz ~ 20kHz (INT); DC ~ 20kHz (EXT)	2mHz ~ 20kHz (INT); DC ~ 20kHz (EXT)
Phase Deviation	0% ~ 100.0%	0% ~ 100.0%
Source	Internal / External	Internal / External
SWEEP		
Waveforms	Sine, Square, Ramp	Sine, Square, Ramp
Туре	Linear or Logarithmic	Linear or Logarithmic
Start/Stop Freq	1μHz to Max Frequency	1μHz to Max Frequency
Sweep Time	1ms ~ 500s	1ms ~ 500s
Source	Internal / External/Manual	Internal / External/Manual
BURST		
Waveforms	Sine, Square, Ramp	Sine, Square, Ramp
Frequency	1μHz ~ 25MHz	1μHz ~ 25MHz
Burst Count	1 ~ 65535 cycles or Infinite	1 ~ 65535 cycles or Infinite
Start/Stop Phase	-360 ~ +360	-360 ~ +360
Internal Period	1ms ~ 500s	1ms ~ 500s
Gate Source	External Trigger	External Trigger
Trigger Source	Single, External or Internal Rate	Single, External or Internal Rate
N-Cycle, Infinite	0s ~ 655350ns	0s ~ 655350ns
FREQUENCY COUN	TER	•
Range	5Hz ~ 150MHz	
Accuracy	Time Base accuracy±1count	
Time Base	$\pm 20$ ppm (23 °C $\pm$ 5 °C) after 30 minutes	
Resolution	The maximum resolution is : 100nHz fo	r 1Hz, 0.1Hz for 100MHz
Input Impedance	lkΩ/lpf	
Sensitivity	35mVrms ~ 30Vrms (5Hz ~ 150MHz)	
DUAL CHANNEL FUNC	TION	
Phase		-180° ~ 180°, Synchronize phase
	-180° ~ 180°, Synchronize phase	
Tracking	CH2=CH1	CH1=CH2
Tracking Coupling	CH2=CH1 Frequency(Ratio or Difference)Amplitude &	CH1=CH2 Frequency(Ratio or Difference)Amplitude
	CH2=CH1	CH1=CH2

# 25MHz True Dual Channel Arbitrary Function Generator

### **Rear Panel**



SPECIFICATIONS					
	CH1	CH2			
EXTERNAL TRIGGER INPUT					
Type Input Level Slope Pulse Width Input Impedance	For FSK, Burst, Sweep TTL Compatibility Rising or Falling(Selectable) >100ns 10kΩ, DC coupled				
EXTERNAL MODULATION INPUT					
Type Voltage Range Input Impedance Frequency	For AM, FM, PM, SUM ±SV full scale 10kΩ DC ~ 20kHz				
TRIGGER OUTPUT					
Type     For Burst, Sweep, Arb       Level     TTL Compatible into 50Ω       Pulse Width     >450ns       Maximum Rate     1MHz       Fan-out     ≥4 TTL Load       Impedance     50Ω Typical					
SAVE/RECALL					
10 Groups of Setting Memorie	S				
INTERFACE					
USB(Host & Device)					
DISPLAY					
3.5" TFT LCD					
POWER SOURCE					
AC100~240V, 50~60Hz					
POWER CONSUMPTION					
	25W (Max.)				
OPERATING ENVIRONMENT					
Temperature to satisfy the specification: 18~28°C; Operating temperature: 0~40°C; Relative Humidity: ≤80%, 0~40°C; ≤70%, 35~40°C;Installation category: CAT II					
OPERATING ALTITUDE					
2000 meters					
STORAGE TEMPERATURE					
-10~70°C, Humidity: ≤70%					
DIMENSIONS & WEIGHT					
266(W)×107(H)×293(D) mm ; Approx. 2.5 kg					

\* The specifications apply when the function generator is powered on for at least 30 minutes under +18°C~+28°C.

### ORDERING INFORMATION

AFG-2225 25MHz True Dual Channel Arbitrary Function Generator

ACCESSORIES :

User Manual CD x 1, Quick Start Manual x 1, GTL-101 Test Lead x 2, Power Cord x 1

### **OPTIONAL ASSESSORIES**

- GTL-110 BNC Cable, BNC(P/M)-BNC(P/M), 1000mm GTL-246
  - USB Cable, USB 2.0 Type A Type B, 4P

### FREE DOWNLOAD

PC Software Arbitrary Waveform Editing Software

# 25MHz/12MHz/5MHz Arbitrary Function Generator



# AFG-2105/2112/2125



# AFG-2005/2012/2025



## **FEATURES**

- \* 0.1Hz ~ 5/12/25 MHz with in 0.1Hz Resolution
- \* Sine, Square, Ramp, Noise and Arbitrary Waveform
- \* 20MSa/s Sampling Rate, 10 bit Vertical Resolution and 4k point Memory for Arbitrary Waveform
- \* 1% ~ 99% Adjustable Duty Cycle for Square Waveform
- \* Waveform Parameter Setting Through Numeric Keypad Entry & Knob Selection
- \* Amplitude, DC Offset and Other Key Setting Information Shown on the 3.5" LCD Screen Simultaneously
- \* AM/FM/FSK Modulation, Sweep, and Frequency Counter Functions (AFG-2100 only)
- \* USB Device Interface for Remote Control and Waveform Editing
- \* PC Arbitrary Waveform Editing Software

The AFG-2100/2000 Series Arbitrary Function Generator is a DDS (Direct Digital Synthesized) based signal generator designed to accommodate the educational and basic industrial requirements for an accurate and affordable signal source covering the output of Sine, Square (Pulse), Ramp (Triangle), Noise and Arbitrary waveforms. The 20MSa/s sampling rate, 10 bit vertical resolution and 4k point memory of the AFG-2100/2000 Series provide users with a flexible environment for creating the specific waveform output as needed. The 0.1Hz resolution of Sine, Square and Triangle waveforms and the 1% ~ 99% adjustable duty cycle of Square (Pulse) waveform are the remarkable features to greatly extend its application range in various fields. The AFG-2100/2000 Series includes 6 models in three frequency bands of 5MHz, 12MHz and 25MHz. Besides the basic features of the whole AFG-2100/2000 Series, AFG-2100 carries additional features of AM/FM/FSK Modulation, Sweep, and Frequency Counter. The friendly human interface of AFG-2100/2000 Series allows users to set waveform parameters, including waveform type, frequency, amplitude, DC offset, modulation type, and duty cycle, through keypad entry and/or the knob selection, and display the set parameters on the 3.5" LCD screen. The AFG-2100/2000 Series is equipped with a USB Device interface for remote control and waveform editing through a PC. A waveform editing software is provided to facilitate the waveform creation on the PC. After the waveform editing is done, the user is able to download the waveform data from PC to the AFG-2100/2000 Series for signal output.

$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	MHz			
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$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$				
$\begin{tabular}{ c c c c c c c } \hline Sample Rate & 20MSa/s \\ \hline Repetition Rate & 10MHz \\ \hline Waveform Length & 4k point \\ \hline Amplitude Resolution & 10 bit \\\hline \hline FREQUENCY CHARACTERISTICS \\\hline \hline Range & Sine/Square & 0.1Hz-5MHz & 0.1Hz-12MHz & 0.1Hz-25MHz & 0.1Hz-12MHz & 0.1Hz-25 \\\hline Range & Ramp & 0.1Hz - 1MHz & 0.1Hz - 1MHz & 0.1Hz - 1MHz & 0.1Hz - 1MHz & 0.1Hz - 10MHz & 0.1Hz + 10MVp - 10Vpp (50\Omega); 2mVpp - 10Vpp (open-circuit) & 22M(0.1dB) & 100KHz; ±3% (0.3dB) & 5MHz; ±4\% (0.4dB) & 12MHz; ±20\% (2dB) & 20M + 25\% (0.4dB) & 21MHz; ±0\% (0.3dB) & 5MHz; ±4\% (0.4dB) & 12MHz; ±20\% (2dB) & 20M + 25\% (0.4dB) & 21MHz; ±20\% (0.4dB) & 21MHz; ±20\% (2dB) & 21MHz; ±$				
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Resolution Sine,Square,Ramp Accuracy       0.1 Hz         4ging Tolerance       ±20ppm ±1ppm, per 1 year         OUTPUT CHARACTERISTICS         Amplitude Range       ≤ 20MHz : 1mVpp~10Vpp(50Ω); 2mVpp~20Vpp(open-circuit) ≤ 25MHz : 1mVpp~5Vpp(50Ω); 2mVpp~10Vpp(open-circuit)         Accuracy       ±2% of setting ±1mVpp;(at 1kHz/into 50Ω without DC offset) 1mV or 3digits         Flatness       ±1%(0.1dB)≤ 100kHz; ±3%(0.3dB)≤ 5MHz; ±4%(0.4dB)≤ 12MHz; ±20%(2dB)≤ 20M ±5%(0.4dB)≤ 25MHz; (sine wave relative to 1 kHz/into 50Ω)         Units       Vpp, Vrms, dBm         Offset Range       ±5Vpk ac+dc(into 50Ω); ±10Vpk ac+dc(open circuit); ±2.5Vpk ac+dc(into 50Ω) for 20MHz~25MHz; ±5Vpk ac+dc(open circuit) for 20MHz~25MHz         Waveform Output       2% of setting+10mV+0.5% of amplitude	1Hz;			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1Hz;			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1Hz;			
$\begin{tabular}{ c c c c } \hline Tolerance & \leq 10 \text{mHz} \\ \hline \hline \end{tabular} \hline \$	1Hz;			
OUTPUT CHARACTERISTICS         Amplitude Range       < 20MHz : 1mVpp~10Vpp(50Ω); 2mVpp~20Vpp(open-circuit)         < 25MHz : 1mVpp~5Vpp(50Ω); 2mVpp~10Vpp(open-circuit)         42% of setting ±1mVpp;(at 1kHz/into 50Ω without DC offset)         ImV or 3digits         ±1%(0.1dB)≤ 100kHz; ±3%(0.3dB)≤ 5MHz; ±4%(0.4dB)≤ 12MHz; ±20%(2dB)≤ 20N         ±5% (0.4dB)≤ 25MHz; (sine wave relative to 1 kHz/into 50Ω)         Units       Vpp, Vrms, dBm         Offset       ±5Vpk ac+dc(into 50Ω); ±10Vpk ac+dc(open circuit); ±2.5Vpk ac+dc(into 50Ω) for 20MHz~25MHz; ±5Vpk ac+dc(open circuit) for 20MHz~25MHz         Accuracy       2% of setting+10mV+0.5% of amplitude	1Hz;			
$\label{eq:ange} \begin{array}{ c c c c c c c c } \hline \textbf{Amplitude} \\ \hline \textbf{Range} & \leq 20 \text{MHz}: 1 \text{mVpp} \sim 10 \text{Vpp}(50\Omega); 2 \text{mVpp} \sim 20 \text{Vpp}(\text{open-circuit}) \\ & \leq 25 \text{MHz}: 1 \text{mVpp} \sim 5 \text{Vpp}(50\Omega); 2 \text{mVpp} \sim 10 \text{Vpp}(\text{open-circuit}) \\ & \pm 2\% \text{ of setting} \pm 1 \text{mVpp}; (at 1 \text{kHz}/\text{into} 50\Omega \text{ without DC offset}) \\ & 1 \text{mV or 3 digits} \\ & \pm 1\% (0.1 \text{dB}) \leq 100 \text{kHz}; \pm 3\% (0.3 \text{dB}) \leq 5 \text{MHz}; \pm 4\% (0.4 \text{dB}) \leq 12 \text{MHz}; \pm 20\% (2 \text{dB}) \leq 20 \text{M} \\ & \pm 5\% (0.4 \text{dB}) \leq 25 \text{MHz}; (sine wave relative to 1 \text{ kHz}/\text{into} 50\Omega) \\ & \text{Units} & \text{Vpp, Vrms, dBm} \\ \hline \textbf{Offset} \\ & \textbf{Range} \\ & \pm 5 \text{Vpk ac+dc}(\text{into} 50\Omega); \pm 10 \text{Vpk ac+dc}(\text{open circuit}); \pm 2.5 \text{Vpk ac+dc}(\text{into} 50\Omega) \text{ for} \\ 20 \text{MHz} - 25 \text{MHz}; \pm 5 \text{Vpk ac+dc}(\text{open circuit}) \text{ for } 20 \text{MHz} - 25 \text{MHz} \\ & 2\% \text{ of setting} + 10 \text{mV} + 0.5\% \text{ of amplitude} \\ \hline \textbf{Waveform Output} \end{array}$	1Hz;			
$\label{eq:response} \begin{array}{llllllllllllllllllllllllllllllllllll$	1Hz;			
Accuracy       ≤ 25MHz : 1mVpp~5Vpp(50Ω); 2mVpp~10Vpp(open-circuit)         Accuracy       ±2% of setting ±1mVpp; (at 1kHz/into 50Ω without DC offset)         ImV or 3digits       1mV or 3digits;         Flatness       ±1%(0.1dB)≤ 100kHz; ±3%(0.3dB)≤ 5MHz; ±4%(0.4dB)≤ 12MHz; ±20%(2dB)≤ 20M         Units       Vpp, Vrms, dBm         Offset       ±5Vpk ac+dc (into 50Ω); ±10Vpk ac+dc (open circuit); ±2.5Vpk ac+dc (into 50Ω) for 20MHz~25MHz; ±5Vpk ac+dc (open circuit) for 20MHz~25MHz         Accuracy       2% of setting+10mV+0.5% of amplitude	1Hz;			
$\begin{array}{c} \textbf{Accuracy}\\ \textbf{Resolution}\\ \textbf{Flatness}\\ \textbf{V} \text{ or 3 digits}\\ \textbf{Flatness}\\ \textbf{L}(0.1dB) \leq 100 \text{kHz}; \pm 3\% (0.3dB) \leq 5 \text{MHz}; \pm 4\% (0.4dB) \leq 12 \text{MHz}; \pm 20\% (2dB) \leq 20 \text{M}z; \pm 3\% (0.3dB) \leq 5 \text{MHz}; \pm 4\% (0.4dB) \leq 12 \text{MHz}; \pm 20\% (2dB) \leq 20 \text{M}z; \pm 5\% (0.4dB) \leq 25 \text{MHz}; (sine wave relative to 1 \text{ kHz/into } 50\Omega)\\ \textbf{Units}\\ \textbf{Offset}\\ \textbf{Range}\\ \textbf{L} \text{ solution } \textbf{L}  solut$	1Hz;			
Flatness         ±1% (0.1dB) ≤ 100kHz; ±3% (0.3dB) ≤ 5MHz; ±4% (0.4dB) ≤ 12MHz; ±20% (2dB) ≤ 20M ±5% (0.4dB) ≤ 25MHz; (sine wave relative to 1 kHz/into 50Ω)           Units         Vpp, Vrms, dBm           Offset         ±5Vpk ac+dc (into 50Ω); ±10Vpk ac+dc (open circuit); ±2.5Vpk ac+dc (into 50Ω) for 20MHz-25MHz; ±5Vpk ac+dc (open circuit) for 20MHz-25MHz           Accuracy         2% of setting+10mV+0.5% of amplitude	1Hz;			
Units       ±5%(0.4dB)≤ 25MHz; (sine wave relative to 1 kHz/into 50Ω)         Vpp, Vrms, dBm         Offset         Range         ±5Vpk ac+dc(into 50Ω); ±10Vpk ac+dc(open circuit); ±2.5Vpk ac+dc(into 50Ω) for 20MHz~25MHz; ±5Vpk ac+dc(open circuit) for 20MHz~25MHz         Accuracy         Waveform Output	1Hz;			
Units         Vpp, Vrms, dBm           Offset         ±5Vpk ac+dc(into 50Ω); ±10Vpk ac+dc(open circuit); ±2.5Vpk ac+dc(into 50Ω) for 20MHz~25MHz; ±5Vpk ac+dc(open circuit) for 20MHz~25MHz           Accuracy         2% of setting+10mV+0.5% of amplitude				
Offset     ±5Vpk ac+dc(into 50Ω); ±10Vpk ac+dc(open circuit); ±2.5Vpk ac+dc(into 50Ω) for 20MHz-25MHz; ±5Vpk ac+dc(open circuit) for 20MHz~25MHz       Accuracy     2% of setting+10mV+0.5% of amplitude				
Range     ±5Vpk ac+dc(into 50Ω); ±10Vpk ac+dc(open circuit); ±2.5Vpk ac+dc(into 50Ω) for 20MHz-25MHz; ±5Vpk ac+dc(open circuit) for 20MHz~25MHz       Accuracy     2% of setting+10mV+0.5% of amplitude       Waveform Output     2%				
20MHz~25MHz; ±5Vpk ac+dc(open circuit) for 20MHz~25MHz         Accuracy         Waveform Output				
Accuracy 2% of setting+10mV+0.5% of amplitude Waveform Output				
Waveform Output				
Impedance $50\Omega$ typical (fixed); >300k $\Omega$ (output disabled)	50Ω typical (fixed); >300kΩ (output disabled)			
Protection(main output) Short-circuit protected ; Overload relay auto matically disables main output	Short-circuit protected ; Overload relay auto matically disables main output			
SYNC Output				
Level TTL-compatible into >1kΩ Impedance 50Ω nominal	TTL-compatible into >1k $\Omega$			
Rise or Fall Time $\leq 25$ ns				
SINE WAVE CHARACTERISTICS				
Harmonic Distortion -55 dBc DC ~ 200kHz, Ampl > 0.1Vpp; -50 dBc 200kHz ~ 1MHz, Ampl > 0.1Vpp				
-35 dBc 1MHz ~ 5MHz, Ampl > 0.1Vpp; -30 dBc 5MHz ~ 25MHz, Ampl > 0.1Vpp				
SQUAREWAVE CHARACTERISTICS				
<b>Rise/Fall Time</b> $\leq 25$ ns at maximum output (into 50 $\Omega$ load)				
Overshoot     < 5%       Asymmetry     1% of period+1 ns				
Asymmetry         1% of period+113           Variable Duty Cycle         1%~99%≤100kHz ; 20.0%~80.0%≤5MHz ; 40.0%~60.0%≤10MHz ; 50%≤25MHz				
(1% Resolution for full Frequency Range)				
RAMP CHARACTERISTICS				
Linearity < 0.1% of peak output				
Variable Symmetry 0%~100% (0.1% Resolution)				
AM MODULATION				
Carrier Waveforms Sine, Square, Triangle				
Modulating Waveforms Sine, Square, Triangle				
Modulating Frequency 2 mHz~20 kHz (Int); DC~20kHz (Ext)				
Depth 0%~120.0% Source Internal/External				
FM MODULATION				
Carrier Waveforms Sine, Square, Triangle	_			
Modulating Waveforms Sine, Square, Triangle				
Modulating Frequency 2 mHz~20 kHz (Int); DC~20kHz (Ext)				
Deviation DC to Max Frequency				
Source Internal/External				

# 25MHz/12MHz/5MHz Arbitrary Function Generator

## AFG-2000 Series Rear Panel



### AFG-2100 Series Rear Panel



SPECIFICATIONS						
Models	AFG-2105	AFG-2112	AFG-2125	AFG-2005	AFG-2012	AFG-2025
SWEEP						
Waveforms	Sine, Square,					
Туре	Linear or Log					
Start/Stop Frequency	0.1Hz to Max Frequency				-	
Sweep Time Source	1ms~500s Internal/Exter	mal				
FSK	Internal/Exter	riai				
Carrier Waveforms	Sine, Square,	Triangle				
Modulating Waveforms	50% duty cycl					
Modulation Rate		lz(Int); DC~100	(Hz (Fxt)		-	
Frequency Range	0.1Hz~Max F	requency	(12(2/4)			
Source	Internal/Exter	nal				
FREQUENCY COUNTER						
Range	5Hz~150MH	-				
Accuracy		curacy ± 1count				
Time base		±5°C)after 30mi			_	
Resolution		Hz, 0.1Hz for 10	OMHZ			
Input Impedance Sensitivity	1kΩ/1pf 35mVrms-30	Vrms (5Hz~150	MHZ)			
STORE/RECALL	551111113 50	11113 (3112 130				
10 Groups of Setting Me	mories					
INTERFACE						
USB(Device)						
Display						
LCD						
POWER SOURCE						
AC100~240V, 50~60Hz						
POWER CONSUMPTION	N					
25 VA						
OPERATING ENVIRONM		10, 2006, 0		0.40%		
Temperature to satisfy the specification: 18~28°C; Operating temperature: 0-40°C Relative Humidity: ≤80%, 0-40°C; ≤70%, 35-40°C; Installation category: CAT II						
2000 meters						
STORAGE TEMPERATUR	۲E.					
-10~70°C, Humidity: ≤70	%					
DIMENSIONS & WEIGHT						
266(W)×107(H)×293(D) mm ; Approx. 2.5 kg						

	ORDERING INFORMATION			
AFG-2005 AFG-2105 AFG-2012 AFG-2112 AFG-2025 AFG-2125	SMHz Arbitrary Function Generator SMHz Arbitrary Function Generator 12MHz Arbitrary Function Generator 12MHz Arbitrary Function Generator 25MHz Arbitrary Function Generator 25MHz Arbitrary Function Generator			
AFG-2100 Se	5 : nual + software) × 1, Quick Start Guide x 1, Power cord × 1 ries - GTL-101 Test Lead × 2, Instruction Manual × 1, Power cord × 1 ries - GTL-101 Test Lead × 1, Instruction Manual × 1, Power cord × 1			
OPTIONAL	ASSESSORIES			
GTL-246 GTL-110	USB Cable, USB 2.0 Type A - Type B, 4P BNC Cable, BNC(P/M)-BNC(P/M), 1000mm			
FREE DOWNLOAD				
PC Software Driver	Arbitrary Waveform Editing Software USB driver			

### **SELECTION GUIDE**

MODEL	AFG-2005	AFG-2105	AFG-2012	AFG-2112	AFG-2025	AFG-2125
FREQUENCY RANGE	5MHz	5MHz	12MHz	12MHz	25MHz	25MHz
ARBITRARY WAVEFORM	1	1	1	~	1	✓
DUTY	1	1	1	1	1	1
TTL	1	1	1	$\checkmark$	$\checkmark$	1
DC OFFSET	1	1	1	~	1	√
USB INTERFACE	1	1	1	$\checkmark$	1	1
LIN/LOG SWEEP		1		$\checkmark$		1
AM/FM/FSK MODULATION		1		~		1
EXT COUNTER		1		$\checkmark$		1

# 25MHz USB Modular Arbitrary Function Generator



## AFG-125/125P/225/225P



### **FEATURES**

- \* Output Amplitude Range From 1mVpp ~ 2.5Vpp (into 50Ω)
- \* Wide Frequency Ranges From 1μHz ~ 25MHz (sine wave)
- \*  $1\mu$  Hz Resolution in Full Range
- \* Built-in Standard 120MSa/s, 10bit, 4k Points Arbitrary Function for Both Channels
- \* True Dual-Channel Output, CH2 Provides the Same Characteristics as CH1
- \* Dual-Channel Supports Couple, Tracking, Phase Operations
- \* 1% ~ 99% Adjustable Duty Cycle for Square Waveform
- \* User Friendly for Easy Parameter Setting and Parameters Display
- \* Multiple Editing Methods to Edit Arbitrary Waveform Easily
- \* Built-in Standard AM/FM/PM/FSK/SUM/ Sweep/Burst
- \* USB Device Interface for Remote Control and Waveform Editing

The AFG-100/200 Series 25MHz USB modular arbitrary function generator has four models for selections. The AFG-100/200 Series arbitrary function generator with many unique features such as light weight, handy, and USB interface compatible is an ideal choice for the applications at the general laboratories in applying stand-alone operation or collocation with the GDS-2000A Series digital oscilloscope.

The main features of the AFG-100/200 Series are output amplitude of 2.5Vpp (connecting with a load of 50 ohms), frequency range reaching 25MHz, frequency resolution of 1uHz, and built-in sine waveform, square waveform, triangle waveform, and noise signal. Square waveform can adjust the duty cycle from 1% to 99% and it can be utilized as pulse signal. Users, via the GDS-2000A FG APP, can select from the 66 built-in function waveforms to conduct arbitrary waveform editing. The AFG-100/200 Series, with functions of AM/FM/PM/FSK/SUM modulation, frequency sweep, burst and coupling, is suitable for various communications applications.

The AFG-100/200 Series collocates with the FG APP of GDS-2000A digital oscilloscope through USB interface. While conducting stand-alone operation, the AFG-100/200 Series utilizes USB interface, which allows users to quickly set up their required tests by the simple connection feature. AWES (arbitrary waveform editing software) PC software is provided to enter settings speedily and easily for measurement. Users can select required waveforms from arbitrary waveform editor.

SPECIFIC	ATIONS				
MODEL		AFG-125/AFG-125P	AFG-225/AFG-225P		
	ANNELS WAV				
		1	2		
		Sine, Square, Ramp, Pulse, Noise, ARB			
ARBITRARY	FUNCTIONS				
Sample Rate     120 MSa/s       Repetition Rate     60MHz       Waveform Length     4k points       Amplitude Resolution     10 bits       Non-Volatile Memory     4k points					
FREQUENCY	CHARACTER	ISTICS			
Range Ramp Resolution Accuracy	Sine/Square Stability Aging Tolerance	$\begin{array}{l} 1 \mu Hz \sim 25 MHz \\ 1 \mu Hz \sim 1 MHz \\ 1 \mu Hz \\ \pm 20 \ ppm \\ \pm 1 \ ppm, \ per 1 \ year \\ \leqslant 1 \ Mhz \end{array}$			
OUTPUT CH	ARACTERISTIC	25			
Amplitude	USB power supply: 1mVpp to 2Vpp (into 50 Ω), 2mVpp to 4Vpp (open-circuit)           Accuracy         ±2% of setting ±1 mVpp (at 1 kHz)           Resolution         1mV or 3 digits           Flatness         ±1% (0.1dB)<10kHz, ±3% (0.3 dB)<5MHz, ±5% (0.4 dB)<12MHz, ±10%(0.9d)				
Offset	Stress     <25MHz (sine wave relative to 1kHz)				
WAVEFORM		0 1			
Impedance Protection		50 $\Omega$ typical (fixed), > 10M $\Omega$ (output disabled Short-circuit protected, Overload relay automatic			
SINE WAVE	CHARACTERIS	TICS			
Harmonic Distortion		<ul> <li>&lt;-50 dBc DC ~ 1MHz, Ampl &gt; 1Vpp</li> <li>&lt;-35 dBc 1MHz ~ 5MHz, Ampl &gt; 1Vpp</li> <li>&lt;-30 dBc 5MHz ~ 25MHz, Ampl &gt; 1Vpp</li> </ul>			
SQUARE WA	VE CHARACTE				
Rise/Fall Tim Overshoot Asymmetry Variable duty		<pre>&lt;10ns at maximum output (into 50 Ω load) &lt;2% 1% of period +5 ns 1.0% ~ 99.0% &lt;100kHz; 10% ~ 90% &lt; 1MH</pre>	lz, 50% ≤ 25MHz		
RAMP CHAR	ACTERISTICS				
Linearity Variable Sym		< 0.1% of peak output 0% ~ 100% (0.1% Resolution)			
	RACTERISTICS				
Period Pulse Width Overshoot Accuracy Jitter		40ns ~ 2000s 20ns ~ 1999.9s <2% 0.1%+20ns 20ppm +10ns			
AM MODULATION					
Carrier Wave Modulating	Carrier Waveforms         Sine, Square, Ramp, Pulse, Arb           Modulating Waveforms         Sine, Square, Triangle, Upramp, Dnramp           Modulating Frequency         2mHz ~ 20kHz           Depth         0% ~ 120.0%				
FM MODUL	ATION				
Carrier Waveforms     Sine, Square, Ramp,       Modulating Waveforms     Sine, Square, Triangle, Upramp, Dnramp       Modulating Frequency     2mHz ~ 20kHz       Peak Deviation     DC to Max Frequency       Source     Internal					

C28

# 25MHz USB Modular Arbitrary Function Generator



For : GDS-2000A Series, AFG-100/200 Series



### **GPA-501** Power Adapter



## **GPA-502** Universal Power Adaptor



SPECIFICATIONS		
SPECIFICATIONS		
SWEEP		
Waveforms	Sine, Square, Ramp,	
Type Start/Stop Freq	Linear or Logarithmic 1μHz to Max Frequency	
Sweep Time		
Source	Internal / Manual	
FSK		
Carrier Waveforms	Sine, Square, Ramp, Pulse	
Modulating Waveforms	50% duty cycle square	
Modulation Rate	2mHz ~ 100 kHz	
Frequency Range Source	1μHz to Max Frequency Internal	
PM	Internal	
	Cine Course Barrie	
Carrier Waveforms Modulating Waveforms	Sine, Square, Ramp Sine, Square, Triangle, Upramp, Dnramp	
Modulation Frequency	2mHz ~ 20kHz	
Phase deviation	0° ~ 360°	
Source	Internal	
SUM		
Carrier Waveforms	Sine, Square, Ramp, Pulse, Noise	
Modulating Waveforms	Sine, Square, Triangle, Upramp, Dnramp	
Modulation Frequency SUM Depth	2mHz ~ 20kHz 0% ~ 100.0%	
Source	0%~100.0%	
SYNC OUTPUT		
Туре	Sync, Sweep Marker, Burst Marker or Arbitrary Waveform Marker	
Level	TTL Compatible into 50 $\Omega$	
Assignment	Channel 1 or Channel 2	
Polarity Fan-out	Normal or Inverted ≥ 4 TTL Load	
Impedance	50Ω Typical	
DUAL CHANNEL FUNCTION		
Phase	-180° ~180° (Square and Pulse can not be change, Phase is 0°), Synchronize phase	
Track	CH2=CH1 OR CH1=CH2	
Coupling	Frequency(Ratio or Difference), Amplitude & DC Offset	
BURST		
Waveforms	Sine, Square, Ramp, Arb	
Frequency	1μHz ~ 15 MHz(sine), 1μHz ~ 15 MHz(Square), 1μHz ~ 1 MHz (Ramp)	
Burst Count	1 ~ 65535 cycles or Infinite	
Start/Stop Phase	-360 ~ +360	
	-360 ~ +360 1ms ~ 500s	
Start/Stop Phase Internal Period	-360 ~ +360	
Start/Stop Phase Internal Period Gate Source	-360 - +360 1ms - 500s External Trigger	
Start/Stop Phase Internal Period Gate Source Trigger Source	-360 - +360 1ms - 500s External Trigger	
Start/Stop Phase Internal Period Gate Source Trigger Source TRIGGER DELAY	-360 - +360 1ms - 500s External Trigger Single or Internal Rate	
Start/Stop Phase Internal Period Gate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite	-360 - +360 1ms - 500s External Trigger Single or Internal Rate	
Start/Stop Phase Internal Period Gate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite	-360 - +360 Ims - 500s External Trigger Single or Internal Rate 0s ~ 655350ns	
Start/Stop Phase Internal Period Gate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL	-360 - +360 Ims - 500s External Trigger Single or Internal Rate 0s ~ 655350ns	
Start/Stop Phase Internal Period Gate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s - 655350ns 10 Groups of Setting Memories	
Start/Stop Phase Internal Period Gate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s - 655350ns 10 Groups of Setting Memories	
Start/Stop Phase Internal Period Gate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P	-360 - 4360 Ims - 500s External Trigger Single or Internal Rate 0s - 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device)	
Start/Stop Phase Internal Period Gate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE	-360 - 4360 1ms - 500s External Trigger Single or Internal Rate 0s ~ 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) IS	
Start/Stop Phase Internal Period Cate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION	-360 - 4360 Ims - 500s External Trigger Single or Internal Rate 0s - 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device)	
Start/Stop Phase Internal Period Gate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source	-360 - 4360 1ms - 500s External Trigger Single or Internal Rate 0s - 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) IS DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C , Operating temperature : 0 ~ 40°C	
Start/Stop Phase Internal Period Gate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFC-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Environment	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s ~ 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) IS DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C , Operating temperature : 0 ~ 40°C Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II	
Start/Stop Phase Internal Period Cate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Environment Operating Altitude	-360 - 4360 1ms - 500s External Trigger Single or Internal Rate 0s ~ 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) IS DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C, Operating temperature : 0 ~ 40°C Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II 2000 Meters	
Start/Stop Phase Internal Period Cate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Altitude Storage Temperature	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s ~ 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) IS DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C , Operating temperature : 0 ~ 40°C Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II	
Start/Stop Phase Internal Period Cate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Environment Operating Altitude	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s - 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) S DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C , Operating temperature : 0 ~ 40°C Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II 2000 Meters -10 ~ 70°C, Humidity : ≤ 70%	
Start/Stop Phase Internal Period Cate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Altitude Storage Temperature	-360 - 4360 Ims - 500s External Trigger Single or Internal Rate 0s ~ 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) IS DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C, Operating temperature : 0 ~ 40°C Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II 2000 Meters	
Start/Stop Phase Internal Period Cate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Altitude Storage Temperature	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s ~ 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) S DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C, Operating temperature : 0 ~ 40°C Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II 2000 Meters -10 ~ 70°C, Humidity : < 70% 215 (W) x 35 (H) x 107(D) mm, Approx. 1kg	
Start/Stop Phase Internal Period Cate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Altitude Storage Temperature	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s - 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) S DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C , Operating temperature : 0 ~ 40°C Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II 2000 Meters -10 ~ 70°C, Humidity : ≤ 70%	
Start/Stop Phase Internal Period Cate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Altitude Storage Temperature DIMENSIONS & WEIGHT	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s - 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) IS DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C , Operating temperature : 0 ~ 40°C Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II 2000 Meters -10 ~ 70°C, Humidity : ≤ 70% 215(W) x 35 (H) x 107(D) mm, Approx. 1kg ORDERING INFORMATION	
Start/Stop Phase Internal Period Gate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFC-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Altitude Storage Temperature DIMENSIONS & WEIGHT	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s - 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) S DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C , Operating temperature : 0 ~ 40°C Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II 2000 Meters -10 ~ 70°C, Humidity : ≤ 70% 215(W) x 35 (H) x 107(D) mm, Approx. 1kg ORDERING INFORMATION ngle Channel USB Modular Arbitrary Function Generator	
Start/Stop Phase Internal Period Cate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Environment Operating Altitude Storage Temperature DIMENSIONS & WEIGHT	-360 - +360         1ms - 500s         External Trigger         Single or Internal Rate         0s - 655350ns         10 Groups of Setting Memories         Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A         USB (Device)         S         DC 5V         10 W (Max)         Temperature to satisfy the specification : 18 ~ 28°C, Operating temperature : 0 ~ 40°C         Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II	
Start/Stop Phase Internal Period Cate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Environment Operating Environment Operating Altitude Storage Temperature DIMENSIONS & WEIGHT AFG-125 AFG-125 25MHz Sin AFG-125 25MHz Sin	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s ~ 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) IS DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C , Operating temperature : 0 ~ 40°C Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II 2000 Meters -10 ~ 70°C, Humidity : < 70% 215(W) × 35 (H) × 107(D) mm, Approx. 1kg ORDERING INFORMATION ngle Channel USB Modular Arbitrary Function Generator al Channel USB Modular Arbitrary Function Generator gle Channel USB Modular Arbitrary Function Generator	
Start/Stop Phase Internal Period Cate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Environment Operating Environment Operating Altitude Storage Temperature DIMENSIONS & WEIGHT AFG-125 AFG-125 25MHz Sin AFG-125 25MHz Sin	-360 - +360         1ms - 500s         External Trigger         Single or Internal Rate         0s - 655350ns         10 Groups of Setting Memories         Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A         USB (Device)         S         DC 5V         10 W (Max)         Temperature to satisfy the specification : 18 ~ 28°C, Operating temperature : 0 ~ 40°C         Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II	
Start/Stop Phase Internal Period Cate Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Environment Operating Environment Operating Altitude Storage Temperature DIMENSIONS & WEIGHT AFG-125 AFG-125 25MHz Sin AFG-125 25MHz Sin	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s ~ 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) IS DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C , Operating temperature : 0 ~ 40°C Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II 2000 Meters -10 ~ 70°C, Humidity : < 70% 215(W) × 35 (H) × 107(D) mm, Approx. 1kg ORDERING INFORMATION ngle Channel USB Modular Arbitrary Function Generator al Channel USB Modular Arbitrary Function Generator gle Channel USB Modular Arbitrary Function Generator	
Start/Stop Phase Internal Period Cate Source Trigger Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Environment Operating Environment Operating Altitude Storage Temperature DIMENSIONS & WEIGHT AFG-125P 25MHz Sin AFG-125P 25MHz Sin AFG-225P 25MHz Du ACCESSORIES	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s ~ 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) IS DC 5V 10 W (Max) Temperature to satisfy the specification : 18 ~ 28°C , Operating temperature : 0 ~ 40°C Relative Humidity : < 80%, 0 ~ 40°C, Installation category : CAT II 2000 Meters -10 ~ 70°C, Humidity : < 70% 215(W) × 35 (H) × 107(D) mm, Approx. 1kg ORDERING INFORMATION ngle Channel USB Modular Arbitrary Function Generator al Channel USB Modular Arbitrary Function Generator gle Channel USB Modular Arbitrary Function Generator	
Start/Stop Phase Internal Period Cate Source Trigger Source Trigger Source TRIGGER DELAY N-Cycle, Infinite SAVE/RECALL POWER OUTPUT Only AFG-125P/AFG-225P INTERFACE GENERAL SPECIFICATION Power Source Power Consumption Operating Environment Operating Environment Operating Environment Operating Environment Operating Altitude Storage Temperature DIMENSIONS & WEIGHT AFG-225 AFG-125P 25MHz Sin AFG-225P 25MHz Du ACCESSORIES Quick Start Guide x 1, o	-360 - +360 1ms - 500s External Trigger Single or Internal Rate 0s - 655350ns 10 Groups of Setting Memories Output Voltage : (2.5V/3.3V/5V)±5%, Output Current : 0.6A USB (Device) IS DC 5V 10 W (Max) Temperature to satisfy the specification : 18 - 28°C , Operating temperature : 0 - 40°C Relative Humidity : < 80%, 0 - 40°C, Installation category : CAT II 2000 Meters -10 - 70°C, Humidity : < 70% 215(W) × 35 (H) × 107(D) mm, Approx. 1kg ORDERING INFORMATION ngle Channel USB Modular Arbitrary Function Generator Ial Channel USB Modular Arbitrary Function Generator Igle Channel USB Modular Arbitrary Function Generator Igle Channel USB Modular Arbitrary Function Generator Plus Power Supply al Channel USB Modular Arbitrary Function Generator Plus Power Supply al Channel USB Modular Arbitrary Function Generator Plus Power Supply	

- **GTL-105A** Test Lead x 1 (only AFG-125P/225P)

## **OPTIONAL ACCESSORIES**

DS2-FH1	Module extension bay & USB Type A to Type A/B cable
GPA-501	Power Adapter
GPA-502	Universal Power Adaptor
GTL-246	USB Type A to Type B cable
GTL-201A	Ground lead
GTL-110	BNC Cable, BNC(P/M)-BNC(P/M), 1000mm

## DIRECT DIGITAL SYNTHESIZED (DDS) FUNCTION GENERATOR OVERVIEW

DDS type Function Generator has become the main stream in signal generation. This technique brings the advantages of simplicity, stable frequency and low distortion. The basic principle of how DDS works is as follows.

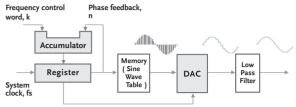


Figure 1 Block Diagram of DDS

The block diagram of DDS is illustrated in Figure 1 above. A digitized sine wave data is stored in a memory. The data is picked and sent out to a DAC, where step-shape sine wave is formed. A pure sine wave is then generated by a low pass filter.

The sine wave data is picked by accumulating the frequency control word, K. The whole sequence is as follows. At the very beginning, K is loaded into the accumulator. In a resister, an address n in the memory selects the  $K_{Th}$  data. Meanwhile the address n is fed back as part of the phase feedback to be added with K. Repeat the above steps, the  $2K_{Th}$ ,  $3K_{Th}$ , and eventually a wave data is sent to construct a complete sine wave. The time base is the system clock fs. Compared with the conventional function generator (introduced in the later section), there is no toggle between positive and negative current sources, therefore no spike noise occurs on the peak of the generated sine wave. Besides, the frequency stability follows the time base fs. As a result, the frequency stability is much better than that of a conventional function generator.

The extended product of DDS function generators is the arbitrary waveform generator. In the DDS unit, a sine wave data is stored in the memory. If the waveform data is loaded into the memory as demanded, an arbitrary waveform generator is constructed accordingly.

## DDS FUNCTION GENERATOR

MODEL	SFG-1003	SFG-1013
Technology	DDS	DDS
Analog Channel	1	1
-	0.1Hz ~ 3MHz	0.1Hz ~ 3MHz
Frequency Range	0.1Hz ~ 3MHz 0.1Hz	0.1Hz ~ 3MHz
Frequency Resolution Sample Rate		
	-	•
Repetition Rate Vertical Resolution		
	-	
Memory Length		-
Amplitude Range (@50Ω)	10Vpp	10Vpp
DC Offset (@50Ω)	±5Vpk (AC+DC)	±5Vpk (AC+DC)
Attenuator	-40dBx1	-40dBx1
Amplitude Unit	-	Vpp
Impedance Switch	50Ω	50Ω
Square Rise/Fall Time	25ns	25ns
Square Duty Cycle	25% ~ 75%	25% ~ 75%
Sine	V	V
Square	V	V
Triangle/Ramp	V	V
Pulse	-	-
Noise	-	
Burst	-	-
CMOS Output	-	-
TTL Output/Sync Output	-	-
Sweep	-	-
AM/Modulation	-	-
FM	-	- ·
PM	-	
FSK	-	
PWM	-	-
SUM	-	-
GCV Function	-	-
VCF Function	-	
Counter Function	-	
Ext. Trigger Input	-	
Ext. Modulation Input	-	- ·
Trigger Output	-	<u>.</u>
Modulation Output	-	-
Marker Output	-	-
GPIB	-	
USB Host	-	
USB Device	-	
RS-232C	-	
Display	6 digits LED	6 digits LED
Voltage Display	-	V
DSO Link		-
Internal Storage Memory		
LabView Driver		
Power Source	- AC110/120/220/240V±10%	- AC110/120/220/240V±10%
Power Consumption	ACTIO/120/220/240V±10/6	ACTIO/120/220/240V±10%
•		
Page	C32	C32

# 3 MHz DDS Function Generator



# SFG-1003/1013 (3MHz)



### FEATURES

- \* DDS Technology and FPGA Design
- \* Frequency Range : 0. 1Hz ~ 3MHz
- \* High Frequency Accuracy : 20ppm
- \* High Frequency Stability : 20ppm
- \* Max. Frequency Resolution : 100 mHz
- \* Low Distortion Sine Wave : -55dBc, 0. 1Hz~200 kHz
- \* Voltage Display (Only SFG-1013)

## **SELECTION GUIDE**

MAIN FUNCTION	SFG-1003	SFG-1013	
Frequency	3 MHz	3 MHz	
Offset	$\checkmark$	$\checkmark$	
TTL Output	$\checkmark$	$\checkmark$	
-40dB Attenuation	$\checkmark$	$\checkmark$	
Voltage display	—	$\checkmark$	

For educational institutions, the SFG-1003/1013 series direct digital synthesis (DDS) signal generator is the most affordable option for accurate waveform generation. It supports outputs of up to 3MHz and includes a voltage display. Using DDS technology embedded in an FPGA chip, the SFG-1003/1013 series generates waveforms with high precision and high stability for customers who need accurate signals.

### SPECIFICATIONS MAIN Output Function

MAIN				
Output Function	Sine, Square, Triangle, TTL			
Frequency Range(For Sine, Square)	0.1Hz ~ 3MHz			
Frequency Range(For Triangle)	0.1Hz ~ 1MHz			
Frequency Resolution	0.1Hz maximum			
Frequency Stability	±20ppm			
Frequency Accuracy	±20ppm			
Aging	±5ppm/year			
Amplitude Range	2mVp-p ~ 10Vp-p (into 50Ωload)			
Amplitude Accuracy	±20% at maximum position (only SFG-1013)			
Impedance	50 Ω±10%			
Attenuator	-40dB±1dB×1			
DC Offset	$<$ -5V ~ $>$ 5V (into 50 $\Omega$ load)			
Duty Control Range	25% ~ 75% below 1MHz (for square wave only)			
Display	6 digits LED display			
Output Control	ON/OFF selector			
SINE WAVE				
Harmonics Distortion	Maximum Amplitude attenuation to 1/10 of any panel settings, TTL OFF			
	in a maximum surplicade accentration to 1/10 or any parter settings, TTE OTT			
	≥ -55dBc, 0.1Hz ~ 200kHz			
	$\geq$ -40dBc, 0.2MHz ~ 2MHz			
	$\geq$ -35dBc, 2MHz ~ 3MHz			
Flatness	<±0.3dB, 0.1Hz ~ 1MHz			
(at maximum amplitude relative	<±0.5dB, 1MHz ~ 2MHz			
to 1kHz)	<± 1dB, 2MHz ~ 3MHz			
TRIANGLE WAVE				
Linear	≥98%, 0.1Hz ~ 100kHz ; ≥95%, 100kHz ~ 1MHz			
Linear SQUARE WAVE				
Linear SQUARE WAVE Symmetry	5% of period+4ns, 0.1Hz ~ 100kHz			
Linear SQUARE WAVE Symmetry Rise or Fall Time				
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT	5% of period+4ns, 0.1Hz ~ 100kHz ≤ 100ns at maximum output (into 50Ωload)			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level	5% of period+4ns, 0.1Hz ~ 100kHz			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out	5% of period+4ns, 0.1Hz ~ 100kHz ≤ 100ns at maximum output (into 50Ωload) ≥ 3Vp-p 20 TTL load			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time	5% of period+4ns, 0.1Hz ~ 100kHz $\leq$ 100ns at maximum output (into 50 $\Omega$ load) $\geq$ 3Vp-p			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out	5% of period+4ns, 0.1Hz ~ 100kHz ≤ 100ns at maximum output (into 50Ωload) ≥ 3Vp-p 20 TTL load ≤ 25ns			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time	5% of period+4ns, 0.1Hz ~ 100kHz ≤ 100ns at maximum output (into 50Ωload) ≥ 3Vp-p 20 TTL load ≤ 25ns Indoor use, altitude <2000m			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time GENERAL	5% of period+4ns, 0.1Hz ~ 100kHz ≤ 100ns at maximum output (into 50Ωload) ≥ $3Vp$ -p 20 TTL load ≤ 25ns Indoor use, altitude <2000m Ambient Temperature : 0°C ~ 40°C			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time GENERAL	5% of period+4ns, 0.1Hz ~ 100kHz ≤ 100ns at maximum output (into 50Ωload) ≥ $3Vp$ -p 20 TTL load ≤ 25ns Indoor use, altitude <2000m Ambient Temperature : 0°C ~ 40°C Relative Humidity: < 80% at 0°C ~ 40°C			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time GENERAL	$\begin{array}{l} 5\% \text{ of period}+4ns, 0.1Hz \sim 100 \text{kHz}\\ \leq 100 \text{ns at maximum output (into 50 $\Omega$ load) \\ \hline \\ \geq 3 \text{Vp-p}\\ 20 \text{ TTL load}\\ \leq 25 \text{ns} \\ \hline \\ Indoor \text{ use, altitude } < 2000 \text{m}\\ \text{Ambient Temperature : } 0^\circ \text{C} \sim 40^\circ \text{C}\\ \text{Relative Humidity: } < 80\% \text{ at } 0^\circ \text{C} \sim 40^\circ \text{C}\\ \text{Up to 70\% at } 35^\circ \text{C} \sim 40^\circ \text{C} \end{array}$			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time GENERAL	$\begin{array}{l} 5\% \text{ of period}+4ns, 0.1Hz \sim 100 \text{kHz}\\ \leq 100 \text{ns at maximum output (into $50\Omega$ load)\\\\\hline \geq 3 \text{Vp-p}\\ 20 \text{ TTL load}\\ \leq 25 \text{ns}\\\\\hline\\ \text{Indoor use, altitude} < 2000 \text{m}\\ \text{Ambient Temperature}: 0^{\circ}\text{C} \sim 40^{\circ}\text{C}\\ \text{Relative Humidity:} < 80\% \text{ at } 0^{\circ}\text{C} \sim 40^{\circ}\text{C}\\ \text{Up to } 70\% \text{ at } 35^{\circ}\text{C} \sim 40^{\circ}\text{C}\\ \text{Installation category II}\\ \end{array}$			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time GENERAL Operation Environment	$\begin{array}{l} 5\% \text{ of period}+4ns, 0.1Hz \sim 100 \text{kHz}\\ \leq 100 \text{ns at maximum output (into 50 $\Omega$ load) \\ \hline \\ \geq 3 \text{Vp-p}\\ 20 \text{ TTL load}\\ \leq 25 \text{ns} \\ \hline \\ Indoor \text{ use, altitude } < 2000 \text{m}\\ \text{Ambient Temperature : } 0^\circ \text{C} \sim 40^\circ \text{C}\\ \text{Relative Humidity: } < 80\% \text{ at } 0^\circ \text{C} \sim 40^\circ \text{C}\\ \text{Up to 70\% at } 35^\circ \text{C} \sim 40^\circ \text{C} \end{array}$			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time GENERAL	5% of period+4ns, 0.1Hz ~ 100kHz ≤ 100ns at maximum output (into 50Ωload) ≥ $3Vp-p$ 20 TTL load ≤ 25ns Indoor use, altitude < 2000m Ambient Temperature : 0°C ~ 40°C Relative Humidity: < 80% at 0°C ~ 40°C Up to 70% at 35°C ~ 40°C Installation category II Pollution Degree 2			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time GENERAL Operation Environment POWER SOURCE	$\begin{array}{l} 5\% \text{ of period}+4ns, 0.1Hz \sim 100 \text{kHz}\\ \leq 100 \text{ns at maximum output (into $50\Omega$ load)\\\\\hline \geq 3 \text{Vp-p}\\ 20 \text{ TTL load}\\ \leq 25 \text{ns}\\\\\hline\\ \text{Indoor use, altitude} < 2000 \text{m}\\ \text{Ambient Temperature}: 0^{\circ}\text{C} \sim 40^{\circ}\text{C}\\ \text{Relative Humidity:} < 80\% \text{ at } 0^{\circ}\text{C} \sim 40^{\circ}\text{C}\\ \text{Up to } 70\% \text{ at } 35^{\circ}\text{C} \sim 40^{\circ}\text{C}\\ \text{Installation category II}\\ \end{array}$			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time GENERAL Operation Environment POWER SOURCE STORAGE CONDITION	5% of period+4ns, 0.1Hz ~ 100kHz ≤ 100ns at maximum output (into 50Ωload) ≥ 3Vp-p 20 TTL load ≤ 25ns Indoor use, altitude < 2000m Ambient Temperature : 0°C ~ 40°C Relative Humidity: < 80% at 0°C ~ 40°C Up to 70% at 35°C ~ 40°C Installation category II Pollution Degree 2 AC 100V/120V/220V/240V± 10%, 50/60Hz			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time GENERAL Operation Environment POWER SOURCE STORAGE CONDITION Temperature	5% of period+4ns, 0.1Hz ~ 100kHz ≤ 100ns at maximum output (into 50Ωload) ≥ $3Vp-p$ 20 TTL load ≤ 25ns Indoor use, altitude < 2000m Ambient Temperature : 0°C ~ 40°C Relative Humidity: < 80% at 0°C ~ 40°C Up to 70% at 35°C ~ 40°C Installation category II Pollution Degree 2 AC 100V/120V/220V/240V± 10%, 50/60Hz -10°C ~ 70°C			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time GENERAL Operation Environment POWER SOURCE STORAGE CONDITION Temperature Humidity	5% of period+4ns, 0.1Hz ~ 100kHz ≤ 100ns at maximum output (into 50Ωload) ≥ 3Vp-p 20 TTL load ≤ 25ns Indoor use, altitude < 2000m Ambient Temperature : 0°C ~ 40°C Relative Humidity: < 80% at 0°C ~ 40°C Up to 70% at 35°C ~ 40°C Installation category II Pollution Degree 2 AC 100V/120V/220V/240V± 10%, 50/60Hz			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time GENERAL Operation Environment POWER SOURCE STORAGE CONDITION Temperature Humidity DIMENSION & WEIGHT	5% of period+4ns, 0.1Hz ~ 100kHz ≤ 100ns at maximum output (into 50Ωload) ≥ $3Vp-p$ 20 TTL load ≤ 25ns Indoor use, altitude <2000m Ambient Temperature: $0^{\circ}C \sim 40^{\circ}C$ Relative Humidity: < 80% at $0^{\circ}C \sim 40^{\circ}C$ Up to 70% at $35^{\circ}C \sim 40^{\circ}C$ Installation category II Pollution Degree 2 AC 100V/120V/220V/240V± 10%, 50/60Hz - $10^{\circ}C \sim 70^{\circ}C$ 70% (Maximum).			
Linear SQUARE WAVE Symmetry Rise or Fall Time TTL OUTPUT Level Fan Out Rise or Fall Time GENERAL Operation Environment POWER SOURCE STORAGE CONDITION Temperature Humidity	5% of period+4ns, 0.1Hz ~ 100kHz ≤ 100ns at maximum output (into 50Ωload) ≥ $3Vp-p$ 20 TTL load ≤ 25ns Indoor use, altitude <2000m Ambient Temperature: $0^{\circ}C \sim 40^{\circ}C$ Relative Humidity: < 80% at $0^{\circ}C \sim 40^{\circ}C$ Up to 70% at $35^{\circ}C \sim 40^{\circ}C$ Installation category II Pollution Degree 2 AC 100V/120V/220V/240V± 10%, 50/60Hz - $10^{\circ}C \sim 70^{\circ}C$ 70% (Maximum).			

ORDERING INFORMATION					
	3 MHz DDS Function Generator 3 MHz DDS Function Generator with Voltage Display				
ACCESSORIES : User manualx1, Power cord x 1, Test lead GTL-101 x 1					
OPTIONAL ACCESSORIES					
GTL-110	BNC Cable, BNC(P/M)-BNC(P/M), 1000mm				

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## SPECIFIC APPLICATION SIGNAL SOURCE OVERVIEW

GAG-810 provide a convenient solution for low frequency (< 1MHz) signal generation, specifically for audio bandwidth. Intuitive and simple panel interface provides quick frequency and amplitude adjustment, with dial/key shortcuts to different ranges. Square wave generation covers digital application in addition to the traditional analog using sine wave. Distortion is kept at minimum level, especially at the audible frequency range : 0.02% or less distortion factor for 500Hz~20kHz. The external synchronization signal input helps collaborate with other measurement devices. The GWInstek USG-Series RF signal generator is a pocket-sized and USB interface compatible RF signal generator. It covers the frequency range from 35MHz ~ 4400MHz. The USG-Series provides continuous wave (CW) signal outputs without any signal modulation function.

The built-in electronic attenuator of the USG-Series allows an adjustable power range between -30dBm to 0dBm. The USG-Series has several operational modes including fixed frequency, frequency sweep, frequency hopping, and power sweep.

## AUDIO GENERATOR

MODEL	GAG-810
Application	Audio Signal
Analog Channel	1
Frequency Range	10Hz ~ 1MHz
Output Range	5Vrms
Impedance	600Ω
Power Source	AC100/120/220/230V±10%
Page	C33

## **RF SIGNAL GENERATOR**

MODEL	USG-LF44
Application	RF signal generator
Analog Channel	1
Frequency Range	34.5MHz ~ 4400MHz
Output Range	-30dBm ~ 0dBm
Impedance	50Ω
Modulation	Sine Wave
Display	
Interface	USB
Power Source	DC 5V
Power Consumption	_
Page	C34-35

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# **Audio Generator**



# GAG-810 (1MHz)



### FEATURES

- \* Frequency from 10Hz ~ 1MHz
- \* 0.02% Low Sine wave Distortion
- \* 6 Steps Output Attenuator
- \* EXT SYNC Function

SP	EC	IFIC	:ATI	ON	S	
SIN	IF V	(/AV)	E CH		CTER	ISTI

SINE WAVE CHARACTERISTIC					
Frequency Range	10Hz ~ 1MHz, 5 Ranges				
Frequency Indicator	Dial Scale				
Frequency Accuracy	<u>+</u> 5% + 1Hz (at x10, x100)				
Output Voltage	5 Vrms (600 $\hat{\Omega}$ load)				
Frequency Response	$10Hz \sim 1MHz\pm0.5dB(at 600\Omega load)$				
	Reference Frequency (1kHz)				
Distortion Factor	500Hz ~ 20kHz : ≦0.02%				
	100Hz ~ 100kHz : ≦0.05%				
	(x 10 range for 100Hz, x 1k range for 100kHz)				
	$50Hz \sim 200 kHz : \le 0.3\%$				
	20Hz ~ 500kHz : ≦0.5% 10Hz ~ 1MHz : <sup>≤</sup> 1.5%				
	10Hz ~ 1MHz : _ 1.5%				
SQUARE WAVE					
Output Voltage	$\geq$ 10Vpp (no load)				
Overshoot	$\leq$ 2% (at 1kHz, max output)				
Rise & Fall Time	< 200ns				
Duty Ratio	50% <u>+</u> 5%				
EXT. SYNCHRONIZATION					
Synchronizing Range	±1%/Vrms				
Max. Allowable Input	15V (DC + AC peak)				
Input Impedance	150k Ω				
OUTPUT					
Output Impedance	600Ω				
Output Attenuator	0, -10, -20, -30, -40, -50dB				
	6 ranges (accuracy $\pm$ 1dB at 600 $\Omega$ load)				
POWER SOURCE					
AC 100/120/220/230V±10% , 50	/60Hz				
DIMENSIONS & WEIGHT					
130(W) x 210(H)x292(D)mm , A	pprox 3 kg				
<u></u>					

### ORDERING INFORMATION

GAG-810 1MHz Audio Generator with 0.02% Low Sine Wave Distortion

ACCESSORIES :

User Manual x 1, Power cord x 1, Test lead GTL-103 x 1

GAG-810

# **RF Signal Generator**



## **USG-LF44**



### **FEATURES**

- \* Frequency Range : 34.5MHz ~ 4400MHz
- \* Output Power Range : -30dBm ~ 0dBm \* Continuous Wave Signal Without any
- Modulation
- \* Support Fixed Frequency, Frequency Sweep, Frequency Hopping & Power Sweep Mode
- \* -107dBc/Hz Phase Noise@100kHz Offset
- \* Frequency Resolution : 10kHz
- $\ensuremath{^*}\xspace$  PC USB Interface Powered and Controlled
- \* External PC Software Support Different Operating System

The USG-LF44 RF signal generator is a pocket-sized and USB interface compatible RF signal generator. It covers the frequency range from 35MHz ~ 4400MHz. The USG-LF44 provides continuous wave (CW) signal outputs without any signal modulation function.

The built-in electronic attenuator of the USG-LF44 allows an adjustable power range between -30dBm to 0dBm. The USG-LF44 has several operational modes including fixed frequency, frequency sweep, frequency hopping, and power sweep.

A USG CD-ROM provides dedicated PC application programs, which were developed under JAVA software structure. This USG PC application program supports operating systems such as Windows 2000/XP/Vista/7/8, Linux & Mac OS X through the USB interface.

Users can download USG APP to smart phone or tablet with Android 4.0 or above. To operate USG, use USB-OTG connecting cable to connect tablet (or smart phone) and USG. The Android APP application software for the USG signal generator is available on Google Play Store.

The USG signal generator can be designated as the tracking generator for GSP-730 spectrum analyzer to conduct measurement functions of scalar network analyzer. A USG CD-ROM provides PC application programs for the GSP-730 Primary RF software. Users can, using a Windows OS computer, control USG and GSP-730 via the Primary RF software.

SPECIFICATIONS         FREQUENCY RANGE         34.5 MHz ~ 4.4 GHz         OUTPUT POWER         -30 dBm ~ 0 dBm, in 1 dB steps         INTERNAL REFERENCE FREQUENCY         25 MHz, aging ±1 ppm at first year
34.5 MHz ~ 4.4 GHz         OUTPUT POWER         -30 dBm ~ 0 dBm, in 1 dB steps         INTERNAL REFERENCE FREQUENCY         25 MHz, aging ±1 ppm at first year
OUTPUT POWER -30 dBm ~ 0 dBm, in 1 dB steps INTERNAL REFERENCE FREQUENCY 25 MHz, aging ±1 ppm at first year
-30 dBm ~ 0 dBm, in 1 dB steps INTERNAL REFERENCE FREQUENCY 25 MHz, aging ±1 ppm at first year
INTERNAL REFERENCE FREQUENCY 25 MHz, aging ±1 ppm at first year
25 MHz, aging ±1 ppm at first year
FREQUENCY ACCURACY (0 dBm Output Level)
± 100 Hz at 100MHz
FREQUENCY RESOLUTION
10 kHz
OUTPUT ISOLATION
≦ -75 dBc , Output Control On/Off
MODE CONTROL
Fixed Frequency / Single Sweep / CW Sweep / Hopping / Power Sweep
STEP DWELL
≦1000 ms in 1 ms steps
FREQUENCY OFFSET
-50 kHz ~ 50 kHz in 10 kHz steps
OUTPUT FLATNESS (0 dBm Output Level)
-1 dBm ~ 3.5 dBm, typical
PHASE NOISE Carrier Frequency
fc = 1.0 GHz
at 10kHz Offset Frequency
< -97 dBc/Hz, typical -100 dBc/Hz
at 100kHz Offset Frequency
< -107 dBc/Hz, typical -110 dBc/Hz
2ND HARMONICS (0 dB Attenuation)
≦ -15 dBc, typical
34.5 MHz ~ 2.0 GHz
$\leq$ -10 dBc, typical
2.0 GHz ~ 3.0 GHz
$\leq$ -25 dBc, typical
3.0 GHz ~ 4.4 GHz
3rd HARMONICS (0 dB Attenuation)
$\leq$ -5 dBc, typical
34.5 MHz ~ 2 GHz
$\cong$ -20 dBc, typical
2.0 GHz ~ 3.0 GHz
$\leq$ -40 dBc, typical
3.0 GHz ~ 4.4 GHz
SPURIOUS RELATED TO RESOLUTION SETTINGS
$\leq$ -30 dBc, typical, Resolution < 1MHz
$\cong$ -65 dBc, typical, Resolution $\cong$ 1MHz
SPURIOUS RELATED TO THE FUNDAMENTAL OUTPUT
$\leq$ -60 dBc, typical
ORDERING INFORMATION
USG-LF44 RF Signal Generator

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USG-LF44

### ADP-003

 $50\Omega$  N type (female) to SMA (female) Adapter For: USG-Series



**GTL-303** 50Ω SMA RF cable (600mm) For: USG-Series



SPECIFICATIONS
SUPPORTED OS
Windows/Linux/Mac/Android
INTERFACE
USB 2.0
USB CONNECTOR TYPE
Mini B
SUPPLY VOLTAGE
5V nominal
CURRENT CONSUMPTION
200 mA
RF CONNECTOR TYPE
N-type male
IMPEDANCE
50 $\Omega$ nominal
OUTPUT VSWR
< 1.5 : 1 , Output Level @ -30 dBm
MAXIMUM PERMISSIBLE DC VOLTAGE
±25V
MAXIMUM REVERSE POWER
+30dBm (1W)
ELECTROMAGNETIC COMPATIBILITY
EN 55011 class A, EN 61326-1 (industrial environment), EN 61326-2-1, EN 61000-4-2, EN 61000-4-3,EN 61000-4-11
DIMENSIONS & WEIGHT
30(W) x 103(H) x 30(D)mm; Approx. 100g

### USG-LF44 35MHz ~ 4400MHz RF Signal Generator

#### ACCESSORIES

USB cable, CD-ROM with USG software, GSP-730 PrimaryRF software and User manual **GTL-253** USB Cable, USB 2.0, A-mini B Type, 1400mm

OPTIONAL	ACCESSORIES
ADP-003	$50\Omega$ N type (female) to SMA (female) Adapter
GTL-303	50Ω SMA RF cable (600mm)



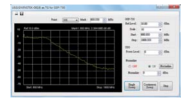
Test Result of Simultaneous Power Sweep and Frequency Sweep



**USG** Android APP



Easy to Use Graphical Interface with Numeric Setting

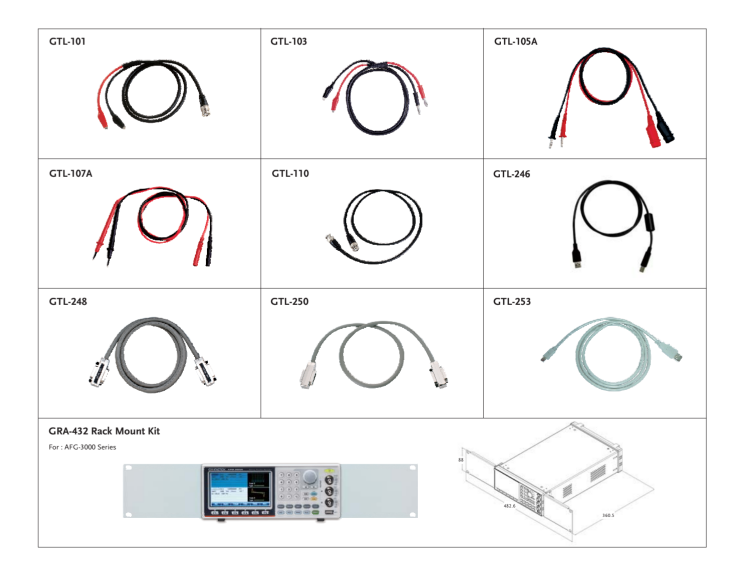


Test Result of Low Pass Filter with PrimaryRF Software

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# ACCESSORIES

MODEL	DESCRIPTION	APPLICABLE DEVICE
AFG-125	USB Arbitrary Function Generator, 1CH/25MHz	GDS-2000A Series
AFG-225	USB Arbitrary Function Generator, 2CH/25MHz	GDS-2000A Series
ADP-003	Adaptor, 50Ω, N(J/F) - SMA(J/F)	USG-Series
DS2-FH1	Module extension bay & USB Type A to Type A/B cable	GDS-2000A Series, AFG-100/200 Series
GPA-501	Power Adapter, DC Output: 5V/2A	AFG-200/100 Series
GPA-502	Universal Power Adapter, DC Output: 5V/2A	AFG-200/100 Series
GRA-432	Rack Adapter Kit	AFG-3000 Series
GTL-101	Test Lead, BNC(P/M) to Alligator Test Lead, 1100mm	AFG-Series, SFG-Series, GFC-Series
GTL-105A	Test Lead, Alligator to Banana Test Lead, Max. Current 3A, 1000mm	AFG-200/100 Series
GTL-110	BNC Cable, BNC(P/M)-BNC(P/M), 1000mm	AFG-Series, SFG-Series, GFC-Series
GTL-201A	Ground Lead, Banana to Banana, European Terminal, 200mm	AFG-200/100 Series
GTL-232	RS-232C Cable, 9-pin, F-F Type, null modem, 2000mm	AFG-3081/3051, GFG-3015
GTL-246	USB Cable, USB 2.0, A-B Type, 1200mm	MFG-2000 Series, AFG-Series,
GTL-248	GPIB Cable, Double Shielded, 2000mm	AFG-3000 Series
GTL-250	GPIB Cable, Double Shielded, 600mm	AFG-3000 Series
GTL-253	USB Cable, USB 2.0, A-mini B Type, 1400mm	USG-Series
GTL-303	RF Cable, RG316 Assembly, 600mm, SMA(P/M)	USG-Series





Stemming from the design and manufacture demands of electronic industries, GW Instek offers diverse power supply product lines to meet user's demand for a variety of applications. Based on different needs, the product lines can be divided into several categories including DC Power Supply, AC Power Source and DC Electronic Load.

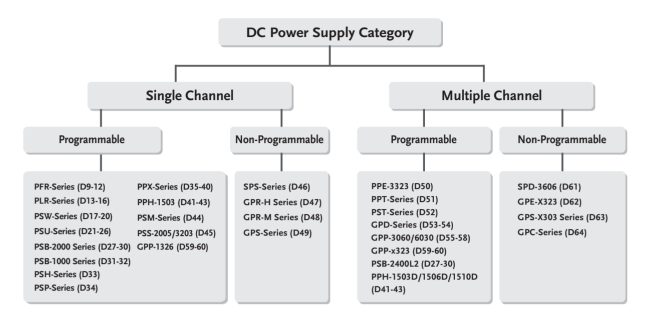
For DC Power Supply, the products can be briefly categorized by the following types, Programmable or Non-programmable, Single or Multiple Outputs, High Precision or Affordable Price, Dual Range and Wide Combinations of Voltage and Current, which can be selected to meet the application requirements.

GW Instek offers more than 100 power supply products, Which are suitable for the requirements of Electronic Assembly Testing, Education, Component Testing, Wireless Product Testing, Burn-in, Battery-Power Product Testing Automotive, Aerospace industries and so on.

### PRODUCTS

- Programmable & Single Channel DC Power Supply
- Non-Programmable & Single Channel DC Power Supply
- Programmable & Multiple Channel DC Power Supply
- Non-Programmable & Multiple Channel DC Power Supply

## GENERAL SELECTION GUIDE OF POWER SUPPLY BY APPLICATION



Series	Education	R&D/ Research Lab	Production Testing	ATE for Production	Burn-IN	Page
PFR-Series		$\checkmark$		$\checkmark$		D9-12
PLR-Series		$\checkmark$		√		D13-16
PSW-Series		$\checkmark$	√	√	$\checkmark$	D17-20
PSU-Series		$\checkmark$	√	√	$\checkmark$	D21-26
PSB-2000 Series		$\checkmark$	√	√	$\checkmark$	D27-30
PSB-1000 Series		$\checkmark$	√	√	$\checkmark$	D31-32
PSH-Series		$\checkmark$	√	✓	$\checkmark$	D33
PSP-Series	1	√		1		D34
PPX-Series		$\checkmark$	$\checkmark$		$\checkmark$	D35-40
PPH-15xxD Series		$\checkmark$	$\checkmark$		$\checkmark$	D41-43
PSM-Series		√	$\checkmark$		$\checkmark$	D44
PSS-Series		√	$\checkmark$	1		D45
SPS-Series			$\checkmark$	$\checkmark$	1	D46
GPR-H Series		1	1		1	D47
GPR-M Series		$\checkmark$	$\checkmark$		$\checkmark$	D48
GPS-Series	1	√	$\checkmark$			D49
PPE-3323	1	$\checkmark$	$\checkmark$	$\checkmark$		D50
PPT-Series	1	$\checkmark$	$\checkmark$	$\checkmark$		D51
PST-Series	1	$\checkmark$	$\checkmark$	$\checkmark$		D52
GPD-Series	$\checkmark$	1	$\checkmark$			D53-54
GPP-3060/6030 Series		$\checkmark$	$\checkmark$	√	$\checkmark$	D55-58
GPP-x323 Series	√	$\checkmark$	$\checkmark$			D59-60
SPD-3606	~	√	$\checkmark$		$\checkmark$	D61
GPE-x323	~	√	$\checkmark$			D62
GPS-x303 Series	1	$\checkmark$	$\checkmark$			D63
GPC-Series	1	$\checkmark$	$\checkmark$			D64

## GENERAL SELECTION GUIDE OF DC POWER SUPPLY BY FUNCTION

	Programmability	Dis	play	Technic	Model	Page
		LED		Switching	PFR-Series	D9-12
		LED		Switching	PLR-Series	D13-16
		LED		Switching	PSW-Series	D17-20
		LED		Switching	PSU-Series	D21-26
		LC	D	Switching	PSH-Series	D33
		LE	D	Switching	PSB-2400L/2400H/2800L/2800LS/2800H	D27-30
	Programmable	LC	D	Switching	PSB-1400L/1400M/1800L/1800M	D31-32
		LC	D	Switching	PSP-603/405/2010	D34
Single Channel		LC	D	Linear	PPX-Series	D35-40
Channel		LC	D	Linear	PPH-1503	D41-43
		V	FD	Linear	PSM-Series	D44
		LC	D	Linear	PSS-Series	D45
		LC	D	Linear	GPP-1326	D59-60
		LED		Switching	SPS-1230/1820/2415/3610/606	D46
	Non-Programmable	LED	Dual	Linear	GPR-H Series	D47
		LED	Dual	Linear	GPR-M Series	D48
		LED		Linear	GPS-1830D/1850D/3030D/3030DD	D49
		Ana	alog	Linear	GPS-3030	D49
		LC	D	Linear	GPE-1326	D62
		LE	D	Switching	PSB-2400L2	D27-30
		LED		Linear	PPE-3323	D50
		LED		Linear	PPT-1830/3615	D51
	Programmable	LC	D	Linear	PST-3201/3202	D52
		LE	D	Linear	GPD-2303S/3303S/4303S/3303D	D53-54
		LC	D	Linear	GPP-3060/6030	D55-58
Multiple Channel		LC	D	Linear	GPP-2323/3323/4323	D59-60
		LCD		Linear	PPH-1503D/1506D/1510D	D41-43
		LE	D	Switching	SPD-3606	D61
	Non Programmable	LED	Dual	Linear	GPC-3060D/6030D	D64
	Non-Programmable	LED	Quad	Linear	GPS-2303/3303/4303	D63
		LI	ED	Linear	GPE-2303/3303/4303	D62

# GENERAL SELECTION GUIDE OF DC POWER SUPPLY BY TECHNIC

Technic	Channel	Programmability	Dis	play	Model	Page
			LE	D	PFR-Series	D9-12
			LE	D	PLR-Series	D13-16
			LE	D	PSW-Series	D17-20
			LE	D	PSU-Series	D21-26
		Programmable	LC	D	PSH-Series	D33
Switching	Single Channel		LE	D	PSB-2400L/2400H/2800L/2800LS/2800H	D27-30
		LE	D	PSB-1400L/1400M/1800L/1800M	D31-32	
			LC	D	PSP-603/405/2010	D34
		Non-Programmable	LE	D	SPS-1230/1820/2415/3610/606	D46
	Multiple Channel	Programmable	LE	D	PSB-2400L2	D27-30
	Multiple Channel	Non-Programmable	LE	D	SPD-3606	D61
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		Programmable	VI	D	PSM-Series	D44
		Fiogrammable	LC	D	PSS-Series	D45
			LCD		GPP-1326	D59-60
	Single Channel		LED	Dual	GPR-H Series	D47
			LED	Dual	GPR-M Series	D48
		Non-Programmable	LED		GPS-1830D/1850D/3030D/3030DD	D49
			Ana	alog	GPS-3030	D49
Linear			LC	D	GPE-1326	D62
			LE	Ð	PPE-3323	D50
			LE	D	PPT-1830/3615	D51
		Programmable	LC	D	PPH-1503D/1506D/1510D	D41-43
		-	LC	D	PST-3201/3202	D52
	Multiple Channel		LE	D	GPD-2303S/3303S/4303S/3303D	D53-54
			LC	D	GPP-3060/6030	D55-58
			LC	D	GPP-2323/3323/4323	D59-60
			LED	Dual	GPC-3060D/6030D	D64
		Non-Programmable	LED	Quad	GPS-2303/3303/4303	D63
			LI	ED	GPE-2303/3303/4303	D62

# PROGRAMMABLE & SINGLE CHENNEL DC POWER SUPPLY

Voltage(V)	Current(A)	Power(W)	Model	Display	Technic	Remark	Page
6	200	1200	PSU 6-200	LED	Switching	USB/LAN/RS-232/RS-485/GPIB(Opt)	D21-26
8	20	200	PSM-2010	VFD	Linear	DUAL RANGE, RS-232/GPIB	D44
10	5	50	PPX-1005	LCD	Linear	USB/LAN/RS-232/RS-485/GPIB(Opt)	D35-40
12.5	120	1500	PSU 12.5-120	LED	Switching	USB/LAN/RS-232/RS-485/GPIB(Opt)	D21-26
15	3	45	PPH-1503	LCD	Linear	9V/5A or 15V/3A, USB/LAN/GPIB	D41-43
15	7	120	PSM-3004	VFD	Linear	DUAL RANGE, RS-232/GPIB	D44
20	2	40	PPX-2002	LCD	Linear	USB/LAN/RS-232/RS-485/GPIB(Opt)	D35-40
20	5	100	PPX-2005	LED	Linear	USB/LAN/RS-232/RS-485/GPIB(Opt)	D35-40
20	18	360	PLR 20-18	LED	Switching	RS-232/LAN(Opt)/USB(Opt)/GPIB(Opt)	D13-16
20	36	720	PLR 20-36	LED	Switching	RS-232/LAN(Opt)/USB(Opt)/GPIB(Opt)	D13-16
20	76	1520	PSU 20-76	LED	Switching	USB/LAN/RS-232/RS-485/GPIB(Opt)	D21-26
20	18	360	PSH-2018A	LCD	Switching	RS-232/GPIB(Opt)	D33
20	10	200	PSP-2010	LCD	Switching	RS-232	D34
20	10	200	PSM-2010	VFD	Linear	DUAL RANGE, RS-232/GPIB	D44
20	5	100	PSS-2005	LCD	Linear	RS-232/GPIB(Opt)	D45
30	36	360	PSW 30-36	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
30	72	720	PSW 30-72	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
30	108	1080	PSW 30-108	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
30	4	120	PSM-3004	VFD	Linear	DUAL RANGE, RS-232/GPIB	D44
30	6	200	PSM-6003	VFD	Linear	DUAL RANGE, RS-232/GPIB	D44
32	3	96	PSS-3203	LCD	Linear	RS-232/GPIB(Opt)	D45
32	6	192	GPP-1326	LCD	Linear	RS-232/USB(CDC)/LAN(Opt)/GPIB(Opt)	D59-60
36	1	36	PPX-3601	LCD	Linear	USB/LAN/RS-232/RS-485/GPIB(Opt)	D35-40
36	3	108	PPX-3603	LCD	Linear	USB/LAN/RS-232/RS-485/GPIB(Opt)	D35-40
36	10	360	PLR 36-10	LED	Switching	RS-232/LAN(Opt)/USB(Opt)/GPIB(Opt)	D13-16
36	20	720	PLR 36-20	LED	Switching	RS-232/LAN(Opt)/USB(Opt)/GPIB(Opt)	D13-16
36	10	360	PSH-3610A	LCD	Switching	RS-232/GPIB(Opt)	D33
36	20	720	PSH-3620A	LCD	Switching	RS-232/GPIB(Opt)	D33
36	30	1080	PSH-3630A	LCD	Switching	RS-232/GPIB(Opt)	D33
40	38	1520	PSU 40-38	LED	Switching	USB/LAN/RS-232/RS-485/GPIB(Opt)	D21-26
40	5	200	PSP405	LCD	Switching	RS-232	D34
60	6	360	PLR 60-6	LED	Switching	RS-232/LAN(Opt)/USB(Opt)/GPIB(Opt)	D13-16
60	12	720	PLR 60-12	LED	Switching	RS-232/LAN(Opt)/USB(Opt)/GPIB(Opt)	D13-16
60	3.5	200	PSP-603	LCD	Switching	RS-232	D34
50	10	100	PFR-100L	LED	Switching	USB/RS-232/RS-485/LAN(Opt)/GPIB(Opt)	D9-12
60	3.3	200	PSM-6003	VFD	Linear	DUAL RANGE, RS-232/GPIB	D44
60	25	1500	PSU 60-25	LED	Switching	USB/LAN/RS-232/RS-485/GPIB(Opt)	D21-26
80	13.5	360	PSW 80-13.5	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
80	27	720	PSW 80-27	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
80	40.5	1080	PSW 80-40.5	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
80	40	400	PSB-2400L	LED	Switching	RS-232/USB/GPIB(Opt)	D27-30

Voltage(V)	Current(A)	Power(W)	Model	Display	Technic	Remark	Page
80	80	800	PSB-2800L	LED	Switching	RS-232/USB/GPIB(Opt)	D27-30
80	80	800	PSB-2800LS	LED	Switching	RS-232/USB/GPIB(Opt)	D27-30
100	1	100	PPX-10H01	LCD	Linear	USB/LAN/RS-232/RS-485/GPIB(Opt)	D35-40
100	15	1500	PSU 100-15	LED	Switching	USB/LAN/USB-GPIB(Opt)	D21-26
150	10	1500	PSU 150-10	LED	Switching	USB/LAN/USB-GPIB(Opt)	D21-26
160	7.2	360	PSW 160-7.2	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
160	14.4	720	PSW 160-14.4	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
160	21.6	1080	PSW 160-21.6	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
250	2	100	PFR-100M	LED	Switching	USB/RS-232/RS-485/LAN(Opt)/GPIB(Opt)	D9-12
250	4.5	360	PSW 250-4.5	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
250	9	720	PSW 250-9	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
250	13.5	1080	PSW 250-13.5	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
300	5	1500	PSU 300-5	LED	Switching	RS-232/USB/LAN/USB-GPIB(Opt)	D21-26
400	3.8	1520	PSU 400-3.8	LED	Switching	RS-232/USB/LAN/USB-GPIB(Opt)	D21-26
600	2.6	1560	PSU 600-2.6	LED	Switching	RS-232/USB/LAN/USB-GPIB(Opt)	D21-26
800	1.44	360	PSW 800-1.44	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
800	2.88	720	PSW 800-2.88	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
800	4.32	1080	PSW 800-4.32	LED	Switching	USB/LAN/USB-GPIB(Opt)	D17-20
800	3	400	PSB-2400H	LED	Switching	RS-232/USB/GPIB(Opt)	D31-32
800	6	800	PSB-2800H	LED	Switching	RS-232/USB/GPIB(Opt)	D31-32

# NON-PROGRAMMABLE & SINGLE CHENNEL DC POWER SUPPLY

Voltage(V)	Current(A)	Power(W)	Model	Display	Technic	Remark	Page
8	30	240	GPR-0830HD	LED	Linear	Rear-Panel Output	D47
12	30	360	SPS-1230	LED	Switching	Rear-Panel Output	D46
18	3	54	GPS-1830D	LED	Linear	Rear-Panel Output	D49
18	5	90	GPS-1850D	LED	Linear		D49
18	10	180	GPR-1810HD	LED	Linear	Rear-Panel Output	D48
18	20	360	SPS-1820	LED	Switching	Rear-Panel Output	D46
18	20	360	GPR-1820HD	LED	Linear	Rear-Panel Output	D47
24	15	360	SPS-2415	LED	Switching		D46
30	3	90	GPS-3030D	LED	Linear	Rear-Panel Output	D49
30	3	90	GPS-3030DD	LED	Linear		D49
30	3	90	GPS-3030	Analog	Linear		D49
30	6	180	GPR-3060D	LED	Linear	Rear-Panel Output	D48
32	6	192	GPE-1326	LED	Linear	Front-Panel Output	D62
35	10	350	GPR-3510HD	LED	Linear	Rear-Panel Output	D47
36	10	360	SPS-3610	LED	Switching	Rear-Panel Output	D46
60	3	180	GPR-6030D	LED	Linear	Rear-Panel Output	D48
60	6	360	SPS-606	LED	Switching	Rear-Panel Output	D46
60	6	360	GPR-6060D	LED	Linear	Rear-Panel Output	D47
75	5	375	GPR-7550D	LED	Linear	Rear-Panel Output	D47
110	3	330	GPR-11H30D	LED	Linear	Rear-Panel Output	D47
300	1	300	GPR-30H10D	LED	Linear	Rear-Panel Output	D47

# PROGRAMMABLE & MULTIPLE CHENNEL DC POWER SUPPLY

Voltage(V)	Current(A)	Power (W)	Model	СН	Display	Technic	Remark	Page
15	3	63	PPH-1503D	2	LCD	Linear	15V/3A or 9V/5A x 1, 12V/1.5A x 1 GPIB/LAN/GPIB	D41-43
15	3	81	PPH-1506D	2	LCD	Linear	15V/3A or 9V/5A x 1, 12V/3A x 1 GPIB/LAN/GPIB	D41-43
18	3	138	PPT-1830	3	LED	Linear	18V/3A x 2, 6V/5A x 1 GPIB	D51
30	3	180	GPD-2303S	2	LED	Linear	30V/3A x 2 USB	D53-54
30	3	195	GPD-3303S	3	LED	Linear	30V/3A x 2 (2.5/3.3/5V)/3A x 1 , USB	D53-54
30	3	195	GPD-4303S	4	LED	Linear	30V/3A x 2 ; (5V/3A) or (5.0V~10V/1A) x 1 ; 5V/1A , USB	D53-54
30	3	195	GPD-3303D	3	LED	Linear	30V/3A x 2 (2.5/3.3/5V)/3A x 1 , USB	D53-54
30	6	385	GPP-3060	3	LCD	Linear	30V/6A x 2 ; (1.8/2.5/3.3/5V)/5A x 1 RS-232, USB, LAN, GPIB(Opt)	D55-58
32	3	207	PPE-3323	3	LED	Linear	±32V/3A; -32V/-3A 3.3V(5V)/3A FIXED ; RS-232	D50
32	1	96	PST-3201	3	LCD	Linear	32V/1A x 3 RS-232/GPIB (Opt)	D52
32	2	158	PST-3202	3	LCD	Linear	32V/2A x 2, 6V/5A x 1 RS-232/GPIB (Opt)	D52
32	3	192	GPP-2323	2	LCD	Linear	32V/3A x 2, RS-232/USB(CDC)/ LAN(Opt)/GPIB(Opt)	D59-60
32	3	217	GPP-3323	3	LCD	Linear	32V/3A x 2, (1.8/2.5/3.3/5.0V)/5A x 1 RS-232/USB(CDC)/LAN(Opt)/GPIB(Opt)	D59-60
32	3	212	GPP-4323	4	LCD	Linear	32V/3A x 2, 5V/1A x 1, 15V/1A x 1 RS-232/USB(CDC)/LAN(Opt)/GPIB(Opt)	D59-60
36	1.5	126	PPT-3615	3	LED	Linear	36V/1.5A x 2 6V/3A x1; GPIB	D51
60	3	385	GPP-6030	3	LCD	Linear	60V/3A x 2 ; (1.8/2.5/3.3/5V)/5A x 1 RS-232, USB, LAN, GPIB(Opt)	D55-58
80	40	800	PSB-2400L2	2	LED	Switching	80V/40A x 2 RS-232/USB/GPIB (Opt)	D27-30

## NON-PROGRAMMABLE & MULTIPLE CHENNEL DC POWER SUPPLY

Voltage(V)	Current(A)	Power (W)	Model	СН	Display	Technic	Remark	Page
30	6	375	SPD-3606	3	LED	Switching	30V/6A x 2 ; 5V/3A x 1	D61
30	6	375	GPC-3060D	3	LED	Linear	30V/6A x 2 ; 5V/3A x 1	D64
30	3	180	GPS-2303	3	LED	Linear	30V/3A x 2	D63
30	3	195	GPS-3303	3	LED	Linear	30V/3A x 2 ; 5V/3A x 1	D63
30	3	200	GPS-4303	4	LED	Linear	30V/3A x 2 ; 5V/1A x 1 ; 15V/1A x 1	D63
32	3	192	GPE-2323	2	LED	Linear	32V/3A x 2	D62
32	3	217	GPE-3323	3	LED	Linear	32V/3A x 2 ; 5V/5A x 1	D62
32	3	212	GPE-4323	4	LED	Linear	32V/3A x 2 ; 5V/1A x 1 ; 15V/1A x 1	D62
60	3	375	SPD-3606	3	LED	Switching	60V/3A x 2 ; 5V/3A x 1	D61
60	3	375	GPC-6030D	3	LED	Linear	60V/3A x 2 ; 5V/3A x 1	D64

# Fanless Multi-Range D.C. Power Supply



## **PFR-100L**



# **PFR-100M**

CE	GPIB	USB	RS-232	Analog Control	LAN
RS-485	Front/Rear Output				

### FEATURES

- \* Constant Power Output for Fivefold Multi-Range(V&I) Operation
- \* Natural Convection Cooling Design (Fanless Structure)
- \* Preset Memory Function
- \* Output ON/OFF Delay Function
- \* CV, CC Priority Mode
- \* Adjustable Slew Rate For Voltage and Current
- \* Bleeder Circuit Control
- \* Protection : OVP, OCP, AC FAIL and OTP
- \* Support Front Panel and Rear Panel Output \* Built-in USB and RS-232/485 Interface Optional LAN+CPIB
- \* Web Server Monitoring and Control
- \* External Analog Control and Monitor Function
- \* Remote Sensing Function

Model	PFR-100L	PFR-100M
Output Channel	1	1
Output Voltage	0~ 50V	0~ 250V
Output Current	0~10A	0~ 2A
Rated Power	100W	100W

The PFR-100 series, a small and high-performance programmable D.C. power supply, adopts natural convection design to dissipate heat. The fanless structure allows users to focus on their experiments and tests in a quiet environment. Fanless power supply will not suck in dust and foreign objects, therefore, PFR-100 series has a longer life cycle compared with that of power supplies with fan.

The PFR-100 series is a power supply with a five-fold rated power that allows users to self-define voltage and current under rated power conditions so as to satisfy them with wider voltage and current operational ranges. PFR-100 series, with rated 100W, provides two models: PFR-100L- maximum output voltage of 50V (at 2A) or maximum output current of 10A (at 10V); PFR-100M- maximum output voltage of 250V (at 0.4A) or maximum output current of 2A (at 50V).

The PFR-100 series provides front and rear panel output terminals. The front panel output terminal helps users shorten test lead replacement time while conducting adjustment on front panel's function keys. The rear panel output terminal facilitates an easy wiring operation for rackmount assembly. 3U height, 70mm width and 2.5KG in weight have greatly elevated PFR-100 series portability. Furthermore, the multi-drop mode allows users to control up to 31 PFR-100 series without using switch/Hub that help users save the equipment cost.

The LAN interface for PFR-100 is Ethernet port. PFR-100 also has a built-in web server and intuitive user interface. Users, via general browsers including Internet Explorer, Mozilla Firefox or Android cellular phones, can monitor PFR-100's test and measurement anywhere. Users not only can remotely monitor PFR-100 via internet, but also remotely observe and adjust their operating PFR-100s in the lab from your home. The outputs of PFR-100 series can be monitored including OVP, OCP, UVL; and the system information can be checked such as unit's serial number, firmware edition and internet setting. Users can remotely adjust PFR-100 settings, including output voltage/current, the slew rate for voltage/current, Bleeder circuit control, OCP, delayed time for output voltage and Buzzer settings.

The PFR-100 series provides special functionalities to meet test requirements for different load's characteristics. The CC priority mode can be applied for DUTs with diode characteristics to prevent DUT from being damaged by inrush current. A slow rise time for voltage can also protect DUT from inrush current, especially for tests on capacitive load. When power is off or load is disconnected, the activation of Bleeder circuit control will allow the bleeder resistor to consume filter capacitor's electricity. Without the bleed resistor, power supply's filter capacitor may still have electricity that is a potential hazard. For automatic testing equipment systems, the bleeder resistor allows PFR-100 series to rapidly discharge to prepare itself for the next operation.

SPECIFICATIONS			
Model		PFR-100L	PFR-100M
OUTPUT RATING			
Rated Output Voltage		50V	250V
Rated Output Current		10A	2A
Rated Output Power		100W	100W
REGULATION(CV)			
Load Regulation (*2)		10mV	33mV
Line Regulation (*1)		3mV	5mV
REGULATION(CC)			
Load Regulation (*9)		10mA	3.2mA
Line Regulation (*1)		8mA	1.2mA
RIPPLE & NOISE (*3)			
Vp-p (*4)		50mV	150mV
Vr.m.s.(*5)		4mV	15mV
A r.m.s.		10mA	2mA
PROGRAMMING ACCURACY	A 70/ C		
Voltage	0.1% of setting + 0.2% of setting +	40mV 20mA	200mV 2mA
Current MEASUREMENT ACCURACY	0.2% of setting +	ZUMA	ZmA
	0.70/ 6 1	40mV	200mV
Voltage Current	0.1% of reading + 0.2% of reading +	40mv 20mA	200mv 2mA
RESPONSE TIME	0.270 of reading +	201171	21177
Rise Time (*6)	Rated load	50ms	100ms
Fall Time (*7)	Rated load	100ms	200ms
Fail Time (*7)	No load	500ms	1000ms
Transient Response Time (*8)	INO IOAU	1.5ms	2ms
PROGRAMMING RESOLUTION			2
Voltage		2mV	10mV
Current		1mA	0.1mA
MEASUREMENT RESOLUTION			
Voltage		2mV	10mV
Current		1mA	0.1mA
PROTECTION FUNCTION			
Over Voltage Protection (OVP)	Setting range	5~55V	5~275V
Over Current Protection (OCP)	Setting range	1~11A	0.2~2.2A
Under Voltage Limit (UVL)	Setting range	0~52.5V	0~262.5V
Over Temperature Protection (OTP)	Operation	Turn the output off.	Turn the output off.
Low AC Input Protection (AC-Fail)	Operation	Turn the output off.	Turn the output off.
Power Limit (Power Limit)	Operation	Turn the output off.	Turn the output off.





## **PFR-Series**



#### **Rear Panel**



#### SPECIFICATIONS Model PFR-100L PFR-100M FRONT PANEL DISPLAY ACCURACY, 4 DIGITS 0.1% of reading + 200mV Voltage 40mV Current 0.2% of reading + 20mA 2mA ENVIRONMENT CONDITION **Operaing Temperature** $0\,^{\circ}C$ to $40\,^{\circ}C$ Storage Temperature -20 $^{\circ}$ C to 70 $^{\circ}$ C 20% to 80% RH; No condensation **Operating Humidity** 20% to 85% RH: No condensation Storage Humidity READBACK TEMP. COEFFICIENT(After A 30 Minute Warm-up) Voltage 100ppm/°C 200ppm/°C Current OTHER Analog Control Yes USB, RS-232/RS-485; Factory option: LAN/GPIB Interface AC Input 85~265VAC, 47~63Hz, single phase **DIMENSIONS & WEIGHT** 70(W)x124(H)x300(D)mm; Approx.2.5kg

Note: \*1: At 85 ~ 132Vac or 170 ~ 265Vac, constant load.

\*2: From No-load to Full-load, constant input voltage. Measured at the sensing point in Remote Sense.

- \*3: Measure with JEITA RC-9131B (1:1) probe
- \*4: Measurement frequency bandwidth is 10Hz to 20MHz.
- \*5: Measurement frequency bandwidth is 5Hz to 1MHz.
- \*6: From 10%~90% of rated output voltage, with rated resistive load.
- \*7: From 90%~10% of rated output voltage, with rated resistive load.

\*8: Time for output voltage to recover within 0.1% + 10mV of its rated output for a load change from 50 to 100% of its rated output current.

\*9: For load voltage change, equal to the unit voltage rating, constant input voltage.

### **ORDERING INFORMATION**

PFR-100L Fanless Multi-Range D.C. Power Supply

PFR-100M Fanless Multi-Range D.C. Power Supply (European terminals provided only)

ACCESSORIES :

CD(User Manual, Programming manual) x 1, Power cord, GTL-134 test lead, Accessory Packages GTL-104A test lead (for PFR-100L only), GTL-105A test lead (for PFR-100M only), GTL-204A test lead (for PFR-100L European Type Jack Terminal)

#### **OPTIONAL ACCESSORIES**

GTL-258	GPIB Cable, 2000mm
PSU-232	RS-232 Cable with DB9 Connector Kit
PSU-485	RS-485 Cable with DB9 Connector Kit
GTL-246	USB Cable (USB 2.0 Type A-TypeB Cable)
GRA-431-J-100/200	Rack mount Kit(JIS) with AC 100V/200V
GRA-431-E-100/200	Rack mount Kit(EIA)with AC 100V/200V
PFR-GL	LAN+GPIB interface

PFR-100 Series Fanless Multi-Range D.C. Power Supply PFR-100 - GL - GTL-258 CTL-255 : CTL-258 : A CPIB cable including 25 pins Micro-D connector PSU-232 : An RS-232 cable including RJ-45 connector PSU-432 : An RS-435 cable including RJ-45 connector CTL-246 : A USB cable for TypeA-TypeB connectors None Model: L : 0~50V/10A/100W M : 0~250V/2A/100W

Interface Options: INone I USB(Type B)& R5-232/R5-485 (R)-45 connector) as default GL: LAN & GPIB (25 pins Micro-D connector)

## GRA-431-J/E Rack Mount Kit(JIS/EIA) For : PFR-Series





### PSU-232 RS-232 Cable with DB9 Connector Kit



PSU-485 RS-485 Cable with DB9 Connector Kit



GTL-258 GPIB Cable, 2000mm



### GTL-134 Test Lead

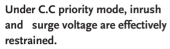


## A. C.V/C.C PRIORITY MODE



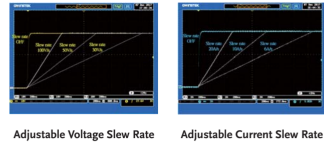


Under the conventional C.V mode, inrush current and surge voltage appeared at forward voltage (Vf) of LED



Under the application conditions of diode load, conventional power supplies under the C.V priority mode will produce inrush current and surge voltage at turn-on. The PFR-100 series has C.V and C.C priority modes. The C.C priority mode can prevent inrush current and surge voltage from occurring at turn-on to protect DUT.

#### ADJUSTABLE SLEW RATE

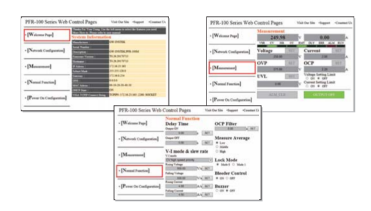


Voltage Slew Rate 0.1V~100.0V/sec (PFR-100L) 0.1V~500.0V/sec (PFR-100M) Current Slew Rate 0.01A~20.00A/sec (PFR-100L) 0.001A~4.000A/sec (PFR-100M)

The PFR-100 series can adjust slew rate for current and voltage. Via setting the rise and fall time of voltage and current, users can verify DUT's characteristics during voltage and current variation. Additionally, slew rate adjustment can mitigate voltage shift to effectively prevent DUT from being damaged by inrush current. This function is ideal for tests such as capacitive load and motor.

### C WEB SERVER REMOTE CONTROL FUNCTION

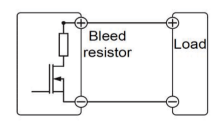




Users, via general browsers including Internet Explorer, Mozilla Firefox or Android cellular phones, can monitor PFR-100's test and measurement anywhere. Users not only can remotely monitor PFR-100 via internet, but also remotely observe and adjust your operating PFR-100 in the lab from your home. The outputs of PFR-100 can be monitored including OVP, OCP, UVL; and system information can be checked such as unit's serial number, firmware edition and internet setting. Users can remotely adjust PFR-100 settings, including output voltage/current, the slew rate for voltage/current, Bleed circuit control, OCP, delayed time for output voltage and Buzzer settings.

#### BLEEDER CIRCUIT CONTROL

D



PFR-100 Series Bleeder Circuit

The PFR-100 series power supply has a bleeder circuit control which is in parallel with the output terminal. When power is off or load is disconnected, the bleed resistor will consume electricity from the filter capacitor. Without a bleed resistor, the filter capacitor of power could still be charged with electricity that poses a potential danger. In addition, for ATE system, bleed resistor allows the PFR-100 series to bleed current rapidly so as to prepare itself for the next operation. REMOTE PROGRAM CONTROL (UP TO 31 UNITS CONNECTION)



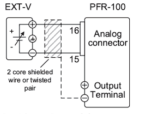
Provide USB, GPIB and LAN for PC to remote control Master PFR-100. RJ-45 connector on the rear panel can connect up to 31 units. LAN or USB remote control and augmenting slave units by using the multi-drop mode will no longer need any switch/hub that can help customers save equipment costs.

The diagram above shows typical connection methods for

external control applications. For more detailed connection

information please refer to user manual.

### EXTERNAL ANALOG CONTROL FUNCTION

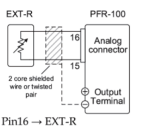


E

G

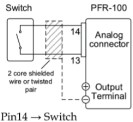
Pin16  $\rightarrow$  EXT-V (+) Pin15  $\rightarrow$  EXT-V (-) Wire shield  $\rightarrow$  negative (-) output terminal

### External Voltage Controls Voltage Range



Pin15  $\rightarrow$  EXT-R Wire shield  $\rightarrow$  negative (-) output terminal

### External Resistance Controls Voltage Range

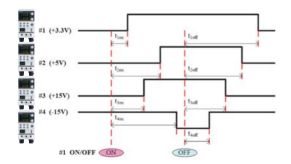


Pin13  $\rightarrow$  Switch Wire shield  $\rightarrow$  negative (-) output terminal

### External ON-OFF To Control Output, ON or OFF

The rear panel of the PFR-100 series has an analog control terminal. The external analog control interface allows external voltage or resistance to control voltage and current output; and allows power supply to output or to be turned on and off.

OUTPUT ON/OFF DELAY



An Example of Output On/Off Delay Control Among Multiple Outputs of the PFR-100 units

The Output On/Off delay feature enables the setting of a specific time delay for output on after the power supply output is turned on, and a specific time delay for output off after the power supply output is turned off. When multiple PFR-100 units are used, the

On/Off delay time of each unit can be set respectively referring to fix time points. This multiple-output control can be done through the analog control terminal at rear panel or through the PC programming with standard commands.

# Low Noise D.C. Power Supply



## PLR 20-18/36-10/60-6



## PLR 20-36/36-20/60-12



### FEATURES

- \* Output Voltage Rating : 20V/36V/60V
- \* Output Power : 360W/720W
- \* Low Ripple and Noise(0.5mVrms/10mArms)
- \* Fast Transition Recovery Time(100µs)
- \* Equipped Power Factor Correction Circuit for AC-input 100~240VAC
- \* Maximum 2 units in Series Connections or 3 units in Parallel Connections
- \* Select the Setting Digits for Voltage and Current(Coarse/Fine Volume Control)
- \* Panel Lock Function/3 set of Preset Function
- \* Output Off Timer Function(Range : 1 min to 1000 hours & 59mins)
- \* CC Priority Function(Prevent Overshoot & Inrush Current)
- \* Sequence Function of PC Editing (Max. : 1000 steps/Min. step Period : 50ms)
- \* Protection : OVP, UVP, OCP, Remote Sensing(Terminal Open)
- \* External Analog Control Function
- \* PC Remote Interface : Standard : RS-232 ; Optional : GPIB/USB/LAN

GW Instek launches the new generation PLR-series programmable switching D.C. power supply. The single power output ranges are 360W and 720W. The series comprises 6 models and the voltage ranges are 20V, 36V and 60V. The PLR-series is a hybrid circuit design which incorporates front stage switching and rear stage linear architectures. The unique advantages of this design benefit from the combination of both switching and linear structures. The front stage switching structure can effectively reduce size and weight, and the rear stage linear structure can maintain lower ripple voltage, lower ripple current, and faster transient response.

The PLR-series features many functions, including three sets of user-defined Preset function; programmable automatic Output off timer function; programmable Sequence function; CV, CC priority activation functions (prevent overshoot and inrush current while output is turned on); External voltage and current output control and OVP, OCP and UVP functions. The above functions are built-in. Users do not have to pay for any extra costs.

The flexible allocation is one of the advantages of the PLR-series. For users require large output power, the PLR-series allows maximum 3 same model units in parallel connection to obtain larger output current, and maximum 2 same model units in series connection to obtain larger output voltage.

The PLR-series takes the consideration of the integration between its rack and other systems. Hence, the heat dissipation design adopts front air inlet and rear air outlet (there is no air outlet on the top, bottom, and on the both sides). The optional dedicated rack mount adapter (GRA-427) is for PLR-series to be rack mounted. Other equipment can be directly placed on top or under PLR-series to save rack space.

The PLR-series is equipped with RS-232 interface and also provides optional GPIB&USB (PLR-GU) and USB&LAN (PLR-LU). The program control of maximum 32 units can be realized by Local Bus no matter which interface is utilized. Additionally, the PLR-ARC interface not only provides external voltage and external resistance control but also meets the requirement of PLC control.

The PLR-series genuinely meets users' requirements of the new generation DC power supplies. The series, completely simplifying and expediting system development processes, is suitable for the R&D, design verification, and manufacturing of the semi-conductor equipment, automobile, component and communications industries.

SPECIFICATIONS						
	PLR 20-18	PLR 20-36	PLR 36-10	PLR 36-20	PLR 60-6	PLR 60-12
OUTPUT RATING		1				
Voltage	0V ~ 20V	0V ~ 20V	0V ~ 36V	0V ~ 36V	$0V \sim 60V$	0V ~ 60V
Current	0~18A	0~36A	0~10A	0 ~ 20A	0 ~ 6A	0~12A
Power	360W	720W	360W	720W	360W	720W
REGULATION (CV)		I	I	1	1	I
Load	3mA	3mA	3.8mA	3.8mA	5mA	5mA
Line	2mA	2mA	2.8mA	2.8mA	4mA	4mA
REGULATION (CC)	1	1	I	1	1	1
Load	5mA	5mA	5mA	5mA	5mA	5mA
Line	5mA	10mA	1mA	5mA	1mA	5mA
RIPPLE & NOISE (Nois			1	,	1	1
CV p-p	30mVp-p	30mVp-p	30mVp-p	30mVp-p	30mVp-p	30mVp-p
CV rms	0.5mVrms	0.5mVrms	0.5mVrms	0.5mVrms	0.5mVrms	0.5mVrms
CC rms	10mArms	10mArms	5mArms	10mArms	5mArms	10mArms
READBACK ACCURAC	· · · · · ·					
Voltage	± (0.1%rdg+2		± (0.1%rdg+2c		± (0.1%rdg+2digits)	
Current	± (0.5%rdg+2		± (0.5%rdg+2digits) ± (0.7%rdg+1.5%F.S.)		± (0.5%rdg+2digits) ± (0.7%rdg+1.5%F.S.)	
Power	± (0.7%rdg+1	,	( 0	370F.S.J	± (0.7%rdg+1	.3%F.S.)
SETTING ACCURACY	$\pm (0.5\% \text{SET}+0)$			F0/F C )	. (0.50/CET.)	
Voltage Current	$\pm (0.5\%SET+0)$ $\pm (1\%SET+1\%)$		± (0.5%SET+0.5%F.S.) ± (1%SET+1%F.S.)		± (0.5%SET+0.5%F.S.) ± (1%SET+1%F.S.)	
RESPONSE TIME	± (1705E1+170	51.5.)	± (1703E1+170	1.5.)	± (1705E1+176	51.5.)
Raise Time	50ms/50ms: N	lo load /	50ms/50ms: N	la laad /	50ms/50ms: 1	No load /
(Output voltage: 10%→90%FS)	Rated load	No loady	Rated load	io ioau/	Rated load	NO IOau/
Fall Time(Full load)	50ms		50ms		150ms	
(Output voltage: 90%→10%FS)						
Fall Time(No load) (Output voltage: 90%→10%FS)	250ms		250ms		600ms	
(Output voltage: 90%→10%FS) Load Transient Recover Time	100 μ s		100 µ s		100 μ s	
(Load change from 50 to 100%)					,	
SETTING RESOLUTIO	N					
Voltage	10mV		10mV		10mV	
Current	10mA		10mA		10mA	
MEASUREMENT RESO	OLUTION					
Voltage	10mV		10mV		10mV	
Current	10mA		10mA		10mA	
SERIES AND PARALLE	L CAPABILITY		-			
Parallel Operation	Up to 3 units		Up to 3 units		Up to 3 units	
Series Operation	Up to 2 units		Up to 2 units		Up to 2 units	

#### Good Will Instrument Co., Ltd. Simply Reliable



# **PLR-Series**

SPECIFICATIONS	SPECIFICATIONS									
	PLR 20-18	PLR 20-36	PLR 36-10	PLR 36-20	PLR 60-6	PLR 60-12				
PPROTECTION FUNC	PPROTECTION FUNCTION									
OVP			et resolution: 10 age exceeds the s							
ОСР			t resolution: 10 ti rent exceeds set C			ion				
UVP			t resolution: 10 ti age falls below th							
ENVIRONMENT CON	DITION									
Operation Temp.	0°C ~ 40°C									
Storage Temp.	– 20°C ~ 60°C									
Operating Humidity		l (No dew conc								
Storage Humidity	20% ~ 85% RH	H (No dew conc	densation)							
READ BACK TEMP. CO	DEFFICIENT									
Voltage	±100ppm/°C									
Current	±100ppm/°C									
OTHER										
Power Consumption Power Factor	570VA 0.99	1100VA 0.99	520VA 0.99	1050VA 0.99	510VA 0.99	1000VA 0.99				
Cooling Method Power Source Interface Analog Control	Single-phase 10	Forced cooling : Fan speed proportionate to the temperature of the internal heat sink Single-phase 100VAC to 240VAC, 50Hz to 60Hz Standard : RS-232C ; Optional : LAN/USB, GPIB/USB, External Analog Control Yes								
Dimension & Weight			: 139.5 (H) x 140 2 : 139.5 (H) x 21							

### ORDERING INFORMATION

 PLR 20-18
 0~20V/0~18A/360W Low Noise DC Power Supply

 PLR 20-36
 0~20V/0~36A/720W Low Noise DC Power Supply

 PLR 36-10
 0~36V/0~10A/360W Low Noise DC Power Supply

 PLR 36-20
 0~36V/0~20A/720W Low Noise DC Power Supply

 PLR 60-6
 0~60V/0~6A/360W Low Noise DC Power Supply

 PLR 60-12
 0~60V/0~12A/720W Low Noise DC Power Supply

ACCESSORIES :

User Manual (CD) x 1, Power Cable x 1, Rear Output Terminal Cover x 1, Bolt set x 1 (Hexagon head bolt P-3 x 2, Flat washer x 2, Hexagon nut x 2), Output grounding cable x 1, M4 Small Screw Washer x 1, M3 Small Screw Washer x 1, M3 Large Screw Washer x 2

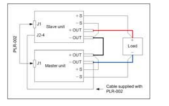
#### OPTIONAL ACCESSORIES

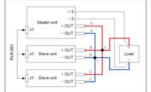
PLR-GU	GPIB/USB Interface Card
PLR-LU	LAN/USB Interface Card
PLR-ARC	External Analog Control Interface Card
PLR-001	Parallel Connection Signal Cable(2~3 units)
PLR-002	Series Connection Signal Cable
GRA-427	Rack Mount Kit (EIA+JIS)
GTL-246	USB Cable (1.2m)
GTL-248	GPIB Cable (2.0m)
GRJ-1101	Modular Cable (0.5m)
GRJ-1102	Modular Cable (1.5m)

Rear Panel



### A. SERIES AND PARALLEL CONNECTIONS (Voltage and Current Allocation Chart for Series and Parallel Operation)

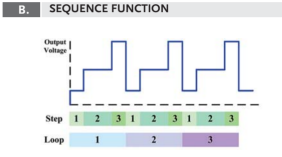




#### Series Connection Diagram

#### Parallel Connection Diagram

To bring up the overall output power, the PLR-series supports same model units to be arranged in series operation for the maximum 2 units or in parallel operation for maximum 3 units.



#### **Example for the Sequence Operation**

Before applying the sequence function, a series of different voltage, current and duration steps must be edited by a PC to make a sequence. CSV format, through RS-232C, LAN/USB (option) or GPIB/USB (option) interface, is transmitted to the memory of the PLR-series to sequentially execute steps consisting of voltage, current, and duration settings of the sequence. The shortest time for each step is 50ms and the maximum steps are 1000. The sequence function is to test DUT's response to the fast changing power supply that is one of the crucial verification items for electronic products' reliability tests.

### D. OUTPUT OFF TIMER FUNCTION



#### **Counting Down From 2hr and 20mins**

The output off timer function is to set the PLR-series to automatically turn off its output after a certain period of time. The shortest time setting is 1 minute. The setting range is from 1 minute to the maximum 1000 hours and 59 minutes. This function can only be activated when power supply output is being turned on.

Unit Model	PLR 20-18	PLR 20-36	PLR 36-10	PLR 36-20	PLR 60-6	PLR 60-12
Single Unit Voltage/Current Allocation	20V/18A	20V/36A	36V/10A	36V/20A	60V/6A	60V/12A
2 units in Series Operation Voltage/Current Allocation	40V/18A	40V/36A	72V/10A	72V/20A	120V/6A	120V/12A
2 units in Paralle Operation Voltage/Current Allocation	20V/36A	20V/72A	36V/20A	36V/40A	60V/12A	60V/24A
3 units in Paralle Operation Voltage/Current Allocation	20V/54A	20V/108A	36V/30A	36V/60A	60V/18A	60V/36A

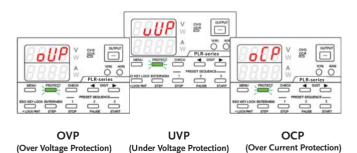
The series is very suitable for the power supply applications on D.C. power supply modules, electronic parts and components, and wafer plating equipment.

### C. PRESET FUNCTION



The PLR-series provides three parameter preset function keys on the front panel and each preset memory consists of parameters of output voltage and output current settings. Users via storing frequently used voltage and current parameters from the front panel to quickly save and recall parameters.

### E. OVP, OCP AND UVP FUNCTIONS



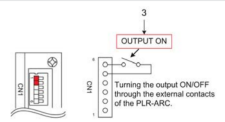
When the voltage and current outputs exceed the preset conditions of OVP and OCP, the PLR-series will be shut down so as to prevent DUT from any damages.

OCP : the setting range is 5%~110% of the rated output OVP : the setting range is 10%~110% of the rated output UVP : the setting range is  $1V \sim 110\%$  of the rated output

PLR-Series

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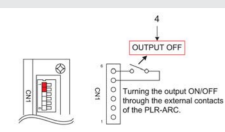
### **EXTERNAL ANALOG CONTROL FUNCTION**



#### Turning the Output on by External Analog Control Interface

The rear panel of the PLR-series features analog control terminal which controls output voltage and current values through external voltage or resistance. The on and off of power supply output or main power disconnection can also

G.



### Turning the Output Off by External Analog Control Interface

be executed via external analog control interface. The above diagrams show the typical external analog control connection methods. For more connection information, please refer to the user manual.

Bee (71) B Ser 200

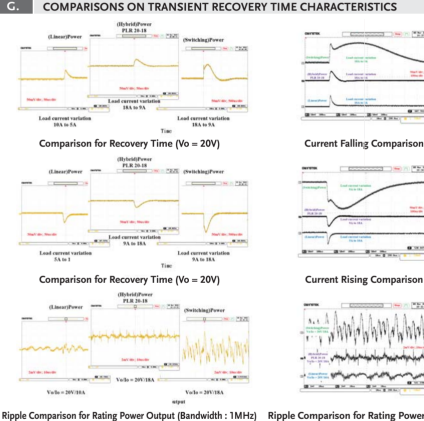
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10 mm - 10 mm

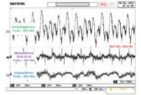


H. FEATURE COMPARISONS

The PLR-series has a fast transient recovery capability, which is ideal for applications of large load current changes. The above diagrams show the actual comparative results of transient response time under different techniques.

**Current Rising Comparison** 

(B) that this



**Ripple Comparison for Rating Power Output** 

Operation	Linear Type Power Supply	PLR-series (Hybrid)	Switching Type Power Supply		
Ripple & Noise for CV	0.35mVrms(Typ.) 💿	≦ 0.5mVrms O	7mVrms(Typ.) 🛆		
Ripple & Noise for CC	< 2mArms(Typ.) 🛛 🔘	5mArms 🔘	72mArms(Typ.) 🛆		
Recovery Time	< 50µs(Typ.)	≦ 100μs <b>⊙</b>	lms(Тур.) 🛆		
Series & Parallel Operation	_	1	1		
External Analog Control Interface	-	Opt.	Std.		
Interfaces	Std. : RS-232/GPIB	Std. : RS-232/Local bus Opt. : LAN/USB or GPIB/USB	Std. : USB/LAN Opt. : USB to GPIB, USB to RS-232		
Power	200W	360W	360W		
Dimensions (mm)	230(W) × 140(H) × 380(D) 🛆	140(W) × 124(H) × 364(D) 🔾	71(W) × 124(H) × 350(D) 📀		
Weight	10 kg 🛆	5.2 kg 🔿	3 kg 🔘		
CE Certificate	1	1	1		

PLR-Series

# Programmable Switching D.C. Power Supply (Multi-Range D.C. Power Supply)



## **PSW-Series**

CE GPIB USB LabVIEW Analog Control LAN

### FEATURES

- \* Voltage Rating : 30V/80V/160V/250V/800V, Output Power Rating : 360W~1080W
- \* Multi-range Voltage & Current Combinations in One Power Supply
- \* C.V/C.C Priority ; Particularly Suitable for the Battery and LED Industry
- \* Adjustable Slew Rate
- \* Series Operation(2 units in Series)for(30V/ 80V/160V), Parallel Operation(3 units in Parallel) for (30V/80V/160V/250V/800V)
   \* High Efficiency and High Power Density
- \* 1/2, 1/3, 1/6 Rack Mount Size Design
- (EIA/JIS Standard ) for 360W, 720W, 1080W \* Standard Interface : LAN, USB, Analog
- Control Interface \* Optional Interface : GPIB-USB Adaptor, RS232-USB Cable
- \* LabVIEW Driver



### **PSW 80-40.5** (0~80V, 0~40.5A, 1080W)



### PSW 160-7.2 (0~160V, 0~7.2A, 360W)



PSW 80-13.5 (0~80V, 0~13.5A, 360W)

The PSW-Series is a single-output multi-range programmable switching DC Power Supply covering a power range up to 1080W. This series of products include fifteen models with the combination of 30V, 80V, 160V, 250V and 800V rated voltages and 360W, 720W and 1080W maximum output powers. The multi-range feature allows the flexible and efficient configuration of voltage and current within the rated power range. As the PSW-Series can be connected in series for maximum 2 units or in parallel for maximum 3 units, the capability of connecting multiple PSW-Series units for higher voltage or higher current output provides a broad coverage of applications. With the flexibility of multi-range power utilization and series/parallel connection, the PSW-Series significantly reduces the users' cost for various power supply products to accommodate the projects with different power requirements.

The C.V/C.C priority selection of the PSW-Series is a very useful feature for DUT protection. The conventional power supply normally operates under C.V mode when the power output is turned on. This could bring a high inrush current to the capacitive load or current-intensive load at the power output-on stage. Taking the I-V curve verification of LED as an example, it becomes a very challenging task to perform this measurement using a conventional power supply. With LED connected to a power supply under C.V mode as the initial setting, when the power output is turned on and the voltage rises to the LED forward voltage, the current will suddenly peak up and exceed the preset value of current limit. Upon detecting this high current, the power supply starts the transition from C.V mode to C.C mode. Though the current becomes stable after the C.C mode being activated, the current spike occurred at the C.V and C.C crossover point may possibly damage the DUT. At the power output-on stage, the PSW-Series is able to operate under C.C priority to limit the current spike occurred at the threshold voltage and therefore protects DUT from the inrush current damage.

The adjustable slew rate of the PSW-Series allows users to set for either output voltage or output current, a specific rise time from low to high level transition, and a specific fall time from high to low level transition. This facilitates the characteristic verification of a DUT during voltage or current level changes with controllable slew rates. Most manufacturing tests of lighting device or large capacitor during power output-on are associated with the occurrence of high surge current, which can greatly reduce the life time of the DUT. To prevent inrush current from damaging current-intensive devices, a smooth and slow voltage transition during power On-Off can significantly reduce the spike current and protect the device from high current damage.

The OVP and OCP are provided with the PSW-Series. Both OVP and OCP levels can be selected, with default level set at 110%, of the rated voltage/current of the power supply. When any of the protection levels is tripped, the power output will be switched off to protect the DUT. The PSW-Series provides USB Host/Device and LAN interfaces as standard, GPIB-USB adapter and RS232-USB cable as optional. The LabView driver and the Data Logging PC software are supported on all the available interfaces. An analog control/monitoring connector is also available on the rear panel for external control of power On/Off and external monitoring of power output Voltage and Current.

### PARALLEL OPERATION (3 UNITS)

MODEL	SINGLE UNIT	2 UNITS	3 UNITS
PSW 30-36	30V/36A	30V/72A	30V/108A
PSW 30-72	30V/72A	30V/144A	30V/216A
PSW 30-108	30V/108A	30V/216A	30V/324A
PSW 80-13.5	80V/13.5A	80V/27A	80V/40.5A
PSW 80-27	80V/27A	80V/54A	80V/81A
PSW 80-40.5	80V/40.5A	80V/81A	80V/121.5A
PSW 160-7.2	160V/7.2A	160V/14.4A	160V/21.6A
PSW 160-14.4	160V/14.4A	160V/28.8A	160V/43.2A
PSW 160-21.6	160V/21.6A	160V/43.2A	160V/64.8A
PSW 250-4.5	250V/4.5A	250V/9A	250V/13.5A
PSW 250-9	250V/9A	250V/18A	250V/27A
PSW 250-13.5	250V/13.5A	250V/27A	250V/40.5A
PSW 800-1.44	800V/1.44A	800V/2.88A	800V/4.32A
PSW 800-2.88	800V/2.88A	800V/5.76A	800V/8.64A
PSW 800-4.32	800V/4.32A	800V/8.64A	800V/12.96A

### SERIES OPERATION (2 UNITS)

MODEL	SINGLE UNIT	2 UNITS
PSW 30-36	30V/36A	60V/36A
PSW 30-72	30V/72A	60V/72A
PSW 30-108	30V/108A	60V/108A
PSW 80-13.5	80V/13.5A	160V/13.5A
PSW 80-27	80V/27A	160V/27A
PSW 80-40.5	80V/40.5A	160V/40.5A
PSW 160-7.2	160V/7.2A	320V/7.2A
PSW 160-14.4	160V/14.4A	320V/14.4A
PSW 160-21.6	160V/21.6A	320V/21.6A
PSW 250-4.5	N/A	N/A
PSW 250-9	N/A	N/A
PSW 250-13.5	N/A	N/A
PSW 800-1.44	N/A	N/A
PSW 800-2.88	N/A	N/A
PSW 800-4.32	N/A	N/A

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PSW-Series

SPECIFICATIONS									
	PSW 30-36	PSW 30-72	PSW 30-108	PSW 80-13.5	PSW 80-27	PSW 80-40.5	PSW 160-7.2	PSW 160-14.4	PSW 160-21.6
OUTPUT RATING				1					
Voltage	0 ~ 30V	0 ~ 30V	0 ~ 30V	0~80V	0~80V	0~80V	0~160V	0~160V	0~160V
Current	0 ~ 36A	0 ~ 72A	0~108A	0~13.5A	0~27A	0 ~ 40.5A	0 ~ 7.2A	0~14.4A	0~21.6A
Power REGULATION(CV)	360W	720W	1080W	360W	720W	1080W	360W	720W	1080W
Load	20mV	20mV	20mV	45mV	45mV	45mV	85mV	85mV	85mV
Line	18mV	18mV	18mV	43mV	43mV	43mV	83mV	83mV	83mV
REGULATION(CC)									
Load	41mA	77mA	113mA	18.5mA	32mA	45.5mA	12.2mA	19.4mA	26.6mA
Line	41mA	77mA	113mA	18.5mA	32mA	45.5mA	12.2mA	19.4mA	26.6mA
RIPPLE & NOISE (N				-	80mm)/	100m/	60mV	80mm)/	100-ma)/
CV p-p CV rms	60mV 7mV	80mV 11mV	100mV 14mV	60mV 7mV	80mV 11mV	100mV 14mV	12mV	80mV 15mV	100mV 20mV
CC rms	72mA	144mA	216mA	27mA	54mA	81mA	15mA	30mA	45mA
PROGRAMMING AC	CURACY		-						
Voltage	0.1% +10mV	0.1% +10mV	0.1% +10mV	0.1% +10mV	0.1% +10mV	0.1% +10mV	0.1% +100mV	0.1% +100mV	0.1% +100m
Current	0.1% + 30mA	0.1% + 60mA	0.1% + 100mA	0.1% + 10mA	0.1% + 30mA	0.1% + 40mA	0.1% + 5mA	0.1% +15mA	0.1% +20mA
MEASUREMENT ACC					0.10/		0.10/		0.10/ 100
Voltage Current	0.1% +10mV	0.1% +10mV 0.1% +60mA	0.1% +10mV	0.1% +10mV 0.1% +10mA	0.1% +10mV 0.1% +30mA	0.1% +10mV 0.1% +40mA	0.1% +100mV 0.1% +5mA	0.1% +100mV 0.1% +15mA	0.1% +100m 0.1% +20mA
RESPONSE TIME	0.1% +30mA	0.170 +60mA	0.1% +100mA	0.170 +TUTIA	0.170 +30mA	0.170 +40mA	5.170 +JIIIA	0.170 +1311A	0.170 +2011A
	50ms	50ms	50ms	50ms	50ms	50ms	100ms	100ms	100ms
Raise Time Fall Time(Full Load)	50ms 50ms	50ms 50ms	50ms	50ms	50ms	50ms	100ms	100ms	100ms
Fall Time(No Load)	500ms	500ms	500ms	500ms	500ms	500ms	1000ms	1000ms	1000ms
Load Transient Recover Time	lms	lms	lms	lms	lms	lms	2ms	2ms	2ms
(Load change from 50~100%)									
PROGRAMMING RES			, , , , , , , , , , , , , , , , , , , ,	2mV	2mV	2mV	3mV	3mV	3mV
Voltage Current	1mV 1mA	1mV 2mA	1mV 3mA	1mA	2mA	3mA	1mA	2mA	3mA
MEASUREMENT RES									
Voltage	1mV	1mV	1mV	2mV	2mV	2mV	3mV	3mV	3mV
Current	1mA	2mA	3mA	1mA	2mA	3mA	1mA	2mA	3mA
SERIES AND PARALL	EL CAPABILITY								
Parallel Operation	Up to 3 units	including the ma	aster unit						
Series Operation	Up to 2 units i	ncluding the ma	ster unit						
PROTECTION FUNC	TION						1	1	
OVP	3 ~ 33V	3 ~ 33V	3 ~ 33V	8 ~ 88V	8 ~ 88V	8 ~ 88V	16~ 176V	16 ~ 176V	16 ~ 176V
OCP	3.6 ~ 39.6A	5 ~ 79.2A	5 ~ 118.8A	1.35 ~ 14.85A	2.7 ~ 29.7A	4.05 ~ 44.55A	0.72 ~ 7.92A	1.44 ~ 15.84A	2.16 ~ 23.76A
ОНР	Activated by e	ecated internal t	emperatures						
FRONT PANEL DISP	LAY ACCURACY,	4 digits	1				1	1	1
Voltage	0.1%±20mV	0.1%±20mV	0.1%±20mV	0.1%±20mV	0.1%±20mV	0.1%±20mV	0.1%±100mV	0.1%±100mV	0.1%±100m
Current	0.1%±40mA	0.1%±70mA	0.1%±100mA	0.1%±20mA	0.1%±40mA	0.1%±50mA	0.1%±5mA	0.1%±30mA	0.1%±30mA
ENVIRONMENT COI	NDITION								
Operation Temp	0°C ~ 50°C								
Storage Temp Operating Humidity	-25°C ~ 70°C	H; No condensat	ion						
Storage Humidity		ss; No condensat							
READ BACK TEMP C									
Voltage		rated output vo	ltage : after a 30	minute warm-up					
Current				minute warm-up					
OTHER				· · · · ·					
Analog Control	Yes								
Interface	, ,	IB-USB(Option)	RS232-USB (Opt	tion)					
Fan		sensing control							
POWER SOURCE		C, 47~63Hz, sin		1					
DIMENSIONS	71(W)x124(H)	142(W)x124(H)	214(W)x124(H)	71(W)x124(H)	142(W)x124(H)	214(W)x124(H)	71(W)x124(H)	142(W)x124(H)	214(W)x124(H
& WEIGHT	x350(D) mm ;	x350(D)mm;	x350(D) mm ;	x350(D) mm ;	x350(D) mm ;	x350(D) mm ;	x350(D) mm ;	x350(D) mm ;	x350(D) mm ;
	Approx. 3kg	Approx. 5.3kg	Approx. 7.5kg	Approx. 3kg	Approx. 5.3kg	Approx. 7.5kg	Approx. 3kg	Approx. 5.3kg	Approx. 7.5kg



# Programmable Switching D.C. Power Supply (Multi-Range D.C. Power Supply)

SPECIFICATIONS	PSW 250-4.5	PSW 250-9	PSW 250-13.5	PSW 800-1.44	PSW 800-2.88	PSW 800-4.32
OUTPUT RATING	P3W 230-4.3	P3W 250-9	P3W 230-13.3	P3W 800-1.44	F3W 800-2.88	F3W 800-4.32
Voltage	0 ~ 250V	0 ~ 250V	0 ~ 250V	0 ~ 800V	0 ~ 800V	0 ~ 800V
Current	0~250V 0~4.5A	0~250V 0~9A	0~250V 0~13.5A	0~ 300V 0~ 1.44A	0~2.88A	0~ 300V 0~ 4.32A
Power	360W	720W	1080W	360W	720W	1080W
REGULATION(CV)	500₩	720	1000 W	5001	72011	10001
Load	130mV	130mV	130mV	405mV	405mV	405mV
Line	128mV	128mV	128mV	403mV	403mV	403mV
REGULATION(CC)	1201111	1201111	120111		1001111	1051111
Load	9.5mA	14mA	18.5mA	6.44mA	7.88mA	9.32mA
Line	9.5mA	14mA	18.5mA	6.44mA	7.88mA	9.32mA
RIPPLE & NOISE (Noise Bar	dwidth 20MHz; Ripp	le Bandwidth=1MH:	z)		1	
CV p-p	80mV	100mV	120mV	150mV	200mV	200mV
CV rms	15mV	15mV	15mV	30mV	30mV	30mV
CC rms	10mA	20mA	30mA	5mA	10mA	15mA
PROGRAMMING ACCURACY			1			
Voltage	0.1%+200mV	0.1%+200mV	0.1%+200mV	0.1%+400mV	0.1%+400mV	0.1%+400mV
Current	0.1%+5mA	0.1%+10mA	0.1%+15mA	0.1%+2mA	0.1%+4mA	0.1%+6mA
MEASUREMENT ACCURACY	1				1	
Voltage	0.1%+200mV	0.1%+200mV	0.1%+200mV	0.1%+400mV	0.1%+400mV	0.1%+400mV
Current	0.1%+5mA	0.1%+10mA	0.1%+15mA	0.1%+2mA	0.1%+4mA	0.1%+6mA
RESPONSE TIME						
Raise Time	100ms	100ms	100ms	150ms	150ms	150ms
Fall Time(Full Load)	150ms	150ms	150ms	300ms	300ms	300ms
Fall Time (No Load)	1200ms	1200ms	1200ms	2000ms	2000ms	2000ms
Load Transient Recover Time	2ms	2ms	2ms	2ms	2ms	2ms
(Load change from 50~100%)						
PROGRAMMING RESOLUTIO		1 /		24.34		
Voltage Current	5mV	5mV 1mA	5mV 1mA	14mV 1mA	14mV 1mA	14mV 1mA
MEASUREMENT RESOLUTIO	ImA		ImA	ImA	IMA	IMA
Voltage	5mV	5mV	5mV	14mV	14mV	14mV
Current	1mA	ImA	1mA	14mV 1mA	ImA	lmA
SERIES AND PARALLEL CAPA						
Parallel Operation	3	3	3	3	3	3
Series Operation	N/A	N/A	N/A	N/A	N/A	N/A
PROTECTION FUNCTION						
OVP	20 ~ 275V	20 ~ 275V	20 ~ 275V	20 ~ 880V	20 ~ 880V	20 ~ 880V
ОСР	0.45 ~ 4.95A	0.9 ~ 9.9A	1.35 ~ 14.85A	0.144 ~ 1.584A	0.288 ~ 3.168A	0.432 ~ 4.752
ОНР	Activated by elecated	l internal temperature	2S	1	1	1
FRONT PANEL DISPLAY ACC	,					
Voltage	0.1%±200mV	0.1%±200mV	0.1%±200mV	0.1%±400mV	0.1%±400mV	0.1%±400mV
Current	0.1%±5mA	0.1%±10mA	0.1%±20mA	0.1%±2mA	0.1%±4mA	0.1%±6mA
ENVIRONMENT CONDITION	J					
Operation Temp	0°C∼ 50°C					
Storage Temp	-25℃ ~ 70℃					
Operating Humidity	20% ~ 85% RH; No					
Storage Humidity	90% RH or Less; No	condensation				
READ BACK TEMP COEFFICI		enter tradition of the	20			
Voltage Current			a 30 minute warm-up a 30 minute warm-up			
OTHER		output current . alter				
Analog Control	Yes					
Interface	USB/LAN/GPIB(Op	tion)				
Fan	With thermal sensin					
POWER SOURCE	85VAC~265VAC, 47~	0				
DIMENSIONS	71(W)x124(H)	142(W)x124(H)	214(W)x124(H)	71(W)x124(H)	142(W)x124(H)	214(W)x124(H
& WEIGHT	x350(D) mm ;	x350(D)mm;	x350(D) mm;	x350(D) mm ;	x350(D) mm ;	x350(D) mm;
	Approx. 3kg	Approx. 5.3kg	Approx. 7.5kg	Approx. 3kg	Approx. 5.3kg	Approx. 7.5kg

PSW-010

PSW-011

PSW-012

PSW-Series

PSW-008

PSW-009

### **PSW-Series (LV) Rear Panel**



**PSW-Series** 

### ORDERING INFORMATION

PSW 30-36	(0~30V/0~36A/360W) Multi-Range DC Power Supply
PSW 30-72	(0~30V/0~72A/720W) Multi-Range DC Power Supply
PSW 30-108	(0~30V/0~108A/1080W) Multi-Range DC Power Supply
PSW 80-13.5	(0~80V/0~13.5A/360W) Multi-Range DC Power Supply
PSW 80-27	(0~80V/0~27A/720W) Multi-Range DC Power Supply
PSW 80-40.5	(0~80V/0~40.5A/1080W) Multi-Range DC Power Supply
PSW 160-7.2	(0~160V/0~7.2A/360W) Multi-Range DC Power Supply
PSW 160-14.4	(0~160V/0~14.4A/720W) Multi-Range DC Power Supply
PSW 160-21.6	(0~160V/0~21.6A/1080W) Multi-Range DC Power Supply
PSW 250-4.5	(0~250V/0~4.5A/360W) Multi-Range DC Power Supply
PSW 250-9	(0~250V/0~9A/720W) Multi-Range DC Power Supply
PSW 250-13.5	(0~250V/0~13.5A/1080W) Multi-Range DC Power Supply
PSW 800-1.44	(0~800V/0~1.44A/360W) Multi-Range DC Power Supply
PSW 800-2.88	(0~800V/0~2.88A/720W) Multi-Range DC Power Supply
PSW 800-4.32	(0~800V/0~4.32A/1080W) Multi-Range DC Power Supply

ACCESSORIES :

CD-ROM x 1 (Programming Manual, User Manual), GTL-123 Test Lead x 1 (for PSW 30V/80V/160V), Power Cord x 1 (Region dependent), GTL-240 USB Cable " L " Type x 1, PSW-004 Basic Accessories Kit x 1 (for PSW 30V/80V/160V), Includes : M4 Terminal screws and washers x 2, Air Filter x 1, Analog control protection dummy x 1, Analog control lock lever x 1, M8 terminal bolts, nuts and washers x 2,

PSW-008 Basic Accessories kit for PSW 250V/800V models

PSW-009 Output terminal cover for 30V/80V/160V models

PSW-011 Output terminal cover for 250V/800V models

PSW-012 High voltage output terminal for 250V/800V model

### OPTIONAL ACCESSORIES

OFTION	
PSW-001	Accessory Kit
PSW-002	Simple IDC Tool
PSW-003	Contact Removal Tool
PSW-005	Cable for 2 Units of PSW-Series in Series Mode Connection (for PSW 30V/80V/160V)
PSW-006	Cable for 2 Units of PSW-Series in Parallel Mode Connection
PSW-007	Cable for 3 Units of PSW-Series in Parallel Mode Connection
GUG-001	GPIB to USB Adaptor
GRA-410-J	Rack Mount Kit (JIS)
GRA-410-E	Rack Mount Kit (ElÁ)
GET-001	Extended Terminal with max. 30A(for PSW 30V/80V/160V)
GET-002	Extended Terminal with max. 10A(for PSW 250V/800V)
GET-005	Extended European Terminal with max. 20A (for PSW 30V/80V/160V)
GTL-130	Test lead : 2 x red, 2 x black(for PSW 250V/800V)
PSW-010	Large filter (Type II/III)
GTL-248	GPIB Cable, Double Shielded, 2000mm
GTL-250	GPIB Cable, Double Shielded, 600mm
GUR-001A	USB to RS-232 Cable, 300mm

GUG-001 GPIB to USB Adapter (for GDS-3000Series, PSW-Series)

GET-001 Extended Terminal (for PSW 30V/80V/160V)







GET-002 Extended Terminal









## **PSW-Series (HV) Rear Panel**



GRA-410-J/E Rack Mount Kit (JIS/EIA)

GTL-130 Test lead, 1200mm, 18AWG, UL 3239

(for PSW-Series, 300mm)

(for PSW 250V/800V)

GUR-001A USB to RS-232 Cable

For : PSW-Series

Simply Reliable | Good Will Instrument Co., Ltd.

# Programmable Switching D.C. Power Supply



## **PSU-Series**



### **FEATURES**

- \* Voltage Output : 6V/12.5V/20V/40V/60V/ 100V/150V/300V/400V/600V
- \* Power Output : 1200W ~ 1560W
- \* C.V/C.C Priority Mode
- \* Adjustable Voltage/Current Rise and Fall Time
- \* Series/Parallel Connection : Max. 2 units (Models Under 300V)/4 units of The Same Model
- \* High Efficiency and High Power Density
- \* 1U Height and 19"Rack Mount Size
- \* Three sets of Preset Function
- \* Bleeder Control Function
- \* Internal Resistance Function
- \* Panel Lock Function
- \* Protection : OVP, OCP, OHP, UVL, AC Fail, FAN Fail
- \* Standard : USB, LAN, RS-232, RS-485, Analog Control
- \* Option : GPIB, Isolated Analog Interface (Voltage Control/Current Control)

GW Instek PSU-HV series has five models, including PSU 100-15, PSU 150-10, PSU 300-5, PSU 400-3.8, and PSU 600-2.6. The launch of PSU-HV is to complete the existing PSU series so as to satisfy high voltage application demands, allowing the augmented PSU-series to cover a voltage range from 6V to 600V. PSU-HV inherits the functional design and maintains the high power density characteristic and 1U height appearance of the PSU-LV series (PSU 6-200, PSU 12.5-120, PSU 20-76, PSU 40-38 and PSU 60-25). Furthermore, the original maximum output voltage of 60V is expanded to the maximum voltage of 600V and the maximum power of 1560 watts. The launch of the PSU-HV series augments the existing PSU-series to fully satisfy the extensive voltage demands of 1U power supply market and provides system integrators with more flexibilities and selections to conduct system integration. The introduction of the PSU-HV series has perfected the PSU product line, which satisfies the application requirements ranging from low voltage and large current to high voltage.

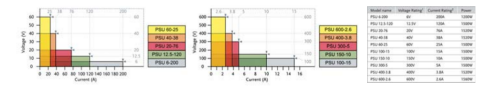
Utilizing same model units of the PSU-series to conduct series and parallel connections can increase total output power, total current or total voltage. The wide voltage and current output ranges of the PSUseries can fully satisfy various voltage and current measurement requirements. The PSU-series is a single power output DC programmable power supply, which outputs 1200W to 1560W. The PSU-series provides maximum 2 units in series connection (models under 300V) to achieve maximum 600V or 4 units in parallel connection to obtain maximum 800A and the maximum output power of 6.24 kilowatts.

The PSU-series allows settings for CC priority or CV priority. Under CC or CV mode, users can adjust slew rate for output voltage or current based upon test requirements. There are two kinds of slew rate settings: high speed priority and slew rate priority. High speed priority sets slew rate at the maximum speed to reach CC or CV mode. Slew rate priority allows users to set slew rate for CC or CV mode in order to control rise or fall slew rate. Slew rate priority mode is ideal for motor tests by adjusting the rise time of output voltage to protect DUT from being damaged by inrush current occurred at turn-on.

Comparing with other 1U power supplies available in the market, PSU supports a most complete array of interfaces, including USB, LAN, RS-232, RS-485, analog control interface, GPIB (option), isolated analog interface (voltage control), and isolated analog interface (current control). Via the multi-drop mode, PSU will not need any switch/hub and GPIB cable for remote control and slave unit augmentation when using LAN, USB or GPIB. This feature can help users save costs on augmentation equipment for connecting slave while using LAN or USB.

The new PSU-HV series is ideal for the primary input of DC/DC converter and servomotor production application. PSU is often integrated into component test systems such as aging test equipment for capacitors; 600V DC bias applications; aging test equipment for diode; semiconductor production equipment; automotive electronics; and ECU for V8 engine or V12 engine, etc.

The PSU-series provides users with flexible settings of High/Low Level or Trigger input /Trigger output signals with pulse width of 1 ~ 60ms. Trigger input controls PSU to output or upload preset voltage, current and memory parameters. While outputting or uploading preset voltage, current and memory parameters PSU can produce corresponding Trigger output signals.



- Note : \*1. Minimum voltage is guaranteed to maximum 0.2% of the rated output voltage. \*2. Minimum current is guaranteed to maximum 0.4% of the rated output current.
  - \*3. At 85~132Vac or 170~265Vac, constant load.
  - \*4. From No-load to Full-load, constant input voltage.

  - Measured at the sensing point in Remote Sense. \*5. Measure with JEITA RC-9131B (1:1) probe.
  - \*6. Measurement frequency bandwidth is 10Hz~20MHz.

  - \*7. Measurement frequency bandwidth is 5Hz~1MHz.
    \*8. From 10%-90% of rated output voltage, with rated resistive load.
  - \*9. From 90%~10% of rated output voltage, with rated resistive load.
  - \*10. Time for output voltage to recover within 0.5% of its rated output for a load change from 10–90% of its rated output current. Voltage set point from 10%–100% of rated output.
  - \*11. For load voltage change, equal to the unit voltage rating, constant input voltage. \*12. For 6V model the ripple is measured at 2~6V output voltage and full output current
  - For other models, the ripple is measured at 10~100% output voltage and full output current. \*13. At rated output power.

PSU-Series

10 Handle & Bracket

SPECIFICATIONS											
MODEL		PSU 6-200	PSU 12.5-120	PSU 20-76	PSU 40-38	PSU 60-25	PSU 100-15	PSU 150-10	PSU 300-5	PSU 400-3.8	PSU 600-2.6
OUTPUT RATINGS											
Rated Output Voltage (*1)		6V	12.5V	20V	40V	60V	100V	150V	300V	400V	600V
Rated Output Current (*2) Rated Output Power		200A 1200W	120A 1500W	76A 1520W	38A 1520W	25A 1500W	15A 1500W	10A 1500W	5A 1500W	3.8A 1520W	2.6A 1560W
RIPPLE AND NOISE(*5)		12001	1300 W	1520	1320	1500 ₩	1500 W	1500 W	1500 1	15201	1500 W
CVp-p( 10 ~ 20MHz) p-p (*6)		60mV	60mV	60mV	60mV	60mV	80mV	100mV	150mV	200mV	300mV
CVrms(5Hz ~ 1MHz) r.m.s. (*7)		8mV	8mV	8mV	8mV	8mV	8mV	10mV	25mV	40mV	60mV
CCrms(5Hz ~ 1MHz) r.m.s.(*12) LOAD REGULATION		400mA	240mA	152mA	95mA	75mA	45mA	35mA	25mA	17mA	12mA
Voltage(*4)		2.6mV	3.25mV	4mV	6mV	8mV	12mV	17mV	32mV	42mV	62mV
Current(*11)		45mA	29mA	20.2mA	12.6mA	10mA	8mA	7mA	6mA	5.76mA	5.52mA
LINE REGULATION											
Voltage(*3) Current(*3)		2.6mV 22mA	3.25mV 14mA	4mV 9.6mA	6mV 5.8mA	8mV 4.5mA	12mV 3.5mA	17mV 3mA	32mV 2.5mA	42mV 2,38mA	62mV 2,26mA
ANALOG PROGRAMMING AN		1		5.011.01	5.01171		5.51171	51111	2.51171	2,501171	2,201171
External Voltage Control Output \	/oltage	Accuracy ar	nd linearity : ±0.5								
External Voltage Control Output C External Resistor Control Output			nd linearity:±1% nd linearity:±1%								
External Resistor Control Output			nd linearity : ±1.5								
Output Voltage Monitor Output Current Monitor		Accuracy: ± Accuracy: ±									
Shutdown Control			utput off with a	LOW (0V to 0	).5V) or short	-circuit					
Output On/Off Control			gic selections : T								
			) or open-circuit ) or short-circui		tput on using	a HIGH (4.5	v to 5v) or c	pen-circuit, t	urn the outp	ut off using a	LOW
Alarm Clear Control		Clear alarm	, s with a LOW (0	0V to 0.5V) or							
CV/CC/ALM/PWR ON/OUT ON In Trigger Out	ndicator		er open collecto ow level output						ent = 8mA		
Trigger In			ow level input v							= 8mA	
FRONT PANEL			1		1						
Display, 4 digits, Voltage Accuracy Current Accuracy		12mV 600mA	25mV 360mA	40mV 228mA	80mV 114mA	120mV 75mA	200mV 45mA	300mV 30mA	600mV 15mA	800mV 11.4mA	1200mV 7,8mA
Indications	0.2/01		D's: CV, CC, V, A	-					1		7.01171
Buttons		Lock/Local(	Unlock), PROT							, 	
Knobs USB Port		Voltage, Cu Type A USB									
Transient Response Time		1.5ms	lms	lms	lms	lms	lms	2ms	2ms	2ms	2ms
OUTPUT RESPONSE TIME											
Rise Time(*8)	Rated load	80ms 80ms	80ms 80ms	80ms 80ms	80ms 80ms	80ms 80ms	150ms 150ms	150ms 150ms	150ms 150ms	200ms 200ms	250ms 250ms
Fall Time(*9)	No load Rated load	10ms	50ms	50ms	80ms	80ms	150ms	150ms	150ms	200ms	250ms
	No load	500ms	700ms	800ms	1000ms	1100ms	1500ms	2000ms	2500ms	3000ms	4000ms
PROGRAMMING AND MEASU Output Voltage Programming Accuracy		3mV	6.25mV	10mV	20mV	30mV	50mV	75mV	150mV	200mV	300mV
Output Current Programming Accuracy	y 0.2%+	200mA	120mA	76mA	38mA	25mA	15mA	10mA	5mA	3.8mA	2.6mA
Output Voltage Programming Resolution Output Current Programming Resolution		0.2mV 6mA	0.4mV 4mA	0.7mV 2.5mA	1.3mV 1.2mA	2mV 0.8mA	3.4mV 0.5mA	5.2mV 0.34mA	10.2mV 0.19mA	13.6mV 0.13mA	20.4mV 0.09mA
Output Voltage Measurement Accuracy Output Current Measurement Accuracy		6mV	12.5mV	20mV	40mV	60mV	100mV	150mV	300mV	400mV	600mV
Output Voltage Measurement Resolution		400mA 0.2mV	240mA 0.4mV	152mA 0.7mV	76mA 1.3mV	50mA 2mV	30mA 3.4mV	20mA 5.2mV	10mA 10.2mV	7.6mA 13.6mV	5.2mA 20.4mV
Output Current Measurement Resoluti		6mA	4mA	2.5mA	1.2mA	0.8mA	0.5mA	0.34mA	0.19mA	0.13mA	0.09mA
TEMPERATURE COEFFICIENCE Voltage & Current		10000000/00	Cafter a 30 min	uto warm up							
REMOTE SENSE COMPENSATI				ute warm-up							
Voltage		1V	1V	1V	2V	3V	5V	5V	5V	5V	5V
PROTECTION FUNCTION		1		L	L						
Over Voltage Protection(OVP)	Setting Range	0.6~6.6V	1.25~13.75V 125mV	2~22V 200mV	4~44V 400mV	5~66V 600mV	5~110V 1000mV	5~165V 1500mV	5~330V 3000mV	5~440V 4000mV	5~660V 6000mV
Over Current Protection(OCP)	Setting Accuracy Setting Range	5~220A	5~132A	5~83.6A	3.8~41.8A	2.5~27.5A	1.5~16.5A	1~11A	0.5~5.5A	0.38~4.18A	
Under Voltage Limit(UVL)	Setting Accuracy Setting Range	4000mA 0~6.3V	2400mA 0~13.12V	1520mA 0~21V	760mA 0~42V	500mA 0~63V	300mA 0~105V	200mA 0~157.5V	100mA 0~315V	76mA 0~420V	52mA 0~630V
Over Temperature Protection(OHP)	Operation	Turn the ou		0~211	0~42 V	0~051	0~1051	0~157.51	0~5157	0~4201	0~0501
Incorrect Sensing Connection Protection(SENSE)	Operation	Turn the ou	itput off.								
Low AC Input Protection (AC-FAIL) Shutdown (SD)	Operation Operation	Turn the ou Turn the ou									
Power Limit (POWER LIMIT)	Operation	Over power	r İimit								
•	Value (Fixed)	Approx. 10	5% of rated out	put power							
INTERFACE CAPABILITIES											
USB LAN			st, TypeB: Slave, ess, DNS IP Ado							/ask	
RS-232 / RS-485		Complies w	ith the EIA232	D / EIA485 Sp	ecifications	anay ir Audi	coo, monum	Audre	, Subiiet i		
GPIB (Factory Option)			, IEEE 488.2 co	mpliant inter	face						
ISOLATED ANALOG CONTROL Voltage Control	INTERFACE (F		or 0-10V signal	s for program	ming and m	essurement					
Current Control			mA current sign				nt				
ENVIRONMENTAL CONDITION	NS	1									
Operating Temperature Storage Temperature		0°C ~ 50°C -25°C ~ 70°									
Operating Humidity		20% ~ 85%	RH; No conde								
Storage Humidity Altitude		90% RH or Maximum 2	less; No conde 2000m	nsation							
INPUT CHARACTERISTICS			2000111								
Nominal Input Rating		100Vac to 2	40Vac, 50Hz to	60Hz, single	phase						
Input Voltage Range Input Frequency Range		85Vac ~ 26 47Hz ~ 63H									
	100Vac/200Vac(A)	4/Hz~63F 21/11	12								
Inrush Current	,	Less than 5	AO								
Maximum Input Power Power Factor	100Vac/200Vac	2000VA 0.99/0.98									
Hold-up Time		20ms or gr			1						
	100Vac/200Vac(%)	76.5/78.5	82.0/85.0	83.0/86.0	84.0/87.0	84.0/87.0	84.0/87.0	84.0/87.0	84.0/87.0	84.0/87.0	84.0/87.0
DIMENSIONS & WEIGHT		123(11/)	13 6(H) v 117	2(D)mm A-	prov 8 7kg						
		423(W)X	$43.6(H) \times 447.$	rnm, Ap ב( U)	prox. 6.7kg						

POWER SUPPLIES

# Programmable Switching D.C. Power Supply

#### **Rear Panel**



## **PSU-Series**

5

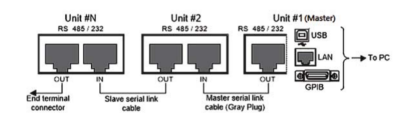
	OR	DERING INFORMAT	ION	
SU 12.5-1201500WSU 20-761520WSU 40-381520W	Programmable Switching DC Pow Programmable Switching DC Pow Programmable Switching DC Pow Programmable Switching DC Pow Programmable Switching DC Pow	ver Supply PSU 150- ver Supply PSU 300- ver Supply PSU 400-	<ol> <li>1500W Programm</li> <li>1500W Programm</li> <li>1500W Programm</li> <li>3.8 1520W Programm</li> </ol>	nable Switching DC Power Supply nable Switching DC Power Supply nable Switching DC Power Supply nable Switching DC Power Supply nable Switching DC Power Supply
CCESSORIES :				
	Programming Manual), Output termin Handle(RoHS),1U Bracket(LEFT, RoH			
SU-01CCable for 2 urSU-02BBus bar for 3SU-02CCable for 3 urSU-03BBus bar for 4SU-03CCable for 4 urSU-232RS232 Cable wSU-485RS485 Cable wSU-01AJoins a vertiSU-02AJoins a vertiSU-03AJoins a vertiREE DOWNLOAD	units in parallel connection its in parallel connection units in parallel connection units in parallel connection units in parallel connection its in parallel connection ith DB9 connector kit the DB9 connector kit ter kit(factory Installed) cal stack of 2 PSU units together. cal stack of 3 PSU units together. cal stack of 4 PSU units together.	3U-sized handles x2, joinin	<ol> <li>Slide bracket 2pcs/se</li> <li>GPIB Interface card (fa</li> <li>UL/CSA power cord 3rn ,F</li> <li>YDE power cord 3rn ,P</li> <li>PSE power cord 3rn ,P</li> <li>Isolate current rerr</li> <li>Isolate voltage rerr</li> <li>g plates x2</li> <li>g plates x2</li> </ol>	rt ,PSU option ctory option) n ,PSU option VSU option
river LabView Driver				
<b>PSU-001</b> Front panel filter kit (factory Installed)	<b>PSU-01C</b> Cable for 2 units in parallel connection	<b>PSU-02C</b> Cable for 3 units in parallel connection	<b>GPW-001</b> UL/CSA power cord 3m, PSU option	<b>PSU-01A</b> Joins a vertical stack of 2 PSU units together. 2U-sized handles x2, joining plates x2
	<b>PSU-232</b> RS232 Cable with DB9 connector kit		Q	
<b>PSU-01B</b> Bus bar for 2 units in para connection		<b>PSU-03B</b> Bus bar for 4 units in paralle connection	GPW-002 VDE power cord 3m, PSU option	<b>PSU-02A</b> Joins a vertical stack of 3 PSU units together. 3U-sized handles x2, joining plates x2
	PSU-485 RS485 Cable with DB9 connector kit		Q	C
<b>PSU-02B</b> Bus bar for 3 units in para connection		<b>PSU-03C</b> Cable for 4 units in parallel connection	<b>GPW-003</b> PSE power cord 3m, PSU option	<b>PSU-03A</b> Joins a vertical stack of 4 PSU units together. 4U-sized handles
	<b>GRM-001</b> Slide bracket 2pcs/set, PSU option		$\cap$	x2, joining plates x2
e a si e <u>s se a si</u> e a				

Α.	SERIES / PARALLEL	OPERATION	AND	HIGH	POWER	DENSITY
----	-------------------	-----------	-----	------	-------	---------

Series Connection	1 unit	2 units	Parallel connection	1 unit	2 units	3 units	
Height of Sets	10	2U	Height of Sets	10	2U	3U	ľ
PSU 6-200	6V	12V	PSU 6-200	6V	6V	6V	İ
	200A	200A		200A	400A	600A	t
PSU 12.5-120	12.5V	25V	PSU 12.5-120	12.5V	12.5V	12.5V	T
	120A	120A		120A	240A	360A	T
PSU 20-76	20V	40V	PSU 20-76	20V	20V	20V	
	76A	76A		76A	152A	228A	t
PSU 40-38	IU         2U           6V         12V           6V         12V           200A         200A           12.5V         25V           120A         120A           20V         40V           76A         76A           40V         80V           38A         38A           60V         120V           40V         80V           38A         38A           60V         120V           100V         200V           25A         25A           100V         200V           15A         15A           150V         300V           10A         10A           300V         600V           5A         5A           400V         5A           153A         5A           100V         200V           10A         10A           10A         10A           300V         600V           5A         5A           5A         5A           5A         5A           5A         5A           5A         5A           5A <td>40V</td> <td>Γ</td>	40V	Γ				
	38A	38A		38A	76A	114A	t
PSU 60-25	60V	120V	PSU 60-25	60V	60V	60V	
	25A	25A		25A	50A	75A	
PSU 100-15	100V	200V	PSU 100-15	100V	100V	100V	Г
	15A	15A		15A	30A	45A	t
SU 150-10	150V	300V	PSU 150-10	150V	150V	150V	
	10A	10A		10A	20A	30A	
PSU 20-76 PSU 40-38 PSU 60-25 PSU 100-15 PSU 150-10 PSU 300-5 PSU 400-3.8 PSU 600-2.6	300V	600V	PSU 300-5	300V	300V	300V	
	5A	5A		5A	10A	15A	
PSU 400-3.8	400V	-	PSU 400-3.8	400V	400V	400V	
	3.8A	-		3.8A	7.6A	11.4A	
PSU 600-2.6	600V	-	PSU 600-2.6	600V	600V	600V	
	2.6A	-		2.6A	5.2A	7.8A	t

To augment output power, the PSU-series can realize two-fold rated power (models under 300V)via 2 same model units in series connection; and four-fold rated power via 4 same model units in parallel connection so as to satisfy customers with large voltage and large current requirements. 2U height units in series connection can achieve maximum 600V output. 4U height units in parallel connection can output maximum 800A and 6240W.

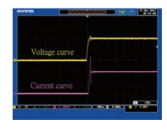
#### B. REMOTE PROGRAM CONTROL (UP TO 31 UNITS CONNECTION)



Provide RS-232, RS-485, USB, GPIB and LAN for PC to remote control Master PSU-Series. RJ-45 connector on the rear panel can connect up to 31 units.

\* For the detailed information please refer to User Manual

C. C.V/C.C PRIORITY MODE

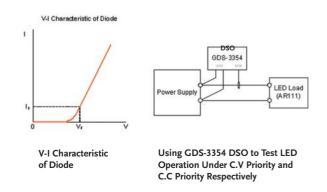


Under the conventional C.V mode, inrush current and surge voltage appeared at forward voltage(Vf) of LED.

Voltage curve

Under C.C priority mode, inrush and surge voltage are effectively restrained.

Conventional power supplies under the CV priority mode will produce inrush current and surge voltage at turn-on. The PSUseries has CV and CC priority modes.



LAN or USB remote control and augmenting slave units by using PSU-Series multi-drop mode will no longer need any switch/hub

that can help customers save equipment costs.

The CC priority mode can prevent inrush current and surge voltage from occurring at turn-on to protect DUT.

#### ADJUSTABLE SLEW RATE D.

VOLTAGE SLEW RATE	CURRENT SLEW RATE
0.001V~0.06V/msec (PSU 6-200)	0.001A~2A/msec (PSU 6-200)
0.001V~0.125V/msec (PSU 12.5-120)	0.001A~1.2A/msec (PSU 12.5-120)
0.001V~0.2V/msec (PSU 20-76)	0.001A~0.76A/msec (PSU 20-76)
0.001V~0.4V/msec (PSU 40-38)	0.001A~0.38A/msec (PSU 40-38)
0.001V~0.6V/msec (PSU 60-25)	0.001A~0.25A/msec (PSU 60-25)
0.001V~1.000V/msec (PSU 100-15)	0.001A~0.150A/msec (PSU 100-15)
0.001V~1.500V/msec (PSU 150-10)	0.001A~0.100A/msec (PSU 150-10)
0.001V~1.500V/msec (PSU 300-5)	0.001A~0.025A/msec (PSU 300-5)
0.001V~2.000V/msec (PSU 400-3.8)	0.001A~0.008A/msec (PSU 400-3.8)
0.001V~2.400V/msec (PSU 600-2.6)	0.001A~0.006A/msec (PSU 600-2.6)

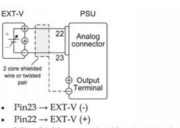
#### OVP, OCP AND UVL Ε.

<b>PSU-Series</b>	OCP	OVP	UVL
6-200	5 ~ 220	0.6 ~ 6.6	0 ~ 6.3
12.5-120	5 ~ 132	1.25 ~ 13.75	0 ~ 13.12
20-76	5 ~ 83.6	2 ~ 22	0 ~ 21
40-38	3.8 ~ 41.8	4 ~ 44	0 ~ 42
60-25	2.5 ~ 27.5	5 ~ 66	0 ~ 63
100-15	1.5 ~ 16.5	5 ~ 110	0 ~ 105
150-10	1~11	5 ~ 165	0 ~ 157.5
300-5	0.5 ~ 5.5	5 ~ 330	0 ~ 315
400-3.8	0.38 ~ 4.18	5 ~ 440	0 ~ 420
600-2.6	0.26 ~ 2.86	5 ~ 660	0 ~ 630

Once the voltage or current output exceeds the preset level of OVP or OCP, PSU will shut down output to protect DUT.UVL is for users to set the minimum output voltage from the output terminal.

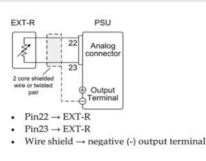
G.

#### EXTERNAL ANALOG CONTROL FUNCTION



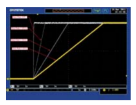
Wire shield → negative (-) output terminal

#### External Voltage Controls Voltage Range



External Resistance Controls Voltage Range

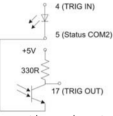
The rear panel of the PSU-series has an analog control terminal. The external analog control interface allows external voltage or resistance to control voltage and current output; and allows power supply to output or to be turned on and off. The diagram on the upper shows typical connection methods for external control applications. For more detailed connection information please refers to user manual.



#### Adjustable Voltage Slew Rate

The PSU series can adjust slew rate for current and voltage. Via setting the rise and fall time of voltage and current, users can verify DUT's characteristics during voltage and current variation. Additionally, slew rate adjustment can mitigate voltage shift to effectively prevent DUT from being damaged by inrush current. This function is ideal for tests such as capacitive load and motor.

#### TRIGGER CONTROL (TRIGGER INPUT/TRIGGER OUTPUT)



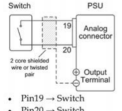
PSU-series provides users with complete trigger input and trigger output functions so as to flexibly control PSU-series. Each function is elaborated as follows.

#### Trigger Input function :

- 1. Allow users to set the effective pulse width from 0~60ms for trigger input (0: the LOW or HIGH signal of DC level for trigger input)
- 2. Receive trigger input to control PSU-series output or to output preset voltage and current.
- 3. Receive trigger input to upload preset memory parameters.

#### Trigger Output function :

- 1. Allow users to set the effective pulse width from 0~60ms for trigger output (0: the LOW or HIGH signal of DC level for trigger output)
- 2. Set LOW or HIGH for output DC level
- 3. PSU produces trigger output signal when setting output or changing preset value or uploading preset memory parameters.

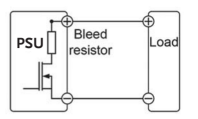


- $Pin20 \rightarrow Switch$
- Wire shield  $\rightarrow$  negative (-) output terminal

#### External On-off to Control Output, on or off



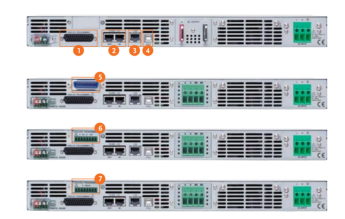
#### H. BLEEDER CONTROL



**PSU-Series Built-in Bleed Resistor** 

VARIOUS INTERFACES SUPPORT

The PSU-Series employs a bleed resistor in parallel with the output terminal. Bleed resistor is designed to dispatch the power from the power supply filter capacitors when power is turned off or the load is disconnected. Without a bleed resistor, power terminal may remain charged on the filter capacitors for some time and be potentially hazardous. In addition, bleed resistor also allows for smoother voltage regulation of the power supply as the bleed resistor acts as a minimum voltage load. The bleed resistance can be turned on or off using the configuration setting.



#### USING THE RACK MOUNT KIT

1. Analog Control Interface

of the PSU-Series.

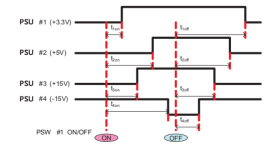
- 2. RS485/RS232 Interface for Remote Control
- 3. LAN Port for System Communication
- 4. USB Interface for Remote Control
- 5. GPIB Interface for Remote Control
- 6. Isolate Voltage Remote Control Card
- 7. Isolate Current Remote Control Card

The rack mount kit of the PSU-Series supports both EIA and IIS standards. A standard rack can accommodate one unit



Rack Mount Kit for PSU-Series EIA & JIS

Κ



The Example of Output On/Off Delay Control Among Multiple Outputs of the PSU Units

The Output On/Off delay feature enables the setting of a specific time delay for output on after the power supply output is turned on, and a specific time delay for output off after the power supply output is turned off. When multiple PSU units are used, the On/Off

delay time of each unit can be set respectively referring to fix time points. This multiple-output control can be done through the analog control terminal at rear panel or through the PC programming with standard commands.

# Programmable Switching D.C. Power Supply (Multi-range D.C. Power Supply)



**PSB-2400L2** 



PSB-2400L/PSB-2400H/ PSB-2800L/PSB-2800H



### PSB-2800LS

CE	USB	RS-232	GPIB
Analog	Local	Front/Rear	LabVIEW
Control	Bus	Output	Driver

Note : PSB-2400H/PSB-2800H are not CE approved

#### FEATURES

- \* Output Voltage Rating : 80V/800V, Output Power Rating : 400W ~ 800W
- \* Constant Power Output for Multi-Range (V & I) Operation
- \* Series and Parallel Operation (2 Units in Series or 4 Units in Parallel Maximum)
- \* 90 Degree Angle Rotatable Control Panel
- \* Sequence Function Edited by PC will be Controlled Through Power Supply Optional Interfaces
- \* Standard Interface : RS-232C/USB/Analog Control Interface
- \* Optional Interface : GPIB
- \* Preset Function (3 Points)
- \* LabVIEW Driver

The PSB-2000 Series is a high power density, programmable and multi-range output DC power supply. There are six models in the series including one power booster unit. The PSB-2000 Series has the output voltage of 0~80V and 0~800V, and the output power ranges of 0~400W and 0~800W. The multi-range output functionality facilitates flexible collocations of higher voltage and larger current under the rated power range. Both series and parallel connections can be applied to the PSB-2000 Series to fulfill the requirements of higher

The PSB-2000 Series provides three sets of preset function keys to memorize regularly used settings of voltage, current and power that users can recall rapidly. The sequence function, via RS232C, USB interface or optional GPIB interface, can connect with the computer to produce output power defined by sequence of a series of set voltage and current steps that are defined by the computer. This function is often used to establish a standard test procedure for the verification of the influence on DUTs done by the swiftly changing operating

The PSB-2000 Series protects over voltage and over current. The power supply output function will be shut down to protect DUTs while the protection mechanism is triggered to function. When conducting battery charging operation, the Hi- $\Omega$  mode of the PSB-2000 Series will prevent reverse current from damaging power supply.

The PSB-2000 Series provides analog control interfaces on the rear panel to control PSB-2000 Series output via the external voltage or to externally monitor voltage and current output status of power supply. The PSB-2000 Series panel can be rotated 90 degree angle suitable for vertical or horizontal position to accommodate the ideal space utilization.

#### **SERIES OPERATION**

MODEL NUMBER	SINGLE UNIT	TWO UNITS
PSB-2400L	80V/40A	160V/40A
PSB-2800L	80V/80A	160V/80A
PSB-2800LS (Booster Unit for PSB-2800L Only)	N/A	N/A
PSB-2400L2	N/A	N/A
PSB-2400H	N/A	N/A
PSB-2800H	N/A	N/A

#### **PARALLEL OPERATION**

MODEL NUMBER	SINGLE UNIT	TWO UNITS	THREE UNITS	FOUR UNITS
PSB-2400L	80V/40A	80V/80A	80V/120A	80V/160A
PSB-2800L	80V/80A	80V/160A	80V/240A	80V/320A
PSB-2800LS	N/A	80V/160A (PSB-2800L x 1+ PSB-2800LS x 1)	80V/240A (PSB-2800L x 1+ PSB-2800LS x 2)	N/A
PSB-2400L2	N/A	N/A	N/A	N/A
PSB-2400H	800V/3A	800V/6A	N/A	N/A
PSB-2800H	800V/6A	800V/12A	N/A	N/A

SPECIFICATIONS	PSB-2400L	PSB-2800L	PSB-2400L2	PSB-2400H	PSB-2800H	PSB-2800L
OUTPUT DATING	P3B-2400L	P3B-2800L	PSB-2400L2	PSB-2400H	P3B-2800H	PSB-2800L
OUTPUT RATING Voltage	0 ~ 80V	0 ~ 80V	0 ~ 80V x 2CH	0 ~ 800V	0 ~ 800V	80V
Current	0 ~ 80V 0 ~ 40A	0~80V 0~80A	0~40A x 2CH	0 ~ 3A	0~6A	80V 80A
Power	400W	800W	800W	400W	800W	800W
REGULATION (CV)		I	1 1			
Load	$0.01\% \pm 3mV$ of rated vol			$0.01\% \pm 30 \text{mV}$ of rated voltage		N/A
Line	$0.01\% \pm 2mV$ of rated vol	ltage		$0.01\% \pm 20mV$ of rated voltage		
REGULATION (CC)						
Load	$0.02\% \pm 3$ mA of rated cur			$0.05\% \pm 15$ mA of rated current		N/A
Line	0.01% ± 2mA of rated cu			$0.05\% \pm 10$ mA of rated current		
	e Bandwidth 20MHz ; Ripple B		<u>г</u>			
СV р-р	90mV	150mV	90mV	250mV(only output voltage measures more than 1% of the rated voltage)	300mV(only output voltage measures more than 1% of the rated voltage)	N/A
CV rms	4mV	6mV	4mV	20mV(when current measures<2A) 35mV(when current measures>2A)	25mV(when current measures<2A) 40mV(when current measures>2A)	
CC rms	30mA	60mA	30mA	15mA	20mA	
PROGRAMMING ACCU	RACY					
Voltage	0.1% setting±2digits		Τ	0.1% setting±2digits		N/A
Current	0.2%setting±2digits			0.2% setting±2digits		
Power	±10W			±10W (only output voltage measur	es more than 1% of rated voltage)	
READ BACK ACCURACY						
Voltage	0.2% reading±2digits			0.2% reading±2digits		N/A
Current	0.3% reading±2digits			0.3% reading=2digits		
Power	0.5% reading±5digits			0.5% reading±Vout x 40mA		
RESPONSE TIME						
Raise Time(Full load/No load)				200ms		N/A
Fall Time(Full load)	100ms			500ms		
Fall Time(No load)	500ms 1ms			1000ms		
Load Transient Recover Time (Load change from 50~100%)	Ims			7ms		
PROGRAMMING RESOL						
Voltage	10mV			100		N1/A
Current	10mA			100mV 10mA		N/A
Power	10W			10W		
MEASUREMENT RESOL	UTION		I			1
Voltage	10mV			100mV		N/A
Current	10mA			10mA		
Power	10W			10W		
SERIES AND PARALLEL	CAPABILITY	1				I
Channel Number	1 Up to 2 Units	1 Up to 2 Units	2 N/A	1 N/A	1	
Series Operation Parallel Operation	Up to 4 Units	Up to 4 Units	N/A N/A	N/A Up to 2 Units	N/A Up to 2 Units	For PSB-2800
Parallel with booster PSB-2800LS		Up to 3 Units	N/A	N/A	N/A	Only
PPROTECTION FUNCTI			, , ,		,	
OVP (Fixed)	Output off when 110% of	f rated voltage		Output off when output voltage exe	ceeds 110% of rated voltage	N/A
OVP (Variable)	Output off when operating; S	Setting range:1V~84	V with front panel	Presettable in range from 10V ~ 84		
OCP (Fixed)	Output off when 110% of			Output off when output voltage exe		
OCP (Variable)	Output off when operating;Setti			Presettable in range from $0.1A \sim 6$ .		
	Output off above heat sir	ik setting temper	ature	Output off at the internal heat sink to	emperature over setting value	
ENVIRONMENT COND						
Operation Temp	0°C ~ 40°C -20°C ~ 70°C					N/A
Storage Temp Operating Humidity	-20°C ~ 70°C 30% ~ 80% RH (no dew o	condensation)				
Storage Humidity	30% ~ 80% RH (no dew d					
		,				
OTHER	35A Max	70A Max	70A Mmax	35A Max	70A Max	70A Max
		1120VA/0.99	1120VA/0.99	560VA/0.99	1120VA/0.99	1120VA/0.9
Inrush Current	560VA/0.99	11200000.00	· · · ·	,	,	, ,
OTHER Inrush Current Power Consumption/Factor	560VA/0.99	,				
Inrush Current	560VA/0.99 Forced air-cooling with fa	n motor				
Inrush Current Power Consumption/Factor Cooling Method	560VA/0.99	n motor				
Inrush Current Power Consumption/Factor Cooling Method Power Source Interface (Standard) Interface (Optional)	560VA/0.99 Forced air-cooling with fa 100VAC ~ 240VAC, 50/60H	n motor				
Inrush Current Power Consumption/Factor Cooling Method Power Source Interface (Standard) Interface (Optional) Analog Control	560VA/0.99 Forced air-cooling with fa 100VAC ~ 240VAC, 50/60H RS-232C/USB GPIB Yes	n motor				
Inrush Current Power Consumption/Factor Cooling Method Power Source Interface (Standard) Interface (Optional)	560VA/0.99 Forced air-cooling with fa 100VAC ~ 240VAC, 50/60H RS-232C/USB GPIB Yes	n motor				
Inrush Current Power Consumption/Factor Cooling Method Power Source Interface (Standard) Interface (Optional) Analog Control	560VA/0.99 Forced air-cooling with fa 100VAC ~ 240VAC, 50/60H RS-232C/USB GPIB Yes	n motor Iz, Single phase				

# Programmable Switching D.C. Power Supply (Multi-range D.C. Power Supply)



**PSB-2400L2** 

#### **Rear Panel**



#### PSB-003 Parallel Connection Kit for Horizontal Installation



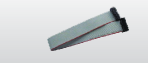
#### PSB-004 Parallel Connection Kit for Vertical Installation



#### PSB-001 GPIB Control Board



#### PSB-005 Parallel Connection Signal Cable





PSB-2400L/PSB-2400H/ PSB-2800L/PSB-2800H





**PSB-2800LS** 



	ORDERING INFORMATION							
PSB-2400L         0~80V/0~40A/400W Multi-Range DC Power Supply           PSB-2800L         0~80V/0~80A/800W Multi-Range DC Power Supply           PSB-2400L2         0~80V x 2/0~40A x 2/800W Multi-Range DC Power Supply           PSB-2400H         0~800V/0~3A/400W Multi-Range DC Power Supply           PSB-2800H         0~800V/0~3A/400W Multi-Range DC Power Supply           PSB-2800H         0~800V/0~6A/800W Multi-Range DC Power Supply           PSB-2800LS         800W Slave (Booster) Unit For Current Extension Only								
User Mar terminals terminals PSB-2400	ACCESSORIES : User Manual (CD) x 1, AC Power Cord x 1, External Control Connector (26pin), Screws for output terminals on rear panel, Protection covers for output terminals on rear panel, Protection caps for output terminals on the front panel, GND Cable, USB Cable (For Model Number : PSB-2400L; PSB-2800L; PSB-2400L2; PSB-2400H; PSB-2800H) Local Bus (For Model Number : PSB-2400L; PSB-2400L; PSB-2400L2; PSB-2400H; PSB-2800H)							
OPTION	IAL ACCESSORIES							
	Kit Includes : (PSB-007 Joint Kit, Verical bus bar x 2, PSB-005 x 1)	GTL-246 GTL-248 GRJ-1101 GRA-424	USB Cable GPIB Cable Modular Cable Rack Mount Kit					
PSB-006	Series Connection Signal Cable							
PSB-007 PSB-008	PSB-007 Joint Kit : Includes 4 Joining Plates, (M3x6)screws x 4 ; (M3x8)screw x 2							
	DWNLOAD							
Driver	Labview Driver							

#### **GRJ-1101 Modular Cable**



PSB-006 Series Connection Signal Cable



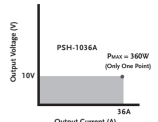
#### PSB-008 RS-232C Cable (PSB-2000 Only)



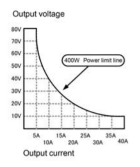
PSB-007 Joint Kit



**MULTI-RANGE OUTPUT OPERATION** 



Output Current (A)



#### The operation area of a Conventional Power Supply

Compared with the maximum power output of the conventional power supply that is calculated by the maximum output voltage multiplies by the maximum output current, the PSB-2000 series, defying the formula, has a unique characteristic of multi-range output (voltage and current). This distinguishing feature, under the same maximum power output range, can output a higher voltage with a smaller current and vice versa. For instance, for a conventional power supply with a maximum power output of 360W, the maximum voltage and current outputs are likely to be

#### The operation area of a Multi-Range Power Supply for PSB-2000 Series

10V and 36A respectively. Comparatively, PSB-2400L, with the maximum power output of 400W, provides voltage and current output ranges of 0~80V and 0~40A. The maximum current of 5A will be provided when the voltage reaches 80V and the maximum voltage of 10V for the maximum current of 40A. PSB-2400L, breaking the limitation of Pmax=Vmax x Imax,, broadens voltage and current application ranges. The following diagrams illustrate the voltage and current comparison between the multi-range output power supply and the conventional power supply.

#### **PRODUCTS IN THE SERIES** R

MODEL	PSB-2400L	PSB-2800L	PSB-2400L2	PSB-2400H	PSB-2800H	PSB-2800LS*
Channel Number	1	1	2	1	1	NA
Voltage Rating**	0 ~ 80V	0 ~ 80V	0 ~ 80V x 2CH	0~800V	0 ~ 800V	80V
Current Rating***	0 ~ 40A	0~80A	0 ~ 40A x 2CH	0 ~ 3A	0 ~ 6A	80A
Output Power (Max.)	400W	800W	800W	400W	800W	800W

There are six models in the PSB-2000 Series. Model type, output voltage, output current and output power are as follows :

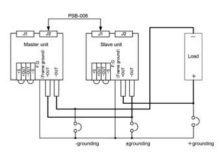
\* PSB-2800LS, a booster unit acting as slave to extend current, can not operate alone. It must operate with PSB-2800L master.

\*\* The maximum current under the highest output voltage is power/voltage. For instance, when PSB-2400L outputs 80V the maximum current is 400W/80V = 5A.

\*\*\* Same as above. When PSB2400L outputs 40A the highest voltage is 400W/40A = 10V.

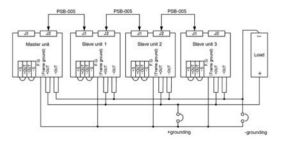
С.

### SERIES AND PARALLEL CONNECTIONS



Series Connection

Hence, the PSB-2000 Series, with its multi-range output function and the power extension capability of series and parallel connections, is the high power density and high performance to cost ratio DC power supply, which provides



#### **Parallel Connection**

a wider range of power applications for any limited equipment space. The PSB-2000 Series is an ideal selection for testing DC power supply module, automobile lithium and lithium iron battery and electronic parts.

# Programmable Multi-Range D.C. Power Supply



### **PSB-1000 Series**



#### **FEATURES**

- \* LCD Display and User-Friendly Menu-Typed Functional Interface
- \* Voltage Rating : 40V/160V, Output Power Rating : 400W/800W
- \* Constant Power Output for Multi-Range(V & I) Operation
- \* The I/V Control Functions(Adjustable Slew Rate) are Suitable for Diode Characteristic Load & Surge Reducing
- \* Sequence Function for Sequential D.C Waveform Output
- \* C.V/C.C Priority
- \* Auto Run for Output or Sequence Function
- \* Master-Slave Operation : 2 Units in Series/ 4 Units in Parallel
- \* Synchronized Operation(Voltage Trigger, Trigger In/Trigger Out Signal)
- \* Standard Interface : USB Host, LAN; Option : GPIB
- \* Internal Sense Control(Disable/Front Panel/ Rear Panel)Function
- \* LabVIEW Driver

#### PSB-106 Basic accessory kit :

M4 Terminal screws and washers x 2, M8 Terminal bolts, Nuts and washers x 2, Analog control protection dummy x 1, Analog control lock level x 2, Short bar x 1



PSB-1000 is a series of Multi-Range DC Power Supply, whose maximum voltage output of 320V can be realized by placing 2 sets of 160V units in series connection. By connecting 4 sets of PSB-1800L units in parallel, the maximum current output of 320A can be achieved.

The PSB-1000 series is a bench-top power supply featuring user friendly interface, which can clearly display setting conditions and measurement results via LCD display and menu-typed functionality selection without referring to the user manual. All settings can be done by functionality keys, numerical keys, and speed dial keys. The 30A output capability from the front output terminal of the PSB-1000 series can better meet the requirements of laboratories and scientific R&D departments.

The PSB-1000 series features user friendly menu-typed functionality interface and its built-in functionalities can better meet industry's application requirements. Both front panel and rear panel output terminals of the PSB-1000 series facilitate researchers to access power output conveniently. The display panel adopts menu-typed functionality selection to help users quickly familiarize with settings and operation that is extremely suitable for on-site engineers and R&D engineers who deal with complicated functional setting requirements. Power On Configuration allows users to select previously set SEQ to carry out automatic execution as soon as power is turned on. For production lines demanding sequential power supply output application requirements, tremendous time can be saved by this function, which exempts users from resetting sequential power supply when power is turned on every single time.

Voltage Trigger allows users to set pulse signals for leading edge threshold and trailing edge threshold. VOLT TRIG can be applied to Automatic test system by providing output time for working voltage via BNC adapter. The Output Delay function facilitates users to respectively set action time for power output on and power output off for multiple sets of PSB-1000 so as to realize sequential power output applications.

The PSB-1000 series is equipped with multi range power output capability providing fourfold rated power output to meet customers' flexible application requirements.

SPECIFICATIONS							
Model Name	PSB-1400L	PSB-1400M	PSB-1800L	PSB-1800M			
OUTPUT RATING							
Output Voltage(V)	0~40	0~160	0~40	0~160			
Output Current(A)	0~40	0~10	0~80	0~20			
Output Power(W)	400W	400W	800W	800W			
REGULATION (CV)							
Load Regulation (mV)	25	85	25	85			
Line Regulation (mV)	23	83	23	83			
REGULATION (CC)							
Load Regulation (mA) Line Regulation (mA)	45 45	15 15	85 85	25 25			
				23			
RIPPLE & NOISE (Nois CV p-p	60	60	80	80			
CV p-p CV rms	7	12	11	15			
CC rms	80	20	160	40			
PROGRAMMING ACC	URACY						
Voltage (mV) 0.1% +	10	50	10	50			
Current (mA) 0.1% +	20	10	40	20			
MEASUREMENT ACCL	-						
Voltage (mV) 0.1% +	10	50	10	50			
Current (mA) 0.1% +	20	10	40	20			
RESPONSE TIME			[				
Raise Time (ms)	50	100	50	100			
Fall Time(Full load) (ms) Fall Time(No load) (ms)	50	150	50	150			
Load Transient Recover Time(ms)	500 1	1200	500	1200			
(Load change from 50 to 100%)	ļ	I	I	ļ			
PROGRAMMING RESO	OLUTION (By PC Re	emote Control Mode	e)				
Voltage (mV)	1	3	1	3			
Current (mA)	1	1	2	1			
MEASUREMENT RESC							
Voltage (mV) Current (mA)	1	3	1 2	3			
SERIES AND PARALLE	-						
Parallel Operation	Up to 4 units inclu	ding the master un	it				
Series Operation Up to 2 units including the master unit							
PPROTECTION FUNC	ΓΙΟΝ						
OVP (V)	4-44	5-176	4-44	5-176			
OCP (A)	4-44 Turna aliana autorenti a ff	1-11 Turra dha a sudas da aff	5-88	2-22			
OHP	Turn the output off.	iurn the output off.	Turn the output off.	iurn the output off.			



### **PSB-1000 Series**

SPECIFICATIONS PSB-1400L PSB-1400M PSB-1800L PSB-1800M Model Name FRONT PANEL DISPLAY ACCURACY (4 Digits) Voltage (mV) 0.1% + 100 100 20 20 Current (mA) 0.1% + 20 10 40 20 **ENVIRONMENT CONDITION Operation Temp** 0°C~40°C -25°C ~ 70°C 20% ~ 85% RH; No condensation Storage Temp Operating Humidity Storage Humidity 90% RH or less; No condensation OTHER Analog Control Yes USB/LAN/GPIB(Option) Interface 100Vac ~ 240Vac, 50Hz ~ 60Hz, single phase Power Source Dimension 214(W)×124(H)×350(D) mm Weight Approx. 5.2kg Approx. 5.2kg Approx. 6.8kg Approx. 6.8kg

#### ORDERING INFORMATION

 PSB-1400L
 40V/40A/400W Programmable Multi-Range D.C. Power Supply

 PSB-1400M
 160V/10A/400W Programmable Multi-Range D.C. Power Supply

 PSB-1800L
 40V/80A/800W Programmable Multi-Range D.C. Power Supply

 PSB-1800M
 160V/20A/800W Programmable Multi-Range D.C. Power Supply

#### ACCESSORIES :

CD ROM (User Manual, Programming Manual) x 1, Power cord for UL/CSA or PSE(Region dependent), Output terminal cover, Type A-B USB cable, PSB-106 Basic accessory kit : M4 terminal screws and washers x 2, M8 Terminal bolts, Nuts and washers x 2, Analog control protection dummy x 1, Analog control lock level x 2, Short bar x 1

#### OPTIONAL ACCESSORIES

•••••••••••	
PSW-001	Analog remote control connector kit
PSW-002	Simple IDC tool
PSW-003	Contact removal tool
PSB-101	Cable for 2 units of PSB-1000 in parallel connection
PSB-102	Cable for 3 units of PSB-1000 in parallel connection
PSB-103	Cable for 4 units of PSB-1000 in parallel connection
PSB-104	Cable for 2 units of PSB-1000 in series connection
PSB-105	GPIB card
PSB-106	Basic accessory kit :
	M4 Terminal screws and washers x 2, M8 Terminal bolts, Nuts and washers x 2, Analog control protection dummy x 1, Analog control lock level x 2, Short bar x 1
GRA-418-J	Rack Mount Kit(JIS)
GRA-418-E	Rack Mount Kit(EIÁ)
GTL-123	Test leads:1x red,1x black
FREE DOWN	NLOAD
Driver	Labview Driver

**Rear Panel** 



PSB-101 Cable for 2 units of PSB-1000 in parallel connection



PSB-102 Cable for 3 units of PSB-1000 in parallel connection



PSB-103 Cable for 4 units of PSB-1000 in parallel connection



PSB-104 Cable for 2 units of PSB-1000 in series connection



PSB-105 GPIB card



# Programmable Switching D.C. Power Supply



### **PSH-Series**



#### **FEATURES**

- \* Wide Input Voltage Range and High Power Factor (P.F)
- \* High Efficiency and High Power Density
- \* Constant Voltage and Constant Current Operation
- \* Over Voltage , Over Current and Over Temperature Protection
- \* Self-Test and Software Calibration
- \* Output ON/OFF Control
- \* Low Ripple and Noise
- \* LCD Display
- \* Built-in Buzzer Alarm
- \* Standard Interface : RS-232C
- \* Optional Interface : GPIB ( IEEE-488.2 )
- \* LabVIEW Driver





The PSH-Series is a single output from 360W to 1080W, programmable switching DC power supply. OVP, OCP and OTP protect the power supply and loads from unexpected conditions. Remote sensing adds an extra level of precision by compensating cable losses between loads. The bright LCD with simultaneous parameter outputs allows effortless operation. Self-test and software calibration features also reduce maintenance overhead. SCPI commands and LabVIEW driver access through the RS-232C or the optional GPIB interface allow remote control and ATE software development capability. Modular architecture, dedicated rear-panel output, and the 19 inch 4U rack mounting option ensure that the PSH-Series is optimized for large systems.

SPECIFICATIO	PSH-2018A	PSH-3610A	PSH-3620A	PSH-3630A
OUTPUT				
Voltage	20V	36V	36V	36V
Current	18A	10A	20A	30A
REGULATION (C	V. )			
Load	$\leq$ 0.1%+5mV	$\leq$ 0.1%+5mV	<u>≤</u> 0.1%+5mV	<u>≤</u> 0.1%+5mV
Line	$\leq$ 0.05%+5mV	$\leq$ 0.05%+5mV	$\leq$ 0.05%+5mV	$\leq$ 0.05%+5mV
REGULATION (C	C. )			
Load	$\leq$ 0.2%+5mA	$\leq$ 0.2%+5mA	≤0.2%+10mA	≤ 0.2%+15mA
Line	$\leq$ 0.2%+5mA	$\leq$ 0.2%+5mA	≤0.2%+10mA	$\leq$ 0.2%+15mA
RIPPLE & NOISE				
Voltage (mVrms)	$\leq$ 10mVrms	$\leq$ 10mVrms	≤10mVrms	$\leq$ 10mVrms
Voltage (mVp-p)	$\leq$ 100mVp-p	$\leq$ 100mVp-p	≤ 100mVp-p	≤ 100mVp-p
	20Hz~20MHz	20Hz~20MHz	20Hz~20MHz	20Hz~20MHz
Current (mArms)	$\leq$ 0.2%	$\leq$ 0.2%	≤0.2%+20mA	$\leq$ 0.2%+40mA
RESOLUTION				
Voltage	10mV	10mV	10mV	10mV
Current	10mA	10mA	10mA	10mA
PROGRAM ACCU	IRACY			
Voltage	$\leq$ 0.05%+25mV	$\leq$ 0.05%+25mV	$\leq$ 0.05%+25mV	$\leq$ 0.05%+25mV
Current	$\leq$ 0.2%+30mA	$\leq$ 0.2%+30mA	$\leq$ 0.2%+30mA	$\leq$ 0.2%+30mA
READBACK RESC	DLUTION (Meter)			
Voltage	Same as Resolution	Same as Resolution	Same as Resolution	As Resolution
Current	Same as Resolution	Same as Resolution	Same as Resolution	As Resolution
READBACK ACCL				
Voltage	Same as Program Accuracy	Same as Program Accuracy	Same as Program Accuracy	As Program Accurac
Current	Same as Program Accuracy	Same as Program Accuracy	Same as Program Accuracy	As Program Accurac
READBACK TEMP.		< 100 / P.O.	≤100ppm/ °C	< (Q =
Voltage (25 <u>+</u> 5℃)		≤100ppm/°C	≥100ppm/°C	≤100ppm/°C
RESPONSE (Rise		-		
Voltage Up	≤150mS	≦150mS	≤150mS	≦150mS
(10%~90%)	$(\leq 95\% \text{ rating load})$	$(\leq 95\% \text{ rating load})$	$(\leq 95\% \text{ rating load})$	(≦95% rating load)
Voltage Down	$\leq 150 \text{mS}$	$\leq 150 \text{mS}$	$\leq 150 \text{mS}$	$\leq 150 \text{mS}$
(90%~10%)	(≥10% rating load)	(≥10% rating load)	(≥10% rating load)	(≧10% rating load)
RECOVERY TIME	50% Step Load Change	,		
CV Mode	$\leq$ 2mS	$\leq 2mS$	$\leq$ 2mS	$\leq 2mS$
PROTECTION				
OVP/OCP/OTP	V	V	V	V
Rush Current	$\vee$	$\vee$	$\vee$	$\vee$
OUTPUT ON/OFF	CONTROL			
	V	$\vee$	V	V
INTERFACE				
Standard : RS-232	C; Optional : GPIB			
POWER SOUR	CE			
AC90V~250V, 50/	60Hz			
DIMENSIONS &				
	108(W)x142(H)x393(D)	108(W)x142(H)x393(D)	188(W)x142(H)x393(D)	268(W)x142(H)x393(D
	mm; Approx. 3.3kg	mm; Approx. 3.3kg	mm; Approx. 6.2kg	mm; Approx. 9.3kg
		-		
	OR	DERING INFORI		
PSH-2018A PSH-3610A	360W Programmable	Switching D.C. Power Su Switching D.C. Power Su Switching D.C. Power Su	upplý	

PSH-2018A PSH-3610A PSH-3620A PSH-3630A	360W Programmable Switching D.C. Power Supply 360W Programmable Switching D.C. Power Supply 720W Programmable Switching D.C. Power Supply 1080W Programmable Switching D.C. Power Supply			
ACCESSORIES				
User manual x 1	, Power cord x 1			
OPTION				
Opt. 01: GPIE	B Interface ( Factory Installed)			
OPTIONAL A	CCESSORIES			
GRA-403	Rack Mount Kit			
GTL-232	RS-232C Cable, 9-pin Female to 9-pin, null Modem for Computer			
GTL-122	Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm			
GTL-248	GPIB Cable, Double Shielded, 2000mm			
FREE DOWNLOAD				
PC Software Driver	PC Software including Data Log ; Remote Control Software Labview Driver			

Note : When Opt.01 GPIB interface is ordered, the standard interface RS-232C will be deleted.

# Programmable Switching D.C. Power Supply



## PSP-603/405/2010



#### **FEATURES**

- \* LCD Display
- \* Output ON/OFF Control
- \* 3 Step Fan Speed Control
- \* Voltage/Current/Power Setting
- \* Key Lock to Avoid Error Operation
- \* Normal , +% & -% Output Operation Key
- \* Standard Interface : RS-232C
- \* Optional European Type Jack Terminal

The PSP-Series is a single output, 200W, programmable switching DC power supply. OVL, OCL, O	OTP,
and OPL protect the PSP-Series and its loads from unexpected conditions. The PSP-Series has a	arge
LCD panel with output and parameter views and a key lock feature to prevent changing the settin	gs.
The PSP-Series is suitable for generic bench-top applications in laboratories and educational	
institutions.	

OUTPUT			T
Model	PSP-603	PSP-405	PSP-2010
Voltage	0 ~ 60V	0 ~ 40V	0 ~ 20V
Current	0 ~ 3.5A	0~5A	0 ~ 10A
VOLTAGE REGULATION			
Load	$\leq 10 \text{mV}$	$\leq$ 10mV	$\leq 10 \text{mV}$
Line	$\leq 10 \text{mV}$ $\leq 0.05\%$	$\leq$ 10mV $\leq$ 0.05%	$\leq$ 10mV $\leq$ 0.05%
CURRENT REGULATION			
Load	$\leq$ 5mA	< 5mA	< 5mA
Line	≤ 0.05%	$\leq 0.05\%$	< 0.05%
RIPPLE	_ 0.00)0		_ 0.0070
Voltage (mVrms)	< 20mV	5 20-11	5 20
• • •	$\leq 20mV$ $\leq 10mA$	$\leq 20 mV$ $\leq 10 mA$	$\leq 20 \text{mV}$ $\leq 10 \text{mA}$
Current (mArms)	10mA	10mA	10mA
RESOLUTION			1
Voltage	20mV	10mV	10mV
Current	10mA	10mA	10mA
PROGRAM ACCURACY			1
Voltage	$\pm$ 0.05%rdg $\pm$ 4digits	$\pm$ 0.05%rdg $\pm$ 4digits $\pm$ 0.05%rdg $\pm$ 3digits	
Current	<u>+</u> 0.1%rdg + 5digits	<u>+</u> 0.1%rdg + 5digits	<u>+</u> 0.3%rdg + 10digits
READBACK (METER) RESOL	LUTION		
Voltage	Same as Resolution	Same as Resolution	Same as Resolution
Current	Same as Resolution	Same as Resolution	Same as Resolution
READBACK (METER) ACCUI			1
Voltage	Same as Program Accuracy	Same as Program Accuracy	Same as Program Accurac
Current	Same as Program Accuracy	Same as Program Accuracy	Same as Program Accurac
PROTECTION	V	V	V
OVL/OCL/OPL/OTP	•	V	V
OUTPUT ON/OFF CONTI		V	V
	v	V	V
DISPLAY LCD			
INTERFACE (STANDARD)			
RS-232C			
POWER SOURCE			
AC 115V/230V±15%, 50/60	)Hz		
DIMENSIONS & WEIGHT			
225(W) x 100(H) x 305(D) m	am : Approx Aka		

#### **European Type Jack Terminal**



#### **Rear Panel**



	ORDERING INFORMATION
PSP-603 PSP-405	200W Programmable Switching DC Power Supply 200W Programmable Switching DC Power Supply
PSP-2010	200W Programmable Switching DC Power Supply
ACCESSO User mani	RIES : ual x 1, Power cord x 1, Test lead GTL-104A x 1 , European test lead GTL-204A x 1
OPTION	AL ACCESSORIES
	RS-232C Cable Rack Mount Kit, 19", 3U Size
FREE DO	WNLOAD
PC Softwa	re RS-232C Remote Control Software

# Programmable High-precision D.C. Power Supply



### **PPX-Series**

C€	RS-232	RS-485	USB	LAN
Ext I/O	GPIB			

#### **FEATURES**

- \* CV, CC Priority Start Function
- \* Four Levels of Current Measurement Resolution (min. 0.1µA)/Two Levels of Voltage Measurement Resolution (min. 0.1mV)
- \* Power Output ON/OFF Delay Function
- \* Adjustable Voltage and Current Slew Rate
- \* Bleeder Circuit Control
- \* Delayed Over-current Protection(OCP Delay)
- \* Sequential Power Output Function
- \* Remote Sensing Function & Data Logger
- \* 10 Sets of Memory Function
- \* Over Voltage Protection, Under Voltage Limit, **Over Current Protection, Over Temperature** Protection, AC Alarm Function
- \* Supports K Type Thermocouple Temperature Measurement
- \* Interfaces: USB, LAN, RS-232, RS-485, Analog Control; Opt: GPIB

The PPX-Series programmable high-precision DC power supplies include six models; PPX-1005(10V/5A/50W), PPX-2002(20V/2A/40W), PPX-2005(20V/5A/100W)), PPX-3601(36V/1A/36W), PPX-3603(36V/3A/108W), and PPX-10H01(100V/1A/100W). This series has the output low noise (0.35mVrms) and fast transient response characteristics (<50µs) of conventional linear power supplies. It also provides constant voltage and constant current priority output modes, and the series can also set the voltage and current rising/falling slew rates separately, and the delay time for the output to be turned on and off.

The PPX-Series has four current levels and two voltage levels to provide users with high-precision measurements, and via the Data Logger function, the measurement records can be stored in the USB for long-term measurement and recording of IoT devices, portable devices, wearable devices, and sensor components.

In order to extend the use time of portable devices and wearable devices, manufacturers are not only committed to improving the operating efficiency of the circuit, but also reducing standby power consumption as much as possible. In order to satisfy users' low-power measurement applications, GW Instek has launched the PPX-Series with current measurement resolutions (0.1µA, 1µA, 10µA, 0.1mA) and voltage measurement resolutions (0.1mV, 1mV) to provide power for portable devices and wearable devices. When the device enters the sleep mode or the standby mode, the PPX series can still measure the subtle current changes of the DUT.

The PPX-Sseries provides the Test Sequence function, which allows users to arbitrarily define output waveforms. The voltage rising or falling time and the voltage maintenance time of each step can be set. For the operation, users can directly edit parameters on the front panel of the PPX-Series, or the CSV file can be edited via computer and imported into the PPX-Series, and the PPX-Series can be remotely edited. In addition, the OCP Delay function of the PPX-Series allows users to flexibly adjust the time to enable the over-current protection according to the characteristics of the DUT to protect the DUT and at the same time to test the current change of the DUT within a certain period of time.

Other than voltage, current, and power measurement, the PPX-Series also supports temperature measurement. While collocating with a K Type Thermocouple, the temperature range can be measured from -200°C ~ +1372°C. Supported standard communication interfaces include USB, LAN, RS-232, RS-485 and optional GPIB interface.

GTL-205A Temperature probe Adapter(thermal coupling, K-Type), about 1000mm



GTL-259 RS-232 Cable with DB9 connector to RJ45



GTL-260 RS-485 Cable with DB9 connector to RJ45





GTL-262 RS-485 Slave cable



D35

**PPX-Series** 

SPECIFICAT	ΓΙΟΝS						
Model		PPX-1005	PPX-2002	PPX-2005	PPX-3601	PPX-3603	PPX-10H01
DC Output Mo	da	FFA-TOUJ	FFX-2002	FFX-2003	FFX-JUUT	FFX-J00J	FFA-IUIIUI
	bue	10.0001/	20.0001/	20.0001/	26.0001/	26.0001	100.001/
Output Voltage		10.000V 5.0000A	20.000V 2.0000A	20.000V 5.0000A	36.000V 1.0000A	36.000V 3.0000A	100.00V 1.0000A
Output Current Output Power		50W	40W	100W	36W	108W	10000
•	OLTAGE OPERATIO						
-		I I I I I I I I I I I I I I I I I I I	(0.030) (	(0.030) (	(0.030) 5	(0.030) 5	(0.030) (
Line Regulation		±(0.01% of setting+1mV)	±(0.01% of setting+1mV)	±(0.01% of setting+1mV)	$\pm$ (0.01% of setting+3mV)	±(0.01% of setting+3mV)	±(0.01% of setting+7mV)
Load Regulation		±(0.01% of setting+2mV)	±(0.01% of setting+2mV)	±(0.01% of setting+3mV)	±(0.01% of setting+3mV)	±(0.01% of setting+4mV)	±(0.01% of setting+7mV)
Transient Respo Ripple Noise(Vr		<50µs 0.35mVrms/<6mVpp	<50µs 0.5mVrms/<8mVpp	<50µs 0.5mVrms/<8mVpp	<50µs 0.8mVrms/<10mVpp	<50µs 0.8mVrms/<10mVpp	<100µs 1.2mVrms/<15mVpp
	Rated load	20ms	50ms	50ms	50ms	50ms	100ms
	No load	20ms	50ms	50ms	50ms	50ms	100ms
	Rated load	10ms	20ms	20ms	20ms	20ms	50ms
	No load	100ms	150ms	150ms	150ms	150ms	250ms
Setting Range (1	105%)	0V ~ 10.5V	0V ~ 21.0V	0V ~ 21.0V	0V ~ 37.8V	0V ~ 37.8V	0V ~ 105.0V
Setting Resoluti	ion	1mV	1mV	1mV	1mV	1mV	10mV
Setting Accuracy	:y (23℃±5℃)	±(0.03% of setting+3mV)	$\pm$ (0.03% of setting+5mV)	±(0.03% of setting+5mV)	$\pm$ (0.03% of setting+8mV)	±(0.03% of setting+8mV)	±(0.03% of setting+20m
	npensation Voltage(single line)	1V	1V	1V	1V	1V	3V
Temperature Co	oefficient (TYP.)	100 ppm/°C	100 ppm/°C	100 ppm/°C	100 ppm/°C	100 ppm/°C	100 ppm/°C
CONSTANT CL	URRENT OPERATIC	N					
Line Regulation		±(0.02% of setting+250µA)	±(0.02% of setting+100μA)	±(0.02% of setting+250µA)	±(0.02% of setting+50µA)	±(0.02% of setting+150µA)	±(0.02% of setting+50μA)
Line Regulation		±(0.02% of setting+250μA)	±(0.02% of setting+100μA)	±(0.02% of setting+250μA)	±(0.02% of setting+50μA)	±(0.02% of setting+150μA)	±(0.02% of setting+50μA)
Ripple Noise(Ar		2mA	1mA	2mA	400μA	1mA	1mA
Setting Range (1	,	0A ~ 5.25A	0A ~ 2.1A	0A ~ 5.25A	0A ~ 1.05A	0A ~ 3.15A	0A ~ 1.05A
Setting Resolution		0.1mA	0.1mA	0.1mA	0.1mA	0.1mA	0.1mA
Setting Accuracy		±(0.05% of setting+3.0mA)	±(0.05% of setting+1.0mA)	±(0.05% of setting+3.0mA)	±(0.05% of setting+0.5mA)	±(0.05% of setting+1.5mA)	±(0.05% of setting+1.0m/
Temperature Co		200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C
•	NT AND DISPLAY					1	
Voltage Range		10.000V	20.000V	20.000V	36.000V	36.000V	100.00V
	L	1.0000V	2.0000V	2.0000V	3.6000V	3.6000V	10.000V
Current Range	н	5.0000A	2.0000A	5.0000A	1.0000A	3.0000A	1.0000A
•	М	500.00mA	200.00mA	500.00mA	100.00mA	300.00mA	100.00mA
	L	50.000mA	20.000mA	50.000mA	10.000mA	30.000mA	10.000mA
	LL	5.0000mA	2.0000mA	5.0000mA	1.0000mA	3.0000mA	1.0000mA
	Voltage(H)	1mV	1mV	1mV	1mV	1mV	10mV
	Voltage(L)	0.1mV	0.1mV	0.1mV	0.1mV	0.1mV	1mV
	Current(H)	0.1mA	0.1mA	0.1mA	0.1mA	0.1mA	0.1mA
	Current(M) Current(L)	0.01mA	0.01mA	0.01mA	0.01mA	0.01mA	0.01mA
	Current(LL)	0.001mA	0.001mA	0.001mA	0.001mA	0.001mA	0.001mA
		0.0001mA	0.0001mA	0.0001mA	0.0001mA	0.0001mA	0.0001mA
	Voltage(H/L)	±(0.03% of rdg + 2mV)	±(0.03% of rdg + 4mV)	±(0.03% of rdg + 5mV)	±(0.03% of rdg + 6mV)	±(0.03% of rdg + 8mV)	±(0.03% of rdg + 15mV)
•	Temperature Coefficient"(TYP.)	100 ppm/°C ±(0.05% of rdg + 2.5mA)	100 ppm/℃ ±(0.05% of rdg + 1.0mA)	100 ppm/℃ ±(0.05% of rdg + 2.5mA)	100 ppm/℃ ±(0.05% of rdg + 0.4mA)	100 ppm/℃ ±(0.05% of rdg + 1.2mA)	100 ppm/°C ±(0.05% of rdg + 1.0mA
	Current(H/M) Current(L/LL)	±(0.1% of rdg + 40μA)	±(0.1% of rdg + 24μA)	±(0.1% of rdg + 40μA)	±(0.1% of rdg + 16μA)	±(0.1% of rdg + 28µA)	±(0.1% of rdg + 24μA)
	Temperature Coefficient*(TYP.)	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C	200 ppm/°C	±(0.1/8 01 ldg + 24μA) 200 ppm/°C
	• • • •	200 ppm/ C	200 ppm/ C	200 ppm/ C	200 ppm/ C	200 ppm/ C	200 ppm/ C
TEMPERATURE	MEASURED						
Temperature	Range	-200°C~+1372°C					
(K-Type Thermo		0.25°C					
	Accuracy	±(0.5% + 2°C)					
PROTECTION							
Over Voltage	Operation	Turns the output off, display	0				
Protection(OVP)	) Setting Range	0.5V ~ 11.0V	1.0V ~ 22.0V	1.0V ~ 22.0V	1.8V ~ 39.6V	1.8V ~ 39.6V	5.0V ~ 110.0V
		(5% to 110% of the rated ou	tput voltage)				
	Setting Accuracy ±(1% of rating)						
Owen Course i	0 /						0.05A ~ 1.1A
	Operation	Turns the output off, display		0.254 5 54	0.054 1.14	0150 320	
	Operation	Turns the output off, display 0.25A ~ 5.5A	0.1A ~ 2.2A	0.25A ~ 5.5A	0.05A ~ 1.1A	0.15A ~ 3.3A	0.03A ~ 1.1A
	Operation	Turns the output off, display	0.1A ~ 2.2A	0.25A ~ 5.5A	0.05A ~ 1.1A	0.15A ~ 3.3A	0.03A ~ 1.1A
Protection (OCP)	Operation ) Setting Range Setting Accuracy	Turns the output off, display $0.25A \sim 5.5A$ (5% to 110% of the rated ou $\pm(1\%$ of rating)	0.1A ~ 2.2A tput current)	0.25A ~ 5.5A	0.05A ~ 1.1A	0.15A ~ 3.3A	0.03A ~ 1.1A
Protection(OCP) Over Temperatu	Operation ) Setting Range Setting Accuracy ure Operation	Turns the output off, display 0.25A ~ 5.5A (5% to 110% of the rated ou	0.1A ~ 2.2A tput current)	0.25A ~ 5.5A	0.05A ~ 1.1A	0.15A ~ 3.3A	0.034~1.14
Protection(OCP) Over Temperatu Protection(OTP)	Operation ) Setting Range Setting Accuracy ure Operation	Turns the output off, display $0.25A \sim 5.5A$ (5% to 110% of the rated ou $\pm(1\%$ of rating)	0.1A ~ 2.2A tput current)	0.25A ~ 5.5A	0.05A ~ 1.1A	0.15A ~ 3.3A	0.034~1.14
Protection (OCP) Over Temperatu Protection (OTP) OTHER	Operation ) Setting Range Setting Accuracy ure Operation	Turns the output off, display 0.25A ~ 5.5A (5% to 110% of the rated ou $\pm(1\%$ of rating) Turns the output off, display	0.1A ~ 2.2A tput current) s OTP and lights ALARM	0.25A ~ 5.5A		0.15A ~ 3.3A	N.1 ~ ACO.U
Protection(OCP) Over Temperatu Protection(OTP) OTHER	Operation ) Setting Range Setting Accuracy ure Operation	Turns the output off, display 0.25A ~ 5.5A (5% to 110% of the rated ou $\pm(1\%$ of rating) Turns the output off, display	0.1A ~ 2.2A tput current) s OTP and lights ALARM ess, User Password, Gateway I			0.15A ~ 3.3A	A1.1 ~ A0.0
Over Current Protection (OCP) Over Temperatu Protection (OTP) OTHER Interface Capab	Operation Setting Range Setting Accuracy are Operation bilities LAN	Turns the output off, display 0.25A ~ 5.5A (5% to 110% of the rated ou ±(1% of rating) Turns the output off, display MAC Address, DNS IP Addr Type A: Host, Type B: Slave,	0.1A ~ 2.2A tput current) s OTP and lights ALARM ess, User Password, Gateway I	P Address, Instrument IP Add		0.15A ~ 3.3A	A 1.1 ~ ACO.
Protection(OCP) Over Temperatu Protection(OTP) OTHER Interface Capab	Operation Setting Range Setting Accuracy ure Operation ) bilities LAN USB RS-232/RS-485	Turns the output off, display 0.25A ~ 5.5A (5% to 110% of the rated ou ±(1% of rating) Turns the output off, display MAC Address, DNS IP Addr Type A: Host, Type B: Slave, Complies with the EIA-RS-23	0.1A ~ 2.2A tput current) s OTP and lights ALARM ess, User Password, Gateway I Speed: 1.1/2.0, USB-CDC	P Address, Instrument IP Add iding the connector)		0.15A ~ 3.3A	
Protection(OCP) Over Temperatu Protection(OTP) OTHER Interface Capab Nominal Input V Input Frequency	Operation Setting Range Setting Accuracy are Operation bilities LAN USB RS-232/RS-485 Voltage" y Range	Turns the output off, display 0.25A ~ 5.5A (5% to 110% of the rated ou ±(1% of rating) Turns the output off, display MAC Address, DNS IP Addr Type A: Host, Type B: Slave, Complies with the EIA-RS-23	0.1A ~ 2.2A tput current) s OTP and lights ALARM ess, User Password, Gateway I Speed: 1.1/2.0, USB-CDC 2/RS-485 specifications (exclu	P Address, Instrument IP Add iding the connector)		0.15A ~ 3.3A	0.034 ~ 1.1A
Protection(OCP) Over Temperatu Protection(OTP) OTHER Interface Capab Nominal Input V Input Frequency Max. Inrush Curre	Operation Setting Range Setting Accuracy are Operation bilities LAN USB RS-232/RS-485 Voltage" y Range rent	Turns the output off, display 0.25A ~ 5.5A (5% to 110% of the rated ou ±(1% of rating) Turns the output off, display MAC Address, DNS IP Addr Type A: Host, Type B: Slave, Complies with the EIA-RS-23 100Vac / 120Vac / 220Vac / 2 47Hz ~ 63Hz 25Amax	0.1A ~ 2.2A tput current) s OTP and lights ALARM ess, User Password, Gateway I Speed: 1.1/2.0, USB-CDC 2/RS-485 specifications (exclu 240Vac(±10%), 50Hz / 60Hz, s 20Amax	P Address, Instrument IP Add iding the connector) single phase 30Amax	ress, Subnet Mask 35Amax	40Amax	30Armax
Protection(OCP) Over Temperatu Protection(OTP) OTHER Interface Capab Nominal Input V Input Frequency Max. Inrush Curre Max. Power Cons	Operation Setting Range Setting Accuracy ure Operation ) bilities LAN USB RS-232/RS-485 Voltage" y Range rent sumption	Turns the output off, display 0.25A ~ 5.5A (5% to 110% of the rated ou ±(1% of rating) Turns the output off, display MAC Address, DNS IP Addr Type A: Host, Type B: Slave, Complies with the EIA-RS-23 100Vac / 120Vac / 220Vac / 2 47Hz ~ 63Hz 25Amax 200VA	0.1A ~ 2.2A tput current) s OTP and lights ALARM ess, User Password, Gateway I Speed: 1.1/2.0, USB-CDC 12/RS-485 specifications (exclu 240Vac(±10%), 50Hz / 60Hz, s	P Address, Instrument IP Add iding the connector) single phase	ress, Subnet Mask		
Protection(OCP) Over Temperatu Protection(OTP) OTHER Interface Capab Nominal Input V Input Frequency Max. Inrush Currr Max. Power Cons Operaing Tempe	Operation Setting Range Setting Accuracy are Operation bilities LAN USB RS-232/RS-485 Voltage" y Range rent sumption erature	Turns the output off, display 0.25A ~ 5.5A (5% to 110% of the rated ou ±(1% of rating) Turns the output off, display MAC Address, DNS IP Addr Type A: Host, Type B: Slave, Complies with the EIA-RS-23 100Vac / 120Vac / 220Vac / 47Hz ~ 63Hz 25Amax 200VA 0°C ~ 40°C	0.1A ~ 2.2A tput current) s OTP and lights ALARM ess, User Password, Gateway I Speed: 1.1/2.0, USB-CDC 2/RS-485 specifications (exclu 240Vac(±10%), 50Hz / 60Hz, s 20Amax	P Address, Instrument IP Add iding the connector) single phase 30Amax	ress, Subnet Mask 35Amax	40Amax	30Armax
Protection(OCP) Over Temperatu Protection(OTP) OTHER Interface Capab Nominal Input V Input Frequency Max. Inrush Curre Max. Power Cons Operaing Temperal Storage Temperal	Operation Setting Range Setting Accuracy are Operation bilities LAN USB RS-232/RS-485 Voltage" y Range rent sumption erature ture	Turns the output off, display           0.25A ~ 5.5A           (5% to 110% of the rated ou ±(1% of rating)           Turns the output off, display           MAC Address, DNS IP Addr Type A: Host, Type B: Slave, Complies with the EIA-RS-23           100%a () 120%a () 220%a () 2           47Hz ~ 63Hz           25Amax           200VA           0' C ~ 40° C           -20° C ~ 70° C	0.1A ~ 2.2A tput current) s OTP and lights ALARM ess, User Password, Gateway I Speed: 1.1/2.0, USB-CDC 12/RS-485 specifications (exclu 240Vac(±10%), 50Hz / 60Hz, s 20Amax 150VA	P Address, Instrument IP Add iding the connector) single phase 30Amax	ress, Subnet Mask 35Amax	40Amax	30Arnax
Protection(OCP) Over Temperatu Protection(OTP) OTHER Interface Capab Nominal Input V Input Frequency Max. Inrush Curr Max. Power Cons Operaing Tempe	Operation Setting Range Setting Accuracy are Operation ) bilities LAN USB RS-232/RS-485 Voltage" y Range rent sumption erature ture dity	Turns the output off, display 0.25A ~ 5.5A (5% to 110% of the rated ou ±(1% of rating) Turns the output off, display MAC Address, DNS IP Addr Type A: Host, Type B: Slave, Complies with the EIA-RS-23 100Vac / 120Vac / 220Vac / 47Hz ~ 63Hz 25Amax 200VA 0°C ~ 40°C	0.1A ~ 2.2A tput current) s OTP and lights ALARM ess, User Password, Cateway I Speed: 1.1/2.0, USB-CDC 2/RS-485 specifications (exclu 240Vac(±10%), 50Hz / 60Hz, s 20Amax 150VA	P Address, Instrument IP Add iding the connector) single phase 30Amax	ress, Subnet Mask 35Amax	40Amax	30Arnax

NOTE: \*1. Time for output voltage to recover within ±(0.1% + 10mV) of its rated output for a load change from 50% to 100% of its rated output current \*2. Measurement frequency bandwidth is 5 Hz to 1 MHz
\*3. Measurement frequency bandwidth is 10 Hz to 20 MHz
\*4. From 10%-90% of rated output voltage, with rated resistive load
\*5. From 90%-10% of rated output voltage, with rated resistive load
\*6. Temperature coefficient: after a 30 minute warm-up
\*7. Before connecting the power plug to an AC line outlet, make sure the voltage selector switches of the bottom panel in the correct position. It might be damaged the instrument by connecting to the wrong AC line voltage

# Programmable High-precision D.C. Power Supply

**Rear Panel** 







# **PPX-Series**

	ORDERING INFORMATION
PPX-1005 PPX-2002 PPX-2005 PPX-3601 PPX-3603 PPX-10H01	10V/5A/50W Programmable High-precision DC Power Supply 20V/2A/40W Programmable High-precision DC Power Supply 20V/5A/100W Programmable High-precision DC Power Supply 36V/1A/36W Programmable High-precision DC Power Supply 36V/3A/108W Programmable High-precision DC Power Supply 100V/1A/100W Programmable High-precision DC Power Supply
PPX-2002/PP (GTL-203A fo	TIES : nual), Power Cord, Test Lead (GTL-104A for PPX-1005/PPX-2005/PPX-3603, 1m, 10A) (GTL-105A for X-3601,1m,3A) (GTL-204A for PPX-1005/PPX-2005/PPX-3603 <european jack="" terminal="" type="">,1m,10A) r PPX-2002/PPX-3601/PPX-10H01<european jack="" terminal="" type="">, 1m, 3A) iround lead for European Type Jack Terminal)</european></european>
OPTIONAL	ACCESSORIES
GTL-246 GTL-205A GTL-258 GTL-259 GTL-260 GTL-262 GRA-441-J GRA-441-E PPX-G	USB Cable(USB 2.0 Type A-Type B Cable,4P) Temperature probe adapter(thermal coupling, K-Type), about 1000mm GPIB Cable, 2000mm RS-232 Cable with DB9 connector to RJ45 RS-485 Cable with DB9 connector to RJ45 RS-485 Slave cable Rack for PPX-Series(JIS) Rack for PPX-Series(EIA) GPIB Interface(factory installed)

### GRA-441-J/E Rack Mount Kit(JIS/EIA)

For : ASR-3000 Series



PPX-Series



Voltage and Current



Voltage, Current and Sequence Test

The PPX-Series has four display modes, namely 1) voltage and current 2) voltage, current and wattage 3) voltage, current and Sequence Test 4)voltage, current and temperature measurement,



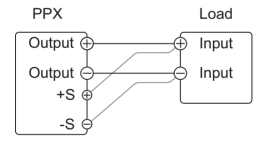
Voltage, Current and Wattage



#### Voltage, Current and Temperature Measurement

which are convenient for users to switch to different display modes according to test requirements.

#### B. REMOTE SENSING



#### REMOTE SENSING CONNECTION DIAGRAM

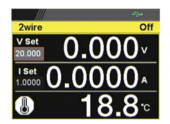
The Remote Sensing function can be used to compensate for the voltage drop caused by the resistance on the test connection lead from the power output to the load. PPX-1005/2002/2005/3601/3603 compensates for voltages up to 1 volt, and PPX-10H01 compensates

for voltages up to 3 volts. When testing, choose a test connection lead with a voltage drop less than the compensation voltage of the PPX series as much as possible.

#### **TEMPERATURE MEASUREMENT**



Blue: Temperature Control on with no GTL-205A Connected



White: Temperature Control on with GTL-205A Connected

The PPX-Series can measure DUT temperature while outputting power. Before measuring the temperature, please use the optional accessory GTL-205A (temperature probe adapter with K-type thermocouple) to connect the DUT and TC input terminals on the front panel of the PPX-Series respectively. During the measurement process, users can set the monitoring

Off



Green: Output Safe is Activated and Output is on with GTL-205A Connected



Red: The Alarm of Short Circuit Occurs From Temperature Measurement

temperature for the DUT. Once the measurement temperature reaches the monitoring temperature value, the PPX-Series will stop the output. The PPX-Series can measure the temperature range of -200.0°C~1372.0°C (-328.0°F~2501.6°F). Users can choose the display unit as °C or °F according to the requirement.

#### D. DATA LOGGER



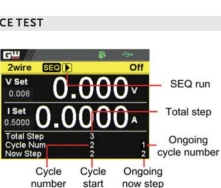
Dlog Icon Appears Type Save USB Sample Period 0.1 s Subfolder 0001

Save Data Log Into USB Disk

The PPX-Series can record the measured voltage, current and temperature data to a USB flash drive or can be remotely controlled to read the data. Data sampling interval is 0.1~999.9 seconds.

Data Logger Function

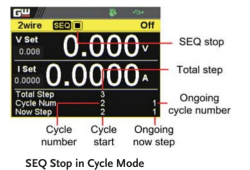
### SEQUENCE TEST

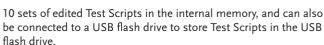


GΨ



The Sequence Test function allows users to plan the PPX-Series to execute a sequential power output. The PPX-Series will automatically execute the planned power output to the DUT to realize automated measurement. The PPX-Series can store





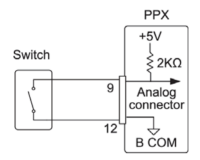
F. V/I SLEW RATE

Model	R_V Slew Rate/ F_V Slew Rate Setting Range
PPX-1005	0.0001V/ms ~ 0.1V/ms
PPX-2002	0.0001V/ms ~ 0.2V/ms
PPX-2005	0.0001V/ms ~ 0.2V/ms
PPX-3601	0.0001V/ms ~ 0.36V/ms
PPX-3603	0.0001V/ms ~ 0.36V/ms
PPX-10H01	0.001V/ms ~ 0.5V/ms

#### Voltage Rising/Falling Slew Rate

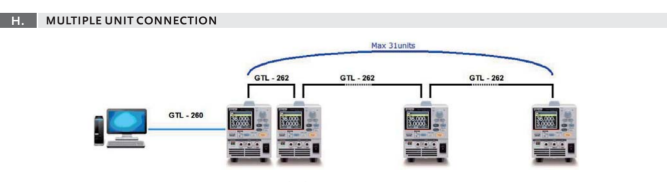
The PPX-Series can adjust the slew rate of current and voltage. Via setting the rising and falling time of voltage and current, users can verify the performance of the DUT during the voltage/current changes. In addition, the adjustment of the slew rate slows down the voltage transfer, which can effectively avoid the damage of the inrush current to the DUT, therefore, the series is especially suitable for the testing of capacitive loads and motors.

#### G. ANALOG REMOTE CONTROL



#### **External Control of Output**

The PPX-Series supports the analog control function, including external voltage to control voltage output/current output, external resistance to control voltage output/current output, external control of power output, trigger input/trigger output, and voltage/current monitoring.





The PPX series can connect up to 31 units. The PC is connected to the first unit of PPX through GTL-260, and the remaining PPX units are connected in a daisy-chained method via GTL-262. When using PPX-Series Multiple Unit Connection for remote program control and slave expansion, there is no need to use other remote control equipment (E.g. switch/Hub), which can help users save equipment purchase costs.

# Programmable High Precision D.C. Power Supply



### **PPH-1503**





### PPH-1503D/1506D/1510D

C€	USB Host	USB Device	Front Output	PC Software	LAN
GPIB	LabVIEW Driver	Rear Output			

### FEATURES

- \* 3.5"TFT LCD Display
- \* High Measurement Resolution: 1mV/0.1µA for 5mA range.
- \* Transient Recovery Time: ≦40µS within 100mV; <80µs within 20mV
- \* Current Sink Function
- \* Pulse Current Measurement (Pulse width min.: 33µs)
- \* Long Integration Current Measurement
- \* Built-in DVM Measurement Function
- \* Sequence Function (Sequence power output) \* Built-in Battery Simulation Function (CH1 of PPH-15xxD)
- \* OVP, OCP, OTP & Temperature Display for Heat Sink
- \* Support USB (Device & Host)/GPIB/LAN
- \* Five Groups of Save/Recall Setting
- \* External Relay Control

PPH-Series high precision measurement capability achieves the maximum resolution of  $1mV/0.1\mu A$  and the smallest pulse current width of  $33\mu$ s that satisfy customers' measurement application requirements of high resolution and pulse current. Fast load current variation will result in voltage sag for general power supplies that will have an impact on DUT's internal circuit operation. PPH-Series is equipped with the excellent transient recovery time, which can, in less than 40μs, recover the output voltage to within 100mV of the previous voltage output when the current level changes from 10% to 100% of the full scale. Furthermore, conventional power supplies do not have sufficient response speed to promptly respond to set voltage value once the set voltage is changed. PPH-15xxD has a rise time of 0.2ms and a fall time of 0.3ms, which are 100 times faster than that of conventional power supplies. Therefore, PPH-15xxD can provide DUT with a stable output voltage even when DUT is operating under large transient current output. The internal high-speed sampling circuit design of PPH-15xxD, with the sample rate of 64K, can conduct pulse current measurement without using a current probe and oscilloscope. The current read back accuracy is  $0.2\%+1\mu A$  (equals to  $11\mu A$ ) at 5mA range, and the read back resolution is  $0.1\mu A$  that allow DUT to be measured with a high accuracy level. Unlike battery, general power supplies, which do not have the characteristics of fast transient recovery time, can not maintain a stable power supply for cellular phone, wireless device, and wearable device which produce large transient pulse current load for hundreds of μs to dozens of ms when in use. PPH-15xxD, different from general power supplies, has the characteristics of fast transient recovery time. While simulating battery to output pulse current, PPH-15xxD can quickly compensate the voltage drop caused by pulse current. PPH-15xxD's CH1 has the built-in battery simulation function, which can define output impedance settings so as to accurately simulate battery's impedance characteristics during battery discharge. Fast transient recovery time and built-in battery simulation function together facilitate PPH-15xxD to accurately simulate battery's real behavior pattern so as to conduct product tests.

PPH-15xxD is not only suitable for simulating battery, charger and supplying power to DUT, but also ideal for simulating an electronic load to conduct discharge tests with its sink current capability. The sink current function allows PPH-15xxD to simulate a voltage source with the sink current capability. The maximum sink current of PPH-15xxD's CH1 is 3.5A and for CH2 is 3A. Long integration current measurement can be utilized to conduct average current measurement for periodical pulse current in a long period of time that is applied to analyze power consumption for a period of time. One of the applications is to measure the average power consumption of a cellular phone in use so as to conduct the internal RF module parameter analysis. The maximum pulse current measurement range of CH1 is 5A and for CH2 is 3A. The built-in sequence function of CH1 provides users with 1000 steps to edit sequential outputs, including voltage, current and execution time. The built-in DVM function of CH2 has a voltage range from 0 to +20VDC that saves users the cost of purchasing an additional voltage meter.

PPH-15xxD provides OTP function and shows heat sink temperature on the upper right corner of the display screen. Other than that, features such as five sets of system setting values for the SAVE/RECALL function, 10 sets of Power On Setup Settings, Key-Lock function to prevent unauthorized inputs, temperature-controlled fan to reduce noise, hardcopy to save screen information, and external relay control device together augment PPH-15xxD's usability. PPH-Series supports test requirements of Profile1, Profile2 and Profile3 from USB Power Delivery(PD) constructed by USB-IF association.

Model	PPH-1503	PPH-15	02 D	PPH-1		PPH-15	100	
OUTPUT RATING	PPH-1503	PPH-15	03D	PPH-I:	506D	PPH-13		
Number of Output Channel	1	2		2		2		
Channel No.	Ch 1	Ch 1	Ch 2	Ch 1	Ch 2	Ch 1	Ch 2	
Power	45W	45W	18W	45W	36W	45W	36W	
Voltage	0 ~ 15V or 0 ~ 9V	0 ~ 15V or 0 ~ 9V	0~12V	0 ~ 15V or 0 ~ 9V	0~12V	0 ~ 15V or 0 ~ 9V	0~12V	
Current	0 ~ 3A or 0 ~ 5A	0 ~ 3A or 0 ~ 5A	0~1.5A	0 ~ 3A or 0 ~ 5A	0 ~ 3.0A	0 ~ 3A or 0 ~ 5A Rear:0~10A(under 0~4.5V)	0 ~ 3.0A	
Output Voltage Rising Time Output Voltage Falling Time	0.15ms (10% ~ 90%) 0.65ms (90% ~ 10%)	0.20ms (10% ~ 90%) 0.30ms (90% ~ 10%)	1	0.20ms (10% ~ 90%) 0.30ms (90% ~ 10%)		0.20ms (10% ~ 90%) 0.30ms (90% ~ 10%)		
STABILITY Voltage	0.01%+0.5mV	0.01%+3.0mV		0.01%+3.0mV		0.01%+3.0mV		
Current REGULATION (CV)	0.01%+0.5mV 0.01%+50 μ A	0.01%+3.0mV 0.01%+3.0mV 0.0						
Load Line	0.01%+2mV 0.5mV	0.01%+2mV 0.5mV		0.01%+2mV 0.5mV		0.01%+2mV 0.5mV		
REGULATION (CC)								
Load Line	0.01%+1mA 0.5mA	0.01%+1mA 0.5mA		0.01%+1mA 0.5mA		0.01%+1mA 0.5mA	0.01%+1mA 0.5mA	
RIPPLE & NOISE (20Hz~20N	/	<fa .="" 8<="" td=""><td>201411.)</td><td>&lt; F.A. 8</td><td>201411.)</td><td>&lt; FA . 8 . 1/ . (2011</td><td>201411.)</td></fa>	201411.)	< F.A. 8	201411.)	< FA . 8 . 1/ . (2011	201411.)	
СV р-р	8mV	≦5A : 8mVp-p(20Hz~	20MHz)	≦5A : 8mVp-p(20Hz~	20MHz)	≦5A : 8mVp-p(20Hz~ >5A : 12mVp-p(20Hz		
CV rms	1mV	3mV(0~1MHz)		3mV(0~1MHz)		3mV(0~1MHz)		
CC rms PROGRAMMING ACCURAC						-		
Voltage	0.05%+10mV	0.05%+10mV		0.05%+10mV		0.05%+10mV		
Current(Ch1:5A,10A/CH2:1.5A,3A)	0.16%+5mA	0.16%+5mA(5A/1.5A)		0.16%+5mA(5A/3A)		0.16%+5mA(5A/3A)		
Current (500mA)	-	0.16%+0.5mA	_	0.16%+0.5mA	_	0.16%+0.5mA	-	
Current (5mA ) READBACK ACCURACY		0.16%+5µA		0.16%+5µA	l	0.16%+5µA	1	
Voltage	0.05%+3mV	0.05%+3mV	0.05%+3mV	0.05%+3mV	0.05%+3mV	0.05%+3mV	0.05%+3mV	
Current (Ch1:5A,10A/CH2:1.5A,3A)	0.05%+3mV 0.2%+400μA(5A)	0.05%+3mV 0.2%+400μA(5A)	0.05%+3mV 0.2%+400μA	0.05%+3mV 0.2%+400μA(5A)	0.05%+3mV 0.2%+400μA	0.05%+3mV 0.2%+400µA(5A)	0.05%+3mV 0.2%+400µA	
Current (500mA)		0.2%+400μA(5A) 0.2%+100μA		0.2%+100µA		0.2%+100μA(5A)		
Current (5mA)	0.2%+1µA	0.2%+100μA 0.2%+1μA	0.2%+1µA	0.2%+100µA	0.2%+1µA	0.2%+1µA	0.2%+1µA	
RESPONSE TIME		pr. 1						
Transient Recovery Time (Response to 1000% Load Change)	<40μS(within 100mV) <80μS(within 20mV)	<40μS(within 100mV, R <50μS(within 100mV,Fr <80μS(within 20mV)		<40µS(within 100mV, Rear) <50µS(within 100mV,Front) <80µS(within 20mV)		<40µS(within 100mV, Rear) <50µS(within 100mV,Front) <80µS(within 20mV)		
PROGRAMMING RESOLUTI	ON	<00µ3(within 20114)		<00μ3(within 2011v)		<00µ3(within 20114)		
Voltage	2.5mV	2.5mV	2.5mV	2.5mV	2.5mV	2.5mV	2.5mV	
Current (5A range)	1.25mA	1.25mA(5A)	1.25mA	1.25mA(5A)	1.25mA	1.25mA(5A)	1.25mA	
Current (500mA range) Current (5mA range) READBACK RESOLUTION	-	0.125mA 1.25µA	-	0.125mA 1.25μA	_	0.125mA 1.25μA	-	
Voltage	lmV	1mV	1>/	1	1>/	1	1)(	
Current (5A range)	0.1mA	0.1mA(5A)	1mV 0.1mA(1.5A)	1mV 0.1mA(5A)	1mV 0.1mA(3A)	1mV 0.1mA(5A)	1mV 0.1mA(3A)	
Current (500mA range)	_	0.01mA		0.01mA		0.01mA	_	
Current (5mA range)	0.1µA	0.1µA	0.1µA	0.1µA	0.1µA	0.1µA	0.1µA	
PROTECTION FUNCTION							1	
OVP Accuracy	50mV	Ch1: 0.8V	Ch2: 50mV	Ch1: 0.8V	Ch2: 50mV	Ch1: 0.8V	Ch2: 50mV	
OVP Resolution DVM	10mV	10mV	10mV	10mV	10mV	10mV	10mV	
DC Readback Accuracy (23°C±5°C)	±0.05%+3mV		±0.05%+3mV		±0.05%+3mV		±0.05%+3mV	
Readbck Resolution	lmV		1mV		1mV		1mV	
Input Voltage Range	0 ~ 20VDC	-	0 ~ 20VDC	-	0~20VDC	-	0 ~ 20VDC	
Maximum Input Voltage Input Resistance and Capacitance	 100000MΩ		-3V, +22V 20M Ω		-3V, +22V 20M Ω		-3V, +22V 20M Ω	
PROGRAMMABLE OUTPUT			2010122		2010122		2010122	
Range Programming Accuracy	_	0.001 Ω ~ 1.000 Ω 0.5% + 10 m Ω 1mΩ	_	0.001 Ω ~ 1.000 Ω 0.5% + 10 m Ω 1mΩ	_	0.001 Ω ~ 1.000 Ω 0.5% + 10 mΩ 1mΩ	_	
Resolution PULSE CURRENT MEASURE	MENT	1111 24		******		1111.2.2		
Trigger Level	5mA ~ 5A, 5mA/Step	5mA ~ 5A, 5mA/Step		5mA ~ 5A, 5mA/Step		5mA ~ 5A, 5mA/Step		
High Time/low Time/	33.3µs ~ 833ms,	33.3µs ~ 833ms,		33.3µs ~ 833ms,		33.3µs ~ 833ms,		
Average Time	33.3µs/Step	33.3µs/Step		33.3µs/Step		33.3µs/Step		
Trigger Delay Average Readings	0 ~ 100ms,10µs/Steps	0 ~ 100ms,10 µ s/Steps		0 ~ 100ms,10 µ s/Step	S	0 ~ 100ms,10µs/Steps	5	
	1~100	1 ~ 100 1S ~ 63S		1 ~ 100 1S ~ 63S		1 ~ 100 1S ~ 63S		
					0Hz)~60s,or Auto time		0Hz)~60s,or Auto tim	
Long Integration Pulse Time	1S ~ 63S		Hz)~60s.or Auto time	850ms(60Hz)/840ms(5		16.7ms/Steps(60Hz),	20ms/Steps(50Hz)	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode		850ms (60Hz)/840ms (50 16.7ms/Steps (60Hz),2 Rising, Falling, Neither	Hz)~60s,or Auto time Oms/Steps(50Hz)	850ms(60Hz)/840ms(5 16.7ms/Steps(60Hz), Rising, Falling, Neithe		Rising, Falling, Neithe	r	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS	1S ~ 63S 850ms(60H2)/840ms(50H2)-605,or Auto time 16.7ms/Steps(60H2),20ms/Steps(50H2) Rising, Falling, Neither	850ms (60Hz)/840ms (50 16.7ms/Steps (60Hz),2 Rising, Falling, Neither	Oms/Steps(50Hz)	16.7ms/Steps(60Hz), Rising, Falling, Neithe	r	Rising, Falling, Neithe	r	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS Output Terminal	1S ~ 635 850ms(60H2)/840ms(50H2)-60s,or Auto time 16.7ms/Steps(60H2),20ms/Steps(50H2) Rising, Falling, Neither Front/Rear Panel	850ms(60Hz)/840ms(50 16.7ms/Steps(60Hz),2	Oms/Steps(50Hz) Rear Panel	16.7ms/Steps(60Hz),2	Rear Panel	Rising, Falling, Neithe Front/Rear Panel	r Rear Panel	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS Output Terminal DVM Input	1S ~ 63S 850ms(60H2)/840ms(50H2)-60s, or Auto time 16.7ms/Steps(60H2),20ms/Steps(50H2) Rising, Falling, Neither Front/Rear Panel Front/Rear Panel	850ms (60Hz)/840ms (50 16.7ms/Steps (60Hz), 2 Rising, Falling, Neither Front/Rear Panel	Dms/Steps(50Hz) Rear Panel Front Panel	16.7ms/Steps(60Hz), Rising, Falling, Neithe Front/Rear Panel	Rear Panel Front Panel	Rising, Falling, Neithe Front/Rear Panel	r Rear Panel Front Panel	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS Output Terminal DVM Input Relay Control Connector	1S ~ 635 850ms(60H2)/840ms(50H2)-60s,or Auto time 16.7ms/Steps(60H2),20ms/Steps(50H2) Rising, Falling, Neither Front/Rear Panel	850ms (60Hz)/840ms (50 16.7ms/Steps (60Hz),2 Rising, Falling, Neither	Dms/Steps(50Hz) Rear Panel Front Panel	16.7ms/Steps(60Hz), Rising, Falling, Neithe	Rear Panel Front Panel	Rising, Falling, Neithe	r Rear Panel Front Panel	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS Output Terminal DVM Input Relay Control Connector Operation Temperature Operation Humidity	1S ~ 635 850ms(60Hz)/840ms(50Hz)-60s, or Auto time 16.7ms/Steps(60Hz), 20ms/Steps(50Hz) Rising, Falling, Neither Front/Rear Panel Front/Rear Panel 150mA/15V, SV output, 100mA 0 ~ 40°C ≤ 80%	850ms(60Hz)/840ms(50 16.7ms/Steps(60Hz),2 Rising, Falling, Neither Front/Rear Panel - 150mA/15V, 5V output, 0 - 40°C < 80%	Dms/Steps(50Hz) Rear Panel Front Panel	16.7ms/Steps(60Hz),; Rising, Falling, Neithe Front/Rear Panel — 150mA/15V, 5V outpu 0 ~ 40°C ≤ 80%	Rear Panel Front Panel	Rising, Falling, Neithe Front/Rear Panel 	r Rear Panel Front Panel	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS Output Terminal DVM Input Relay Control Connector Operation Humidity Storage Temperature	IS ~ 635 850ms(60Hz)/840ms(50Hz)-60s,or Auto time 16.7ms/Steps(60Hz),20ms/Steps(50Hz) Rising, Falling, Neither Front/Rear Panel Front/Rear Panel 150mA/15V, 5V output, 100mA 0 ~ 40°C < 80% -20°C ~ 70°C	850ms(60Hz)/840ms(50 16.7ms/Steps(60Hz),2: Rising, Falling, Neither Front/Rear Panel 	Dms/Steps(50Hz) Rear Panel Front Panel	16.7ms/Steps(60Hz), Rising, Falling, Neithe Front/Rear Panel 	Rear Panel Front Panel	Rising, Falling, Neithe           Front/Rear Panel           —           150mA/15V, 5V output           0 ~ 40°C           ≤ 80%           -20°C ~ 70°C	r Rear Panel Front Panel	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS Output Terminal DVM Input Relay Control Connector Operation Temperature Operation Humidity Storage Temperature Storage Humidity	1S ~ 635 850ms(60Hz)/840ms(50Hz)-60s, or Auto time 16.7ms/Steps(60Hz), 20ms/Steps(50Hz) Rising, Falling, Neither Front/Rear Panel Front/Rear Panel 150mA/15V, SV output, 100mA 0 ~ 40°C ≤ 80%	850ms(60Hz)/840ms(50 16.7ms/Steps(60Hz),2 Rising, Falling, Neither Front/Rear Panel - 150mA/15V, 5V output, 0 - 40°C < 80%	Dms/Steps(50Hz) Rear Panel Front Panel	16.7ms/Steps(60Hz),; Rising, Falling, Neithe Front/Rear Panel — 150mA/15V, 5V outpu 0 ~ 40°C ≤ 80%	Rear Panel Front Panel	Rising, Falling, Neithe Front/Rear Panel 	r Rear Panel Front Panel	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS Output Terminal DVM Input Relay Control Connector Operation Temperature Operation Humidity Storage Temperature Storage Humidity PC REMOTE INTERFACES	1S ~ 63S 850ms(6Hz)/840ms(50Hz)-60s,or Auto time 16.7ms/Steps(6Hz),20ms/Steps(50Hz) Rising, Falling, Neither Front/Rear Panel 150mA/15V, 5V output, 100mA 0 ~ 40°C < 80% -20°C ~ 70°C < 80%	850ms(60Hz)/840ms(50 16.7ms/Steps(60Hz),2: Rising, Falling, Neither Front/Rear Panel 	Dms/Steps(50Hz) Rear Panel Front Panel	16.7ms/Steps(60Hz),/ Rising, Falling, Neithe Front/Rear Panel — 150mA/15V, 5V outpu 0 ~ 40°C < 80% -20°C ~ 70°C < 80%	Rear Panel Front Panel	Rising, Falling, Neithe           Front/Rear Panel           -           150mA/15V, 5V outpu           0 ~ 40°C           < 80%	r Rear Panel Front Panel	
Indiago Integration Pulse Time Long Integration Pulse Time Long Integration Trigger Mode OTHERS Output Terminal DVM Input Relay Control Connector Operation Temperature Operation Temperature Storage Temperature Storage Humidity PC REMOTE INTERFACES Standard CURRENT SINK CAPACITY	IS ~ 635 850ms(60Hz)/840ms(50Hz)-60s,or Auto time 16.7ms/Steps(60Hz),20ms/Steps(50Hz) Rising, Falling, Neither Front/Rear Panel Front/Rear Panel 150mA/15V, 5V output, 100mA 0 ~ 40°C < 80% -20°C ~ 70°C	850ms(60Hz)/840ms(50 16.7ms/Steps(60Hz),2: Rising, Falling, Neither Front/Rear Panel 	Dms/Steps(50Hz) Rear Panel Front Panel	16.7ms/Steps(60Hz), Rising, Falling, Neithe Front/Rear Panel 	Rear Panel Front Panel	Rising, Falling, Neithe           Front/Rear Panel           —           150mA/15V, 5V output           0 ~ 40°C           ≤ 80%           -20°C ~ 70°C	r Rear Panel Front Panel	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS Output Terminal DVM Input Relay Control Connector Operation Temperature Operation Humidity Storage Temperature Storage Humidity PC REMOTE INTERFACES Standard	1S ~ 63S 850ms(60Hz)/840ms(50Hz)-60s,or Auto time 16.7ms/Steps(60Hz),20ms/Steps(50Hz) Rising, Falling, Neither Front/Rear Panel Front/Rear Panel 150mA/15V, SV output, 100mA 0 ~ 40°C < 80% -20°C ~ 70°C < 80% CPIB/USB/LAN 2A(Vout ≦ 5V); 2A-0.1*(Vout-5)	850ms(60Hz)/840ms(50 16.7ms/Steps(60Hz),2: Rising, Falling, Neither Front/Rear Panel 	Ch2: 0-5V:2A; 5-12V:2A; (0.1A/V)	16.7ms/Steps(60Hz), Rising, Falling, Neithe Front/Rear Panel - 150mA/15V, 5V outpu 0 ~ 40°C < 80% -20°C ~ 70°C < 80% GPIB/USB/LAN Ch1:0-4V:3.5A; 4–15V:3.5A-(0.25A/V)	Rear Panel Front Panel t, 100mA Ch2:0–5V:3A; 5–12V:3A-(0.25A/V)	Rising, Falling, Neithe           Front/Rear Panel           -           150mA/15V, 5V outpu           0 ~ 40°C           < 80%	r Rear Panel Front Panel t, 100mA Ch2:0–5V:3A; S–12V:3A:(0.25A/V	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS Output Terminal DVM Input Relay Control Connector Operation Temperature Operation Humidity Storage Temperature Storage Humidity PC REMOTE INTERFACES Standard CURRENT SINK CAPACITY Sink Current Rating	1S ~ 63S 830ms(6Hz)/840ms(50Hz)-60s,or Auto time 16.7ms/Steps(6Hz),20ms/Steps(50Hz) Rising, Falling, Neither Front/Rear Panel 150mA/15V, 5V output, 100mA 0 ~ 40°C < 80% -20°C − 70°C < 80% CPIB/USB/LAN 2A(Vout ≤ 5V);	850ms(60Hz)(840ms(50 16.7ms/Steps(60Hz),2: Rising, Falling, Neither Front/Rear Panel 	Rear Panel Front Panel 100mA Ch2: 0–5V:2A;	16.7ms/Steps(60Hz), Rising, Falling, Neithe Front/Rear Panel 	Rear Panel Front Panel t, 100mA	Rising, Falling, Neithe           Front/Rear Panel           -           150mA/15V, 5V outpu           0 ~ 40°C           ≤ 80%           -20°C ~ 70°C           < 80%	r Rear Panel Front Panel t, 100mA	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS Output Terminal DVM Input Relay Control Connector Operation Temperature Operation Humidity Storage Temperature Storage Humidity PC REMOTE INTERFACES Standard CURRENT SINK CAPACITY Sink Current Rating MEMORY	$\begin{split} &1S \sim 63S \\ &850ms(60Hz)/840ms(50Hz)-60s, or Auto time \\ &16.7ms/Steps(60Hz), 20ms/Steps(50Hz) \\ &Rising, Falling, Neither \\ \\ \hline &Front/Rear Panel \\ &Front/Rear Panel \\ &150mA/15V, 5V output, 100mA \\ &0 - 40^{\circ}C \\ &\leq 80\% \\ &20^{\circ}C - 70^{\circ}C \\ &< 80\% \\ \\ \hline &GPIB/USB/LAN \\ \\ \hline &2A(Vout \leq 5V); \\ &2A \cdot 0.1*(Vout - 5) \\ (Vout > 5V) \\ \end{split}$	850ms(60H2)(840ms(50 16.7ms/Steps(60H2),2: Rising, Falling, Neither Front/Rear Panel — 150mA/15V, 5V output, 0 ~ 40°C < 80% 20°C ~ 70°C < 80% 20°C ~ 70°C < 80% CPIB/USB/LAN Ch1:0-4V:3.5A; 4-15V:3.5A-(0.25A/V) *(Vset-4V)	Ch2: 0-5V:2A; 5-12V:2A; (0.1A/V)	16.7ms/Steps(60Hz), Rising, Falling, Neithe Front/Rear Panel 	Rear Panel Front Panel t, 100mA Ch2:0–5V:3A; 5–12V:3A-(0.25A/V)	Rising, Falling, Neithe         Front/Rear Panel         -         150mA/15V, 5V outpu         0 ~ 40°C         ≤ 80%         -20°C ~ 70°C         < 80%	r Rear Panel Front Panel t, 100mA Ch2:0–5V:3A; 5–12V:3A-(0.25A/\	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS Output Terminal DVM Input Relay Control Connector Operation Temperature Operation Temperature Storage Temperature Storage Humidity PC REMOTE INTERFACES Standard CURRENT SINK CAPACITY Sink Current Rating MEMORY Save/Recall	1S ~ 63S 850ms(60Hz)/840ms(50Hz)-60s,or Auto time 16.7ms/Steps(60Hz),20ms/Steps(50Hz) Rising, Falling, Neither Front/Rear Panel Front/Rear Panel 150mA/15V, SV output, 100mA 0 ~ 40°C < 80% -20°C ~ 70°C < 80% CPIB/USB/LAN 2A(Vout ≦ 5V); 2A-0.1*(Vout-5)	850ms(60Hz)/840ms(50 16.7ms/Steps(60Hz),2: Rising, Falling, Neither Front/Rear Panel 	Ch2: 0-5V:2A; 5-12V:2A; (0.1A/V)	16.7ms/Steps(60Hz), Rising, Falling, Neithe Front/Rear Panel - 150mA/15V, 5V outpu 0 ~ 40°C < 80% -20°C ~ 70°C < 80% GPIB/USB/LAN Ch1:0-4V:3.5A; 4–15V:3.5A-(0.25A/V)	Rear Panel Front Panel t, 100mA Ch2:0–5V:3A; 5–12V:3A-(0.25A/V)	Rising, Falling, Neithe           Front/Rear Panel           -           150mA/15V, 5V outpu           0 ~ 40°C           < 80%	r Rear Panel Front Panel t, 100mA Ch2:0–5V:3A; S–12V:3A:(0.25A/V	
Long Integration Pulse Time Long Integration Measurement Time Long Integration Trigger Mode OTHERS Output Terminal DVM Input Relay Control Connector Operation Temperature Operation Humidity Storage Temperature Storage Humidity PC REMOTE INTERFACES Standard CURRENT SINK CAPACITY	$\begin{split} &1S \sim 63S \\ &850ms(60Hz)/840ms(50Hz)-60s, or Auto time \\ &16.7ms/Steps(60Hz), 20ms/Steps(50Hz) \\ &Rising, Falling, Neither \\ \\ \hline &Front/Rear Panel \\ &Front/Rear Panel \\ &150mA/15V, 5V output, 100mA \\ &0 - 40^{\circ}C \\ &\leq 80\% \\ &20^{\circ}C - 70^{\circ}C \\ &< 80\% \\ \\ \hline &GPIB/USB/LAN \\ \\ \hline &2A(Vout \leq 5V); \\ &2A \cdot 0.1*(Vout - 5) \\ (Vout > 5V) \\ \end{split}$	850ms(60H2)(840ms(50 16.7ms/Steps(60H2),2: Rising, Falling, Neither Front/Rear Panel — 150mA/15V, 5V output, 0 ~ 40°C < 80% 20°C ~ 70°C < 80% 20°C ~ 70°C < 80% CPIB/USB/LAN Ch1:0-4V:3.5A; 4-15V:3.5A-(0.25A/V) *(Vset-4V)	Ch2: 0-5V:2A; 5-12V:2A; 5-12V:2A; (Vset-5V)	16.7ms/Steps(60Hz), Rising, Falling, Neithe Front/Rear Panel 	Rear Panel Front Panel t, 100mA Ch2:0-5V:3A: 5-12V:3A:(0.25A/V) *(Vset-5V)	Rising, Falling, Neithe         Front/Rear Panel         -         150mA/15V, 5V outpu         0 ~ 40°C         ≤ 80%         -20°C ~ 70°C         < 80%	r Rear Panel Front Panel t, 100mA Ch2:0-5V:3A; 5~12V:3A-(0.25A/V *(Vset-5V)	

#### PPH-1503 Rear Panel



PPH-1503D/1506D/1510D Rear Panel





### PPH-1510D

#### **SELECTION GUIDE**

	JELECTIO			
Model	PPH-1503	PPH-1503D	PPH-1506D	PPH-1510D
Channel	1	2	2	2
Dual Range Output Channel 1 Channel 2	0~15V/0~3A or 0~9V/0~5A NA	0~15V/0~3A or 0~9V/0~5A 0~12V/0~1.5A	0~15V/0~3A or 0~9V/0~5A 0~12V/0~3.0A	0~15V/0~3A or 0~9V/0~5A Rear Terminal: 0~10A(0~ 4.5V) 0~12V/0~3.0A
Display	3.5 Inch TFT LCD	3.5 Inch TFT LCD	3.5 Inch TFT LCD	3.5 Inch TFT LCD
Current Measurement Range	5A/5mA	5A/500mA/ 5mA(CH1)	5A/500mA/ 5mA(CH1)	10A/500mA/ 5mA(CH1)
CV&CC	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
<b>Built-in DVM Measurement Function</b>	$\checkmark$	√ (CH2)	√ (CH2)	√ (CH2)
Pulse Current Measurement	1	$\checkmark$	$\checkmark$	$\checkmark$
Long integration Current Measurement	$\checkmark$	1	$\checkmark$	1
Battery Simulation	NA	√ (CH1)	√ (CH1)	√ (CH1)
Automated Sequential Ouput	$\checkmark$	√ (CH1)	√ (CH1)	√ (CH1)
High Measurement Resolution	✓ (1mV/0.1μA)	√ (1mV/0.1μA)	✓ (1mV/0.1μA)	√ (1mV/0.1μA)
Sink Current Capability	✓ (Max : 2A)	√ (Max : 3.5A)	✓ (Max:3.5A)	√ (Max:3.5A)
Selectable Output From Front or Rear Panel	1	$\checkmark$	$\checkmark$	$\checkmark$
Relay Output Control	1	$\checkmark$	$\checkmark$	$\checkmark$
Memory	5 Sets	5 Sets	5 Sets	5 Sets
Sample Rate	60K	64K	64K	64K
Lock Function	1	$\checkmark$	√	1
Protection Function	OVP/OTP/OCP	OVP/OTP/OCP	OVP/OTP/OCP	OVP/OTP/OCP
Four Wire Output Open Circuit Protection	NA	1	$\checkmark$	1
Temperature Display for Heat Sink	NA	1	$\checkmark$	1
Standard Interface:GPIBLAN, USB, Analog ControlUSBInterfaceLAN	√ √ (CDC) √	√ √ (TMC) √	√ √ (TMC) √	√ √ (TMC) √

#### ORDERING INFORMATION

 PPH-1503
 (0-15V/0-3A or 0-9V/0-5A)High Precision DC Power Supply

 PPH-1503D
 (CH1:0-15V/0-3A or 0-9V/0-5A;CH2:0-12V/0-1A)High Precision Dual Channel Output DC Power Supply

 PPH-1505D
 (CH1:0-15V/0-3A or 0-9V/0-5A;CH2:0-12V/0-3A)High Precision Dual Channel Output DC Power Supply

 PPH-1510D
 (CH1:0-15V/0-3A or 0-9V/0-5A;CH2:0-12V/0-3A)High Precision Dual Channel Output DC Power Supply

 PPH-1510D
 (CH1:0-15V/0-5A or 0-9V/0-5A;CH2:0-12V/0-3A)High Precision Dual Channel Output DC Power Supply

 Output DC Power Supply
 Output DC Power Supply

ACCESSORIES : CD (User manual x1, Quick start manual x1), Power cord (Region dependent), Test lead GTL-207A x 1,

GTL-203A x 1, GTL-204A x 1

OPTIONAL ACCESSORIES GTL-246 USB Cable (USB 2.0, A-B Type)

# Programmable Dual-range Linear D.C. Power Supply



### PSM-2010/3004/6003



#### FEATURES

- \* Single Output Dual Range Max. 200W
- \* High Resolution: 1mV/1mA
- \* Stable & Clear Power: 0.01% Load/Line Regulation, 350  $\mu$ Vrms Ripple
- \* 100 Sets Memory
- \* Auto Step Running With Timer Setting
- \* Safety Design: OVP, OCP & OTP ; Output ON/OFF Control(OCP Provides Delay Setting to Prevent Trip of High Start-Up Current)
- \* Self-Test and Software Calibration
- \* Highly Visible Vacuum-Fluorescent Display
- \* Front and Rear Output Terminal
- \* Standard Interface : RS-232C, GPIB
- \* Optional European Jack Type Terminal

#### **European Type Jack Terminal**



#### **Rear Panel**



The PSM-Series is a single output / dual range, 120W or 200W, programmable linear DC power supply. OVP, OCP, OTP, and output On/Off control protect the PSM-Series and their loads from unexpected conditions. High resolution, high regulation, and low ripple are maintained at 1mV/1mA, 0.01%, and <350 <sup> $\mu$ </sup>Vrms, respectively. Operation and configuration is simplified with a digital interface and a clear LCD display. Standard features include; store/recall output memories, automatic stepping with timers for continuous testing and self-testing and software calibration features to reduce maintenance overhead. SCPI programming, LabVIEW drivers, RS-232C and GPIB interfaces enable easy automated test system integration and remote control. The PSM-Series is an ideal choice for high precision applications such as QA verification and product development.

SPECIFICATIO	ONS			
of Leff left left		PSM-2010	PSM-3004	PSM-6003
DC OUTPUT		101112010	1 5111 5001	
Low Range		0~ 8V/20A	0 151//74	0 20)//64
		0~ 8V/20A 0~ 20V/10A	0~15V/7A	0 ~ 30V/6A 0 ~ 60V/3.3A
High Range		,	0~30V/4A	0~00V/3.3A
CONSTANT VO		1	- 2	0.010/
Regulation (% o		Load regulation < 0.01%		
Ripple & Noise	e	< 350 µVrms/3mVpp	< 350µVrms/2mVpp	<u>&lt;</u> 50V:<500 μVrms/3mVpp >50V:<1mVrms/3mVpp
CONSTANT CU	RRENT OPERA	TION		
Regulation (%	of output + offset)	Load regulation < 0.01%	+ 250µA ; Line regulation	<u>&lt;</u> 0.01% + 250μA
Ripple & Noise	e	< 2mArms		
RESOLUTION				
Programming	Voltage	1mV	1mV	2mV
	Current	lmA	0.5mA	0.5mA
Readback	Voltage	0.5mV	0.5mV	1mV 0.5mA
	Current	1mA	0.1mA	0.5IIIA
Front Panel	Voltage	1mV		
	Current	1mA(<10A),10mA(≥10A)		
OVP/OCP	Voltage	10mV		
	Current	10mA		
ACCURACY				
Programming	Voltage	0.05% + 10mV		
	Current	0.2% + 10mA		
Readback	Voltage Current	0.05% + 5mV 0.15% + 5mA		
OVP/OCP	Voltage	0.13% + 3mA 0.1% + 10mV		
011/001	Current	0.4% + 10mA		
TRANSIENT RE	SPONSE			
		< 50µsec (for output to in output current from fi		llowing a change
COMMAND PR	OCESSING TIM	1		
		100 ms		
VOLTAGE PROC	RAMMING RE	SPONSE TIME (for resistive	load)(10% ~ 90%)	
	Full Load	95 ms	50 ms	80 ms
Voltage Up	No Load	45 ms	20 ms	100 ms
Voltage Down	Full Load	30 ms	45 ms	30 ms
-	No Load	450 ms	400 ms	450 ms
STABILITY (% of	f output + offse	/		
Voltage Current		0.02% + 1mV 0.1% + 1mA		
MEMORY		0.176 + TITA		
Store/Recall		100 sets		
/	OFFFICIENT PF	R°C <u>+</u> (% of Output + Offset)		
Voltage		0.01% + 3mV		
Current		0.01% + 3mA		
POWER SOURC	E			
AC 100V/120V/2	220V <u>+</u> 10% , 23	0V (- 6% ~ + 10%), 50/60H	Z	
INTERFACE	_ ,	, , , , , , , , , , , , , , , , , , , ,		
Standard RS-232	2C, GPIB			
DIMENSIONS &	-			
230(W) x 140(H		prox 10kg		
	,	· ••••b		
		ORDERING INF	ORMATION	

	ORDERING INFORMATION			
PSM-6003	<ul> <li>200W Single Output, Programmable Power Supply</li> <li>200W Single Output, Programmable Power Supply</li> <li>120W Single Output, Programmable Power Supply</li> </ul>			
	:S : < 1, Power cord x 1, Test lead GTL-104A x 1, European test lead GTL-204A x 1, Ground lead GTL-201A x 1 minal), Sense lead GTL-202 x 1 (European Terminal)			
OPTION				
Opt. 01 C	Opt. 01 GRA-407 Rack Mount Kit			
OPTIONAL	OPTIONAL ACCESSORIES			
	IS-232C Cable, 9-pin Female to 9-pin, Null Modem for PC Computer <b>GRA-407</b> Rack Mount Kit GPIB Cable, Double Shielded, 2000mm			
FREE DOW	FREE DOWNLOAD			
PC Software Driver	PC Software including Data Log ; Remote Control Software Labview Driver ; PSM VB Example ; PSM VC++ Example			

# Programmable Linear D.C. Power Supply



### PSS-2005/3203



#### FEATURES

- \* Digitized Programmable Interface
- \* High Resolution 10mV, 1mA
- \* High Stability, Low Drift
- \* Over-Voltage, Over-Current, Over Temperature Protection
- \* Intelligent Fan Control (Change by Output Power)
- \* Built-in Buzzer Alarm
- \* LabVIEW Driver
- \* Standard Interface : RS-232C
- \* Optional Interface : GPIB (IEEE-488.2)
- \* Optional European Jack Type Terminal

#### **European Type Jack Terminal**



#### **Rear Panel**



The PSS-Series is a single output, 96W or 100W, programmable linear DC power supply. OVP, OCP, and OTP protect the PSS series and their loads from unexpected conditions. The LCD panel simultaneously displays output and other parameters and the regulated cooling fan ensures low noise for comfortable operation. RS232C and GPIB interfaces, SCPI command sets and LABVIEW drivers make remote control and ATE software development easier. (Note: only RS-232C or GPIB can be installed at one time) The compact PSS series is suitable for any high resolution bench-top or rack mount application.

#### SPECIFICATIONS

SPECIFICATIONS					
	PSS-2005	PSS-3203			
OUTPUT					
Voltage Current	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				
OVP	0~3A 0~21V	0 ~ 3A 0 ~ 33V			
LOAD REGULATION					
Voltage	$\leq$ 3mV ( $\leq$ 5mV, rating current >	3 0A )			
Current	< 3mA (< 5mA, rating current > 3.0A)				
LINE REGULATION		,			
Voltage	< 3mV				
Current	<u>≤</u> 3mA				
RESOLUTION					
Voltage	10mV				
Current	1mA (2mA, rating current > 3.0A	()			
OVP	10mV				
PROGRAM ACCURACY (25 ± 5°	1				
Voltage	$\leq 0.05\% + 20mV$				
Current OVP	<u>&lt; 0.1%+5mA (+10mA, rating curl &lt; 0.05%+20mV </u>	rrent > 3.0A )			
*					
RIPPLE & NOISE (20Hz ~ 20MH		0 V/ /20 V/			
Voltage	$Ripple \leq 1mVrms/3mVp-p ; Noise \leq 2mVrms/30mVp-p$				
Current	$\leq$ 3mArms ( $\leq$ 5mArms, rating c	urrent > 3.UA)			
TEMPERATURE COEFFICIENT (	0 ~ 40 °C)				
Voltage	<u>&lt;</u> 100ppm+3mV				
Current	≤ 100ppm+3mA				
	READBACK RESOLUTION				
Voltage	10mV				
Current	1mA (2mA, rating current > 3.0A)				
READBACK ACCURACY(25 ± 5°					
Voltage Current	$\leq 0.05\% + 10mV$	ant > 200			
	$\leq$ 0.1%+5mA (10mA rating curre	5.0A )			
READBACK TEMPERATURE CO					
Voltage	$\leq$ 100ppm+10mV	$\alpha$			
	$\leq$ 100ppm+5mA (10mA rating c	urrent > 5.0A j			
RESPONSE TIME	100 5				
Voltage Up (10%~90%) Voltage Down (90%~10%)	$\leq 100$ ms ( $>10\%$ rating load)				
DRIFT	$\leq$ 100mS ( $\geq$ 10% rating load )				
	100 10 11				
Voltage Current	≤ 100ppm+10mV < 150ppm+10mA				
INTERFACE					
Standard : RS-232C; Option : GF					
POWER SOURCE					
AC 100V/120V/220V±10%, 230	/ (+10%/-6%), 50/60Hz				
DIMENSIONS & WEIGHT	Arrange A. Olar				
108(W) x 142(H) x 318(D) mm,	Approx. 4.8Kg				
	PDERING INFORMATIC				
C	RDERING INFORMATIC				

	00W Single Output Programmable D.C. Power Supply 6W Single Output Programmable D.C. Power Supply			
	IES :   x 1, Power cord x 1 Test lead GTL-104A x 1(PSS-2005) or GTL-105A x 1(PSS-3203) st Lead GTL-204A x 1 (PSS-2005) or GTL-203A x 1 (PSS-3203)			
OPTION				
Opt.01 : GPI	Opt.01 : GPIB Interface (factory installed)			
OPTIONAL	OPTIONAL ACCESSORIES			
GTL-232 GRA-408 GTL-248	RS-232C Cable, 9-pin Female to 9-pin, null Modem for Computer Rack Adapter Panel (19" 4U) GPIB Cable, Double Shielded, 2000mm			
FREE DOWNLOAD				
PC Software Driver	PC Software including Data Log ; Remote Control Software LabView Driver			

Note : When Opt.01 GPIB interface is ordered, the standard interface RS-232C will be deleted.

PSS-2005/3203

# Switching D.C. Power Supply



The SPS-Series is a single output, 360W, switching DC power supply. OVP protects the SPS-Series and their loads from unexpected conditions. High regulation is maintained at 0.01%. Remote sensing adds an extra level of precision by compensating cable losses between loads. Turning the output On/Off from external device is available through Remote control terminals. The GPS-Series is an ideal solution for power-efficient bench-top or portable applications requiring high regulation.

## SPS-1230/1820/2415/3610/606



#### **FEATURES**

- \* Dual Measurement Display
- \* 0.01 % High Regulation
- \* Constant Voltage and Constant Current Operation
- \* High Efficiency
- \* High Power Density
- \* Over Voltage Protection
- \* Remote Output ON/OFF Control



SPECIFICATIONS						
OUTPUT						
	SPS-1230	SPS-1820	SPS-2415	SPS-3610	SPS-606	
Voltage	0~12V	0~12V 0~18V 0~24V 0~36V 0~60V				
Current	0 ~ 30A	0 ~ 20A	0~15A	0~10A	0 ~ 6A	
CONSTANT VOLTAGE OP	ERATION					
Regulation	Line regulation	Line regulation $\leq$ 5mV				
	Load regulati	on≦5mV				
Ripple & Noise	$\leq$ 5mVrms, 10	00mVp-p 20Hz ~	20MHz			
Recovery Time	≤500µS					
	(50% Load cl	ange, Minimum	load 0.5A)			
Temp. Coefficient	$\leq$ 100ppm /°	С				
Output Range	0 to rating vo	ltage continuous	ly adjustable			
CONSTANT CURRENT OF	ERATION					
Regulation	Line regulation	n <u>≤</u> 3mA				
	Load regulatio	n <u>≤</u> 3mA				
Ripple Current	≤3mArms (SP					
	≤5mArms (SF	≤5mArms (SPS-3610)				
	≤10mArms (S	PS-2415)				
	≤10mArms (S	$\leq$ 10mArms (SPS-1820)				
	≤30mArms (S					
Output Range	0 to rating current continuously adjustable					
	(HI/LO range	(HI/LO range switchable)				
METER						
Туре	3 1/2 digit, 0.3	9" LED display				
Accuracy	<u>+</u> (0.5% of rdg + 2digits)					
INSULATION						
Chassis and Terminal	20M $\Omega$ or abov	e ( DC 500V )				
Chassis and AC Cord	30M $\Omega$ or abov	e ( DC 500V )				
POWER SOURCE						
AC 115V/ 230V <sup>+</sup> 15 %, 50	/60Hz					
<b>DIMENSIONS &amp; WEIGHT</b>						
128(W) x 151(H) x 295(D)	mm, Approx. 3.2	٨g				

#### ORDERING INFORMATION

SPS-1230	360W Switching D.C. Power Supply
SPS-1820	360W Switching D.C. Power Supply
SPS-2415	360W Switching D.C. Power Supply
SPS-3610	360W Switching D.C. Power Supply
SPS-606	360W Switching D.C. Power Supply
ACCESSOR User manu	IES : al x 1 , Power cord x 1 , Test lead GTL-203A x 1

# Linear D.C. Power Supply



### **GPR-H Series**



#### **FEATURES**

- \* 0.01% High Regulation
- \* Constant Voltage and Constant Current Operation
- \* Internal Select for Continuous or Dynamic Load
- \* Low Ripple and Noise
- \* Overload and Reverse Polarity Protection
- \* 3 1/2 Digit 0.5" LED Display
- \* Internal Select for Continuous or Dynamic Load (for GPR-3510HD/GPR-6060D/ GPR-7550D)

#### **Rear Panel**



The GPR-H Series consists of single output linear DC power supplies with voltage outputs rating from 8V to 300V. The series includes overload and reversed polarity protection to protect devices under test from being damaged due to impropriate operation. The internal select for dynamic loads is often used for amplifier testing. It can support high pulse current derived from dynamic processes as well as support low noise and noise, which make it suitable for high-end bench-top applications requiring precision. Its rear panel supports output wiring. These features combined into one assembly allow the GPR-H Series to predominate in applications requiring high voltage or high current.

SPECIFICATIONS	
CONSTANT VOLTAGE OP	ERATION
Regulation	Line regulation $\leq$ 0.01% + 3mV
-	Load regulation $\leq$ 0.01% + 5mV (<10A)
	≤0.02% + 5mV (≥10A)
Ripple & Noise	≦1mVrms 5Hz ~ 1MHz
Recovery Time	$\leq$ 100 $\mu$ S (50% load change, minimum load 0.5A )
Output Range	0 to rating voltage continuously adjustable
CONSTANT CURRENT OF	PERATION
Regulation	Line regulation $\leq$ 0.2% + 3mA
-	Load regulation $\leq$ 0.2% + 5mA
Ripple Current	≤5mArms (≤20A),≤10mArms (≤30A)
	≦20mArms (≦50A)
Output Range	0 to rating current continuoulsy adjustable
METER	
Туре	3 1/2 Digit 0.5" LED display
Accuracy	$\pm$ (0.5% of rdg + 2 digits)
INSULATION	
Chassis and Terminal	100M $\Omega$ or above ( DC 1000V )
Chassis and AC Cord	100M $\Omega$ or above ( DC 1000V )
POWER SOURCE	
AC 100V/120V/220V/240V	±10%, 50/60Hz
DIMENSIONS	
254(W) x 152(H) x 456(D) r	nm

ORDERING INFORMATION							
Model		Output Volts (V)	Output Amps (A)	Weight (kg)			
GPR-0830HD	240W D.C. Power Supply	0 ~ 8	0 ~ 30	18.5			
GPR-1820HD	360W D.C. Power Supply	0~18	0~20	18.5			
GPR-3510HD	350W D.C. Power Supply	0~35	0~10	18.5			
GPR-6060D	360W D.C. Power Supply	0 ~ 60	0 ~ 6	18.5			
GPR-7550D	375W D.C. Power Supply	0 ~ 75	0~5	18.5			
GPR-11H30D	330W D.C. Power Supply	0~110	0 ~ 3	13.5			
GPR-30H10D	300W D.C. Power Supply	0 ~ 300	0~1	13.5			
ACCESSORIES : User manual x 1, Power cord x 1 Test lead GTL-105A x 1 ( $\leq$ 3A) or GTL-104A x 1 ( $\leq$ 10A) or Not Available (>10A)							
OPTIONAL AC	CESSORIES						
GTL-122	Test Lead, U-type to Alligator <sup>-</sup>	Test Lead, Max. Curren	t 40A, 1200mm	GTL-122 Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm			

Note: CE Approved Only for GPR-1820HD, GPR-3510HD, GPR-7550D, GPR-11H30D Rear-Panel Output Only for GPR-0830HD, GPR-1820HD

**GPR-H** Series

# Linear D.C. Power Supply



### **GPR-M Series**



#### **FEATURES**

- \* 0.01% High Regulation
- \* Constant Voltage and Constant Current Operation
- \* Internal Select for Continuous or Dynamic Load
- \* Low Ripple and Noise
- \* Overload and Reverse Polarity protection
- \* 3 1/2 Digit 0.5" LED Display

The GPR-M Series is a single output, 180W, linear DC power supply which featuring all the same functions as the GPR-H Series but for lower power demands. Like the GPR-H Series, the GPR-M Series is suitable for high-end precision bench top applications. Low load and line regulation for both constant voltage and constant current mode ensure reliable, predictable output. Overload and reverse polarity protection as well as internal selection for dynamic or constant load are standard.

PECIFICATIONS	ATION	
egulation	Line regulation ≦0.01% + 3mV Load regulation≤0.01% + 5mV (<10A)	
	Load regulation $\leq 0.02\% + 5mV$ (>10A)	
ipple & Noise	$\leq 1 \text{mVrms 5Hz} \sim 1 \text{MHz}$	
ecovery Time	$\leq 100 \mu\text{S}(50\% \text{ load change, minimum load 0.5A})$	
Output Range	0 to rating voltage continuously adjustable	
ONSTANT CURRENT OPE		
egulation	Line regulation≦0.2% + 3mA	
	Load regulation≦0.2% + 3mA	
ipple Current	≤3mArms	
Output Range	0 to rating current continuoulsy adjustable	
IETER		
Digital	3 1/2 Digits 0.5" LED display	
-	Accuracy $\pm$ (0.5% of rdg + 2 digits )	
NSULATION		
hassis and Terminal	20M $\Omega$ or above ( DC 500V )	
hassis and AC Cord	$30M\Omega$ or above ( DC 500V )	
OWER SOURCE		
C 100V/120V/220V/240V+10	0%, 50/60Hz	
IMENSIONS		
254(W) x 152(H) x 349(D) mm		

Model         Output Volts (           GPR-1810HD         180W D.C. Power Supply         0~18           GPR-3060D         180W D.C. Power Supply         0~30	0~10	Weight (kg)						
		11.5						
<b>GPR-3060D</b> 180W D.C. Power Supply 0 ~ 30		11.5						
	0~6	11.5						
<b>GPR-6030D</b> 180W D.C. Power Supply 0 ~ 60	0 ~ 3	11.5						
ACCESSORIES : User manual x 1 , Power cord x 1 Test lead GTL-105A x 1 ( GPR-6030D ) GTL-104A x 1 ( GPR-1810HD/3060D )								
OPTIONAL ACCESSORIES								
GRA-401 Rack Adapter Panel (19" , 4U)								



## GPS-1830D/1850D/3030D

C€



GPS-3030



# GPS-3030DD

### FEATURES

CE

- \* Light and Compact Design
- \* 0.01% High Regulation
- \* Constant Voltage and Constant Current Operation
- \* Remote Control for External Programmability
- \* Internal Select for Continuous or Dynamic Load
- \* Low Ripple and Noise
- \* Overload and Reverse Polarity Protection
- \* Series or Parallel Operation
- \* Optional European Type Jack Terminal for GPS-3030/GPS-3030D/GPS-3030DD

### European Type Jack Terminal



The GPS-Series is a single output, 54W to 90W, linear DC power supply. The GPS-Series includes both analog and digital display meters with varying power outputs. The GPS-Series features overload and reverse polarity protection as well as high regulation and low ripple/noise that are maintained at 0.01% and < 1mVrms, respectively. Continuous or dynamic internal load selection accommodates applications such as pulsed current. Remote control terminals offer programming and operation from an external device.

SPECIFICATIONS	
CONSTANT VOLTAGE OPE	RATION
Regulation	Line regulation $\leq$ 0.01% + 3mV Load regulation $\leq$ 0.01% + 3mV (rating current $\leq$ 3A) $\leq$ 0.01% + 5mV (rating current>3A)
Ripple & Noise	≤0.5mVrms 5Hz ~ 1MHz (rating current≤3A) ≤1mVrms 5Hz ~ 1MHz (rating current>3A)
Recovery Time	$\leq$ 100 $\mu$ S ( 50% load change, minimum load 0.5A )
Temp. Coefficient	≤300 ppm /°C
Output Range	0 to rating voltage continuously adjustable
CONSTANT CURRENT OPE	RATION
Regulation	Line regulation≤0.2% + 3mA Load regulation≤0.2% + 3mA
Ripple Current	≤3mArms
Output Range	0 to rating current continuously adjustable ( Hi / Lo range switchable )
METER	
Analog Digital	V-meter and I-meter 2.5 class Dimensions 50 x 50 mm 3½ digits 0.5" LED display (GPS-1830D/1850D/3030D) 3½ digits 0.39" LED display (GPS-3030DD) Accuracy±( 0.5% of rdg + 2 digits )
INSULATION	
Chassis and Terminal	20M $\Omega$ or above ( DC 500V )
Chassis and AC Cord	30M $\Omega$ or above ( DC 500V )
POWER SOURCE	
AC 100V/120V/220V/240V <sup>+</sup>	10%, 50/60Hz
DIMENSIONS	
128(W) x 145(H) x 285(D) m	m

ORDERING INFORMATION									
	Model	Output Volts(V)	Output Amps(A)	Weight (kg)					
GPS-3030	90W D.C. Power Supply	0~30	0 ~ 3	5					
GPS-1830D	54W D.C. Power Supply	0~18	0 ~ 3	4					
GPS-1850D	90W D.C. Power Supply	0~18	0~5	5					
GPS-3030D	90W D.C. Power Supply	0~30	0 ~ 3	5					
GPS-3030DD	90W D.C. Power Supply	0 ~ 30	0 ~ 3	5					
ACCESSORIES : User manual x 1 , Power cord x 1 Test lead GTL-105A x 1 (≤3A) or GTL-104A x 1 (≤10A) European test lead GTL-203A x 1 (≤3A) or GTL-204A x 1 (≤10A)									



### **PPE-3323**



#### **FEATURES**

- \* Easy Operation with UP/DOWN Key
- \* High Resolution: 10mV, 1mA \* Over Voltage Protection, Over Current
- Protection (by Software) \* 50 Sets Memory
- \* Self Test and Software Calibration \* Auto Step Running With Timer Setting
- \* Triple Output
- \* Auto Tracking
- \* RS-232C Communication
- \* High Stability, Low Drift
- \* 4 Digit Display
- \* IEC Safety Regulation

**Rear Panel** 



The PPE-Series is a 3-channel, programmable linear DC power supply with 207W output. The PPE-Series features OVP and OCP and is compliant with all major safety standards (UL, CSA, and IEC) for safe, reliable operation. The digital interface and smart features simplify operation and configuration with output limit store/recall functions, tracking, serial operation, and auto stepping for continuous testing. The series has PC software and SCPI commands as standard for remote control and PC interfacing via RS-232C. The versatile PPE-Series is ideal for high-level applications requiring high resolution, multiple outputs, and an extra level of safety.

SPECIFICATIONS	
OUTPUT	
Voltage Current	0~+32V,0~-32V,3.3V/5V FIXED 0~+3A,0~-3A,3A FIXED
OVP	0~+33V,0~-33V
LOAD REGULATION	0+554,0 554
Voltage	≤6mV ≤3mA
Current	≦3mA
LINE REGULATION	
Voltage	≦3mV
Current RESOLUTION	≤3mA
Voltage	10 mV (20 mV  rating voltage > 36 V)
Current	10mV(20mV rating voltage > 36V) 1mA(2mA rating current >3.5A)
OVP	10mV( 20mV rating voltage > 36V )
PROGRAM ACCURACY (25±5°	
Voltage Current	≤0.05% + 25mV ( + 50mV rating voltage > 36 V ) ≤0.2% + 10mA
OVP	$\leq 2\% + 0.6V$
RIPPLE & NOISE (20Hz ~ 20M	
Voltage	Ripple 1mVrms / 3mVp-p Noise 2mVrms / 30mVp-p
Current	Noise 2mVrms / 30mVp-p $\leq$ 3mA rms ( $\leq$ 5mA rms rating current > 3.5A )
TEMPERATURE COEFFICIENT	
Voltage	≤100ppm + 3mV
Current	≤150ppm + 3mA
READBACK RESOLUTION/AC	CURACY (25± 5°C)
Voltage	10mV ( 20mV rating voltage > 36V )
Current	1mA(2mA rating current > 3.5A ) ≤0.05% + 25mV(+ 50mV rating voltage > 36V)
Voltage Current	$\leq 0.03\% + 25mV$ (+ 50mV rating voltage > 56V) $\leq 0.2\% + 10mA$
RESPONSE TIME	
VOLTAGE UP 10% ~ 90%	≤100mS
VOLTAGE DOWN 90% ~ 10%	$\leq$ 100mS ( $\geq$ rating load )
READBACK TEMPERATURE CO	
Voltage	$\leq$ 100ppm + 10mV (+ 20mV rating voltage > 36V)
Current DRIFT	≤150ppm + 10mA
Voltage	≤100ppm + 10mV
Current	≤150ppm + 10mA
TRACK OPERATION	
Tracking Error	≦0.1% + 50mV
Series Regulation	≤50mV
PARALLEL OPERATION (PPT-S	
Program Accuracy (25±5°C)	Voltage $\leq 0.05\% + 25mV (+50mV rating voltage > 36V)$ Current $\leq 0.2\% + 20mA$
X Z	OVP $\leq 2\% + 0.6V$
Load Effect	Voltage $\leq 3mV$ rear output ( $\leq 6mV$ front output )
Source Effect	Current ≤6mA (≤12mA rating current > 3.5A) Voltage ≤3mV; Current ≤6mA
MEMORY	
Store/Recall	50 sets
TIMER	
Setting Time	1 second ~ 99 minutes (Max. 99 minutes x 50 sets)
Resolution	1 second
Function	for output working loop (Auto Step running )
STANDARD INTERFACE	
RS-232C	
POWER SOURCE	
AC 100V/120V/ 220V/240V±1	0%, 50/60Hz
DIMENSIONS & WEIGHT	e Approx 10kg
255(W) x 145(H) x 346(D) mm	і, Арргох. току
<b>PPE-3323</b> 207W Triple	ORDERING INFORMATION Output Programmable D.C. Power Supply

Model	Independent	Parallel	Display Type	Weight (kg)						
PPE-3323	(0~32V/0~3A)x2,(5V/3A)FIXED	64V/3A	32V/6A	LED	10					
	ACCESSORIES : User manual x 1, Power cord x 1, Test lead GTL-105A x 3 OPTIONAL ACCESSORIES									
FREE DOWNLOAD										
PC Software R	emote Control Software									



### PPT-1830/PPT-3615



#### FEATURES

- \* Easy Operation with UP/DOWN Key
- \* High Resolution: 10mV, 1mA
- \* Over Voltage Protection, Over Current Protection (PPT-Series by Hardware)
- \* 50 Sets Memory
- \* Self Test and Software Calibration
- \* Auto Step Running With Timer Setting
- \* FRONT/REAR Output and Sense Switch Selectable
- \* Triple Output
- \* Auto Series and Parallel Operation
- \* Auto Tracking
- \* IEEE-488.2 and SCPI Compatible Command set
- \* GPIB Standard Interface
- \* LabVIEW Driver
  - \* High Stability, Low Drift
  - \* 4 Digit Display
  - \* IEC Safety Regulation

**Rear Panel** 



The PPT-Series a is 3-channel, programmable linear DC power supply with 138W or 126W outputs. The PPT-Series features OVP and OCP and is compliant with all major safety standards (UL, CSA, and IEC) for safe, reliable operation. For extra precision, the PPT-Series includes remote sensing that adds an extra level of precision by compensating cable losses between loads. The digital interface and smart features simplify operation and configuration with output limit store/recall functions, automatic tracking, automatic serial or parallel operation, and auto stepping for continuous testing. The series has Labview drivers and SCPI commands as standard for remote control and PC interfacing via GPIB. The versatile PPT-Series is ideal for high-level applications requiring high resolution, multiple outputs, and an extra level of safety.

SPECIFICATIONS									
MODEL	PPT-1830	PPT-3615							
OUTPUT									
Voltage	0~18Vx2,0~6Vx1	0~36Vx2,0~6Vx1							
Current	0~3Ax2,0~5Ax1	0~1.5Ax2,0~3Ax1							
OVP	0~20Vx2,0~7Vx1 0~38.5Vx2,0~7Vx1								
LOAD REGULATION									
Voltage Current	$\leq$ 3mV rear output ( $\leq$ 6mV front output $\leq$ 3mA ( $\leq$ 6mA rating current > 3.5A )	t)							
LINE REGULATION									
Voltage	<3mV								
Current	≤3mA								
RESOLUTION									
Voltage	10mV (20mV rating voltage > 36V )								
Current OVP	1mA (2mA rating current >3.5A) 10mV(20mV rating voltage > 36V)								
PROGRAM ACCURACY (25±5°									
Voltage	$\leq 0.05\% + 25$ mV ( + 50mV rating voltag	e > 36 V )							
Current	<0.2% + 10mA								
OVP	≤2% + 0.6V								
RIPPLE & NOISE (20Hz ~ 20M									
Voltage	Ripple 1mVrms / 3mVp-p Noise 2mVrms / 30mVp-p								
Current	≤3mA rms (≤ 5mA rms rating current:	> 3.5A )							
TEMPERATURE COEFFICIENT	(0~40°C)								
Voltage	$\leq 100$ ppm + 3mV								
Current	$\leq$ 150ppm + 3mA								
READBACK RESOLUTION/AC	. ,								
Voltage Current	10mV ( 20mV rating voltage > 36V ) 1mA ( 2mA rating current > 3.5A )								
Voltage	$\leq 0.05\% + 25 \text{mV} (+ 50 \text{mV rating voltag})$	e > 36V)							
Current	≤0.2% + 10mA	,							
RESPONSE TIME									
VOLTAGE UP 10% ~ 90%	≤100mS								
VOLTAGE DOWN 90% ~ 10%	≤100mS (≥ rating load )								
READBACK TEMPERATURE CO	$\leq$ 100ppm + 10mV ( + 20mV rating volt	261()							
Voltage Current	$\leq 100$ ppm + 10mV (+ 20mV rating volt) $\leq 150$ ppm + 10mA	age > 50v )							
DRIFT									
Voltage	≦0.03% + 6mV								
Current	≦0.1% + 6mA								
TRACK OPERATION									
Tracking Error	$\leq 0.1\% + 50 \text{mV}$								
Series Regulation	≤50mV								
PARALLEL OPERATION Program Accuracy	Voltage ≤0.05% + 25mV ( + 50mV ra	ting voltage $> 36V$							
(25±5°C)	Voltage ≤0.05% + 25mV ( + 50mV ra   Current ≤0.2% + 20mA	ing voltage > 50v j							
. ,	OVP ≤2% + 0.6V								
Load Effect	Voltage $\leq 3$ mV rear output ( $\leq 6$ mV fr	ont output)							
Source Effect	Current ≤6mA (≤12mA rating curre Voltage ≤3mV; Current ≤6mA	mi > 5.5A)							
MEMORY									
Store/Recall	50 sets								
TIMER	1								
Setting Time Resolution	1 second ~ 255 minutes (Max. 255 min	utes x 50 sets)							
	1 second	,							
Function	for output working loop (Auto Step run	ning )							
STANDARD INTERFACE									
GPIB POWER SOURCE									
AC 100V/120V/ 220V/240V±10	0% 50/60Hz								
DIMENSIONS & WEIGHT									
255(W) x 145(H) x 346(D) mm	; Approx. 10kg								

	ORDERING	g infor	MATION						
PPT-1830138W Triple Output Programmable D.C. Power SupplyPPT-3615126W Triple Output Programmable D.C. Power Supply									
Model	Independent	Series	Parallel	Display Type	Weight (kg)				
PPT-1830	(0~18V/0~3A)x2,(0~6V/0~5A)x1	36V/3A	18V/6A	LED	10				
PPT-3615	(0~36V/0~1.5A)x2,(0~6V/0~3A)x1	72V/1.5A	36V/3A	LED	10				
	ACCESSORIES : User manual x 1, Power cord x 1, Test lead GTL-105A x 3, GTL-104A x 3								
OPTIONAL	ACCESSORIES								
GRA-401         Rack Mount Kit         GTL-204A         European test lead x 3           GTL-248         GPIB Cable, Double Shielded, 2000mm         Functional Statement of the stateme									
FREE DOW	NLOAD								
Driver La	bView Driver								

D51

PPT-1830/PPT-3615



### PST-3201/3202



#### **FEATURES**

- \* Digitized Programmable Interface
- \* High Resolution 10mV, 1mA
- \* 192 x 128 LCD Display, Simultaneously Shows Settings and Measuring Result
- \* Over-Voltage, Over-Current, Over Temperature Protection
- \* Intelligent Fan Control (Changes by Output Power)
- \* 100 Sets Memory
- \* Auto Step Running With Timer Setting
- \* Auto Series and Parallel Function
- \* LabVIEW Driver
- \* Standard Interface : RS-232C
- \* Optional Interface : GPIB (IEEE-488.2)
- \* Optional European Jack Type Terminal

#### European Type Jack Terminal



#### **Rear Panel**



PC Software

LabView Driver

Driver

PST series is a 3-channel, 96W or 158W, programmable linear DC power supply. High resolution is maintained at 10mV, 1mA (3A). OVP, OCP, and OTP protect the PST-Series and its loads from unexpected conditions. PST-Series is capable of independent, series or parallel operation for increased flexibility. The large LCD display conveniently displays all outputs and configurations simultaneously to simplify operation. The programmable interface allows automatic stepping, 100 sets of memory and comprehensive timing operations. GPIB and RS232C interfaces, Labview drivers and SCPI compatibility allow easy ATE software development and remote control. The versatile PST-Series is ideal for high resolution, multiple output, automated operations such as production testing and rack mounting systems.

SPECIFICATIONS									
	PST-3202	PST-3201							
OUTPUT									
Voltage Current	0~32Vx2, 0~6Vx1 0~2Ax2, 0~5Ax1	0~32Vx3 0~1Ax3							
OVP	0~33Vx2, 0~7Vx1	0~33Vx3							
LOAD REGULATION									
Voltage $\leq 3mV (\leq 5mV \text{ rating current} > 3.0A)$									
Current         < 3mA (< 5mA rating current >3.0A)           LINE REGULATION									
Voltage	< 3mV								
Current	<u>&lt;</u> 3mA								
RESOLUTION	-								
Voltage Current	10mV 1mA (2mA, rating current >3.0A	4)							
OVP	10mV	-							
PROGRAM ACCURACY(25									
Voltage Current	≤ 0.05%+20mV ≤ 0.1%+5mA (+10mA, rating ct	(rront 3.04)							
OVP	< 0.1%+511A (+1011A, 1211)g ct < 0.05%+20mV	anent>5.0A)							
RIPPLE & NOISE(20Hz~20	DMHz)								
Voltage	Ripple: <u>&lt;</u> 1mVrms/3mVp-p ; No								
Current	<u>&lt; 3mArms (&lt; 5mArms, rating a</u> )	current >3.0A)							
TEMPERATURE COEFFICI Voltage	ENT (0 ~ 40 ° C) < 100ppm+3mV								
Current	$\leq$ 100ppm+3mA								
READBACK RESOLUTION									
Voltage Current	10mV(20mV, rating voltage >36 1mA(2mA, rating current >3.0A								
READBACK ACCURACY(2		·/							
Voltage	≤ 0.05%+10mV(+20mV, rating								
Current	$\leq 0.1\%$ +5mA(+10mA, rating cu	rrent>3.0A)							
READBACK TEMPERATUR		$\alpha = 1 + 2 + 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2$							
Voltage Current	<u>&lt; 100ppm+10mV(+20mV, ratin</u> <u>&lt; 150ppm+10mA(+20mA, ratin</u> )								
RESPONSE TIME		· · · ·							
Voltage Up (10%~90%)	<u>&lt;</u> 100mS								
Voltage Down (90%~10%) DRIFT	$\leq$ 100mS ( $\geq$ 10% rating load)								
Voltage	≤ 100ppm+10mV(+20mV, ratin	g voltage >36V)							
Current	<u>&lt;</u> 150ppm+10mA	5 5							
TRACK OPERATION									
Tracking Error	<u>&lt;</u> 0.1%+20mV < 20mV								
Series(Load Effect) PARALLEL OPERATION	<u>&lt; 20117</u>								
Program Accuracy (25±5° C)	Voltage < 0.05%+20mV,Current	t ≤ 0.1%+10mA, OVP ≤ 0.05%+20mV							
Load Effect	Voltage < 3mV(< 5mV, rating c								
Source Effect	Voltage $\leq$ 3mV;Current $\leq$ 6mA								
MEMORY Store/Recall	100 5-1-								
TIMER	100 Sets								
Setting Time		ond (Max. 99 Minutes 59 second x 100)							
Resolution Function	0.1 second Auto step running (for output v	vorking loop)							
INTERFACE									
Standard : RS-232C ; Optio	on: GPIB (IEEE488.2)								
POWER SOURCE									
	%, 230V(+10%/-6%), 50/60Hz								
DIMENSIONS & WEIGHT 230(W) x 140(H) x 380(D)									
230(w) x 130(1) x 300(D)	·· · ·								
	ORDERING INFORM	IATION							
	e Output Programmable D.C. F Output Programmable D.C. Po								
Model Indep	endent Series	Parallel Display Type Weight (kg)							
PST-3201 (0~32V/0~1A)x3 64V/1A 32V/2A LCD 10									
PST-3202 (0~32V/0~2A)	x2,(0~6V/0~5A)x1 64V/2A	32V/4A LCD 10							
ACCESSORIES :									
		PST-3202) or GTL-105A x 3 (PST-3201)							
•	204A x 3 (PST-3202) or GTL-203A								
OPTION	stony installed								
Opt.01 GPIB Interface (fa									
OPTIONAL ACCESSORIES									
GRA-407 Rack Mount Kit GTL-248 GPIB Cable, Doub	GTL-2 le Shielded. 2000mm	232 RS-232C Cable, 9-pin Female to 9-pin, null Modem for Computer							
FREE DOWNLOAD									
THEE DOWNLOAD									

PC Software including Data Log ; Remote Control Software



## GPD-2303S/3303S/ 4303S/3303D

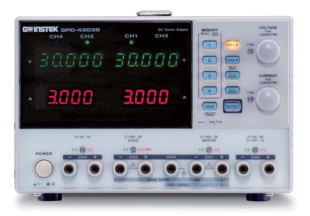
CE	USB	PC Software	LabVIEW Driver	

#### FEATURES

- $\ensuremath{^{\star}}$  2, 3 and 4 Independent Isolated Output
- \* 4 LED Display Sets : 3 Digits After Decimal Point (GPD-2303S/3303S/4303S)
- \* Minimum Resolution : GPD-2303S/3303S/4303S (1mV/1mA) GPD-3303D (100mV/10mA)
- \* Digital Panel Control (Rotary Encoder Switch, Rubber Key With Indicator)
- \* User-Friendly Operation, Coarse / Fine Volume Control
- \* 4 Sets Save / Recall
- \* Key-Lock
- \* Output ON/OFF
- \* Tracking Series and Parallel Mode
- \* Smart Cooling Fan Achieving Low Noise
- \* Compact Design
- \* PC Software & USB Driver
- \* USB Standard Interface
- \* Optional European Jack Type Terminal

The GPD-Series is a cutting edge, economical, high resolution programmable power supply, Which is equipped with 2, 3 and 4 independent output channels and support a maximum output from 180Watt to 195Watt. The power supplies include four sets of memory for voltage and current setting, a USB remote interface, high resolution (GPD-2303S / GPD-3303S / GPD-4303S) and intelligent fan control to reduce noise. The durable features along with the free output monitoring software make the GPD-Series suitable for any lab as well as the LED industry.

SPECIFICATIO	NS											
	GPD-2303S GPD-3303S			GPD-4303S				GPD-3303D				
OUTPUT												
Channel	CH1	CH2	CH1	CH2	CH3	CH1	CH2	CH3	CH4	CH1	CH2	CH3
Voltage	0~30V	0~30V	0~30V	0~30V	2.5/3.3/5.0V	0~30V	0~30V		0~5V	0~30V	0~30V	2.5/3.3/5.0V
								or 5.001V~10V				
Current	0~3A	0~3A	0.24	0~3A	0~3A	0~3A	0~3A	0~3A	0~1A	0~3A	0~3A	0~3A
Current	0~3A	0~3A	0~3A	0~3A	0~3A	0~3A	0~3A	or	0~1A	0~3A	0~3A	0~3A
								0~1A				
CONSTANT VO												
Regulation			on <u>&lt;</u> 0		3mV 3mV(rating o	current	< 301.	< 0.02%	5mV	(rating (	urrent	30)
Ripple & Noise			5Hz~1N		in v (rating v	current	<u> </u>	_ 0.02/0	JIIIV	(rating t	unem	~37)
Recovery Time		,			e, Minimum	load 0	).5A)					
Temp.Coefficient	≤300p	ُ/ pm ُ/ °	С				,					
Output Range	0 to ra	ting vo	ltage c	ontinu	ously adjust	able						
CONSTANT CU	RRENT	OPERA	TION									
Regulation			on <u>&lt;</u> 0.2	%+3m	A; Load regu	lation	<u>&lt;</u> 0.2%	+3mA				
Ripple Current	≦3mA				1 10 1							
Output Range			rrent c	ontinuo	ously adjusta	able						
TRACKING OPE			< 0	010/ 2	N/							
Regulation of			on <u>&lt;</u> 0.				< 2 A)	< 0 000/				2.43
PAR. Regulation of	Load r	egulati	on <u> </u>	01%+3 01%⊥5	mV (rating o	current	<u>~</u> 3A);	≥ 0.02%+	⊦5mV	(rating c	urrent	>3A)
SER.		-	on <u>&lt;</u> 30									
Tracking Error	Loudi	eguiuti			mV (10 ~ 30	)V no la	ad) wi	ith load a	dded <	300mV	'n	
					mV (0 ~ 9.9							
METER							,				,	
Tracking error	<u>&lt;</u> 0.5%	5 + 10n	۱V							<u>&lt;</u> 0.5%	+ 50mV	
Display	Voltag	e: 4 3/4	digits	0.4" LE	D Display					Voltage:2	3/4 digits (	).4"LED Display
	Currer	nt: 3 3/4	digits	0.4" LI	D Display					Current:2	3/4 digits (	).4"LED Display
Resolution		e: 1mV								Voltage:1		
D		nt: 1mA		DDC	10 -1::)					Current:		
Program Accuracy(25±5°C)					⊦10 digits) 10 digits)							RDG+2 digits) RDG+2 digits)
Readback					+10 digits)							RDG+2 digits)
Aaccuracy(25±5℃)												RDG+2 digits)
CH3 SPECIFICA					0 /						`	0 /
Output Voltage			(25V	/3.3V/	5V )±8%	0~5V	/ 5~10	)V		(2.5V/	3.3V/5V	()+8%
Output Current			3A	, 2.0 7 ]	- ,_0,0		/ 0~1A			3A		,_0,0
Regulation			Line r	egulati	on <u>&lt;</u>		, egulat			Line reg	ulation	<
(25±5°C)	-	-		6+3mV		0.01%	6+3mV	/ <u> </u>		0.01%+	3mV	
(				regulat	ion <u>&lt;</u>		regula			Load re	0	n <u></u> ≤
				6+3mV			6+3mV			0.01%+		
Repple & Noise			<u>≤</u> Im\	/rms(5	Hz~1MHz)	<u>~</u> 2m	vrms(5	5Hz~1MF	IZ)	<u>&gt;</u> ImVri	ms (5Hz	~1MHz)
KEY LOCK												
Yes	DECAL											
MEMERY SAVE	RECAL	L										
4 sets POWER SOURC	F											
AC100V/120V/2		0V + 10	% 50/	60H7								
, ,	,		.,0, 50/	50112								
DIMENSION & WEIGHT 210(W) x 130 (H) x 265(D) mm ; Approx. 7kg												
			ım : Ar	prox.	7kg							



## **GPD-4303S**

#### ORDERING INFORMATION

GPD-2303S GPD-2303S 2 Channels, 180W Programmable Linear DC Power Supply GPD-3303S GPD-3303S 3 Channels, 195W Programmable Linear DC Power Supply GPD-4303S GPD-4303S 4 Channels, 195W Programmable Linear DC Power Supply GPD-3303D GPD-3303D 3 Channels, 195W Programmable Linear DC Power Supply

ACCESSORIES :

User Manual x 1, Power cord x 1 GPD-2303S Test Lead GTL-104A x 2, European Test Lead GTL-204Ax2, GTL-201A x 1 GPD-3303S Test Lead GTL-104A x 2, GTL-105A x 1; European Test Lead GTL-203A x 1, GTL-204A x 2, GTL-201A x 1 GPD-4303S Test Lead GTL-104A x 2, GTL-105A x 2; European Test Lead GTL-203A x 2, GTL-204A x 2, GTL-201A x 1 GPD-3303D Test Lead GTL-104A x 2, GTL-105A x 1; European Test Lead GTL-203A x 1, GTL-204A x 2, GTL-201A x 1 OPTIONAL ACCESSORIES GTL-246 USB Cable FREE DOWNLOAD

PC SoftwarePC Software including Data LogDriverLabview Driver

**Rear Panel** 



#### **European Type Jack Terminal**



GPD-2303 S/3303S/4303S/3303D

# **Triple-channel Programmable DC Power Supply**



#### FEATURES

- \* 4.3"TFT LCD Display
- \* Setting Resolution: 1mV/0.1mA;
- Read Back Resolution: 0.1mV/0.1mA
- \* Low Ripple Noise: ≦1mVrms/≦2mArms \* Transient Response Time: ≦100µS
- \* Load Function (CC, CV, CR mode)
- \* Tracking Series and Parallel Function without Additional External Wiring
- \* Utilizing Hardware to Realize Over Voltage Protection/Over Current Protection/Over Temperature Protection
- \* Delay Function/Output Monitoring Function/ Output Recorder Function
- \* Supports Setting Value, Measurement Value and Output Waveform Display
- <sup>5</sup> Sequential Output Function and Built-in 8 Template Waveforms
- \* The Output Recorder Function Records the Output Voltage & Current Parameters with a Minimum Recording Interval of 1 Second
- \* Provides 10 Sets of Memory for Each Sequence/Delay/Recorder/Panel Setting Condition
- \* GPP-3060/6030 Supports a USB (Type A) Output Terminal
- \* Intelligent Temperature Control Fan Effectively Reduces Noise
- \* Standard: RS-232, USB, LAN, Ext I/O Optional (manufacturer installed only): GPIB

GPP-3060 and GPP-6030 triple-channel programmable DC power supplies are extension models of the GPP-X323 series. The maximum output power of these two models is 385W. GPP-3060 supports CH1/CH2: 0 ~ 30V / 0 ~ 6A output; GPP-6030 supports CH1/CH2: 0 ~ 60V / 0 ~ 3A output; CH3 of both models supports 1.8V, 2.5V, 3.3V, 5.0V/5A.

GPP-3060 and GPP-6030 inherit the high program resolution (1mV/0.1mA) and read back resolution (0.1mV/0.1mA) of the GPP series with low-ripple noise characteristics  $\leq$ 1mVrms/ $\leq$ 2mArms and  $\leq$ 100µs output transient recovery ability. An independent output on-off switch is provided for each channel. For series and parallel applications of CH1 and CH2, the tracking function can automatically switch to series or parallel output without additional external wiring. Multiple display modes including single channel or multichannel setting value, measurement value and waveform display to collocate with the built-in output monitoring function allow users to set the monitoring conditions according to their needs so as to generate an alarm or stop the output during the measurement process in order to stop the measurement and protect the customer's DUT. The output recorder function can record the voltage/current of the output process in the internal memory, and save the result as a (\*.REC) or (\*.CSV) file, and then save it to a USB flash drive. The unique load function of the GPP series can arbitrarily set CH1/CH2 as power supply or load function. For example, one channel is set as power output, and the other channel is set as load function to consume the power of the DUT to satisfy simple battery charging and discharging or load characteristic test by a single power supply. The sequence output function allows users to edit the power output waveforms by themselves, and also allows users to set the sequential constant voltage (CV) or constant current (CC) load waveforms such as serial power output or dynamic load simulation test. Channel 3 (CH3) incorporates 3A USB (Type A) output terminal, which can be used for USB charging test.

Pertaining to measurement protections, OVP/OCP/OPP/OTP protection functions are provided. The protection mechanism of OVP/OCP/OTP is implemented by hardware circuits, which has a faster response time to protect equipment or DUT while comparing with competitors who use software for protection. The OVP and OCP functions allow users to set the protection action point according to the conditions of the DUT. OPP only provides protection during the operation of the load function.

In addition, GPP-3060 and GPP-6030 incorporate terminal output on the rear panel, and include a voltage remote sensing terminal. Users can choose front panel or rear panel terminal output, which is convenient for stand-alone or rack operation. Output value setting and Sequence/ The Delay/Recorder functions provide 10 sets of internal memory, which can be uploaded/stored by a USB flash drive.

SP	ECI	FI	CAT	101	NS.
	_				

		GPP-	3060	GPP-6030			
OUTPUT MODE							
Number of Channel	CH1	CH2	CH3	CH1	CH2	CH3	
Voltage	0~30V	0~30V	1.8/2.5/3.3/5V, ±5%	0~60V	0~60V	1.8/2.5/3.3/5V, ±5%	
Current	0~6A	0~6A	5A(MAX), 3A(MAX, USB port)	0~3A	0~3A	5A(MAX), 3A(MAX, USB port)	
Tracking Series Voltage	0~60V			0~1	20V		
Tracking Parallel Current	0~12A			0~	6A	_	
CONSTANT VOLTAGE OF			1				
Line Regulation	≦0.01%	+3mV	≦3mV	≦0.019	%+3mV	≦3mV	
Load Regulation	$\leq$ 0.01% (rating cur	e+5mV rrent≦10A)	$\leq$ 5mV		%+5mV rent≦10A)	$\leq$ 5mV	
Ripple & Noise(5Hz~1MHz)	≦1mVrr	ns	≦2mVrms	≦lm	Vrms	≦2mVrms	
Recovery Time	≦100µs		≦100µs	≦10	)0μs	≦100µs	
CONSTANT CURRENT O			1				
Line Regulation	≦0.01%	+3mA	-	≦0.019	%+3mA	_	
Load Regulation	≦0.01%	+3mA	-	$\leq$ 0.01%+3mA		_	
Ripple & Noise	$\leq$ 2mA		-	≦2	mA	-	
TRACKING OPERATION	CH1,CH2)						
Tracking Error Parallel Regulation Series Regulation Ripple & Noise(5Hz~1MHz)	$ \leq 0.1\%+10 \text{mV of Master(GPP-3060)}, \\ \leq 0.2\%+20 \text{mV of Master(GPP-6030)} \\ (\text{No Load , with load add load regulation} \leq 200 \text{mV}) \\ \text{Line } : \leq 0.01\%+3 \text{mV} \\ \text{Load } : \leq 0.01\%+5 \text{mV}(\text{rating current} \leq 10\text{A}); \\ \leq 0.02\%+5 \text{mV}(\text{rating current} > 10\text{A}) \\ \text{Line } : \leq 0.01\%+5 \text{mV}; \text{Load } : \leq 200 \text{mV} \\ \leq 2 \text{mVrms}(5 \text{Hz} ~ 1 \text{MHz}) \\ \end{cases} $						
METER							
Voltage Programming Resolution	1mV			2m	۱V		
Current Programming Resolution	0.2mA			0.1r			
Voltage Readback Resolution	0.1mV			0.1r			
Current Readback Resolution	0.1mA			0.1r			
Voltage Setting Accuracy	≦±(0.03	8% of		≦±(0.0			
,	reading-	-10mV)		reading-			
Current Setting Accuracy	≦±(0.30		_	≦±(0.3		-	
	reading			reading-			
Voltage Readback Accuracy	$\leq \pm (0.03)$			≦±(0.0			
	reading-			reading-			
Current Readback Accuracy	≦±(0.30			$\leq \pm (0.30\% \text{ of})$			
	reading-	-10mA)		reading-	⊦I0mA)		

D55

GPP-3060/6030



## GPP-3060/6030

SPECIFICATIONS GPP-3060 GPP-6030 DC LOAD CHARACTERISTIC CH1/CH2 0~50.00W CH1/CH2 Channel **Display Power** 0~50.00W Display Voltage Display Current CV Mode Setting Range Resolution 1~32.00V 1~62.00V 0~6.200A 0~3.200A 1.500V~62.00V 1.500V~32.00V 10mV 10mV ≦0.1%+30mV ≦0.1%+30mV Set Accuracy Read Accuracy 0.1%+30mV ≦0.1%+30mV CC Mode Setting Range 0~6.200A 0~3.200A 1mA ≦0.3%+10mA Resolution 1mA ≦0.3%+10mA Set Accuracy Read Accuracy CR Mode Setting Range  $\leq$  0.3%+10mA ≤0.3%+10mA 1~1kΩ 1 Ω 1~1kΩ iΩ Resolution Set Accuracy ≦**3%**+1Ω  $\leq$  3%+1 $\Omega$ (Voltage  $\geq 0.1V$ , Current  $\geq 0.1A$ ) (Voltage≧0.1V, Current≧0.1A) Read Accuracy ≦**3%**+1Ω  $\leq$  3%+10 (Voltage $\geq$  0.1V, (Voltage $\geq$  0.1V, Current≧0.1A) Current≧0.1A) INSULATION **Chassis and Terminal**  $20M\Omega$  or above (DC 500V) Chassis and AC Power Cord  $30M\Omega$  or above (DC 500V) ENVIRONMENT CONDITION **Operation Temp** 0~40°C Storage Temp -10~70°C ≦80% RH **Operating Humidity**  $\leq$  70% RH Storage Humidity INTERFACE Standard: RS-232, USB, LAN, Ext I/O ; Optional (manufacturer installed only): GPIB POWER SOURCE AC100V/120V/220V/230V±10%, 50/60Hz POWER CONSUMPTION 900VA, 680W **DIMENSION & WEIGHT** 

213 (W) x 145 (H) x 362 (D) mm ; Approx. 10kg

#### ORDERING INFORMATION

GPP-3060385W Triple-channel Programmable DC Power SupplyGPP-6030385W Triple-channel Programmable DC Power Supply

ACCESSORIES :

CD (User manual), Quick start manual, Power cord , test lead: GTL-104A x 3, European test leads: GTL-204A x 3, GTL-201A x 1

#### OPTIONAL ACCESSORIES

 GTL-246
 USB Cable

 GRA-437-E
 Rack Mount Kit (EIA)

 GRA-437-J
 Rack Mount Kit (JIS)

 INTERFACE
 Standard: RS-232, USB, LAN, Ext I/O

Optional (manufacturer installed only): GPIB

NOTE: Contact local sales if you have issues with Interface purchase.

Rear Panel



#### European Type Jack Terminal



#### GRA-437-J Rack Mount Kit (JIS)

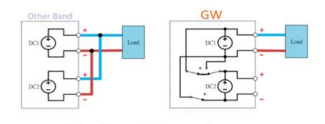
	2000 2		
0.0000000000		0.0 0.0 0.00 0.0	

#### GRA-437-E Rack Mount Kit (EIA)



GPP-3060/6030

#### TRACKING SERIES AND PARALLEL FUNCTION Α.



#### **Output in Parallel Connections**

For series and parallel applications of CH1 and CH2, the tracking function of the GPP-Series utilizes the internal circuit to automatically switch the output to serial or parallel output without additional external wiring, providing users with convenience not only in operating procedures but also a more stable output.

OUTPUT MONITORING FUNCTION

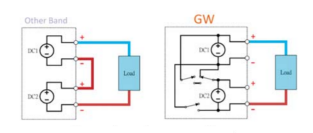
CH1

CH<sub>2</sub>

СНЗ

Pmay

Imax



**Output in Series Connections** 

The tracking function design of other brands requires additional external wiring connections for the output in series or parallel. However, excessively long, thin or inconsistent external wiring may cause inaccurate voltage or current output.



The output monitoring function allows users to set the monitoring conditions according to the requirements, including the voltage, current, and power greater than or less than the setting and the logical relationship of AND, OR. It also allows users to sound

R

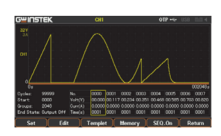
#### SEQUENCE OUTPUT FUNCTION



#### Monitoring Function Setting

alarms or stop the output during the measurement process, stop the measurement, and protect the customer's DUT. Each Channel could be monitored simultaneously as well.

\* Channel 3 does not support the output monitoring function.



Output Waveform of the GPP-6030/3060

The GPP-Series provides a sequential output function on Channel 1 and Channel 2. This function not only allows users to edit the power output waveform, but also allows users to set the sequential constant voltage (CV) or constant current (CC) load waveform, i.e. a serial power output or a simulation test of a dynamic load. The maximum settable points for sequence function are 2048, and interval range of each point can be set from 1 to 300 seconds. In order to simplify the setting of waveform editing, the GPP-Series has 8 built-in Templet waveforms in sequence output function for

users to directly apply for output, including Sine, Pulse, Ramp, Stair Up, Stair Dn, Stair UpDn, Exp Rise, and Exp Fall waveforms.

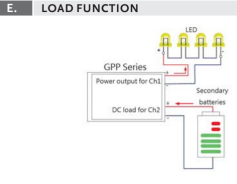
The editing data of the sequence output can be stored in the internal 10 sets of the memory, or to be saved by USB flash drive (Save/Recall) and saved as \*.SEQ or \*.CSV file; The stored \*.CSV can be exported into Excel for editing and analysis. The final edited file can be imported to (Save/Recall) of the power supply using a USB flash drive.

### D. HARDWARE PROTECTION FUNCTION(OVP/OCP/OTP)



#### **OVP** Trigger

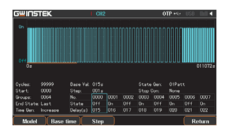
The protection mechanism of OVP/OCP/OTP is implemented by hardware circuit, which has the advantage of faster response time than competitors who use software to achieve protection. When it is detected that the voltage of the DUT exceeds the setting value of the OVP, the output of the power supply can be stopped in a short time to achieve the purpose of protecting the DUT.



**GPP-Series Application** 

The CH1/CH2 of the GPP series is designed with the load function. A single power supply can meet the basic battery charging and discharging test requirements. It can provide power output in channel 1 and channel 2. The rated constant voltage load (CV), rated constant current load (CC) and maximum  $1k\Omega$  constant resistance load (CR) function are built-in to allow users to conduct discharging test without using an electronic load. In application, users can also set either that one channel of the single GPP series as the power output, one channel as the load function to consume the power of the DUT, or that both channels as load functions to consume the power of different loads simultaneously.

#### F. OUTPUT DELAY FUNCTION



#### **GPP-Series Delayed Waveform**

Output delay function allows users to edit the timing waveform of the power output on/off when the front panel voltage and current settings are unchanged. In order to simplify the setting of waveform editing, the GPP-Series has three built-in timing modes in the delay output function, including Fixtime, Increase, Decline for users to apply directly. The editing data of the output delay can be stored in

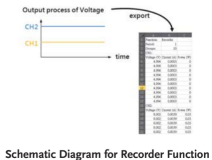
the internal 10 sets of memory, or to be saved by USB flash drive (Save/Recall) and saved as \*.DLY or \*.CSV file. The stored \*.CSV can be exported into Excel for editing and analysis. The final edited file can be exported to (Save/Recall) of the power supply using a USB flash drive.

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### G. OUTPUT RECORDER FUNCTION



### **Recorder Function Setting**

Save as\*.REC

The output recorder function records the voltage & current parameters of the output process. The recording interval of each point can be set according to user's requirements, and the shortest interval is 1 second and the longest is 300 seconds. The results can be stored in \*.REC or \*.CSV format to the power supply or directly

saved in the USB flash drive. The stored \*.CSV can be exported into Excel to conduct the future analysis. (\*.REC can be saved to 2018 records, \*.CSV can be saved to 614400 records)

\* Channel 3 does not support the output recorder function

# Multi-output Programmable D.C. Power Supply



### **GPP-Series**



#### FEATURES

- \* 4.3" TFT LCD Display
- \* Supports Setting Value, Measurement Value and Output Waveform Display
- \* Load Function (CC, CV, CR Mode)
- \* Setting Resolution: 1mV/0.1mA ; Read Back Resolution: 0.1mV/0.1mA
- \* Low Ripple Noise: ≦350µVrms/≦2mArms
- \* Transient Response Time: ≦50μs
- \* Tracking Series and Parallel Function without Additional External Wiring
- \* Utilizing Hardware to Realize Over Voltage Protection/Over Current Protection/Over Temperature Protection
- \* Delay Function/Output Monitoring Function/ Output Recorder Function
- \* Intelligent Temperature Control Fan Effectively Reduces Noise
- \* Sequential Output Function and Built-in
- 8 Template Waveforms
- \* The Output Recorder Function Records The Output Voltage & Current Parameters with A Minimum Recording Interval of 1 Second
- \* Provides 10 Sets of Memory for Each Sequence /Delay/Recorder/Panel Setting Condition
- \* GPP-3323 Supports A USB(Type A) Output Terminal
- \* Standard: RS-232, USB, Ext I/O; Optional (Manufacturer Installed Only) : LAN, GPIB+LAN \* Compatible with Commands of
- GPD-X303S Series

### European Type Jack Terminal



With the maximum output power of 217W, the GPP-Series, the multi-channel programmable DC power supply, includes four models: GPP-1326 (0~32V/0~6A) for single-channel output and GPP-2323 for dual-channel output (CH1:0-32V/0-3A, CH2:0-32V/0-3A), GPP-3323 for three-channel output (CH1:0-32V/0-3A, CH2:0-32V/0-3A, CH3:0-32V/0-3A, CH3:0-5V/0-1A, CH4: 0~15V/0-1A). This series not only provides high program resolution (1mV/0.1mA) and read back resolution (0.1mV/0.1mA), but also features optimal low-ripple noise characteristics  $\leq$  350uVrms/ $\leq$  2mArms and output transient recovery capability  $\leq$  50µS. Independent output on-off switch is provided for each channel.

For series and parallel applications of CH1 and CH2, the tracking function of the GPP-Series utilizes the internal circuit to automatically switch the output to serial or parallel output without additional external wiring, providing users with convenience not only in operating procedures but also a more stable output. The tracking function design of other brands requires additional external wiring connections for the output in series or parallel. However, excessively long, thin or inconsistent external wiring may cause inaccurate voltage or current output.

The GPP-Series offers a variety of display modes, including single or multi-channel setting values, measurement values, and waveform displays. The Monitor function of the GPP-Series allows users to set monitoring conditions according to requirements, sound alarms or stop output during the measurement process, and stop measurement and protect the customer's DUT. The GPP-Series provides output recorder function, which records the voltage/current of the output process to the internal memory, and the result can be stored as a (\*.REC) or (\*.CSV) file, which can then be transferred to the USB flash drive. The stored \*.CSV can be exported to the Excel to conduct the future analysis.

The CH1/CH2 of the GPP-Series are designed with the load function. A single power supply can set one channel as the power output, and one channel for the load function to consume the power of the DUT so as to meet the basic charging and discharging test requirements for battery. Channel 1 and channel 2 not only provide 32V/3A power output, but also feature built-in maximum 32V constant voltage load (CV), maximum 3.2A constant current load (CC) and maximum 1kQ constant resistance load (CR) function.

The GPP-Series provides the sequential output function on Channel 1 and Channel 2. This function not only allows users to edit the power output waveform, but also allows users to set the sequential constant voltage (CV) or constant current (CC) load waveform, i.e. a serial power output or a simulation test of a dynamic load. In order to simplify the setting of waveform editing, the GPP-Series has 8 built-in Templet waveforms in the sequence output function for users to directly apply for output, including Sine, Pulse, Ramp, Stair Up, Stair Dn, Stair UpDn, Exp Rise, Exp Fall waveforms.

The sound protection functions include OVP/OCP/OTP, in which the protection mechanism for OVP/OCP/OTP is implemented by hardware circuit that has the advantage of faster response time compared with competitors who adopt software to achieve protections. The OVP/OCP functions allow users to set the protection action point (except CH3 of GPP-3323) according to the conditions of the DUT. The OPP is only activated during the operation of the load function. The Delay Function sets the length of time during channel 1 or channel 2 power output on or during power output off.

In addition, the Trigger In/ Trigger Out functions synchronize external devices. The GPP-3323 channel 3 adds a 3A USB (Type A) output terminal for USB charging test. The intelligent temperature-controlled fan can adjust the speed according to the temperature of the power transistor so as to reduce unnecessary noise. The output value setting and the Sequence/Delay/Recorder functions provide 10 sets of internal memory for use, and can be loaded/stored using a USB flash drive. In addition to the standard RS-232 and USB remote interfaces, the GPP-Series also has an optional LAN or LAN+GPIB interface to facilitate different requirements. The commands of the GPP-Series conform to SCPI requirements and are compatible with the commands of the GPD-X303S Series.

#### SPECIFICATIONS

SPECIFICATION	3									
		GPP-	4323		GPP-3323			GPP-	2323	GPP-1326
OUTPUT MODE										
Number of Channel	CH1	CH2	CH3	CH4	CH1	CH2	CH3	CH1	CH2	CH1
Voltage	0~32V	0~32V	0~5V	0~15V	0~32V	0~32V	1.8/2.5/3.3/5.0V	0~32V	0~32V	0~32V
Current	0~3A	0~3A	0~1A	0~1A	0~3A	0~3A	5A	0~3A	0~3A	0~6A
Tracking Series Voltage	0~	64V			0~(	54V		0~6	54V	
Tracking Parallel Current		-6A			0~	6A	-	0~	6A	-
CONSTANT VOLTAGE OI	PERATIO	N								
Line Regulation	≦0.019	%+3mV								
Load Regulation	≦0.019	%+3mV	(rating	current	≦3A); ≦	≦0.02%+	5mV(rating	current	>3A)	
Ripple & Noise(5Hz~1MHz)	≦350µ	ıVrms	≦lm	Vrms	≦350	μVrms	≦2mVrms	≦350	uVrms	≦500µVrms
Recovery Time	≦50µs		≦5	0µs	≦5	0µs	≦100µs	≦5	0µs	≦100µs
CONSTANT CURRENT O	PERATIO	N								
Line Regulation	≦0.2%	≦0.2%+3mA								
Load Regulation	≦0.2%	5+3mA								
Ripple & Noise	≦2mA	rms				≦2mAr	ms	≦2m	Arms	≦4mArms
PROGRAMMING RESOL	UTION									
Voltage	1mV				١r	nV	-		٦V	1mV
Current	0.1mA				0.1	mA		0.1mA		0.2mA
TRACKING OPERATION	(СН1,СН	2)								
Tracking Error	≦0.1%	5+10mV	of Mas	ster(0~3	2V, No L	oad, with	1 Load add L	.oad regu	lation≦	100mV)
Parallel Regulation		≦0.01%								
							0.02%+5mV	(rating c	urrent>	3A)
Series Regulation Ripple & Noise		≦0.01% rms, 5H			:≦100m	١V				
Ch3 OPERATION FOR (G			2~110							
			( /F . O) /	50/						
Output Voltage Output Current	1.8V/2.   5A	5V/3.3V	/5.0V,	±5%						
Line Regulation	≤3mV									
Load Regulation	≦5mV									
Ripple & Noise	2mVrm	ns(5Hz~	1MHz)	)						
Transient Recovery Time	100µs									
USB Port Output	1.8V/2	5V/3.3\	//5.0V,	±0.35V,	3A					
L										

-Series

CPP.





**GPP-3323** 

SPECIFICATIONS

### GPP-2323



### GPP-4323

GPP-4323 GPP-3323 GPP-2323 GPP-1326 METER Voltage Resolution 0.1mV 0.1mV 0.1mV 0.1mV Current Resolution 0.1mA 0.1mA 0.1mA 0.2mA  $\leq \pm (0.03\% + 10 \text{mV})$  $\leq \pm (0.30\% + 10 \text{mA})$  $\leq \pm (0.03\% + 10 \text{mV})$  $\leq \pm (0.03\% + 10mV)$  $\leq \pm (0.30\% + 10mA)$ Setting Accuracy ≤±(0.03%+10mV ≦±(0.30%+10mA) ≦±(0.30%+10mA) Readback Accuracy ≦±(0.03%+10mV) ≦±(0.03%+10mV) ≦±(0.03%+10mV ±(0.03%+10mV ≦±(0.30%+10mA)́ ≤±(0.30%+10mA) ≦±(0.30%+10mA) ≤±(0.30%+10mA) DC LOAD CHARACTERISTIC Channel Display Power Display Voltage Display Voltage Display Current CV Mode Setting Range Resolution Set Accuracy Read Accuracy CC Mode Setting Range Pesolution 2 2 2 0~50.00W 1~33.00V 0~3.200A 0~50.00W 1~33.00V 0~3.200A 0~50.00W 1~33.00V 0~3.200A 0~100.00W 1~33.00V 0~6.200A  $0 \sim 3.200A$   $1.500V \sim 33.00V$  10mV  $\leq 0.1\% + 30mV$   $\leq 0.1\% + 30mV$   $0 \sim 3.200A$ 1.500V~33.00V 10mV 1.500V~33.00V 10mV 1.500V~33.00V 10mV 10mV ≦0.1%+30mV ≦0.1%+30mV 0~3.200A 1mA ≦0.1%+30mV ≦0.1%+30mV 0~3.200A ≦0.1%+30mV ≦0.1%+30mV 0~6.200A Resolution 1mA 1mA 1mA Set Accuracy Read Accuracy ≦0.3%+10mA ≦0.3%+10mA ≦0.3%+10mA ≦0.3%+10mA ≦0.3%+10mA ≦0.3%+10mA ≦0.3%+10mA ≦0.3%+10mA CR Mode Setting Range 1~1kΩ 1 Ω 1~1kΩ 1 Ω 1~1kΩ 1 Ω 1~1kΩ 1 Ω Resolution Set Accuracy ≦0.3%+1Ω ≦0.3%+1Ω ≦0.3%+1Ω  $0.5 \times 102$ (Voltage  $\ge 0.1$ V, and current  $\ge 0.1$ A)  $(Voltage \ge 0.1V, and current \ge 0.1A)$ (Voltage≧0.1V,and current≧0.1A) Read Accuracy INSULATION 20M $\Omega$  or above (DC 500V) 30M $\Omega$  or above (DC 500V) Chassis and Terminal Chassis and AC Cord ENVIRONMENT CONDITION **Operation Temp** 0~40°C Storage Temp -10~70°C Operating Humidity ≦80% RH ≦70% RH Storage Humidity EXTERNAL CONTROL Yes INTERFACE Std: RS-232/USB(CDC), Opt(Manufacturer installed only): LAN/ GPIB+LAN POWER SOURCE AC100V/120V/220V/230V±10%, 50/60Hz DIMENSION & WEIGHT 213 (W) x 145 (H) x 312 (D) mm ; Approx. 7.5kg

### ORDERING INFORMATION

GPP-1326 (32V/6A) Single-Output Programmable DC Power Supply
GPP-2323 (32V/3A*2) Dual-Output Programmable DC Power Supply
GPP-3323 (32V/3A*2; 1.8V or 2.5V or 3.3V or 5V/5A*1) Three-Output Programmable DC Power Supply
GPP-4323 (32V/3A*2; 5V/1A; 15V/1A) Four-Output Programmable DC Power Supply
ACCESSORIES :
User Manual x 1 , Power cord x 1
GPP-1326 Test Lead GTL-104A x 1, GTL-105A x 1 GPP-2323 Test Lead GTL-104A x 2
GPP-3323 Test Lead GTL-104A x 2, GTL-105A x 2 GPP-3323 Test Lead GTL-104A x 3
European Test Leads :
GPP-1326 GTL-203A x 1, GTL-204A x 1, GTL-201A x 1 GPP-2323 GTL-204A x 2, GTL-201A x 1
GPP-4323 GTL-203A x 2, GTL-204A x 2, GTL-201A x 1 GPP-3323 GTL-204A x 3, GTL-201A x 1
OPTIONAL ACCESSORIES
GTL-246 USB Cable GRA-437-J Rack Mount Kit (JIS) GRA-437-E Rack Mount Kit (EIA)
OPTIONS (Manufacturer Installed Only)
LAN Interface; GPIB+LAN Interface

### Rear Panel (LAN+GPIB)



Rear Panel (LAN)

### **Rear Panel**

### **OPERATING RANGE**

Model Number	Number of Outputs	СН1	CH2	CH3	CH4
GPP-1326	1	0-32V/0-6A			
GPP-2323	2	0-32V/0-3A	0-32V/0-3A		
GPP-3323	3	0-32V/0-3A	0-32V/0-3A	1.8V/2.5V/3.3V /5V; 5A	
GPP-4323	4	0-32V/0-3A	0-32V/0-3A	0-5V/0-1A	0-15V/0-1A

### **OUTPUT FUNCTION LIST**

		GPP	-4323	
Model		GPP-3323		
Number	GPP-	2323		
	GPP-1326			
Number of Outputs	CH1	CH2	CH3	CH4
Sequence Output Function	~	~		
Load Functions (CC, CV, CR mode)	~	~		
Output Delay Function	~	~		
Output Monitoring Monitor(10 sets)	~	~	(GPP-3323 not supported)	~
Output Recorder Function	$\checkmark$	$\checkmark$	(GPP-3323 not supported)	~
Panel Save/Recall	~	~	~	1

# Multiple Output Dual Range D.C. Power Supply



### **SPD-3606**



### FEATURES

- \* Three Independent, Isolated Output
- \* CH1/CH2 : Dual Output Range of 30V/6A or 60V/3A
- \* CH3 Adjustable Output : 0.1~5V/3A
- \* High Efficiency Power Conversion (Up to 25% Than Traditional Power Supply)
- \* Remote Output On/Off Control
- \* OVP to Protect the DUT
- \* OTP to Protect SPD-3606 for Reducing the Repair Rate
- \* Automatically Switches AC 115V/230V Source
- \* Full Safety Design: Reverse Polarity, CH3 Overload Protection, Safe Output Setting , C.C./C.V. Mode
- \* Compact Size, Light Weight
- \* Low Fan Acoustic Noise with Fan Speed Control Circuit
- \* Voltage/Current Protection Knob(Option)
- \* Optional European Jack Type Terminal

### European Type Jack Terminal



### **Rear Panel**



### GPS-001 Voltage/Current protection Knob



The SPD-3606 DC power supply provides 375W output capacity, three isolated outputs with dual-range for CH1 & CH2, highly efficient power conversion, low noise, high reliability, thorough protection, excellent value and a compact size. SPD-3606 creates a new bench mark for satisfying mainstream power supply demands. CH1 & CH2 offer dual-range output either at 30V/6A or 60V/3A per channel to accommodate a wide range of applications. SPD-3606 supports series and parallel tracking, allowing the CH1 and CH2 to be internally connected in series or parallel providing flexible output (30V/12A, 60V/6A, or 120V/3A). High power density and high power conversion efficiency lets SPD-3606 consume less energy making for a greener power supply. In addition, the high power density makes SPD-3606 weigh less than half and occupy much less space compared to linear power supplies. To avoid damage caused by improper operation, it also has OVP and OTP. The dual range AC input accepts both 115V and 230V inputs. When the instrument is on, devices can be connected and voltage/current levels can be adjusted safely from the front panel by turning off the output using the Output on/off key. The optional voltage/current protection knobs can be used to prevent accidentally changing the output levels. These knobs are useful for automated testing at fixed output levels, such as in assembly lines or product inspections.

SPECIFICATIONS	
OUTPUT RATINGS	
CH1/CH2 Independent	0 ~ 30V / 0 ~ 6A ; 0 ~ 60V / 0 ~ 3A
CH1/CH2 Series	0 ~ 60V / 0 ~ 6A ; 0 ~ 120V / 0 ~ 3A
CH1/CH2 Parallel	0 ~ 30V / 0 ~ 12A ; 0 ~ 60V / 0 ~ 6A
CH3	0.1 ~ 5V / 3A
VOLTAGE REGULATION	
Line	$\leq$ 0.01% + 3mV
Load	$\leq$ 0.01% + 5mV (rating current $\leq$ 6A)
	$\leq$ 0.01% + 8mV (rating current $\leq$ 12A)
Ripple & Noise	≤ 5mVrms (5Hz ~ 1MHz ); ≤ 50mVpp (20Hz ~ 20MHz)
Recovery Time	$\leq$ 100 $\mu$ s (50% load change, minimum load 0.5A)
CURRENT REGULATION	
Line	$\leq$ 0.2% + 3mA
Load	$\leq 0.2\% + 3$ mA
Ripple & Noise	≤ 3mArms
TRACKING OPERATION	
Tracking Error	$\leq$ 0.5% + 10mV of master
Series Regulation	$\leq$ 300mV
Ripple & Noise	<u>≤</u> 10mVrms (5Hz ~ 1MHz) ; <u>≤</u> 100mVpp (20Hz ~ 20MHz)
OUTPUT ON/OFF RESPONSE	
Voltage Up (10% ~ 90%)	$\leq$ 100ms ( $\leq$ 95% rating load)
Voltage Down (90% ~ 10%)	≤ 100ms (≥ 10% rating load)
OVP	$\pm (0.5\% \text{ afreeding} + 0.5\%)$
Accuracy	$\pm$ (0.5% of reading + 0.5V)
METER	
Type Accuracy	3 <sup>1</sup> /2digit 0.5" LED display <u>+</u> (0.5% of reading + 2 digits)
Resolution	100mV/10mA
INSULATION	
Chassis & Terminal	100M $\Omega$ or above (DC 1000V)
Chassis & AC code	100M $\Omega$ or above (DC 1000V)
TEMPERATURE COEFFICIENT	
Voltage	$\leq$ 100ppm/°C + 3mV
Current	$\leq$ 150ppm/°C + 3mA
REMOTE CONTROL	
Output On/Off	
FAN NOISE	
<u>&lt;</u> 50dB	
OPERATION ENVIRONMENT	
Ambient temperature 0 ~ 40 $^{\circ}$ C	; Relative humidity <u>&lt;</u> 80%
STORAGE ENVIRONMENT	
Ambient temperature -10 $\sim$ 70 $^{\circ}$	C; Relative humidity $\leq$ 70%
POWER SOURCE	
AC 115V/230V±15%, 50/60Hz	
DIMENSIONS & WEIGHT	
255 (W) x 145 (H) x 265 (D) mr	n ; Approx. 6kg

### ORDERING INFORMATION

SPD-3606Multiple Output Dual Range D.C. Power SupplyACCESSORIES :User manual x 1, Power cord x 1, Test lead GTL-104A x 2, GTL-105A x 1European Test Lead GTL-201A x 1, GTL-203A x 1, GTL-204A x 2OPTIONAL ACCESSORIESGPS-001Voltage/Current protection Knob

D61

SPD-3606

# Multiple Output Linear D.C. Power Supply



### **GPE-X323 Series**



### FEATURES

- \* 1/2/3/4 Independent Isolated Output
- \* 4.3 Inch LCD Display
- \* Setting & Read Back Resolution 100mV/10mA (\*1)
- \* Output ON/OFF Switch
- \* Analog Control (Remote I/O) for Output ON/OFF
- \* Set View Function for Checking an Original V/I Setting During Output On
- \* Key Lock Function
- \* Tracking Series and Parallel Operation
- \* Smart Cooling Fan Achieving Low Noise
- \* Optional European Jack Type Terminal

### **Rear Panel**



### European Type Jack Terminal



The GPE-X323 series is a cutting edge, economical linear DC Power supply. The GPE-X323 series features output power from 192 to 217 watts, three independent isolated output channels (for GPE-3323), high resolution, low noise, high reliability, and compact size. The GPE-X323 series has a built-in digital panel control design to replace conventional control method. This unique design allows the GPE-X323 series linear DC power supply to provide users with more efficient functionalities, including set view and key lock so as to expedite the operation process. The key lock function protects DUTs by preventing others from changing voltage and current parameters. Additionally, output key light facilitates users in clearly reading the operational status of power supply.

SPECIFICATIONS										
SPECIFICATIONS		GPE-4	222		C	PE-332	2	CDE	2323	CDE 1226
OUTPUT MODE		UPE-4	525		G	r E-332	5	GPE	-2323	GPE-1326
	CH1	CH2	CH3	CH4	CH1	CH2	CH3	CH1	CH2	CH1
Number of Channel					0~32V		5V		0~32V	
Voltage Current				0~13V		0~32V	5V 5A		0~32V 0~3A	0~32V 0~6A
Tracking Series Voltage	0~3A 0~6		0~1A	0~1A		0~3A 54V	JA		54V	0~0A
Tracking Parallel Current	0~0~			_		6A	-	-	6A	_
CONSTANT VOLTAGE		-			0~			0~		
Line Regulation	≤0.01		V							
Load Regulation				ng curr	ent $\leq 3$	3A)				
Loud Regulation					ent $>3$					
Ripple & Noise	≦1mV					,				
Recovery Time	≦100µ	ιs(50%	5 Load	l Chang	ge, min	imum l	oad 0	.5A)		
CONSTANT CURREN		TION			-			-		
Line Regulation	≤0.2%									
Load Regulation	≦0.2%									
Ripple & Noise	$\leq 3 \text{ mA}$									
TRACKING OPERATIO										
			V - 6 N	A + /	0 221/1	N. I.		dala 1 a a		
Tracking Error				,	0~32V)	INO LO	ad,w	lith Loa	d add lo	bad
Devellel Degulation	regulat									
Parallel Regulation	Line : $\leq 0.01\%$ +3mV Load : $\leq 0.01\%$ +3mV(rating current $\leq 3A$ )									
					ng curr					
Series Regulation	Line :				ing curr	cm > Ji	7)			
eenee negatition	Load :									
Ripple & Noise	≦2mV			MHz						
CH3 OPERATION FOI	R (GPE-3	323)								
Output Voltage	5.0V, ±									
Output Current	5A									
Line Regulation	≦3mV	,								
Load Regulation	≦5mV	,								
Ripple & Noise	1mVrn	ns(5Hz	~1MF	Hz)						
METER										
Voltage Resolution	100mV	' (*1)								
Current Resolution	10mA	(*1)								
Setting Accuracy	Voltage	e±(0.19	% of re	eading	+30mV	); Curr	ent±(	0.3% of	f readin	g +6mA)
Readback Accuracy	Voltage	±(0.19	% of re	eading	+30mV	); Curr	ent±(	0.3% of	f readin	g +6mA)
INSULATION						<u>.</u>				
Chassis and Terminal	20MΩ	or abo	ve (D	C 500V	)					
Chassis and AC Cord	30MΩ		· ·		,					
ENVIRONMENT CON			`		,					
Operation Temp	0~40°€									
Storage Temp	-10~70									
Operating Humidity	≤80%	~								
Storage Humidity	<u></u> = 00% ≤70%									
OTHER	=,0/0									
Power Source	AC100	//1201	11220	/_100/	· 220\//	10%	60/11	50/60	47	
Dimensions & Weight					; 230v ( mm ; A			50/60	١Z	
	210(W	12 122(	, i j x :	, (D)	m; F	vpprox.	7 Kg			

### ORDERING INFORMATION

GPE-1326 GPE-2323 GPE-3323 GPE-4323	Single Channel, 192W Linear DC Power Supply 2 Channels, 192W Linear DC Power Supply 3 Channels, 217W Linear DC Power Supply 4 Channels, 212W Linear DC Power Supply
ACCESSORI	ES :
User Manual	(CD) x 1 ; Power Cord x 1
GPE-1326	Test Lead GTL-104A x 1 ; GTL-105A x 1 ; or European GTL-204A x 1, GTL-203A x 1
GPE-2323	Test Lead GTL-104A x 2 ; or European GTL-204A x 2
GPE-3323	Test Lead GTL-104Ax 3 ; or European GTL-204Ax 3
GPE-4323	Test Lead GTL-104A x 2 ; GTL-105A x 2 or European GTL-204A x 2 , GTL-203A x 2

Note : (\*1) For a higher resolution (10mV/1mA), please follow the setting procedure of the user manual on p35. When using a higher resolution, the current or voltage adjustment **Sitayply Indicades** the Goode Willingstrument Co., Ltd.



### GPS-2303/3303/4303



### FEATURES

- \* 2, 3 and 4 Independent Isolated Output
- \* Four "3 Digits" LED Displays
- \* 0.01% Load and Line Regulation
- \* Low Ripple and Noise
- \* Tracking Operation and Auto Series/Parallel Operation
- \* Output ON/OFF Switch
- \* Output Voltage and Current Setting When Output Disable (Except for GPS-2303)
- \* Fan Speed Control Circuit to Minimize Fan Noise
- $\ensuremath{^{\star}}$  Over Load and Reverse Polarity Protection
- \* Optional European Jack Type Terminal

### European Type Jack Terminal



### GPS-001 Voltage/Current protection Knob



### **Rear Panel**



GPS-3303

The GPS Series linear power supplies have 2-4 independent output channels, 180W to 200W output, overload and reverse polarity protection as well as an output ON/OFF switch for safety. The tracking mode switches allow voltage/current to be output in parallel or series and the intelligent fan reduces noise. The GPS-Series is an entry level general purpose power supply recognized for their affordability in education, laboratories and industry.

SPECIFICATIONS								
		GPS-4303 GPS-3303 GPS-2303						
OUTPUT MODE		0.0.000				0.0		
CONTONINODE	CH1 CH2	CH3	CH4	CH1 CH2	CH3	CH1	CH2	
Voltage	0 ~ 30V	2.2 ~ 5.2V	8~15V	0 ~ 30V	5V Fixed	0~3		
Current	0 ~ 30V	1A Max.	1A Max.	0~30V 0~3A	3A Max.	0~3		
Tracking Series Voltage		TA Wax.	TA Wax.		JA Max.			
Tracking Parallel Current	0 ~ 60V			0 ~ 60V		0~6		
	0 ~ 6A			0 ~ 6A		0~6	A	
CONSTANT VOLTAGE								
Line Regulation	<u>&lt;</u> 0.01% + 3							
Load Regulation		mV (rating cu mV (rating cu						
Ripple & Noise		5Hz ~ 1MHz	neni > JAj					
Recovery Time			ge, Minimum l	load 0.5A)				
CONSTANT CURRENT			8-,	,				
Line Regulation Load Regulation	<u>&lt;</u> 0.2% + 3n < 0.2% + 3n							
Ripple & Noise	< 3mArms	nA						
TRACKING OPERATIO								
Tracking Error	< 0.5% + 10	mV of CH1						
Series Regulation	< 0.01% + 10							
Load Regulation	< 300mV							
Ripple & Noise	2mVrms ,	$5 Hz \sim 1 MHz$						
CH3 OPERATION (for	r GPS-3303/4	4303)						
CH3 Voltage	GPS-4303 :	2.2V ~ 5.2V , C	GPS-3303 : 5V I	Fix				
Line Regulation	<u>&lt;</u> 5mV							
Load Regulation	<u>&lt;</u> 15mV							
Ripple & Noise		5Hz ~ 1MHz						
Current Output		1A, GPS-3303	: 3A					
CH4 OPERATION (for								
CH4 VOLTAGE	8V ~ 15V							
Line Regulation	< 5mV							
Load Regulation Ripple & Noise	< 10mV	5Hz ~ 1MHz						
Current Output	1A							
METER	2 1: 1: 0 5"							
Digital	3 digits 0.5"	LED display	Accuracy <u>+</u> (0.5	% of rdg 1 2	ligite)			
			Accuracy $\pm$ (0.5					
			% of rdg + 2 c		0 ,			
INSULATION								
Chassis and Terminal	≥ DC 500V							
Chassis and AC Cord	<u>&gt;</u> DC 500V	/ 30MΩ						
POWER SOURCE								
AC 100V/120V/220V+10	)%, 230V(+10	%~-6%), 50/6	0Hz					
DIMENSIONS & WEIGI	НТ							
255 (W) x 145 (H) x 265 (	D) mm, Appro	x. 7 kg						
	ORDERING INFORMATION							

#### ORDERING INFORMATION

 GPS-4303
 4-channels, 200W Multiple Output Linear DC Power Supply

 GPS-3303
 3-channels, 195W Multiple Output Linear DC Power Supply

 GPS-2303
 2-channels, 180W Multiple Output Linear DC Power Supply

 ACCESSORIES :
 User manual x 1, Power cord x 1,

 GPS-4303 : Test lead GTL-104A x 2,GTL-105A x 2 ; European test lead GTL-203A x 2,GTL-204A x 2, GTL-201 x 1

 GPS-3303 : Test lead GTL-104A x 2, GTL-105A x 1 ; European test lead GTL-203A x 1,GTL-204A x 2, GTL-201 x 1

 GPS-2303 : Test lead GTL-104A x 2, GTL-105A x 1 ; European test lead GTL-203A x 1,GTL-204A x 2, GTL-201 x 1

 GPS-2303 : Test lead GTL-104A x 2, GTL-105A x 1 ; European test lead GTL-203A x 1,GTL-204A x 2, GTL-201 x 1

 GPS-2303 : Test lead GTL-104A x 2, GTL-105A x 1 ; European test lead GTL-203A x 1,GTL-204A x 2, GTL-201 x 1

 GPTIONAL ACCESSORIES

GPS-001 Voltage/Current Protection Knob

# Triple Output Linear D.C. Power Supply



### GPC-3060D/6030D

### **FEATURES**

- \* Triple Output
- \* Auto Tracking
- \* Auto Series and Parallel Operation
- \* Constant Voltage and Constant Current Operation
- \* Low Ripple and Noise
- \* Internal Select for Continuous or Dynamic Load
- \* Overload and Reverse Polarity Protection
- \* 3 1/2 Digits 0.5" LED Display
- \* 5V, 3A Fixed Output

The GPC-Series is a triple output, 375W, linear DC power supply. Channel 1 and 2 are fully adjustable (model dependant) and channel 3 is fixed at 5V/3A with ripple and noise at less than 2mVrms. Overload and reverse polarity protection keep GPC-Series and its loads safe from unexpected conditions. GPC features continuous or dynamic internal load selection and series or parallel tracking for application flexibility. The GPC-Series is an ideal solution for inexpensive bench-top applications requiring low noise and multiple outputs.

SPECIFICATIONS	
SPECIFICATIONS OPERATION MODE	
Independent	Two independent outputs and 5V fixed output
macpenaent	Output from 0 to rating volts and 0 to rating amperes
Series	Output from 0 to $\pm$ rating volts at rating amperes each
	Output from 0 to double rating volts at rating amperes
Parallel	Output from 0 to double rating amperes at rating volts
CONSTANT VOLTAGE OF	ERATION
Regulation	Line regulation $\leq$ 0.01% + 3mV
-	Load regulation $\leq$ 0.01% + 3mV (rating current $\leq$ 3A)
	$\leq$ 0.01% + 5mV(rating current $\leq$ 10Å)
	$\leq$ 0.02% + 5mV (rating current $\geq$ 10A)
Ripple & Noise	≤1mVrms 5Hz ~ 1MHz
Recovery Time	≤100μS (50% Load change, Minimum load 0.5A)
CONSTANT CURRENT O	PERATION
Regulation	Line regulation≤0.2% + 3mA
	Load regulation≤0.2% + 5mA
Ripple Current	≤3mArms
5V FIXED OUTPUT	
Regulation	Line regulation $\leq$ 5mV
C	Load regulation ≦10mV
Ripple & Noise	≤2mVrms
Voltage Accuracy	5V <sup>+</sup> 0.25V
Output Current	3A
TRACKING OPERATION	
Tracking Error	$\leq$ 0.5% + 10mV of the master
Series Regulation	$\leq$ 300mV
METER	
Digital	3 <sup>1</sup> / <sub>2</sub> digits 0.5" LED display
0	Accuracy $\pm$ (0.5% of rdg + 2 digits)
INSULATION	
Chassis and Terminal	100MΩ or above (DC 1000V)
Chassis and AC Cord	100MΩ or above (DC 1000V)
POWER SOURCE	
AC 100V/120V/220V/240V	<u>+</u> 10%, 50/60Hz
DIMENSIONS	
255(W) x 145(H) x 420(D) i	mm

ORDERING INFORMATION										
	Model	Independent	Series	Parallel	Weight (kg)					
GPC-6030D	375W D.C. Power Supply	(0 $\sim 60V/0 \sim 3A) \times 2$ , (5V/3A MAX) $\times 1$	120V 3A	60V 6A	18.5					
GPC-3060D	375W D.C. Power Supply	(0 $\sim 30V/0 \sim 6A) \times 2$ , (5V/3A MAX) $\times 1$	60V 6A	30V 12A	18.5					
Test lead GTL- OPTIONAL	5 : 1 , Power cord x 1 105A x 1 (≤3A) or GTL-104 <b>ACCESSORIES</b> Rack Mount Kit	A x 2 (≤10A)	_	_	_					



### AC POWER SOURCES

GW Instek AC Power Sources currently can be divided into three categories. Programmable AC/DC Power Source, Programmable AC Power Source, AC Power Source.

AC Power Source ASR-3000/ASR-2000 Series not only plays the role as a precision AC/DC power source but also a powerful analyzer. It contains abundant features for the testing and characteristic analysis of power supplies, electronic devices, components and modules.

The APS-7000 Series is programmable linear AC Power Source, with the height of 2U and output frequency range is 45~500Hz. The maximum rated output for APS-7050 is 500VA, 310Vrms, 4.2Arms and APS-7100 is 1000VA, 310Vrms, 8.4Arms. The APS-7000 Series comprises nine measurement and test functions and provides user interface similar to that of AC Power Meter.

### PRODUCTS

- Programmable AC/DC Power Source
- Programmable AC Power Source
- AC Power Source

### **AC POWER SOURCES**

#### Programmable Switching AC/DC Power Source

GW Instek not only provides compact and lightweight switching AC/DC power sources but also features AC, DC and AC+DC power outputs and the real time measurements of Vrms, Vavg, Vpeak, Irms, IpkH, Iavg, Ipeak, P, S, Q, PF, CF, 40 th-order Voltage Harmonic and Current Harmonic. Four signal sources are collocated as Internal (INT), External (EXT), Internal+ External (ADD), and External Synchronization (SYNC) to flexibly output power so as to meet customers' demands. The powerful sequence function is very suitable for producing arbitrary waveforms. 16 sets of arbitrary waveform storage space and 10 sets of panel setting memory space are provided for data storage and setting input.

### Linear AC Power Source

GW Instek recommends linear AC power source for AC power with the requirements of high accuracy, high stability and low ripple/noise. Programmable AC Power Source APS-7000 is suitable for simulating AC power outputs and it has 9 measurement functions (Vrms, Irms, F, Ipk, W, VA, PF, Ipk hold, CF), 7 waveform modes, Sequence mode, Simulate mode, and Surge/Dip Control Mode etc. Purpose AC power source applications, non-programmable AC source APS-7000E Series, with high precision and THD of less than 0.5%, is the ideal selection.

				,			
Model	Output Capacity	Output Freq.	Output Voltage	Max. Current	Display Type	Weight(kg)	Page
ASR-3200	2KVA	1~999.9Hz	AC 100V Range 0.0V~200.0V AC 200V Range 0.0V~400.0V DC 100V Range -285V~+285V DC 200V Range -570V~+570V	AC 100V Range 20A AC 200V Range 10A DC 100V Range 20A DC 200V Range 10A	LCD	25	
ASR-3300	3KVA	1~999.9Hz	AC 100V Range 0.0V~200.0V AC 200V Range 0.0V~400.0V DC 100V Range -285V~+285V DC 200V Range -570V~+570V	AC 100V Range 30A AC 200V Range 15A DC 100V Range 30A DC 200V Range 15A	LCD	25	D67-72
ASR-3400	4KVA	1~999.9Hz	AC 100V Range 0.0V~200.0V AC 200V Range 0.0V~400.0V DC 100V Range -285V~+285V DC 200V Range -570V~+570V	AC 100V Range 40A AC 200V Range 20A DC 100V Range 40A DC 200V Range 20A	LCD	25	

### 2K~4KVA PROGRAMMABLE SWITCHING AC/DC POWER SOURCE

### PROGRAMMABLE SWITCHING AC/DC POWER SOURCE

Model	Output Capacity	Output Freq.	Output Voltage	Max. Current	Display Type	Weight(kg)	Page
ASR-2050/ ASR-2050R	500VA	1~999.9Hz	AC 100V Range 0.0V~175.0V AC 200V Range 0.0V~350.0V DC 100V Range -250.0V~+250.0V DC 200V Range -500.0V~+500.0V	AC 100V Range 5A AC 200V Range 2.5A DC 100V Range 5A DC 200V Range 2.5A	LCD	11.5 ASR-2000 Series 10.5 ASR-2000R Series	D73-76
ASR-2100/ ASR-2100R	1000VA	1~999.9Hz	AC 100V Range 0.0V~175.0V AC 200V Range 0.0V~350.0V DC 100V Range -250.0V~+250.0V DC 200V Range -500.0V~+500.0V	AC 100V Range 10A AC 200V Range 5A DC 100V Range 10A DC 200V Range 5A	LCD	11.5 ASR-2000 Series 10.5 ASR-2000R Series	073-76

### PROGRAMMABLE LINEAR AC POWER SOURCE

Model	Output Capacity	Output Freq.	Output Voltage	Max. Current	Display Type	Weight(kg)	Page
APS-7050	500 VA	<b>45~500Hz</b> Option: 45~999.9Hz	0~310V, 0~155V Option: 0~600V	2.1A, 4.2A	LCD	24	
APS-7100	1000 VA	<b>45~500Hz</b> Option: 45~999.9Hz	0~310V, 0~155V Option: 0~600V	4.2A, 8.4A	LCD	38	D77-80
APS-7200	2000 VA	<b>45~500Hz</b> Option: 45~999.9Hz	0~310V, 0~155V Option: 0~600V	8.4A, 16.8A	LCD	90	D77-80
APS-7300	3000 VA	<b>45~500Hz</b> Option: 45~999.9Hz	0~310V, 0~155V Option: 0~600V	12.6A, 25.2A	LCD	128	

### LINEAR AC POWER SOURCE

Model	Output Capacity	Output Freq.	Output Voltage	Max. Current	Display Type	Weight(kg)	Page
APS-7050E	500 VA	45~500Hz	0~310V, 0~155V	2.1A, 4.2A	LCD	24	D81 83
APS-7100E	1K VA	45~500Hz	0~310V, 0~155V	4.2A, 8.4A	LCD	38	D81-82



### **ASR-3000 Series**

RS-232 GPIB USB LAN CE Ext I/O

### **FEATURES**

- \* Output Rating: AC 0 ~ 400 Vrms, DC 0 ~ ± 570 V
- \* Output Frequency up to 999.9 Hz
- \* DC Output (100% of Rated Power)
- \* Measurement Items: Vrms, Vavg, Vpeak, Irms, IpkH, Iavg, Ipeak, P, S, Q, PF, CF \* Voltage and Current Harmonic Analysis
- (THDv, THDi)
- \* Remote Sensing Capability
- \* OCP, OPP, OTP, AC Fail Detection and Fan Fail Alarm
- \* Support Arbitrary Waveform Function
- \* Output Capacity: 2kVA/3kVA/4kVA
- \* Customized Phase Angle for Output On/Off
- \* Sequence and Simulation Function (up to 10 sets)
- \* Interface(std): USB, LAN, RS-232, GPIB
- \* Built-in External Control I/O and External Signal Input
- \* Built-in Output Relay Control
- \* Memory Function (up to 10 sets)
- \* Built-in Web Server

The ASR-3000 Series is an AC+DC power source, featuring high-speed DC voltage rising and falling time ( $\leq 100$ us). There are three models of the series: ASR-3200(2kVA), ASR-3300(3kVA) and ASR-3400 (4kVA). The series can provide rated power output during AC output and DC output. Ten ASR-3000 Series output modes are available, including 1) AC power output mode (AC-INT Mode), 2) DC power output mode (DC-INT Mode), 3) AC/DC power output mode (AC+DC-INT Mode), 4) External AC signal source mode (AC-EXT Mode), 5) External AC/DC signal source mode (AC+DC-EXT Mode), 6) External AC signal superimposition mode (AC-ADD Mode), 7) External AC/DC signal superimposition mode (AC+DC-ADD Mode), 8) External AC signal synchronization mode (AC-SYNC Mode), 9) External AC/DC signal synchronization mode (AC+DC-SYNC Mode), 10) External DC voltage control of AC output mode(AC-VCA).

ASR-3000 Series is ideal for the development of On-board Chargers. Server Powers, LED modules, AC Motors, AC Fans, UPS and various electronic components, as well as for testing applications of automotive electrical equipment and home appliances.

The ASR-3000 Series provides users with waveform output capabilities including 1) Sequence mode generates waveform fallings, surges, sags, changes and other abnormal power line conditions; 2) Arbitrary waveform function allows users to store/upload user-defined waveforms; and 3) Simulate mode simulates power outage, voltage rise, voltage fall, and frequency variations. When the ASR-3000 Series power source outputs, it can also measure Vrms, Vavg, Vpeak, Irms, Iavg, Ipeak, IpkH, P, S, Q, PF, CF, 100th-order Voltage Harmonic and Current Harmonic. In addition, the remote sensing function ensures accurate voltage output, and the Customized Phase Angle for Output On/Off function can set the start and end angles of the voltage output according to the test requirements. The protection limits of V-Limit, Ipeak-Limit and F-Limit can be set according to user requirements. Over voltage limit, OCP, OPP will protect the DUT during the output process. The Fan Fail Alarm function and the AC fail alarm function are also designed in the ASR-3000 Series.

The front panel of the ASR-3000 Series provides a universal socket or a European socket, which allows users to plug and use so as to save wiring time. Since the power socket specification has a maximum current of 15A, the rear panel of ASR-3000 Series is designed with a current circuit breaker. When the socket current is greater than 15A, it will automatically open the circuit to protect users. The ASR-3000 Series supports I/O interface and is standardly equipped with USB, LAN, External I/O, RS-232C and GPIR



ASR-002 External three phase control unit \* Functions of ASR-Series are limited when ASR-Series applied to ASR-002 1. No DC Output(100% of Rated Power)

- 2. Measurement Items: only current(A), power(W) and PF for each phase
- 3. No voltage and current Harmonic Analysis (THDv, THDi)

APS-008 Air inlet filter

- 4. No Remote Sensing Capability
- 5. No Arbitrary Waveform Function
- 6. No Sequence and Simulation Function(up to 10 sets)
- 7. Interface: only support USB
  - 8. Not supported Built-in External Control I/O
  - 9. No memory Function(up to 10 sets) 10. No LAN port(Built-in Web Server)

### GRA-442-J Rack Mount Adapter(JIS)

For : ASR-3000 Series





GTL-137 Output power wire



GPW-005 Power cord

GPW-006 Power cord

GPW-007 Power cord







SPECIFICATIONS				
		ASR-3200	ASR-3300	ASR-3400
INPUT RATING (AC)				
NORMINAL INPUT VOLTAGE		200 Vac to 240 Vac	200 Vac to 240 Vac	200 Vac to 240 Vac
INPUT VOLTAGE RANGE		180 Vac to 264 Vac	180 Vac to 264 Vac	180 Vac to 264 Vac
PHASE		Single phase, Two-wire 50 Hz to 60 Hz	Single phase, Two-wire 50 Hz to 60 Hz	Single phase, Two-wire 50 Hz to 60 Hz
NORMINAL INPUT FREQUEN		47 Hz to 63 Hz	47 Hz to 63 Hz	47 Hz to 63 Hz
MAX. POWER CONSUMPTIO	N	2500 VA or less	3750 VA or less	5000 VA or less
POWER FACTOR <sup>*1</sup>	200Vac	0.95 (TYP)	0.95 (TYP)	0.95 (TYP)
MAX. INPUT CURRENT	200Vac	15 A	22.5 À	30 A
		aximum current, and a load power factor of 1.		
AC MODE OUTPUT RATINGS	1 1			
/OLTAGE	Setting Range	0.0 V to 200.0 V / 0.0 V to 400.0 V		
	Setting Resolution Accuracy <sup>*2</sup>	0.1 V ±(1 % of set + 1 V / 2 V)		
OUTPUT PHASE	Accuracy	Single phase, Two-wire		
AXIMUM CURRENT	100 V	20 A	30 A	40 A
	200 V	10 A	15 A	20 A
AXIMUM PEAK CURRENT**	100 V	120 A	180 A	240 A
	200 V	60 A	90 A	120 A
OAD POWER FACTOR		0 to 1 (leading phase or lagging phase)	0 to 1 (leading phase or lagging phase)	0 to 1 (leading phase or lagging phase)
OWER CAPACITY		2000 VA	3000 VA	4000 VA
REQUENCY	Setting Range	AC Mode: 40.00 Hz to 999.9 Hz, AC+DC Mc	ode: 1.00 Hz to 999.9 Hz	
	Setting Resolution	0.01 Hz (1.00 to 99.99 Hz), 0.1 Hz (100.0 to	999.9 Hz)	
	Accuracy	0.02% of set (23 °C ± 5 °C)		
	Stability <sup>*5</sup>	± 0.005%		
DUTPUT ON PHASE		0° to 359° variable (setting resolution 1°) Within ± 20 mV (TYP)		
COFFSET <sup>6</sup>	utput voltage of 20 V to 20	Within $\pm 20$ mV (11P) 00 V / 40 V to 400 V, an output frequency of 45 Hz to 65 H	Hz no load and $23^{\circ}C + 5^{\circ}C$	
<ol> <li>For an output voltage of 1 V to 10</li> </ol>	0 V / 2 V to 200 V. Limited	by the power capacity when the output voltage is 100 V	to 200 V / 200 V to 400 V. If there is the DC superim	position, the current of AC+DC mode satisfies th
maximum current. In the case of I 4. With respect to the capacitor-inpu	ower than 40 Hz, and the	power rating temperature, the maximum current will be	decrease.	
5. For 45 Hz to 65 Hz, the rated outp	out voltage, no load and th	e resistance load for the maximum current, and the oper	rating temperature. *6. In the case of the AC mode a	nd 23°C ± 5°C.
OUTPUT RATING FOR DC MO	DDE			
/OLTAGE	Setting Range <sup>*1</sup>	-285 V to + 285 V / -570 V to +570 V		
	Setting Resolution	0.1 V		
	Accuracy <sup>2</sup>	±(1 % of set + 1 V / 2 V)		
AXIMUM CURRENT <sup>3</sup>	100 V	20 A	30 A	40 A
*4	200 V	10 A	15 A	20 A
AXIMUM PEAK CURRENT	100 V 200 V	120 A 60 A	180 A 90 A	240 A 120 A
POWER CAPACITY	200 V	2000 W	3000 W	4000 W
		2000 W		
*1. 100 V / 200 V range *2. For an		o -28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5	570 V, no load, and 23 °C± 5 °C	
*1. 100 V / 200 V range *2. For an *3. For an output voltage of 1.4 V to 1	00 V / 2.8 V to 200 V. Lim		570 V, no load, and 23 °C± 5 °C	ximum current.
<ul> <li>*1.100 V / 200 V range *2. For an</li> <li>*3. For an output voltage of 1.4 V to 1</li> <li>OUTPUT VOLTAGE STABILITY</li> </ul>	00 V / 2.8 V to 200 V. Lim	o -28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10	570 V, no load, and 23 °C± 5 °C	ximum current.
*1. 100 V / 200 V range *2. For an *3. For an output voltage of 1.4 V to 1 OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup>	00 V / 2.8 V to 200 V. Lim	0 - 28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 ±0.2% or less	570 V, no load, and 23 ℃± 5 ℃ 0 V to 250 V / 200 V to 500 V.   *4. Limited by the ma	ximum current.
*1. 100 V / 200 V range *2. For an *3. For an output voltage of 1.4 V to 1 OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup>	00 V / 2.8 V to 200 V. Lim	0-28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal	570 V, no load, and 23 ℃± 5 ℃ 0 V to 250 V / 200 V to 500 V.   *4. Limited by the ma	ximum current.
*1. 100 V / 200 V range *2. For an '3. For an output voltage of 1.4 V to 1 OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup>	00 V / 2.8 V to 200 V. Lim	0 - 28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP)	70 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. ≈4. Limited by the ma  )	
*1. 100 V / 200 V range *2. For an *3. For an output voltage of 1.4 V to 1 OUTPUT VOLTACE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 200	00 V / 2.8 V to 200 V. Lim	0-28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal	770 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma 1) 0 V / 200 V to 400 V, a load power factor of 1, stepwis	e change from an output current of 0 A to
*1. 100 V / 200 V range *2. For an *3. For an output voltage of 1.4 V to 1 OUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 200 maximum current(or its reverse),	00 Ý / 2.8 V to 200 V. Lim Y V, 220 V, or 240 V, no load using the output terminal	o -28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200	70 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma 1) 0 V / 200 V to 400 V, a load power factor of 1, stepwis 1 DC mode using the output terminal on the rear pan	e change from an output current of 0 A to
*1. 100 V / 200 V range *2. For an *3. For an output voltage of 1.4 V to 1 OUTPUT VOLTACE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> *1. Power source input voltage is 200 maximum current(or its reverse), OUTPUT VOLTAGE WAVEFOR	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal M DISTORTION RAT	o -28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in	70 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma 1) 0 V / 200 V to 400 V, a load power factor of 1, stepwis DC mode using the output terminal on the rear pan FICIENCY	e change from an output current of 0 A to
*1. 100 V / 200 V range *2. For an '3. For an output voltage of 1.4 V to 1 OUTPUT VOLTAGE STABILITY LINE REGULATION' LOAD REGULATION' RIPPLE NOISE'' 11. Power source input voltage is 200 maximum current(or its reverse), OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO	00 V / 2.8 V to 200 V. Lim V, 220 V, or 240 V, no load using the output terminal CM DISTORTION RAT N(THD) <sup>*1</sup>	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>10, OUTPUT VOLTAGE RESPONSE TIME, EFI</b> $\leq 0.2\% @50/60$ Hz, $\leq 0.3\% @<500$ Hz, $\leq 0.5\%$ 100 us (TYP)	70 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma 1) 0 V / 200 V to 400 V, a load power factor of 1, stepwis DC mode using the output terminal on the rear pan FICIENCY	e change from an output current of 0 A to
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> RIPPLE NOISE <sup>*3</sup> 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO DUTPUT VOLTAGE RESPONS	00 V / 2.8 V to 200 V. Lim V, 220 V, or 240 V, no load using the output terminal CM DISTORTION RAT N(THD) <sup>*1</sup>	$\begin{array}{l} 0.28.5 \text{ V}, +28.5 \text{ V} \text{ to } +285 \text{ V} / \cdot 570 \text{ V} \text{ to } \cdot 57 \text{ V}, +57 \text{ V} \text{ to } +57 \text{ to } +57 \text{ V} \text{ to } +57 \text{ V} \text{ to } +57 \text{ V} \text{ to } +57 \text{ V} \text{ to } +57 \text{ V} \text{ to } +57  to $	70 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma 1) 0 V / 200 V to 400 V, a load power factor of 1, stepwis DC mode using the output terminal on the rear pan FICIENCY	e change from an output current of 0 A to
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 OUTPUT VOLTAGE STABILITY LINE REGULATION' <sup>3</sup> LOAD REGULATION' <sup>2</sup> RIPPLE NOISE <sup>3</sup> 1. Power source input voltage is 200 maximum current(or its reverse), OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO OUTPUT VOLTAGE RESPONS DEFFICIENCY <sup>3</sup> 1. At an output voltage of 50 V to 200	00 V / 2.8 V to 200 V. Lim V, 220 V, or 240 V, no load using the output terminal <b>RM DISTORTION RAT</b> <b>N(THD)</b> <sup>*1</sup> <b>E TIME</b> <sup>*2</sup> 0 V / 100 V to 400 V, a loac	o -28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> $\leq 0.2\% @50/60 Hz, \leq 0.3\% @<500 Hz, \leq 0.59$ 100 us (TYP) 80 % or more power factor of 1, and in AC mode. *2. For an output v	70 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma I) 0 V / 200 V to 400 V, a load power factor of 1, stepwis 1 DC mode using the output terminal on the rear pan FICIENCY % @ 500.1 Hz−999.9 Hz voltage of 100 V / 200 V, a load power factor of 1, with	e change from an output current of 0 A to el.
<ul> <li>1.100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 OUTPUT VOLTACE STABILITY LINE REGULATION<sup>*1</sup> LOAD REGULATION<sup>*2</sup> RIPPLE NOISE<sup>*3</sup></li> <li>1. Power source input voltage is 200 maximum current(or its reverse), OUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO OUTPUT VOLTAGE RESPONS EFFICIENCY<sup>*3</sup></li> <li>1. At an output voltage of 50 V to 20 current of 0 A to the maximum cur</li> </ul>	00 V / 2.8 V to 200 V. Lim V, 220 V, or 240 V, no load using the output terminal <b>RM DISTORTION RAT</b> <b>N(THD)</b> <sup>*1</sup> <b>E TIME</b> <sup>*2</sup> 0 V / 100 V to 400 V, a loac	$\begin{array}{l} 0.28.5 \ V_{1}+28.5 \ V_{1}+285 \ V_{1}-570 \ V_{1}+57 \ V_$	70 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma I) 0 V / 200 V to 400 V, a load power factor of 1, stepwis 1 DC mode using the output terminal on the rear pan FICIENCY % @ 500.1 Hz−999.9 Hz voltage of 100 V / 200 V, a load power factor of 1, with	e change from an output current of 0 A to el.
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> 1. At an output voltage of 50 V to 200 current of 0 A to the maximum cu WEASURED VALUE DISPLAY	V, 220 V, or 240 V, no load using the output terminal <b>RM DISTORTION RAT</b> N(THD) <sup>*1</sup> <b>E TIME</b> <sup>*2</sup> 0 V / 100 V to 400 V, a loac rrent (or its reverse). *3.	0 -28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 54 to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> $\leq 0.2\% \& 50/60$ Hz, $\leq 0.3\% \& <500$ Hz, $\leq 0.5\%$ 100 us (TYP) 80 % or more power factor of 1, and in AC mode. *2. For an output voltage of 100 V / 200 V, max	70 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma I) 0 V / 200 V to 400 V, a load power factor of 1, stepwis 1 DC mode using the output terminal on the rear pan FICIENCY % @ 500.1 Hz−999.9 Hz voltage of 100 V / 200 V, a load power factor of 1, with	e change from an output current of 0 A to el.
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> 1. At an output voltage of 50 V to 200 current of 0 A to the maximum cu WEASURED VALUE DISPLAY	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal <b>IM DISTORTION RAT</b> <b>N(THD)</b> <sup>*1</sup> <b>E TIME</b> <sup>*2</sup> 0 V / 100 V to 400 V. a loac rrent (or its reverse). *3. <b>Resolution</b>	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 tied by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> $\leq 0.2\% \& 050/60$ Hz, $\leq 0.3\% \& <500$ Hz, $\leq 0.5\%$ 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output v For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V	70 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma 1) 0 V / 200 V to 400 V, a load power factor of 1, stepwis D C mode using the output terminal on the rear pan FICIENCY % @ 500.1Hz-999.9Hz voltage of 100 V / 200 V, a load power factor of 1, with imum current, and load power factor of 1.	e change from an output current of 0 A to el. n respect to stepwise change from an output
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> <sup>10</sup> . Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR DUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> <sup>11</sup> . At an output voltage of 50 V to 200 current of 0 A to the maximum cu WEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>*1</sup>	00 V / 2.8 V to 200 V. Lim V, 220 V, or 240 V, no load using the output terminal <b>IM DISTORTION RAT</b> <b>N(THD)</b> "1 <b>E TIME</b> "2 0 V / 100 V to 400 V, a loac rrent (or its reverse). *3. Resolution Accuracy"2	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>10, OUTPUT VOLTAGE RESPONSE TIME, EF</b> $\leq 0.2\%$ @50/60Hz, $\leq 0.3\%$ @<500Hz, $\leq 0.5\%$ 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output v For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of read	70 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma 1) 0 V / 200 V to 400 V, a load power factor of 1, stepwis D C mode using the output terminal on the rear pan FICIENCY % @ 500.1Hz-999.9Hz voltage of 100 V / 200 V, a load power factor of 1, with imum current, and load power factor of 1.	e change from an output current of 0 A to el. n respect to stepwise change from an output
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> 1. At an output voltage of 50 V to 200 current of 0 A to the maximum cu WEASURED VALUE DISPLAY	00 V / 2.8 V to 200 V. Lim V, 220 V, or 240 V, no load using the output terminal <b>XM DISTORTION RAT</b> <b>N(THD)</b> <sup>17</sup> <b>E TIME</b> <sup>12</sup> 0 V / 100 V to 400 V, a loac rrent (or its reverse). *3. <b>Resolution</b> Accuracy <sup>12</sup> <b>Resolution</b>	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EFI</b> $\leq 0.2\% @50/60Hz, \leq 0.3\% @<500Hz, \leq 0.5\%$ 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of read 0.1 V	70 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. ≈4. Limited by the ma I) 0 V / 200 V to 400 V, a load power factor of 1, stepwis 1 DC mode using the output terminal on the rear pan FICIENCY % @ 500.1 Hz~999.9 Hz voltage of 100 V / 200 V, a load power factor of 1, with imum current, and load power factor of 1.	e change from an output current of 0 A to el. n respect to stepwise change from an output
<ul> <li>*2. For an *3. For an output voltage of 1.4 V to 1 OUTPUT VOLTAGE STABILITY LINE REGULATION<sup>*3</sup> LOAD REGULATION<sup>*2</sup> RIPPLE NOISE<sup>*3</sup></li> <li>*1. Power source input voltage is 200 maximum current(or its reverse), OUTPUT VOLTAGE WAVEFOR OUTPUT VOLTAGE WAVEFOR EFFICIENCY<sup>*3</sup></li> <li>*1. At an output voltage of 50 V to 20 current of 0 A to the maximum cu MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value<sup>*3</sup> PEAK Value</li> </ul>	00 V / 2.8 V to 200 V. Lim V, 220 V, or 240 V, no load using the output terminal <b>XM DISTORTION RAT</b> <b>N(THD)</b> <sup>17</sup> <b>E TIME</b> <sup>12</sup> 0 V / 100 V to 400 V, a loac rrent (or its reverse). *3. Resolution Accuracy <sup>12</sup> Resolution Accuracy	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>10, OUTPUT VOLTAGE RESPONSE TIME, EF</b> $\leq 0.2\% @50/60Hz, \leq 0.3\% @<500Hz, \leq 0.5\%$ 100 us (TYP) 80 % or more power factor of 1, and in AC mode. *2. For an output v For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of read 0.1 V For 45 Hz to 65 Hz and DC: ±(12 % of reading)	70 V, no load, and 23 °C± 5 °C         0 V to 250 V / 200 V to 500 V. *4. Limited by the ma         0)	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V)
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY LINE REGULATION' <sup>2</sup> RIPPLE NOISE' <sup>3</sup> 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR DUTPUT VOLTAGE RESPONS EFFICIENCY' <sup>3</sup> 1. At an output voltage of 50 V to 202 current of 0 A to the maximum cu WEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value' <sup>3</sup> PEAK Value	00 V / 2.8 V to 200 V. Lim V, 220 V, or 240 V, no load using the output terminal <b>IM DISTORTION RAT</b> N(THD) <sup>*1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V, a loac rrent (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy Resolution	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 54 to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> $\leq 0.2\% \ @50/60Hz, \leq 0.3\% \ @<500Hz, \leq 0.59$ 100 us (TYP) 80 % or more 1 power factor of 1, and in AC mode. *2. For an output For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of read 0.1 V For 45 Hz to 65 Hz and DC: ±(2 \% of reading 0.01 A	<ul> <li>70 V, no load, and 23 'C± 5 'C</li> <li>0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis D C mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>voltage of 100 V / 200 V, a load power factor of 1.</li> <li>imum current, and load power factor of 1.</li> <li>ling + 0.5 V/1 V); For all other frequencies: ang   + 1 V / 2 V)</li> <li>0.01 A</li> </ul>	e change from an output current of 0 A to el. n respect to stepwise change from an output £(0.7 % of reading + 1 V / 2 V) 0.01 A
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY LINE REGULATION' <sup>2</sup> LINE REGULATION' <sup>2</sup> RIPPLE NOISE' <sup>3</sup> 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR DUTPUT VOLTAGE RESPONS EFFICIENCY' <sup>3</sup> 1. At an output voltage of 50 V to 202 current of 0 A to the maximum cu MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value' <sup>3</sup> PEAK Value	00 V / 2.8 V to 200 V. Lim V, 220 V, or 240 V, no load using the output terminal <b>XM DISTORTION RAT</b> <b>N(THD)</b> <sup>17</sup> <b>E TIME</b> <sup>12</sup> 0 V / 100 V to 400 V, a loac rrent (or its reverse). *3. Resolution Accuracy <sup>12</sup> Resolution Accuracy	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>10, OUTPUT VOLTAGE RESPONSE TIME, EF</b> $\leq 0.2\% @50/60Hz, \leq 0.3\% @<500Hz, \leq 0.5\%$ 100 us (TYP) 80 % or more power factor of 1, and in AC mode. *2. For an output v For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of read 0.1 V For 45 Hz to 65 Hz and DC: ±(12 % of reading)	70 V, no load, and 23 °C± 5 °C         0 V to 250 V / 200 V to 500 V. *4. Limited by the ma         0)	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V)
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY INE REGULATION' <sup>13</sup> COAD REGULATION' <sup>2</sup> RIPPLE NOISE <sup>33</sup> 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO DUTPUT VOLTAGE RESPONS EFFICIENCY <sup>13</sup> 1. At an output voltage of 50 V to 200 current of 0 A to the maximum cu MEASURED VALUE DISPLAY /OLTAGE RMS, AVG Value <sup>13</sup> PEAK Value	00 V / 2.8 V to 200 V. Lim V, 220 V, or 240 V, no load using the output terminal <b>IM DISTORTION RAT</b> N(THD) <sup>*1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V, a loac rrent (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy Resolution	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 tied by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> $\leq 0.2\% \ @50/60$ Hz, $\leq 0.3\% \ @<500$ Hz, $\leq 0.5\%$ 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output v For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.01 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.01 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.01 M) For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.01 A) Fo	<ul> <li>70 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis n DC mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>woltage of 100 V / 200 V, a load power factor of 1. with imum current, and load power factor of 1.</li> <li>ling + 0.5 V/1 V); For all other frequencies: = ng  + 1 V / 2 V)</li> <li>0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of</li> </ul>	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY INE REGULATION' <sup>13</sup> COAD REGULATION' <sup>2</sup> RIPPLE NOISE <sup>33</sup> 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO DUTPUT VOLTAGE RESPONS EFFICIENCY <sup>13</sup> 1. At an output voltage of 50 V to 200 current of 0 A to the maximum cu MEASURED VALUE DISPLAY /OLTAGE RMS, AVG Value <sup>13</sup> PEAK Value	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal M DISTORTION RAT N(THD) <sup>*1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V. a loac rrent (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy Resolution Accuracy <sup>*3</sup> Resolution	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 2 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.59 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading-0.1 A/0.05 A); For all other frequencies:=(0.7 % of reading+0.2 A/0.1 A) 0.01 A/0.1 A	<ul> <li>70 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis D DC mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>woltage of 100 V / 200 V, a load power factor of 1. with imum current, and load power factor of 1.</li> <li>ling + 0.5 V/1 V); For all other frequencies: = ng] + 1 V / 2 V)</li> <li>0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.15 A/0.08 A); For all other frequencies:±(0.7 % of reading+0.3 A/0.15 A) 0.01 A/0.1 A</li> </ul>	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencis±(0.7 % of reading+0.4 A/0.2 0.01 A/0.1 A
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY INE REGULATION' <sup>12</sup> RIPPLE NOISE <sup>13</sup> 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO DUTPUT VOLTAGE RESPONS EFFICIENCY <sup>13</sup> 1. At an output voltage of 50 V to 20 current of 0 A to the maximum cu MEASURED VALUE DISPLAY /OLTAGE RMS, AVG Value <sup>13</sup> PEAK Value CURRENT RMS, AVG Value	00 V / 2.8 V to 200 V. Lim V, 220 V, or 240 V, no load using the output terminal <b>XM DISTORTION RAT</b> <b>N(THD)</b> <sup>(1)</sup> E TIME <sup>(2)</sup> 0 V / 100 V to 400 V, a loac rrent (or its reverse). *3. Resolution Accuracy <sup>(2)</sup> Resolution Accuracy Resolution Accuracy <sup>(3)</sup>	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 tied by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.59 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output v For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading-0.1 A/ For 45 Hz to 65 Hz and DC: ±(0.5 % of reading+0.1 A/(0.5 A); For all other frequencies:±(0.7 % of reading+0.2 A/(0.1 A) 0.01 A/ For 45 Hz to 65 Hz and DC:±(12 % of	<ul> <li>70 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis D DC mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>woltage of 100 V / 200 V, a load power factor of 1. with imum current, and load power factor of 1.</li> <li>ling + 0.5 V/1 V); For all other frequencies: : ng  + 1 V / 2 V)</li> <li>0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.15 A/0.08 A); For all other frequencies:±(0.7 % of reading+0.3 A/0.15 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±( 2 % of</li> </ul>	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 . 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±( 2 % of
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY INE REGULATION" COAD REGULATION" RIPPLE NOISE" 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO DUTPUT VOLTAGE RESPONS EFFICIENCY" 1. At an output voltage of 50 V to 20 current of 0 A to the maximum cu MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value" PEAK Value CURRENT RMS, AVG Value	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal WM DISTORTION RAT N(THD) <sup>*1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V. a loac rrent (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy <sup>*3</sup> Resolution Accuracy <sup>*4</sup>	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 tied by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> $\leq 0.2\% \ @50/60$ Hz, $\leq 0.3\% \ @<500$ Hz, $\leq 0.5\%$ 100 us (TYP) 80 % or more 1 power factor of 1, and in AC mode. *2. For an output v For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(12 % of reading 0.01 A For 45 Hz to 65 Hz and DC: ±(12 % of reading+0.1 A/0.05 A); For all other frequencies:=(0.7 % of reading+0.2 A/0.1 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading+0.1 A/0.05 A); For all other frequencies:=(0.7 % of reading+0.2 A/0.1 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading  + 0.5 A/0.25 A)	<ul> <li>370 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis D C mode using the output terminal on the rear pan</li> <li>FICIENCY</li> <li>% @ 500.1 Hz−999.9 Hz</li> <li>woltage of 100 V / 200 V, a load power factor of 1. with imum current, and load power factor of 1.</li> <li>ling + 0.5 V/1 V); For all other frequencies: :</li> <li>ng  + 1 V / 2 V)</li> <li>0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.15 A/0.08 A); For all other frequencies:±(0.7 % of reading+0.3 A/0.15 A)</li> <li>0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±( 2 % of reading  + 0.8 A/0.4 A)</li> </ul>	e change from an output current of 0 A to el. h respect to stepwise change from an output $\pm (0.7 \% \text{ of reading} + 1 V / 2 V)$ 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±( 2 % of reading  + 1 A/0.5 A)
1. 100 V / 200 V range *2. For an     3. For an output voltage of 1.4 V to 1     DUTPUT VOLTAGE STABILITY     INE REGULATION*     INE REGULATION*     RIPPLE NOISE*     1. Power source input voltage is 200     maximum current(or its reverse),     DUTPUT VOLTAGE WAVEFOR     TOTAL HARMONIC DISTORTIO     DUTPUT VOLTAGE RESPONS     EFFICIENCY*     1. At an output voltage of 50 V to 20     current of 0 A to the maximum cu     MEASURED VALUE DISPLAY     /OLTAGE RMS, AVG Value*     PEAK Value     PEAK Value	00 V / 2.8 V to 200 V. Lim V, 220 V, or 240 V, no load using the output terminal <b>IM DISTORTION RAT</b> N(THD) <sup>-1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V, a loac rrent (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy <sup>*3</sup> Resolution Accuracy <sup>*4</sup> Resolution	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 tied by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.5% 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output v For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading+0.1 A/0.05 A); For all other frequencies::e(0.7 % of reading+0.2 A/0.1 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading+0.1 A/0.05 A); For all other frequencies::e(0.7 % of reading+0.2 A/0.1 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading+0.5 A/0.25 A) 1 W	70 V, no load, and 23 °C± 5 °C         0 V to 250 V / 200 V to 500 V. *4. Limited by the ma         0)         0 V / 200 V to 400 V, a load power factor of 1, stepwis         0 D C mode using the output terminal on the rear pan         FICIENCY         % @ 500.1 Hz-999.9 Hz         woltage of 100 V / 200 V, a load power factor of 1, withimum current, and load power factor of 1.         Image: the state of the state	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±([2 % of reading  + 1 A/0.5 A) 1 W
100 V / 200 V range *2. For an     3. For an output voltage of 1.4 V to 1     DUTPUT VOLTAGE STABILITY     LINE REGULATION <sup>*1</sup> OAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> 1. Power source input voltage is 200     maximum current(or its reverse),     DUTPUT VOLTAGE WAVEFOR     TOTAL HARMONIC DISTORTIO     DUTPUT VOLTAGE RESPONS     EFFICIENCY <sup>*3</sup> 1. At an output voltage of 50 V to 20     current of 0 A to the maximum cu     MEASURED VALUE DISPLAY     //OLTAGE RMS, AVG Value <sup>*3</sup> PEAK Value     CURRENT RMS, AVG Value     PEAK Value     PEAK Value	V, 220 V, or 240 V, no load using the output terminal tM DISTORTION RAT N(THD) <sup>*1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V, a loac rrent (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy <sup>*3</sup> Resolution Accuracy <sup>*4</sup> Resolution Accuracy <sup>*5</sup>	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 3 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> $\leq 0.2\% \ 050/60$ Hz, $\leq 0.3\% \ 00 < 500$ Hz, $\leq 0.5\%$ 100 us (TYP) 80 % or more 1 power factor of 1, and in AC mode. *2. For an output For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: $\pm (0.5\%$ of reading 0.1 A For 45 Hz to 65 Hz and DC: $\pm (2\% \text{ of reading} + 0.5\% \text{ of reading} + 0.2 \text{ A}/0.1 \text{ A})$ 0.01 A For 45 Hz to 65 Hz and DC: $\pm (2\% \text{ of reading} + 0.2 \text{ A}/0.1 \text{ A})$ 0.01 A/0.1 A For 45 Hz to 65 Hz and DC: $\pm (2\% \text{ of reading} + 0.5\% \text{ of reading} + 0.5 \text{ A}/0.25 \text{ A})$ 1 W $\pm (2\% \text{ of reading} + 2 \text{ W})$	<ul> <li>70 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis 1 DC mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>woltage of 100 V / 200 V, a load power factor of 1.</li> <li>with imum current, and load power factor of 1.</li> <li>imum current, and power fa</li></ul>	e change from an output current of 0 A to el. h respect to stepwise change from an output t(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 . 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±([2 % of reading] + 1 A/0.5 A) 1 W ±(2 % of reading + 4 W)
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY INE REGULATION" COAD REGULATION" RIPPLE NOISE" 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO DUTPUT VOLTAGE RESPONS EFFICIENCY" 1. At an output voltage of 50 V to 20 current of 0 A to the maximum cu MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value" PEAK Value CURRENT RMS, AVG Value	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal M DISTORTION RAT N(THD) <sup>*1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V. a loac rrent (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy <sup>*3</sup> Resolution Accuracy <sup>*4</sup> Resolution Accuracy <sup>*5</sup> Resolution	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 2 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.59 100 us (TYP) 80 % or more 4 power factor of 1, and in AC mode. *2. For an output For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.1 A For 45 Hz to 65 Hz and DC: ±(12 % of reading 0.01 A For 45 Hz to 65 Hz and DC: ±(2% of reading + 0.5 A/0.25 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC: ±(12 % of reading + 0.5 A/0.25 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC: ±(12 % of reading + 0.5 A/0.25 A) 1 W ±(2 % of reading + 2 W) 1 VA	<ul> <li>70 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis D C mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>woltage of 100 V / 200 V, a load power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of 1.</li> <li>with a main of the second power factor of</li></ul>	e change from an output current of 0 A to el. n respect to stepwise change from an output t(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 . 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±( 2 % of reading  + 1 A/0.5 A) 1 W ±(2 % of reading + 4 W) 1 VA
1. 100 V / 200 V range *2. For an     3. For an output voltage of 1.4 V to 1     DUTPUT VOLTAGE STABILITY LINE REGULATION*1 COAD REGULATION*2 RIPPLE NOISE*3     1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO DUTPUT VOLTAGE RESPONS EFFICIENCY*3     1. At no utput voltage of 50 V to 20 CUTPUT VOLTAGE RMS, AVG Value* VOLTAGE RMS, AVG Value PEAK Value PEAK Value POWER Active (W) Apparent (VA)	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal M DISTORTION RAT N(THD) <sup>*1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V. a loac rrent (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy <sup>*3</sup> Resolution Accuracy <sup>*5</sup> Resolution Accuracy <sup>*5</sup>	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 2 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> $\leq 0.2\% \ 050/60$ Hz, $\leq 0.3\% \ 0<500$ Hz, $\leq 0.5\%$ 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output voltage for AC mode, at an output voltage of 100 V / 200 V, max <b>O.</b> 1 V For 45 Hz to 65 Hz and DC: $\pm (0.5\% \text{ of reading} - 1 \ A/0.05 \ A/0.5\% \text{ of reading} + 0.5\% \ A/0.1 \ A/0.25 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.1 \ A/0.25 \ A/0.25 \ A/0.1 \ A/0.25 \ A/0.25 \ A/0.1 \ A/0.25 \ A/0.25 \ A/0.25 \ A/0.1 \ A/0.25 \ A$	<ul> <li>70 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis D DC mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>woltage of 100 V / 200 V, a load power factor of 1. with imum current, and load power factor of 1.</li> <li>with the first of the first o</li></ul>	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 MO .0.1 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading  + 1 A/0.5 A) 1 W ±(2 % of reading + 4 W) 1 VA ±(2 % of reading + 4 VA)
100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LOAD REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> <sup>10</sup> . Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR DUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> <sup>11</sup> . At an output voltage of 50 V to 200 current of 0 A to the maximum cu MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>*1</sup> PEAK Value CURRENT RMS, AVG Value PEAK Value PEAK Value	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal IM DISTORTION RAT N(THD) <sup>-1</sup> E TIME <sup>-2</sup> 0 V / 100 V to 400 V. a loac rrent (or its reverse). *3. Resolution Accuracy <sup>-2</sup> Resolution Accuracy Resolution Accuracy <sup>-3</sup> Resolution Accuracy <sup>-5</sup> Resolution Accuracy <sup>-5</sup> Resolution Accuracy <sup>-55</sup> Resolution	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 tied by the power capacity when the output voltage is 10 $\pm 0.2\%$ or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> $\leq 0.2\% \ 050/60$ Hz, $\leq 0.3\% \ 00000000000000000000000000000000000$	<ul> <li>70 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis D DC mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>woltage of 100 V / 200 V, a load power factor of 1. with imum current, and load power factor of 1. with imum current, and load power factor of 1.</li> <li>ing + 0.5 V/1 V); For all other frequencies: = ng  + 1 V / 2 V)</li> <li>0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.15 A/0.08 A); For all other frequencies:±(0.7 % of reading+0.3 A/0.15 A)</li> <li>0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±( 2 % of reading  + 0.8 A/0.4 A)</li> <li>1 W ±(2 % of reading + 3 W)</li> <li>1 VA ±(2 % of reading + 3 VA)</li> <li>1 VA</li> </ul>	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 . 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±([2 % of reading] + 1 A/0.5 A) 1 W ±(2 % of reading + 4 W) 1 VA ±(2 % of reading + 4 VA) 1 VAR
1. 100 V / 200 V range *2. For an     3. For an output voltage of 1.4 V to 1     DUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LINE REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> 1. Power source input voltage is 200     maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO DUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> 1. At an output voltage of 50 V to 20 Current of 0 A to the maximum cur MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value  PEAK Value  CURRENT RMS, AVG Value  PEAK Value  POWER Active (W) Apparent (VA) Reactive (VAR)	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal IM DISTORTION RAT N(THD) <sup>-1</sup> E TIME <sup>+2</sup> 0 V / 100 V to 400 V. a loac rrent (or its reverse). *3. Resolution Accuracy <sup>-2</sup> Resolution Accuracy <sup>-3</sup> Resolution Accuracy <sup>-5</sup> Resolution Accuracy <sup>-5</sup> Resolution Accuracy <sup>-55</sup> Resolution Accuracy <sup>-556</sup> Resolution Accuracy <sup>-557</sup>	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 tied by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.59 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output v For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading+0.1 A/0.05 A); For all other frequencies::e(0.7 % of reading+0.2 A/0.1 A) 0.01 A For 45 Hz to 65 Hz and DC:±(12 % of reading+0.1 A/0.05 A); For all other frequencies::e(0.7 % of reading+0.2 A/0.1 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading+0.5 A/0.25 A) 1 W ±(2 % of reading + 2 W) 1 VA ±(2 % of reading + 2 VA) 1 VA ±(2 % of reading + 2 VAR)	370 V, no load, and 23 °C± 5 °C         0 V to 250 V / 200 V to 500 V. *4. Limited by the ma         0)         0 V / 200 V to 400 V, a load power factor of 1, stepwis         D DC mode using the output terminal on the rear pan         FICIENCY         % @ 500.1 Hz-999.9 Hz         woltage of 100 V / 200 V, a load power factor of 1, withimum current, and load power factor of 1.         Image: the state of the state	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading  + 1 A/0.5 A) 1 W ±(2 % of reading + 4 W) 1 VA ±(2 % of reading + 4 VA) 1 VAR ±(2 % of reading + 4 VA)
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> RIPPLE NOISE <sup>*3</sup> <sup>11.</sup> Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO DUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> <sup>11.</sup> At an output voltage of 50 V to 20 current of 0 A to the maximum cur MEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>*1</sup> PEAK Value CURRENT RMS, AVG Value PEAK Value PEAK Value POWER Active (W) Apparent (VA) Reactive (VAR)	V, 220 V, or 240 V, no load using the output terminal tM DISTORTION RAT N(THD) <sup>17</sup> E TIME <sup>12</sup> 0 V / 100 V to 400 V, a loac rrent (or its reverse). *3. Resolution Accuracy <sup>12</sup> Resolution Accuracy <sup>13</sup> Resolution Accuracy <sup>15</sup> Resolution Accuracy <sup>15</sup> Resolution Accuracy <sup>15</sup> Resolution Accuracy <sup>15</sup> Resolution Accuracy <sup>15</sup> Resolution Accuracy <sup>15</sup> Resolution Accuracy <sup>15</sup> Resolution Accuracy <sup>15</sup> Resolution Accuracy <sup>15</sup> Resolution	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 11ted by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 54 bet on 1MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.59 100 us (TYP) 80 % or more 1 power factor of 1, and in AC mode. *2. For an output For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of read 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading+0.1 A/0.05 A); For all other frequencies:=(0.7 % of reading+0.2 A/0.1 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading + 0.5 A/0.25 A) 1 W ±(2 % of reading + 2 W) 1 VA ±(2 % of reading + 2 VA) 1 VAR ±(2 % of reading + 2 VAR) 0.000 to 1.000	<ul> <li>70 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis D DC mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>voltage of 100 V / 200 V, a load power factor of 1.</li> <li>with imum current, and load power factor of 1.</li> <li>imum current, and load power factor of 1.</li> <li>imum current, and load power factor of 1.</li> <li>imum current, and load power factor of 1.</li> <li>ing + 0.5 V/1 V); For all other frequencies: = ng   + 1 V / 2 V)</li> <li>0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.15 A/0.08 A); For all other frequencies:±(0.7 % of reading+0.3 A/0.15 A)</li> <li>0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading   0.8 A/0.4 A)</li> <li>1 W ±(2 % of reading + 3 W)</li> <li>1 VA ±(2 % of reading + 3 VA)</li> <li>1 VA ±(2 % of reading + 3 VAR)</li> <li>0.000 to 1.000</li> </ul>	e change from an output current of 0 A to el. h respect to stepwise change from an output t(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±([2 % of reading] + 1 A/0.5 A) 1 W ±(2 % of reading + 4 W) 1 VA ±(2 % of reading + 4 VA) 1 VAR ±(2 % of reading + 4 VAR) 0.000 to 1.000
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY LINE RECULATION <sup>*1</sup> RIPPLE NOISE <sup>*3</sup> 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> 1. At an output voltage of 50 V to 20 current of 0 A to the maximum cu WEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>*1</sup> PEAK Value CURRENT RMS, AVG Value PEAK Value PEAK Value POWER Active (W) Apparent (VA) Reactive (VAR) LOAD POWER FACTOR	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal M DISTORTION RAT N(THD) <sup>*1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V. a loac renet (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy Resolution Accuracy <sup>*3</sup> Resolution Accuracy <sup>*5</sup> Resolution Accuracy <sup>*5</sup> Resolution Accuracy <sup>*5</sup> Resolution Accuracy <sup>*576</sup> Resolution Accuracy <sup>*577</sup> Range Resolution	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 2 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.59 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output voltage of rAC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.01 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.01 A/0.1 A For 45 Hz to 65 Hz and DC: ±(12 % of reading 0.01 A/0.1 A For 45 Hz to 65 Hz and DC: ±(12 % of reading 1 V 4 (2 % of reading + 2 W) 1 VA ±(2 % of reading + 2 VAR) 0.000 to 1.000 0.001	<ul> <li>70 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis DC mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>woltage of 100 V / 200 V, a load power factor of 1. with imum current, and load power factor of 1.</li> <li>ling + 0.5 V/1 V); For all other frequencies: = ng] + 1 V / 2 V)</li> <li>0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.15 A/0.08 A); For all other frequencies:±(0.7 % of reading+0.3 A/0.15 A)</li> <li>0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading] + 0.8 A/0.4 A)</li> <li>1 W ±(2 % of reading + 3 W)</li> <li>1 VA ±(2 % of reading + 3 VA)</li> <li>1 VAR ±(2 % of reading + 3 VAR)</li> <li>0.000 to 1.000</li> <li>0.001</li> </ul>	e change from an output current of 0 A to el. n respect to stepwise change from an output £(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 . 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±( 2 % of reading  + 1 A/0.5 A) 1 W ±(2 % of reading + 4 W) 1 VA ±(2 % of reading + 4 VA) 1 VA ±(2 % of reading + 4 VAR) 0.000 to 1.000 0.001
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY LINE RECULATION <sup>*1</sup> RIPPLE NOISE <sup>*3</sup> 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> 1. At an output voltage of 50 V to 20 current of 0 A to the maximum cu WEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>*1</sup> PEAK Value CURRENT RMS, AVG Value PEAK Value PEAK Value POWER Active (W) Apparent (VA) Reactive (VAR) LOAD POWER FACTOR	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal WDISTORTION RAT N(THD) <sup>*1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V. a loac rrent (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy <sup>*3</sup> Resolution Accuracy <sup>*4</sup> Resolution Accuracy <sup>*5</sup> Resolution Accuracy <sup>*5*</sup> Resolution Accuracy <sup>55*</sup> Resolution Accuracy <sup>55*</sup> Resolution Accuracy <sup>55*</sup> Resolution Accuracy <sup>55*</sup> Resolution Accuracy <sup>55*</sup> Resolution Accuracy <sup>55*</sup>	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 11ed by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 2 Hz to 1 MHz components in <b>10, OUTPUT VOLTAGE RESPONSE TIME, EF</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.59 100 us (TYP) 80% or more Jower factor of 1, and in AC mode. *2. For an output v For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.1 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading+0.1 A/0.05 A); For all other frequencies:±(0.7 % of reading+0.2 A/0.1 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading] + 0.5 A/0.25 A) 1 W ±(2 % of reading + 2 W) 1 VA ±(2 % of reading + 2 VA) 1 VAR ±(2 % of reading + 2 VAR) 0.000 to 1.000 0.001 0.00 to 50.00	<ul> <li>70 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis D DC mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>woltage of 100 V / 200 V, a load power factor of 1. with imum current, and load power factor of 1.</li> <li>with the first of the first o</li></ul>	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading] + 1 A/0.5 A) 1 W ±(2 % of reading + 4 W) 1 VA ±(2 % of reading + 4 VA) 1 VA ±(2 % of reading + 4 VA) 1 VA ±(2 % of reading + 4 VA) 0.000 to 1.000 0.001 0.00 to 50.00
1. 100 V / 200 V range *2. For an     3. For an output voltage of 1.4 V to 1     DUTPUT VOLTAGE STABILITY LINE REGULATION <sup>*1</sup> LINE REGULATION <sup>*2</sup> RIPPLE NOISE <sup>*3</sup> 1. Power source input voltage is 200     maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO DUTPUT VOLTAGE RESPONS EFFICIENCY <sup>*3</sup> 1. At an output voltage of 50 V to 20 CUTPUT VOLTAGE RMS, AVG Value VOLTAGE RMS, AVG Value PEAK Value CURRENT RMS, AVG Value POWER Active (W)     Apparent (VA)     Reactive (VAR) LOAD POWER FACTOR LOAD CREST FACTOR	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal M DISTORTION RAT N(THD) <sup>*1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V. a loac renet (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy Resolution Accuracy <sup>*3</sup> Resolution Accuracy <sup>*5</sup> Resolution Accuracy <sup>*5</sup> Resolution Accuracy <sup>*5</sup> Resolution Accuracy <sup>*576</sup> Resolution Accuracy <sup>*577</sup> Range Resolution	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 ited by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 2 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.59 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output voltage of rAC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.01 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading 0.01 A/0.1 A For 45 Hz to 65 Hz and DC: ±(12 % of reading 0.01 A/0.1 A For 45 Hz to 65 Hz and DC: ±(12 % of reading 1 V 4 (2 % of reading + 2 W) 1 VA ±(2 % of reading + 2 VAR) 0.000 to 1.000 0.001	<ul> <li>70 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis DC mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>woltage of 100 V / 200 V, a load power factor of 1. with imum current, and load power factor of 1.</li> <li>ling + 0.5 V/1 V); For all other frequencies: = ng] + 1 V / 2 V)</li> <li>0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.15 A/0.08 A); For all other frequencies:±(0.7 % of reading+0.3 A/0.15 A)</li> <li>0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading] + 0.8 A/0.4 A)</li> <li>1 W ±(2 % of reading + 3 W)</li> <li>1 VA ±(2 % of reading + 3 VA)</li> <li>1 VAR ±(2 % of reading + 3 VAR)</li> <li>0.000 to 1.000</li> <li>0.001</li> </ul>	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±([2 % of reading] + 1 A/0.5 A) 1 W ±(2 % of reading + 4 W) 1 VA ±(2 % of reading + 4 VA) 1 VA ±(2 % of reading + 4 VA) 1 VA ±(2 % of reading + 4 VA) 0.000 to 1.000 0.001 0.00 to 50.00 0.01
1. 100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1 DUTPUT VOLTAGE STABILITY LINE REGULATION <sup>11</sup> CADA REGULATION <sup>12</sup> RIPPLE NOISE <sup>13</sup> 1. Power source input voltage is 200 maximum current(or its reverse), DUTPUT VOLTAGE WAVEFOR TOTAL HARMONIC DISTORTIO OUTPUT VOLTAGE RESPONS EFFICIENCY <sup>13</sup> 1. At an output voltage of 50 V to 200 current of 0 A to the maximum cu WEASURED VALUE DISPLAY VOLTAGE RMS, AVG Value <sup>17</sup> PEAK Value CURRENT RMS, AVG Value PEAK Value PEAK Value PEAK Value POWER Active (W) Apparent (VA) Reactive (VAR) LOAD POWER FACTOR HARMONIC VOLTAGE	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal IM DISTORTION RAT N(THD) <sup>-1</sup> E TIME <sup>-2</sup> 0 V / 100 V to 400 V. a loac rrent (or its reverse). *3. Resolution Accuracy <sup>-2</sup> Resolution Accuracy <sup>-2</sup> Resolution Accuracy <sup>-3</sup> Resolution Accuracy <sup>-5</sup> Resolution Accuracy <sup>-5</sup> Resolution Accuracy <sup>-557</sup> Resolution Accuracy <sup>-557</sup> Range Resolution Range Resolution	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 tied by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 5 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.59 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output v For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading+0.1 A/0.05 A); For all other frequencies::e(0.7 % of reading+0.2 A/0.1 A) 0.01 A For 45 Hz to 65 Hz and DC:±(12 % of reading+0.1 A/0.05 A); For all other frequencies::e(0.7 % of reading+0.2 A/0.1 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading + 0.5 A/0.25 A) 1 W ±(2 % of reading + 2 W) 1 VA ±(2 % of reading + 2 VA) 1 VA ±(2 % of reading + 2 VAR) 0.000 to 1.000 0.001 0.00 to 50.00 0.01	70 V, no load, and 23 °C± 5 °C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma 1) 0 V / 200 V to 400 V, a load power factor of 1, stepwis DC mode using the output terminal on the rear pan <b>FICIENCY</b> % @ 500.1 Hz-999.9 Hz voltage of 100 V / 200 V, a load power factor of 1, with imum current, and load power factor of 1, with imum current, and load power factor of 1. (0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.15 A/0.08 A); For all other frequencies:±(0.7 % of reading+0.3 A/0.15 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading] + 0.8 A/0.4 A) 1 W ±(2 % of reading + 3 W) 1 VA ±(2 % of reading + 3 VA) 1 VA ±(2 % of reading + 3 VAR) 0.000 to 1.000 0.001 0.00 to 50.00 0.01	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 , 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading  + 1 A/0.5 A) 1 W ±(2 % of reading + 4 W) 1 VA ±(2 % of reading + 4 VA) 1 VA ±(2 % of reading + 4 VA) 1 VA ±(2 % of reading + 4 VA) 0.000 to 1.000 0.001 0.00 to 50.00 0.01
<ul> <li>100 V / 200 V range *2. For an 3. For an output voltage of 1.4 V to 1</li> <li>OUTPUT VOLTAGE STABILITY LINE REGULATION<sup>*1</sup></li> <li>RIPPLE NOISE<sup>*3</sup></li> <li>Power source input voltage is 200 maximum current(or its reverse),</li> <li>OUTPUT VOLTAGE WAVEFOR</li> <li>TOTAL HARMONIC DISTORTIO</li> <li>OUTPUT VOLTAGE RESPONS</li> <li>EFFICIENCY<sup>*3</sup></li> <li>*1. At an output voltage of 50 V to 20 current of 0 A to the maximum cur</li> <li>MEASURED VALUE DISPLAY</li> <li>VOLTAGE RMS, AVG Value<sup>*1</sup></li> <li>PEAK Value</li> <li>CURRENT RMS, AVG Value</li> <li>PEAK Value</li> <li>POWER Active (W)</li> <li>Apparent (VA)</li> <li>Reactive (VAR)</li> <li>LOAD POWER FACTOR</li> <li>LOAD CREST FACTOR</li> <li>HARMONIC VOLTAGE</li> <li>EFFECTIVE VALUE (RMS)</li> </ul>	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal M DISTORTION RAT N(THD) <sup>*1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V. a loac rrent (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy Resolution Accuracy <sup>*3</sup> Resolution Accuracy <sup>*5</sup> Resolution Accuracy <sup>*5*5</sup> Resolution Accuracy <sup>55*5</sup> Resolution Accuracy <sup>55*5</sup> Resolution Accuracy <sup>55*5</sup> Resolution Range Resolution Range Resolution Range	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 11ted by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 2 Hz to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.59 100 us (TYP) 80 % or more 1 power factor of 1, and in AC mode. *2. For an output For AC mode, at an output voltage of 100 V / 200 V, max 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of read 0.1 V For 45 Hz to 65 Hz and DC: ±(12 % of reading 0.01 A For 45 Hz to 65 Hz and DC: ±(12 % of reading 0.01 A/O.1 A For 45 Hz to 65 Hz and DC: ±(12 % of reading+0.1 A/0.05 A); For all other frequencies:::(0.7 % of reading+0.2 A/0.1 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC: ±(12 % of reading + 0.5 A/0.25 A) 1 W ±(2 % of reading + 2 W) 1 VA ±(2 % of reading + 2 VA) 1 VAR ±(2 % of	<ul> <li>70 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma</li> <li>1)</li> <li>0 V / 200 V to 400 V, a load power factor of 1, stepwis D C mode using the output terminal on the rear pan FICIENCY</li> <li>% @ 500.1 Hz-999.9 Hz</li> <li>woltage of 100 V / 200 V, a load power factor of 1, with imum current, and load power factor of 1.</li> <li>ling + 0.5 V/1 V); For all other frequencies: :</li> <li>ng] + 1 V / 2 V)</li> <li>0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.15 A/0.08 A); For all other frequencies: ±(0.7 % of reading+0.3 A/0.15 A)</li> <li>0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading] + 0.8 A/0.4 A)</li> <li>1 W ±(2 % of reading + 3 W)</li> <li>1 VA ±(2 % of reading + 3 VAR)</li> <li>0.00 to 1.000</li> <li>0.01 Up to 100th order of the fundamental wave</li> </ul>	e change from an output current of 0 A to el. h respect to stepwise change from an output t(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 / 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±([2 % of reading] + 1 A/0.5 A) 1 W ±(2 % of reading + 4 W) 1 VA ±(2 % of reading + 4 VA) 1 VAR ±(2 % of reading + 4 VA) 0.000 to 1.000 0.001 0.00 to 50.00 0.01 Up to 100th order of the fundamental w
<ul> <li>*1.100 V / 200 V range *2. For an output voltage of 1.4 V to 1</li> <li>OUTPUT VOLTAGE STABILITY</li> <li>LINE REGULATION'1</li> <li>LINE REGULATION'2</li> <li>RIPPLE NOISE'3</li> <li>*1. Power source input voltage is 200 maximum current(or its reverse),</li> <li>OUTPUT VOLTAGE WAVEFOR</li> <li>TOTAL HARMONIC DISTORTIO</li> <li>OUTPUT VOLTAGE RESPONS</li> <li>EFFICIENCY'3</li> <li>*1. At an output voltage of 50 V to 20 current of 0 A to the maximum cur</li> <li>MEASURED VALUE DISPLAY</li> <li>VOLTAGE RMS, AVG Value</li> <li>CURRENT RMS, AVG Value</li> <li>PEAK Value</li> <li>PEAK Value</li> <li>POWER Active (W)</li> <li>Apparent (VA)</li> </ul>	00 V / 2.8 V to 200 V. Lim V. 220 V. or 240 V. no load using the output terminal M DISTORTION RAT N(THD) <sup>*1</sup> E TIME <sup>*2</sup> 0 V / 100 V to 400 V. a loac rrent (or its reverse). *3. Resolution Accuracy <sup>*2</sup> Resolution Accuracy <sup>*3</sup> Resolution Accuracy <sup>*5</sup> Resolution Accuracy <sup>*5</sup> Resolution Accuracy <sup>*5*</sup> Resolution Accuracy <sup>*5*</sup> Resolution Accuracy <sup>*5*</sup> Resolution Accuracy <sup>*5*</sup> Resolution Resolution Accuracy <sup>*5*</sup> Resolution Resolution Resolution Resolution Resolution Resolution Range Resolution Range Full Scale	0.28.5 V, +28.5 V to +285 V / -570 V to -57 V, +57 V to +5 11ed by the power capacity when the output voltage is 10 ±0.2% or less 0.5% or less (0 to 100%, via output terminal 1 Vrms / 2 Vrms (TYP) , rated output. *2. For an output voltage of 100 V to 200 on the rear panel. 3. For 51 × to 1 MHz components in <b>TO, OUTPUT VOLTAGE RESPONSE TIME, EF</b> ≤ 0.2% @50/60Hz, ≤ 0.3% @<500Hz, ≤ 0.59 100 us (TYP) 80 % or more d power factor of 1, and in AC mode. *2. For an output voltage of 100 V / 200 V, max <b>0</b> .1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading- 0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % of reading- 0.1 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading- 10.01 A/ For 45 Hz to 65 Hz and DC: ±(12 % of reading- 10.01 A/ 0.01 A/ For 45 Hz to 65 Hz and DC: ±(12 % of reading- frequencies: $(0.7 \% of reading+0.2 A/0.1 A)$ 0.01 A/0.1 A For 45 Hz to 65 Hz and DC: ±(12 % of reading + 0.5 A/0.25 A) 1 W ±(2 % of reading + 2 W) 1 VA ±(2 % of reading + 2 VAR) 0.000 to 1.000 0.001 0.00 to 50.00 0.01 Up to 100th order of the fundamental wave 200 V / 400 V, 100%	370 V, no load, and 23 'C± 5 'C 0 V to 250 V / 200 V to 500 V. *4. Limited by the ma 1) 0 V / 200 V to 400 V, a load power factor of 1, stepwis DC mode using the output terminal on the rear pan FICIENCY % @ 500.1Hz-999.9Hz woltage of 100 V / 200 V, a load power factor of 1, with imum current, and load power factor of 1. with imum current, and load power factor of 1. with imum current, and load power factor of 1. with imum current, and load power factor of 1. with imum current, and load power factor of 1. 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.15 A/0.08 A); For all other frequencies:±(0.7 % of reading+0.3 A/0.15 A) 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±(12 % of reading  + 0.8 A/0.4 A) 1 W ±(2 % of reading + 3 W) 1 VA ±(2 % of reading + 3 VA) 1 VAR ±(2 % of reading + 3 VAR) 0.000 to 1.000 0.001 0.00 to 50.00 0.01 Up to 100th order of the fundamental wave 200 V / 400 V, 100%	e change from an output current of 0 A to el. n respect to stepwise change from an output ±(0.7 % of reading + 1 V / 2 V) 0.01 A For 45 Hz to 65 Hz and DC:±(0.5 % of reading+0.2 A/0.1 A); For all other frequencies:±(0.7 % of reading+0.4 A/0.2 / 0.01 A/0.1 A For 45 Hz to 65 Hz and DC:±( 2 % of reading  + 1 A/0.5 A) 1 W ±(2 % of reading + 4 W) 1 VA ±(2 % of reading + 4 VA) 1 VA ±(2 % of reading + 4 VA) 1 VA ±(2 % of reading + 4 VA) 0.000 to 1.000 0.001 0.00 to 50.00 0.01 Up to 100th order of the fundamental w 200 V / 400 V, 100% 0.1 V, 0.1% Up to 20th±(0.2 % of reading+0.5 V/1 V/

# Programmable AC/DC Power Source



### **ASR-3000 Series**

### SPECIFICATIONS

			ASR-3200	ASR-3300	ASR-3400
HARMONIC CURR	ENT Ran	ge	Up to 100th order of the fundamental wave	Up to 100th order of the fundamental wave	Up to 100th order of the fundamental wave
EFFECTIVE VALUE	(RMS) Full	Scale	20 A / 10 A, 100%	40 A / 20 A, 100%	
PERCENT (%)	Resolution		0.01 A. 0.1 A. 0.1%	0.01 A, 0.1 A, 0.1%	0.01 A, 0.1 A, 0.1%
(AC-INT and 50/60 Hz	only) Acc	uracy <sup>*3</sup>	Up to 20th±(1% of reading+0.4A/0.2A);	Up to 20th±(1% of reading+0.6A/0.3A);	Up to $20$ th $\pm(1\%$ of reading $\pm0.8A/0.4A$ );
			20th to 100th±(1.5% of reading+0.4A/0.2A)	20th to 100th±(1.5% of reading+0.6A/0.3A)	20th to 100th±(1.5% of reading+0.8A/0.4A
57 V to 570 V and 23 *4. An output current in The accuracy of the *5. For an output voltag	$3 ^{\circ}C \pm 5 ^{\circ}C$ . *3. An of the range of 5 % to peak value is for a w the of 50 V or greater, active powers are not	output current in the 100 % of the maxir vaveform of DC or si an output current i ot displayed in the D	n the range of 10 % to 100 % of the maximum current, C OC mode. *7. The reactive power is for the load with the	3 °C ± 5 °C. range of 5 % to 100 % of the maximum instantaneou DC or an output frequency of 45 Hz to 65 Hz, and 23	is current in DC mode, and 23 °C $\pm$ 5 °C.
OTHERS					
PROTECTIONS			UVP, OCP, OTP, OPP, FAN Fail		
DISPLAY			TFT-LCD, 4.3 inch		
MEMORY FUNCTION	N		Store and recall settings, Basic settings: 10	(0~9 numeric keys)	
ARBITRARY WAVE	Number of Men	nories	16 (nonvolatile)		
	Waveform Lengt		4096 words		
INTERFACE	Standard	USB	Type A: Host, Type B: Slave, Speed: 1.1/2.0,		
		LAN	MAC Address, DNS IP Address, User Passw		ldress, Subnet Mask
		RS-232C	Complies with the EIA-RS-232 specifications		
		EXT Control GPIB	External Signal Input; External Control I/O SCPI-1993, IEEE 488.2 compliant interface		
		GPIB	, 1		
INSULATION RESIS Between input and chass		in innut and autnut	500 Vdc, 30 MΩ or more		
WITHSTAND VOLT		is, input and output	1500 Vac, 1 minute		
Between input and chass		is, input and output	,,		
EMC			EN 61326-1, EN 61326-2-1, EN 61000-3-2, E		2,
			EN 61000-4-2/-4-3/-4-4/-4-5/-4-6/-4-8/-4-11/	-4-34, EN 55011 (Class A), EN 55032	
Safety			EN 61010-1		
	Operating Envir		Indoor use, Overvoltage Category II		
	Operating Temp		0 °C to 40 °C		
	Storage Tempera		-10 °C to 70 °C		
	Operating Hum		20 % RH to 80 % RH (no condensation)		
	Storage Humidi	ty Range	90 % RH or less (no condensation)		
	Altitude		Up to 2000 m		
DIMENSIONS & W	EIGHT		430(W)×176(H)×530(D)mm (not including	protrusions); Approx. 25 kg	

### ORDERING INFORMATION

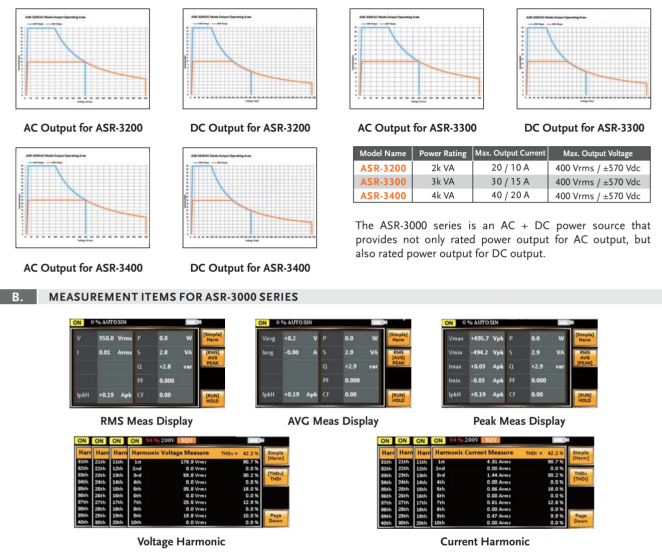
ASR-3200 2kVA Programmable AC/DC Power Source ASR-3300 3kVA Programmable AC/DC Power Source

ASR-3400 4kVA Programmable AC/DC Power Source

#### ACCESSORIES :

CD (User manual/Programming manual), Safety guide, Input Terminal Cover, Output terminal cover include remote sensing, GRA-442-E Rack mount adapter(EIA), GTL-246 USB Cable

OPTIONAL P	ACCESSORIES		
GPW-005	Power cord, 3m, 105℃, UL/CSA type	GTL-232	RS232C Cable, approx. 2m
GPW-006	Power cord, $3m$ , $105^{\circ}$ C, VDE type		GPIB Cable, approx. 2m
GPW-007	Power cord, $3m$ , $105^{\circ}$ C, PSE type	ASR-002	External three phase control unit
GRA-442-J	Rack mount adapter(JIS)	APS-008	Air inlet filter
GTL-137	Output power wire(load wire_10AWG:50A,		
	600V/sense wire_16AWG:20A, 600V)	* Europear	output outlet(factory installed)



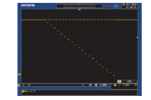
The ASR-3000 Series provides users with measurement capabilities including Vrms, Vavg, Vpeak, Irms, Iavg, Ipeak, IpkH, P, S, Q, PF, CF, 100th-order Voltage Harmonic and Current Harmonic. During the power output, the measurement

parameters including Vrms/Irms, Vavg/Iavg and Vmax/Vmin/ Imax/ Imin can be switched by users at any time to display the instantaneous calculation reading.

### SEQUENCE MODE AND BUILT-IN ISO-16750-2 WAVEFORMS

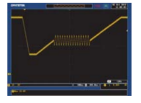


SEQ6: Momentary Drop in Supply Voltage



SEQ7: Reset Behavior at Voltage Drop with 12V System

The sequence mode provides editable 10 sets of SEQ0~SEQ9, each set has 0~999 steps, each step time setting range is 0.0001~999.9999 seconds. Users can combine multiple sets of steps to generate the required waveforms, including waveform falling, surges, sags and other abnormal power line conditions to meet the needs of the test applications.



SEQ8: Starting Profile Waveform



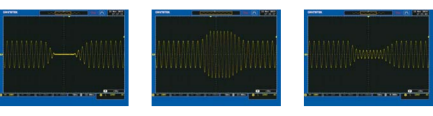
SEQ9: Load Dump with Tr\_10ms, Td\_40ms

In addition, ASR-3000 Series also built in common ISO-16750-2 test waveforms in the Sequence Mode preset waveforms, including Momentary Drop in Supply Voltage built in at SEQ6, Reset Behavior at Voltage Drop with 12V system built in at SEQ7, Starting Profile Waveform built in at SEQ8 and Load Dump with Tr\_10ms, and Td\_40ms built in at SEQ9.

ASR-3000 Series

# Programmable AC/DC Power Source

#### SIMULATE MODE D.



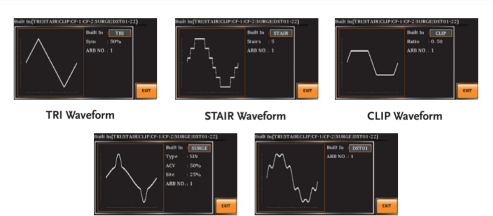
Power Outage

Voltage Rise

Voltage Fall

Simulate Mode can quickly simulate different transient waveforms, such as power outage, voltage rise, voltage fall, etc., for engineers to evaluate the impact of transient phenomena on the DUT. Ex: Capacitance durability test.

### FUNCTION WAVEFORM (ARBITRARY EDIT) MODE



Fourier Series Synthesized Waveform SURGE Waveform

in seven categories, allowing users to quickly simulate different AC voltage waveforms. Adjust the desired waveform type directly through the panel (displayed synchronously on the screen),

ASR-3000 Series provides more than 20,000 waveform combinations then the waveform is loaded into the ARB 1~16 waveform register through the access procedures, and return to the main menu output mode to perform ARB Waveform output.

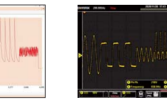
### PC SOFTWARE



**Basic Controller** 

Sequence Mode





#### **ARB Waveform Edit**

The Waveform is Observed with DSO

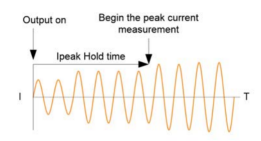
The ASR-3000 Series software includes basic settings, the Simulate Mode, the Sequence Mode, Data Log and the arbitrary waveform editing function. Users can directly set output voltage, frequency, start/stop phase on ASR-3000 Series through the software. The Simulate Mode can quickly simulate different transient waveforms such as power outage, voltage rise, voltage fall... etc.

The Sequence Mode can edit the editing parameters read back from ASR-3000 Series, or directly edit the parameters and control ASR-3000 Series to output waveforms according to the set sequence.

The arbitrary waveform editing function not only combines various waveforms, including sine waves, square waves, triangle waves, and noise waveforms, but also allows uses to draw arbitrary waveforms and output them.

T, IPK HOLD & IPK, HOLD FUNCTIONS

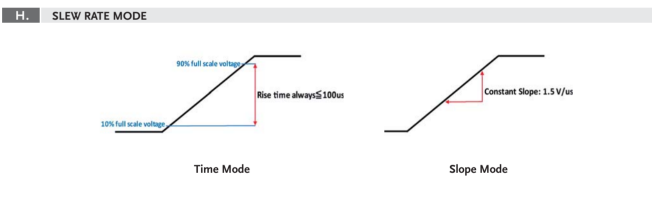
G.



#### T, Ipk Measurement

T, Ipk Hold is used to set the delay time after the output (1ms  $\sim$  60,000ms) to capture the Ipeak value and keep the maximum value. The update only functions when the measurement value is greater than the original value. The T, Ipk Hold delay time setting can be used to measure surge current at the power on process of the DUT.

Ipk Hold can be used to measure the transient surge current of the DUT at power on without using an oscilloscope and a current probe.



The ASR-3000 Series can set the Slew Rate Mode to determine the rise time of the voltage according to the test requirements of the DUT. Slew Rate Mode provides "Time" and "Slope" modes. When setting "Time" mode, ASR-3000 Series can increase output to 10~90% of the set voltage within 100 $\mu$ s; and when selecting "Slope" mode, ASR-3000 Series increases output voltage by a fixed rising slope of 1.5V/ $\mu$ s until reaching the set voltage value.

In addition, if users decide to self-define the rise time of the output voltage, users can flexibly set the rise time of the ASR-3000 Series voltage by editing the Sequence mode.

# Compact Programmable A.C./D.C. Power Source



### ASR-2050/2100 Series



### ASR-2050R/2100R Series



### FEATURES

- \* Output Rating: AC 0 ~ 350 Vrms, DC 0 ~ ± 500 V
- \* Output Frequency up to 999.9 Hz
- \* DC Output (100% of Rated Power)
- \* Output Capacity: 500VA/1000VA
- \* Measurement Items: Vrms, Vavg, Vpeak, Irms, IpkH, Iavg, Ipeak, P, S, Q, PF, CF
- \* Voltage and Current Harmonic Analysis (THDv, THDi)
- \* Customized Phase Angle for Output On/Off
- \* Remote Sensing Capability
- \* OVP, OCP, OPP, OTP, AC Fail Detection and Fan Fail Alarm
- \* Interface: USB,LAN(std.);RS-232+GPIB(opt.)
- \* Built-in External Control I/O and External Signal Input
- \* Built-in Output Relay Control
- \* Memory Function (up to 10 sets)
- \* Sequence and Simulation Function (up to 10 sets)
- \* Support Arbitrary Waveform Function
- \* Built-in Web Server



#### GET-004 Euro Extended Terminal Box



The ASR-2000 series, an AC+DC power source aiming for system integration or desktop applications, provides both rated power output for AC output and rated power output for DC output. Ten ASR-2000 output modes are available, including 1) AC power output mode (AC-INT Mode), 2) DC power output mode (DC-INT Mode), 3) AC/DC power output mode (AC+DC-INT Mode), 4) External AC signal source mode (AC-EXT Mode), 5) External AC/DC signal source mode (AC+DC-EXT Mode), 6) External AC signal superimposition mode (AC-ADD Mode), 7) External AC/DC signal superimposition mode (AC+DC-SYNC Mode), 8) External AC signal synchronization mode (AC-SYNC Mode), 9) External AC/DC signal synchronization mode (AC+DC-SYNC Mode), 10) External DC voltage control of AC output mode(AC-VCA).

The ASR-2000 series provides users with waveform output capabilities to meet the test requirements of different electronic component development, automotive electrical devices and home appliance, including 1) Sequence mode generates waveform fallings, surges, sags, changes and other abnormal power line conditions; 2) Arbitrary waveform function allows users to store/upload user-defined waveforms; and 3) Simulate mode simulates power outage, voltage rise, voltage fall, and frequency variations. When the ASR-2000 series power source outputs, it can also measure Vrms, Vavg, Vpeak, Irms, Iavg, Ipeak, IpkH, P, S, Q, PF, CF, 100th-order Voltage Harmonic and Current Harmonic. In addition, the Remote sense function ensures accurate voltage output. The Customized Phase Angle for Output On/Off function can set the starting angle and ending angle of the voltage output according to the test requirements. V-Limit, Ipeak-Limit, F-Limit, OVP, OCP, OPP function settings can protect the DUT during the measurement process. In addition to OTP, OCP, and OPP protection, the ASR-2000 series also incorporates the Fan fail alarm function and AC fail alarm function.

The front panel of the ASR-2050/2100 provides a universal socket or a European socket, which allows users to plug and use so as to save wiring time. The ASR-2050R/2100R is 3U height and 1/2 Rack width design, which is compatible with ATS assembly. The ASR-2000 series supports I/O interface and is equipped with USB, LAN, External I/O and optional RS-232C and GPIB.

SPECIFICATIONS			
		ASR-2050/ASR-2050R	ASR-2100/ASR-2100R
INPUT RATING (AC)		-	-
NORMINAL INPUT VOLTAGE	E	100 Vac to 240 Vac	100 Vac to 240 Vac
INPUT VOLTAGE RANGE		90 Vac to 264 Vac	90 Vac to 264 Vac
PHASE		Single phase, Two-wire	Single phase, Two-wire
INPUT FREQUENCY RANGE		47 Hz to 63 Hz	47 Hz to 63 Hz 1500 VA or less
MAX. POWER CONSUMPTIC POWER FACTOR <sup>®1</sup>	N 100Vac	800 VA or less 0.95 (typ.)	0.95 (typ.)
POWER FACTOR	200Vac	0.90 (typ.)	0.90 (typ.)
MAX. INPUT CURRENT	100Vac	8 A	15 A
	200Vac	4 A	7.5 A
*1. For an output voltage of 100 V	/200 V (100V/200V ran	ge), maximum current, and a load power factor	of 1.
AC MODE OUTPUT RATING			
VOLTAGE	Setting Range <sup>®1</sup>	0.0 V to 175.0 V / 0.0 V to 350.0 V	
	Setting Resolution	0.1 V	
	Accuracy <sup>*2</sup>	±(0.5 % of set + 0.6 V / 1.2 V)	
OUTPUT PHASE		Single phase, Two-wire	
MAXIMUM CURRENT <sup>*3</sup>	100 V	5 A	10 A
	200 V	2.5 A	5 A
MAXIMUM PEAK CURRENT <sup>*4</sup>		20 A	40 A
DOW/ED CADACITY	200 V	10 A	20 A
POWER CAPACITY		500 VA	1000 VA
FREQUENCY	Setting Range	AC Mode: 40.00 Hz to 999.9 Hz, AC+E	
	Setting Resolution	0.01 Hz (1.00 to 99.99 Hz), 0.1 Hz (10	
	Accuracy	For 45 Hz to 65 Hz: 0.01% of set, For 4 ± 0.005%	10 TZ 10 999.9 HZ: U.U2% Of set
OUTPUT ON PHASE	Stability <sup>55</sup>	<ul> <li>± 0.005%</li> <li>0.0° to 359.9° variable (setting resolution)</li> </ul>	on () 1°)
DC OFFSET*		Within ± 20 mV (TYP)	
*3. For an output voltage of 1 V to 1 *4. With respect to the capacitor-ing *5. For 45 Hz to 65 Hz, the rated ou *6. In the case of the AC mode and	00 V / 2 V to 200 V, Limit out rectifying load. Limite tput voltage, no load and output voltage setting to	d the resistance load for the maximum current, an	is 100 V to 175 V / 200 V to 350 V.
OUTPUT RATING FOR DC M			
VOLTAGE	Setting Range <sup>e1</sup> Setting Resolution Accuracy <sup>22</sup>	-250 V to +250 V / -500 V to +500 V 0.1 V ±( 0.5 % of set  + 0.6 V / 1.2 V)	
MAXIMUM CURRENT <sup>3</sup>	100 V	5 A	10 A
MAXIMOM CORRENT	200 V	2.5 A	5 A
MAXIMUM PEAK CURRENT <sup>*4</sup>	100 V	20 A	40 A
POWER CAPACITY	200 V	10 A	20 A
		500 W	1000 W
*4. Within 5 ms, Limited by the max	kimum current.	/ -500 V to -50 V, +50 V to +500 V, no load, AC volaimited by the power capacity when the output volt $% \lambda =0$	atge setting 0V (AC+DC mode) and 23°C ± 5°C age is 100 V to 250 V / 200 V to 500 V.
OUTPUT VOLTAGE STABILIT	Y		
LINE REGULATION <sup>®1</sup>		±0.2% or less	
LOAD REGULATION <sup>2</sup>			requencies(0~100%, via output termina
RIPPLE NOISE		0.7 Vrms / 1.4 Vrms (TYP)	
<ul> <li>*1. Power source input voltage is 10</li> <li>*2. For an output voltage of 75 V to (or its reverse), using the output</li> <li>*3. For 5 Hz to 1 MHz components</li> </ul>	175V/150V to 350V, a loa terminal on the rear pan	ad power factor of 1, stepwise change from an out el.	put current of 0 A to maximum current
	0	ATIO, OUTPUT VOLTAGE RESPONSE T	IME, EFFICIENCY
OUTPUT VOLTAGE WAVEFORM		0.5 % or less	
OUTPUT VOLTAGE RESPON EFFICIENCY <sup>*3</sup>	SE TIME <sup>2</sup>	100 us (TYP) 70 % or more	
<ol> <li>For an output voltage of 100 V / (or its reverse); 10% ~ 90% of ou</li> </ol>	200 V, a load power facto tput voltage	oad power factor of 1, and in AC and AC+DC mod or of 1, with respect to stepwise change from an or mum current, and load power factor of 1 and sine	utput current of 0 A to the maximum current
MEASURED VALUE DISPLAY			
VOLTAGE RMS, AVG Value®		0.1 V For 45 Hz to 65 Hz and DC: ±(0.5 % o 999.9 Hz: ±(0.7 % of reading + 0.9 V/1	
PEAK Value	Resolution Accuracy	0.1 V For 45 Hz to 65 Hz and DC: ±( 2 % of	
CURRENT RMS, AVG Value	Resolution Accuracy <sup>°3</sup>	0.01 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading+0.02 A/0.02 A); For 40 Hz to 999.9 Hz: ±(0.7 % of reading + 0.04 A / 0.04 A)	0.01 A For 45 Hz to 65 Hz and DC: ±(0.5 % of reading+0.04 A/0.02 A); For 40 Hz to 999.9 Hz: ±(0.7 % of reading + 0.08 A / 0.04 A)

D73

ASR-2000 Series



### **ASR-2000** Series

SPECIFI				
			ASR-2050/ASR-2050R	ASR-2100/ASR-2100R
	PEAK Value	Resolution Accuracy <sup>∞₄</sup>	0.01 A For 45 Hz to 65 Hz and DC: ±( 2 % of reading +0.2 A/0.1 A)	0.01 A For 45 Hz to 65 Hz and DC: ±( 2 % of reading +0.2 A/0.1 A)
POWER	Active (W)	Resolution Accuracy <sup>®</sup>	0.1 / 1 W ±(2 % of reading + 0.5 W)	0.1 / 1 W ±(2 % of reading + 1 W)
	Apparent (VA) Reactive (VAR)	Resolution Accuracy <sup>*5*6</sup> Resolution	0.1 / 1 VA ±(2 % of reading + 0.5 VA) 0.1 / 1 VAR	0.1 / 1 VA ±(2 % of reading + 1 VA) 0.1 / 1 VAR
LOAD PO	WER FACTOR	Accuracy <sup>557</sup> Range	±(2 % of reading + 0.5 VAR)	±(2 % of reading + 1 VAR) 0.000 to 1.000
LOAD CR	EST FACTOR	Resolution Range	0.001 0.00 to 50.00	0.001 0.00 to 50.00
	IC VOLTAGE E VALUE (RMS) (%)	Resolution Range Full Scale Resolution	0.01 Up to 100th order of the fundamental wave 175 V / 350 V, 100% 0.1 V. 0.1%	0.01 Up to 100th order of the fundamental wave 175 V / 350 V, 100% 0.1 V, 0.1%
	(70) i 50/60 Hz only)	Accuracy*	Up to 20th±(0.2% of reading + 0.5V/1V); 20th to 100th±(0.3% of reading + 0.5V/1V)	Up to 20th±(0.2% of reading + 0.5V/1V); 20th to 100th±(0.3% of reading + 0.5V/1V)
	IC CURRENT E VALUE (RMS)	Range Full Scale	Up to 100th order of the fundamental wave 5 A / 2.5 A, 100%	Up to 100th order of the fundamental wave 10 A / 5 A, 100%
PERCENT (AC-INT and	(%) I 50/60 Hz only)	Resolution Accuracy <sup>*3</sup>	0.01 A, 0.1% Up to 20th±(1% of reading + 0.1A/0.05 A); 20th to 100th±(1.5% of reading + 0.1A/0.05A)	0.01 A, 0.1% Up to 20th±(1% of reading + 0.2A/0.1A); 20th to 100th±(1.5% of reading + 0.2A/0.1A)

\*1. The voltage display is set to RMS in AC/AC+DC mode and AVG in DC mode.
\*1. The voltage display is set to RMS in AC/AC+DC mode and AVG in DC mode.
\*2. AC mode: For an output voltage of 17.5V to 175V/35V to 350V and 23 "C±5" C. DC mode:For an output voltage of 25V to 250V/50V to 500V and 23 "C±5" C.
\*3. An output current in the range of 5 % to 100 % of the maximum current, and 23 "C±5" C.
\*4. An output current in the range of 5 % to 100 % of the maximum current, and 23 "C±5" C.
\*5. For an output voltage of 50V to greater, an output current in the range of 5 % to 100 % of the maximum current in AC mode, an output current in the range of 5 % to 100 % of the maximum feak current in AC mode, an output current in the range of 5 % to 100 % of the maximum feak current in AC mode, an output current in the range of 5 % to 100 % of the maximum feak current in AC mode, an output current in the range of 5 % to 100 % of the maximum feak current in AC mode, an output current in the range of 5 % to 100 % of the maximum feak current in AC mode, an output current in the range of 5 % to 100 % of the maximum feak current in AC mode, an output current in the range of 5 % to 100 % of the maximum feak current in AC mode, an output current in the range of 5 % to 100 % of the maximum feak current in the range of 10 % to 100 % of the maximum feak current in the range of 5 % to 100 % of the maximum feak current in the range of 10 % to 100 % of the maximum current. DC or an output fequency of 45Hz to 65Hz, and 23 "C±5" C.
\*5. For an output voltage in the range of 17.5 V to 175 V/35 V to 350 V and 23 "C±5" C.
\*8. An output voltage in the range of 17.5 V to 175 V/35 V to 350 V and 23 "C±5" C.

OTHERS			
PROTECTIONS	5		OCP, OTP, OPP, FAN Fail
DISPLAY			TFT-LCD, 4.3 inch
MEMORY FUN	ICTION		10 sets for Store and Recall settings
ARBITRARY WA	VE Number of Memorie	s	16 (nonvolatile)
	Waveform Length		4096 words
INTERFACE	Standard USB		Type A: Host, Type B: Slave, Speed: 1.1/2.0, USB-CDC
	LAN		MAC Address, DNS IP Address, User Password, Gateway IP Address,
			Instrument IP Address, Subnet Mask
	EXT	Control	External Signal Input; External Control I/O
	Factory Optional GPI		SCPI-1993, IEEE 488.2 compliant interface
	RS-2	32C	Complies with the EIA-RS-232 specifications
INSULATION I			500 Vdc, 30 MΩ or more
	hassis, output and chassis, input a	nd output	1500.1/ 1
WITHSTAND V	OLIAGE hassis, output and chassis, input a	nd output	1500 Vac, 1 minute
EMC	nassis, output and chassis, input a	na output	EN 61326-1 (Class A);EN 61326-2-1/-2-2 (Class A);EN 61000-3-2 (Class A,
			Group 1);EN 61000-3-3 (Class A, Group 1);EN 61000-4-2/-4-3/-4-4/-4-5/-4-6/
Safety			-4-8/-4-11 (Class A, Group 1);EN 55011 (Class A, Group1);EN 61010-1
Environment	Operating Environment		Indoor use, Overvoltage Category II
	Operating Temperature	Range	0 °C to 40 °C
	Storage Temperature R		-10 °C to 70 °C
	Operating Humidity Ra		20 %rh to 80 % RH (no condensation)
	Storage Humidity Rang	е	90 % RH or less (no condensation)
	Altitude		Up to 2000 m
DIMENSIONS	& WEIGHT		ASR-2000 : 285(W)×124(H)×480(D) (not including protrusions); Approx. 11.5 kg
			ASR-2000R : 213(W)×124(H)×480(D) (not including protrusions); Approx. 10.5 kg

#### ORDERING INFORMATION

ASR-2050

ASR-2100

500VA Programmable AC/DC Power Source 1000VA Programmable AC/DC Power Source 500VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount ASR-2050R

ASR-2100R 1000VA Programmable AC/DC Power Source for 3U 1/2 Rack Mount ACCESSORIES :

CD ROM(User Manual, Programming manual), Safety Guide, Power Cord, Mains Terminal Cover Set, Remote Sense Terminal Cover Set, GTL-123 Test Lead, GTL-246 USB Cable

GTL-258

RS-232C Cable, approx. 2M GPIB Cable, approx. 2M, including 25 pins Micro-D connector

## **OPTIONAL ACCESSORIES** Opt01: RS-232+GPIB Communication Functions(Factory installed) GRA-439-E Rack Mount Kit (EIA) Opt02: European Output Outlet only for ASR-2000(Factory installed) GRA-439-I Rack Mount Kit (EIA) GET-003 Extended Universal Power Socket(ASR-2000R only) GTL-232 RS-232C Cable, approx

GET-004 Extended European Power Socket (ASR-2000R only) ASR-001 Air inlet filter ASR-002 External three phase control unit

FREE DOWNLOAD USB Driver

Note : GET-003/GET-004 are not C€ approved.

### ASR-2050/2100 Rear Panel



### ASR-2050R/2100R Rear Panel



### GRA-439-J/E Rack Mount Kit(JIS/EIA)

For : ASR-2000 Series



### GTL-258 GPIB Cable, 2000mm



ASR-001 Air Inlet Filter



### ASR-002 External three phase control unit

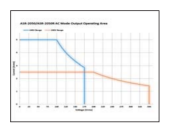
\* Functions of ASR-Series are limited when ASR-Series applied to ASR-002

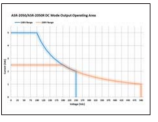
- 1. No DC Output(100% of Rated Power)
- 2. Measurement Items: only current(A), power(W) and PF for each phase 3. No voltage and current Harmonic Analysis (THDv, THDi)
- 4. No Remote Sensing Capability
- 5. No Arbitrary Waveform Function
- 6. No Sequence and Simulation Function (up to 10 sets)
- 7. Interface: only support USB
   8. Not supported Built-in External Control I/O
- 9. No memory Function (up to 10 sets) 10. No LAN port (Built-in Web Server)



POWER SOURCES

A. OPERATING AREA FOR ASR-2000 SERIES

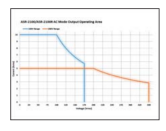


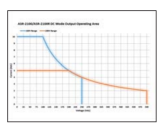


AC Output for ASR-2050/ASR-2050R

DC Output for ASR-2050/ASR-2050R

The ASR-2000 series is an AC+DC power source that provides rated power output not only at the AC output, but also at the DC output. The operation areas are shown in diagrams.





AC Output for ASR-2100/ASR-2100R

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**AVG Meas Display** 

DC Output for ASR-2100/ASR-2100R

Model Name	Power Rating	Max. Output Current	Max. Output Voltage
ASR-2050	500 VA	5 / 2.5 A	350 Vrms / 500 Vdc
ASR-2100	1000 VA	10 / 5 A	350 Vrms / 500 Vdc
ASR-2050R	500 VA	5 / 2.5 A	350 Vrms / 500 Vdc
ASR-2100R	1000 VA	10 / 5 A	350 Vrms / 500 Vdc

MEASUREMENT ITEMS FOR ASR-2000 SERIES

	350.0 Vrms		0.0 W	[Simple Harm
	0.01 Arms		2.8 VA	[RMS]
			+2.8 var	PEAK
		PF	0.000	
lpkH	+0.19 Apk		0.00	[RUN] HOLD

**RMS Meas Display** 

ON	ON	ON	ON 9496	200V SQU		
Harr	Harn	Harn	Harmonic	Voltage Measure	THDv = 42.2 %	Simple
31th	21th	11th	1st	179.9 Vrms	90.7 %	[Harm]
32th	22th	12th	2nd	0.0 Vrms	0.0%	
33th	23th	13th	3rd	59.8 Vrm :	30.2 %	THDV
34th	24th	14th	4th	0.0 Vrms	0.0 %	THDI
35th	25th	15th	5th	35.8 Vrms	18.0 %	
36th	26th	16th	6th	0.0 Vrm :	0.0 %	
37th	27th	17th	7th	25.5 Vrms	12.9 %	
38th	28th	18th	8th	0.0 Vrms	0.0%	
39th	29th	19th	9th	19.8 Vrm :	10.0 %	Page
40th	30th	20th	10th	0.0 Vrms	0.0 %	Down

Voltage Harmonic

The ASR-2000 series provides users with measurement capabilities including Vrms, Vavg, Vpeak, Irms, Iavg, Ipeak, IpkH, P, S, Q, PF, CF, 40th-order Voltage Harmonic and Current Harmonic. During the power output, the measurement

 ON
 0 % AUTOSIN
 Image: Constraint of the second sec

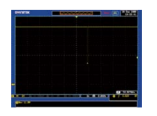
Peak Meas Display

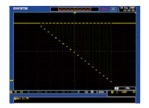
ON	ON	ON	ON 9496	200V SQU		)H
Harr	Harn	Harr	Harmonic	Current Measure	THDi = 42.2 %	Simple
31th	21th	11th	İst	4.31 Arms	90.7 %	[Harm]
32th	22th	12th	2nd	0.00 Arms	0.0%	
33th	23th	13th	3rd	1.44 Arms	30.2 %	THDV
34th	24th	14th	4th	0.00 Arms	0.0 %	[THDI]
35th	25th	15th	Sth	0.86 Arms	18.0 %	
36th	26th	16th	6th	0.00 Arms	0.0%	
37th	27th	17th	7th	0.61 Arms	12.8 %	
38th	28th	18th	Sth	0.00 Arms	0.0%	
39th	29th	19th	9th	0.47 Arms	9.9%	
40th	30th	20th	10th	0.00 Arms	0.0%	Down

### **Current Harmonic**

parameters including Vrms/Irms, Vavg/Iavg and Vmax/Vmin/ Imax/Imin can be switched by users at any time to display the instantaneous calculation reading.

C. SEQUENCE MODE AND APPLICATIONS

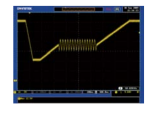




Momentary Drop in Supply Voltage

Reset Behavior at Voltage Drop

There are 10 sets of Sequence mode and each set has 0~999 steps. The time setting range of each step is  $0.0001 \sim 999.9999$  seconds. Users can combine multiple sets of steps to generate



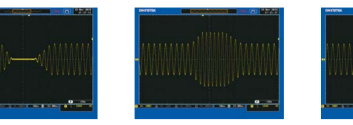
Starting Profile Waveform

Instantaneous Power Failure

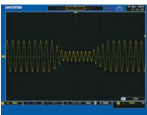
the desired waveforms, including waveform fallings, surges, sags, changes and other abnormal power line conditions to meet the needs of the test application.

D.

#### SIMULATE MODE



Voltage Rise

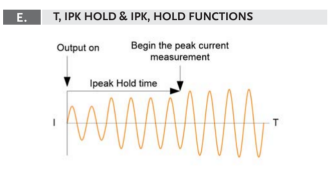


Voltage Fall

Simulate Mode can quickly simulate different transient waveforms, such as power outage, voltage rise, voltage fall, etc.,

**Power Outage** 

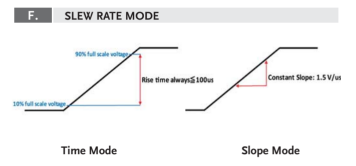
for engineers to evaluate the impact of transient phenomena on the DUT. Ex: Capacitance durability test.



#### T, Ipk Measurement

T, Ipk Hold is used to set the delay time after the output (1ms  $\sim$  60,000ms) to capture the Ipeak value and keep the maximum value. The update only functions when the measurement value is greater than the original value. The T, Ipk Hold delay time setting can be used to measure surge current at the power on process of the DUT.

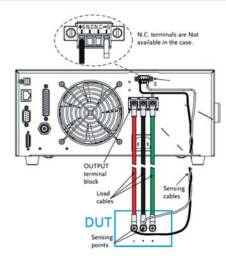
Ipk Hold can be used to measure the transient surge current of the DUT at power on without using an oscilloscope and a current probe.



The ASR-2000 series can set the Slew Rate Mode to determine the rise time of the voltage according to the test requirements of the DUT. Slew Rate Mode provides "Time" and "Slope" modes. When setting "Time" mode, ASR-2000 can increase output to 10~90% of the set voltage within  $100\mu$ s; and when selecting "Slope" mode, ASR-2000 increases output voltage by a fixed rising slope of  $1.5V/\mu$ s until reaching the set voltage value.

In addition, if users decide to self-define the rise time of the output voltage, users can flexibly set the rise time of the ASR-2000 series voltage by editing the Sequence mode.

### **REMOTE SENSE FUNCTION**



For high current output applications, the voltage drop caused by large current passing through the load cables will affect the measurement results. The ASR-2000 series provides the remote sense function that can sense the voltage drop of the DUT to the ASR-2000 series and the DUT will be compensated by the ASR-2000 series. The maximum voltage that the remote sense function can compensate is 5% of the output voltage.

# 500/1000/2000/3000 VA Programmable Linear AC Power Source



### APS-7050



### FEATURES

- \* 4.3-inch TFT-LCD
- \* Output Capacity:APS-7050(500VA,310Vrms,4.2Arms); APS-7100(1000VA,310Vrms,8.4Arms);APS-7200(2000VA, 310Vrms,16.8Arms);APS-7300(3000VA,310Vrms,25.2Arms) Output Augmentation by Options(0-600Vrms/45-999.9Hz) \* Low Ripple & Noise
- \* Measurement and Test Functions Include VOLT, CURR, PWR, SVA, IPK, IPKH, FREQ, PF, CF
- \* Support a Small AC Current Measurement 2mA ~35A, Min. Rresolution 0.01mA(APS-7050&APS-7100)
- \* Reverse Current Alarm Function
- \* 10 sets of Sequence Function to Edit Output Waveforms/10 sets of Simulate Mode to Rapidly Simulate Transient Power Supply/10 sets of Program Mode to Define Measurement Sequence/10 sets of Panel Memory Function
- \* Automatic Execution of Sequence, Simulate, Program mode and Output Function when the Power is on
- Standard Interfaces:USB Host,USB Device,LAN
   Optional Interfaces:GPIB(APS-001);RS-232/USB CDC(APS-002 for APS-7050&APS-7100 only)RS-232
- (APS-007 for APS-7200& APS-7300 only) (APS-007 for APS-7200& APS-7300 only)

### APS-001/APS-002 Interface Card



GWInstek introduces APS-7000 series programmable AC power sources, which consists of 500VA of APS-7050, 1000VA of APS-7100, 2000VA of APS-7200 and 3000VA of APS-7300. APS-7000 series features power characteristics from its linear structure design including low noise, low THD, and highly stabilized power output that are ideal for the product development and verification of input power with low noise requirement or stereo, video and audio device applications, etc. The maximum rated voltage is 0~310Vrms, 25.2Arms, 100.8A peak current and the output frequency range is 45~500.0Hz. Users can conveniently augment the output voltage from 0Vrms to 600Vrms and output frequency frequency from 45Hz to 999.9Hz by purchasing options without sending equipment back to GW Instek.

One of the popular alternative energy solutions in the market is to utilize inverter to convert DC to AC and the converted AC is then sent to power grid or products require electricity. For instance, AC produced by PV inverter is sent to power grid or equipment requires electricity. While simulating power grid to verify inverter connecting with power grid, general AC power sources cannot withstand DUT's feedback energy, hence, additional power consumption resistors are needed to prevent AC power source from being damaged. On the contrary, APS-7000 series has the characteristic of absorbing reverse current so that additional power consumption resistors are not required. The input terminal of APS-7000 series is designed to isolate from the simulated AC power grid output terminal, therefore, users do not need an additional isolation device to protect DUT. APS-7000 series is uitable for simulating power grid and conducting inverter output characteristic tests, including synchronized phase and frequency. Reverse current and power detected by APS-7000 series will be displayed in red readings to facilitate user's test observation. APS-7000 series utilizes Simulate mode and Sequence mode to provide a single step or consecutive power changes; and to simulate power grid's Voltage Abnormality Test and Frequency Abnormality Test.

APS-7000 series comprises nine measurement and test functions (Vrms, Irms, F, Ipk, W, VA, PF, Ipk hold, CF), and provides user interface similar to that of AC Power Meter. APS-7000 series is ideal for the LED industry and standby mode power consumption test. Under the ARB mode, APS-7000 series provides waveforms in seven categories including Sine waveform, Triangle waveform, Staircase waveform (Square wave), Clipped Sinewave, Crest factor waveform, Surge waveform, and Fourier series and 20,000 waveform combinations so as to meet the requirements of simulating abnormal input power waveform test of various industries. Ten Preset settings allow users to store ten sets of data; Power ON Output setting allows Sequence, Simulate, and Program to automatically execute output after the equipment power is on.

To meet the test criteria of line voltage fluctuation often seen in consumer electronics, APS-7000 series features five methods to cope with special purpose or abnormal voltage, frequency, and phase; ten sets of the Simulate mode simulate power outage, voltage rise, and voltage fall; ten sets of the Sequence mode allow users to define parameters and produce sine wave by editing steps; ten sets of the Program mode can edit AC waveform output and define the ceiling and floor level of measurement items for different DUTs; Ramp Control allows users to set the variation speed for output voltage rise and fall; Surge/Dip Control simulates DUT's input power producing a Surge or Dip voltage overlapping with output voltage waveform at a specific time. For larger current output applications, voltage drop across the output cables should be avoided. APS-7200/7300 also provide the remote sense function, which senses DUT's voltage and sends the information back to APS-7200/7300 for program controlled voltage compensation. Therefore, APS-7200/7300 can avoid the voltage drop of the cable to affect output voltage.

Ethernet Port, on the rear panel, can be used for remote program control; Sync Output Socket provides external 10V sync output; Signal Output Connector provides monitor of Program execution results. APS-7000 series also provides users with Trigger In/Out and Output on/off remote control functions from J1 connector on the rear panel.

SPECIFICATIO	ONS				
Model		APS-7050	APS-7100	APS-7200	APS-7300
AC OUTPUT					
Power Rating Output Voltage		500VA 0 ~ 155Vrms,	1000VA 0 ~ 155Vrms,	2000VA 0 ~ 155Vrms,	3000VA 0 ~ 155Vrms,
Output Frequency Maximum Current(r.m.s) *1	0~155Vrms	0 ~ 310Vrms 45.00 ~ 500.0 Hz 4.2A	0 ~ 310Vrms 45.00 ~ 500.0 Hz 8.4A	0 ~ 310Vrms 45.00 ~ 500.0 Hz 16.8A	0 ~ 310Vrms 45.00 ~ 500.0 Hz 25.2A
Maximum Current(peak) OPT. APS-003(rms)		2.1A 16.8A 8.4A 1.05A	4.2A 33.6A 16.8A 2.1A	8.4A 67.2A 33.6A 4.2A	12.6A 100.8A 50.4A 6.3A
OPT. APS-003 (peak)	0~600Vrms	4.2A	8.4A	16.8A	25.2A
Total Harmonic Disto Crest Factor Line Regulation Load Regulation Response Time Reverse Current	rtion (THD)*2	≥4 0.1% (% of full sca 0.5% (% of full sca <100us 30% of Maximum			f Maximum
SETTING		1			
Voltage Frequency	Range Resolution Accuracy Range Resolution Accuracy	±(0.5% of setting+ 45 ~ 500Hz	99Vrms; 0.1V at 100.0		
Power On/Off Phase Angle	Range Resolution Accuracy	0 ~ 359° 1° ±1°(45 ~ 65Hz)			
MEASUREMENT	3			-	
Voltage(RMS)	Range Resolution	0.20~38.75Vrms;38.7 77.51~155.0Vrms;15 0.01V at 0.00 ~ 99. 0.1V at 100.0 ~ 310	5.1~310.0Vrms 99Vrms;	0.20~38.75Vrms;38 77.51~155.0Vrms;1 0.01V at 0.00 ~ 99 0.1V at 100.0 ~ 31	55.1~310.0Vrms 9.99Vrms;
Frequency	Accuracy*4 Range Resolution	±(0.5% of reading 45 ~ 500Hz 0.01Hz at 45Hz~99 0.1Hz at 100Hz~50	+ 2 counts) 9.99Hz;	±(0.5% of reading 45 ~ 500Hz 0.01Hz at 45Hz~ 0.1Hz at 100Hz~	g + 2 counts) 99.99Hz;
Current(RMS)	Accuracy Range Resolution Accuracy	±0.1Hz 2.00 ~ 70.00mA;60 0.300 ~ 3.500A;3.0 0.01mA, 0.1mA, 0. ±(0.6% of reading+5	0~17.5A	±0.1Hz 0.200 ~ 3.500A;3.0 0.001A;0.01A +(0.5% of reading+)	00~35.00A 5 counts),0.200~3.500A
	, iccuracy	±(0.5% of reading+5	counts),2:00~350.011A, counts),0:300~3.500A; counts),3:000~17.50A		3 counts),3.00~35.00A

D77

APS-7000 Series





**APS-7200** 

#### SPECIFICATIONS Model APS-7050 APS-7100 APS-7200 APS-7300 Current(Peak) Range $0.0 \sim 70.0 \text{A}$ $0.0 \sim 140.0 \text{A}$ 0.1A 0.1A Resolution ± 1% of reading+1 counts) Accuracy ±(1% of reading+1 count) Power(W) Resolution 0.01W, 0.1W, 1W 0.1W.1W ±(0.6% of reading+5 counts),0.20~99.99W; ±(0.6% of reading+5 counts),100.0-999.9W; ±(0.6% of reading+2 counts),1000~9999W ±(0.6% of reading+5counts),0.2~999.9W; Accuracy ±(0.6% of reading+2counts),1000~9999W 0.01VA, 0.1VA, 1VA Apparent(VA) Resolution 0.1VA. 1VA Accuracy ±(1% of reading+7 counts),0.20~99.99VA; ±(1% of reading+7 counts),0.2~999.9VA; ±(1% of reading+7 counts),100.0~999.9VA ±(1% of reading+5 counts),1000~9999VA ±(1% of reading+5 counts),1000~9999VA Power Factor Resolution 0.001 0.001 Accuracy $\pm$ (2% of reading + 2 counts) $\pm$ (2% of reading+2 counts) GENERAL Remote output signal Sync output signal Pass, Fail, Test-in Process, Trigger in, Trigger out, OUT ON/OFF Output Signal 10 V, BNC Type Number of Preset 10 (0~9 numeric keys) OCP, OPP, OTP and Alarm Protection **Trigger Out** Maximum low level output = 0.8V ; Minimum high level output = 2V ; Maximum source current = 8mA Trigger In Maximum low level input voltage = 0.8V ; Minimum high level input voltage = 2.0V; Maximum sink current = 8mA SEQUENCE/SIMULATION FUNCTION Number of Memories 10 (0 ~ 9 Numeric keys) Number of Steps 255 max. (For 1 sequence) 0.01 ~ 999.99S Step Time Setting Range Operation Within Step Parameters Constant, Keep, Linear Sweep Output Range, Frequency, Waveform (sine wave only); On Phase, Off Phase, Term Jump Count (0 ~ 255) jump-to, Branch 1, Branch 2, Trigger Output Start, Stop, Hold, Continue, Branch 1, Branch 2 Sequence Control AC INPUT Phase Single Phase Single Phase Single Phase Single Phase Input Voltage 115/230Vac±15% 115/230Vac±15% 230Vac±15% 230Vac+15% Input Frequency 50/60Hz 50/60Hz 50/60Hz 50/60Hz Max. Current 16A/8A 32A/16A 32A 50A 0.7 Typ. Power Factor 0.7 Typ. 0.7 Typ. 0.7 Typ. **ENVIRONMENT CONDITIONS Operating Temperature Range** 0~+40°C -10 ~ +70 °C 20 ~ 80% RH (No Condensation) Storage Temperature Range Operating Humidity Range Storage Humidity Range 80% RH or less (No Condensation) INTERFACE

INTERIACE				
Standard Optional	USB Host, LAN GPIB (APS-001) RS232 / USB CDC (	(APS-002)	USB Host, USB CDC GPIB (APS-001) RS232 (APS-007)	C, LAN
<b>DIMENSIONS &amp; WEICHT</b>	•			
	430(W) x 89(H) x 400(D) mm; Approx. 24Kg	430(W) x 89(H) x 560(D) mm; Approx. 38Kg	430(W) x 312(H) x 650(D) mm; Approx. 90Kg	430(W) x 400(H) x 650(D) mm; Approx. 128Kg

### ORDERING INFORMATION

APS-7050	500VA	Program	mable A	AC Po	wer Sc	ource	A
APS-7100	1000VA	A Program	nmable	AC Po	ower S	Source	Α
ACCESSOR	IES :						

**APS-7200** 2000VA Programmable AC Power Source APS-7300 3000VA Programmable AC Power Source

CD ROM (User Manual, Programming Manual for APS-7000) x 1, Power Cord (Region Dependent), GTL-123 Test Lead **OPTIONAL ASSESSORIES** APS-004 Output Frequency Capacity (45~999.9Hz)

### APS-001 GPIB interface card

ADC 002	RS-232/USB interface card (APS-7050, APS-7100)	CPA-423	APS-7050, APS-7100 rack mount kit	'
			,	
APS-007	RS-232 interface card (APS-7200, APS-7300)	GRA-429	Rack mount kit (APS-7200)	
APS-003	Output Voltage Capacity (0~600Vrms)	GRA-430	Rack mount kit (APS-7300)	
Note : 1. A	PS-7200/APS-7300 are not CE approved.			

2. The minimum time settings of sequence mode or simulate mode must be greater than 1 cycle of the waveform itself.

### APS-7300 Rear Panel



APS-7200 Rear Panel



APS-7100 Rear Panel



APS-7050 Rear Panel



APS-7000 Series **Europe Type Output Outlet** 

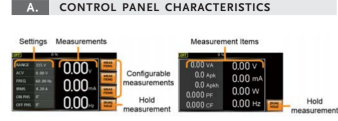


Note

- The Specifications are not suit for ARB mode.
- \*1. Maximum output current at working voltage 120Vrms, 240Vrms
- \*2. 45~500Hz, 10% or higher of the rated output voltage, the maximum current or lower
- \*3. All of measurement accuracy is at  $23\pm5^{\circ}$ C
- \*4. In the case of 15~155V, 30~310V, sine wave, no load

### Mains Terminal Cover Set

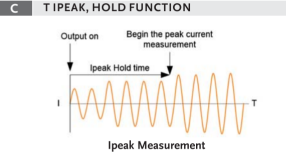




#### Standard Mode

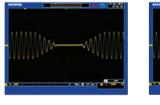
Simple Mode

There are two control panel modes: Standard mode and Simple mode. Both modes are shown on the above. Standard mode combines settings and AC Power Meter measurement window display. Users apply Function key (F1~F3) to select required measurement items. There are nine items for selection. Simple mode shows all measurement items on the display.



T, Ipk Hold sets delay time (1ms~60 seconds) for measurement after the output of Ipeak value and the maximum value will be retrieved. Update will be proceeded only if measured value is greater than the original value. Ipk Hold is for measuring transient inrush current as soon as the equipment power is on that is usually done by oscilloscope and current probe. T, Ipk Hold delay time setting can be applied to measure inrush current of sequentially activated DUT.

### SIMULATE MODE



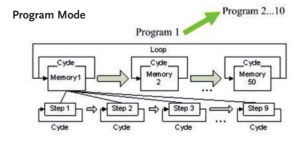
Voltage Rise

Voltage Fall

This mode can rapidly produce different simulated input transient waveforms such as power outage; voltage rise and voltage fall etc. for engineers to evaluate the impact on DUT posed by the transient phenomena. For instance, capacitor endurance test.

PROGRAM MODE

Power Outage



This mode allows users to set ceiling and floor specifications to produce PASS/FAIL result after the measurement is done. It can also show test results for each test procedure or only show the last result.

There are ten sets of Program mode and each set has 50 sets of memory. Each memory comprises 9 steps. Each Program will operate according to memory sequence, self-defined loops or designated steps to stop.

### REVERSE CURRENT DISPLAY



#### Standard Mode

**SEQUENCE MODE** 

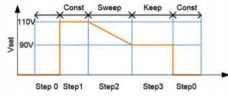
P

D

Simple Mode

When output terminal detects 180 degree phase difference between voltage and current (reverse current), the front panel of APS-7000 Series will remind users the power and power factor measurement results in red numerical display. This feature can be applied to show the power and power factor measurement while testing inverter for feedback power grid. As shown on the above :

APS-7000 Series can withstand reverse current: 30% of the maximum effective current or maximum current output within three minutes.

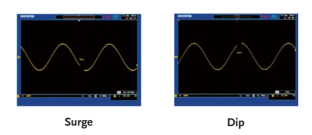


Sequence Mode

There are ten sets of Sequence mode and each set has 0~255 steps. The time setting range for each step is 0.01 ~ 999.99 seconds. Combining many sets of steps to edit required waveforms can satisfy users' requirement of highly complicated waveforms.

APS-7000 Series

#### G SURGE/DIP CONTROL



Overlapping a Surge/Dip voltage on a normal voltage as the input power for DUT allows users to simulate Surge/Dip situation and evaluate DUT characteristics.

### H. FUNCTION WAVEFORM (ARB) MODE

Provide waveforms in seven categories and 20,000 waveform combinations so as to rapidly simulate distorted AC voltage waveforms.



Sine Waveform Standard AC Waveform



Clipped Sinewave Simulate Grid Power Supply Heavy Load Waveform



RAMP CONTROL

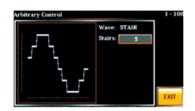


Triangle Waveform Power Harmonic Output Simulation Is Triangle Waveform

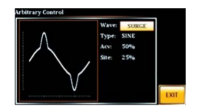


Crest Factor Waveform Simulate Rectified Filter Current Waveform By Capacitor Input

#### Fourier Series Synthesized Waveform

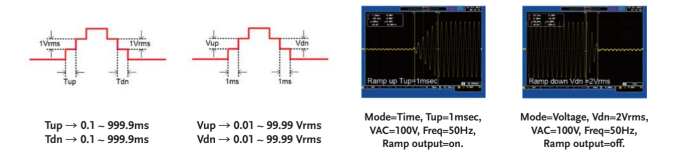


Staircase Waveform Simulate Square Waveform And Staircase Waveform For Commercial Ups



Surge Waveform Simulate Grid Power Supply's Peak Over-voltage

Simulate real output power waveform. Distorted power waveform is produced due to output impedance and non-linear effect such as inductance, capacitance, and parasitic capacitance effect. For example: motors.



Ramp control allows users to set output voltage rise or fall speed which is based on time (1ms) or voltage (1Vrms) unit.

## 500/1000 VA AC Power Source



### **APS-7050E**



### **APS-7100E**



### FEATURES

- \* 4.3" large LCD Display
- Output Capacity:
   APS-7050E (500VA, 310Vrms, 4.2/2.1Arms)
   APS-7100E (1000VA, 310Vrms, 8.4/4.2Arms)
- \* Measurement Function : Voltage, Current, Power, Frequency, Power Factor, Ipeak
- \* Reverse Current Alarm Function
- \* 10 Sets of The Test Mode Simulate Power Transient Output
- \* 10 Sets of Preset Allow Users to Store Ten Settings
- \* OCP/OPP/OTP Protection
- \* Variable Voltage, Frequency and Current Limiter
- \* Universal Power Inlet

GW Instek launches the APS-7000E series the economy version of the APS-7000 programmable AC power source. With the height of 2U, the maximum rated output for APS-7050E is 500VA, 310Vrms, 4.2Arms and APS-7100E is 1000VA, 310Vrms, 8.4Arms. The output frequency range of the series is 45–500Hz. The series is ideal for the test and development of DC power supply devices, consumer electronics, automotive electronics and electronic components.

The APS-7000E series comprises six measurement and test functions (Vrms, Irms, F, Ipk, W, PF), and provides user interface similar to that of AC Power Meter. The APS-7000E series, via switching many sets of current levels to increase small current measurement resolution, is ideal for the LED industry and standby mode power consumption test. Ten sets of Preset allow users to store ten settings.

To meet the test criteria of line voltage fluctuation often seen in consumer electronics, the APS-7000E series not only provides a stable AC power source but also features the Test mode to satisfy special or abnormal voltage and frequency variation demands. Ten sets of the Test mode simulate power outage, voltage rise, and voltage fall. The APS-7000E series that simulates waveforms of city power grid's transient changes is suitable for verifying electronics products operated under abnormal power source.

The APS-7000E series is the economy version of the APS-7000 series. If communications interface and larger voltage/frequency are required, please refer to the APS-7000 series.

SPECIFICATIC	NS		
Model		APS-7050E	APS-7100E
Power Rating Output Voltage Output Frequency		500VA 0 ~ 310.0 Vrms 45.00 ~ 500.0 Hz	1000VA 0 ~ 310.0 Vrms 45.00 ~ 500.0 Hz
Maximum Current (r.m.s) Maximum Current (peak)	0~155Vrms 0~310Vrms 0~155Vrms	4.2A 2.1A 16.8A	8.4A 4.2A 33.6A
. ,	0~310Vrms	8.4A	16.8A
Total Harmonic Dist Crest Factor Line regulation Load regulation Response time	oration (THD)	≤0.5% at 45 ~ 500Hz (Resistive Load) ≥4 0.1% (% of full scale) 0.5% (% of full scale) <100us	
SETTING			
Voltage Frequency	Range Resolution Accuracy Range Resolution Accuracy	155Vrms/310Vrms/Auto 0.01V at 0.00 ~ 99.99Vrms; 0.1V at 100 ±(0.5% of setting+2 counts) 45 ~ 500Hz 0.01Hz at 45.00 ~ 99.99Hz/0.1Hz at 10 ±0.02% of setting	
MEASUREMENT			
Voltage(RMS) Frequency	Range Resolution Accuracy Range Resolution	0.20~38.75Vrms/38.76~77.50 Vrms/77 0.01V at 0.00 ~ 99.99Vrms; 0.1V at 100 ±(0.5% of reading + 2 counts) 45 ~ 500Hz 0.01Hz (at 45Hz~99.99Hz)/0.1Hz (at 1	.0 ~ 310.0Vrms <sup>′</sup>
Current(RMS)	Accuracy Range Resolution Accuracy	±0.1Hz 2.00 ~ 70.00mA/60.0 ~ 350.0mA/0.300 0.01mA, 0.1mA, 0.001A, 0.01A ±(0.6% of reading+5 counts); 2.00~350. 0.350~3.500A/±(0.5% of reading+3 cou	0mA/±(0.5% of reading+5 counts);
Current(Peak)	Range Resolution Accuracy	0.0 ~ 70.0A 0.1A ±(1% of reading+1 count)	
Power(W) Power Factor	Resolution Accuracy Resolution Accuracy	0.01W, 0.1W, 1W ±(0.6% of reading+5 counts); 0.20~99.9 100.0-999.9W ±(0.6% of reading+2 cou 0.001 ±(2% of reading + 2 counts)	
GENERAL			
Number of Preset Protection		10(0~9 Numeric keys) OCP, OPP, OTP and Alarm	

APS-7000E Series



### **APS-7050E**



## **APS-7100E**





### **APS-7100E Rear Panel**



SPECIFICATIONS			Mains Terminal Cove
Model	APS-7050E	APS-7100E	
<b>ENVIRONMENT CONDITION</b>	NS		For: APS-7100/7100E Series
Operation Temperature	0 ~ +40°℃		
Storage Temperature	-10 ~ +70°C		
Operating Temperature	20 ~ 80% RH (No Condensation)		
Storage Humidity	80% RH or less(No Condensation)		For: APS-7050/7050E Series
AC INPUT			
Input Power Source	1 <b>φ</b> AC 115/230Vac ±15%		
DIMENSIONS & WEICHT			
	430(W) x 88(H) x 400(D) mm; Approx. 24Kg	430(W) x 88(H) x 560(D) mm; Approx. 38Kg	

### ORDERING INFORMATION

APS-7050E 500VA AC Power Source APS-7100E 1000VA AC Power Source ACCESSORIES : CD ROM (User Manual) x 1, Power Cord (Region Dependent), Mains Terminal Cover Set, GTL-123 Test Lead **OPTIONAL ASSESSORIES** GRA-423 Rack Mount Kit (APS-7000E Series)

### r Set

APS-7000E Series

6.00

Europe Type Output Outlet





### **ELECTRONIC LOADS**

GW Instek provides DC electronic loads, AC/DC electronic loads, which allow users to flexibly test various batteries, energy storage systems, and power supply devices. DC electronic load can simulate load characteristics, including static, dynamic, constant current, constant resistance, constant voltage, constant power and short circuit. AC/DC electronic load can simulate sine wave current load in the CC mode, non-sine wave current load in the linear CC mode, and AC rectified load in the rectifier mode.

Electronic loads can be simply divided into multi-channel electronic loads and single-channel electronic loads according to application requirements. The multi-channel electronic load can test and measure multiple sets of low-power and different specifications of power output devices at the same time; and the single-channel electronic load can, based on the characteristics of a single load, choose high power, high voltage, high precision, high resolution or fast dynamic response to conduct test and measurement.

Electric vehicles, solar energy, energy storage systems, server power supplies, and power electronics, etc., can use the built-in dedicated test modes of GW Instek electronic loads to simplify user's operating procedures and shorten the test time. For example: using the CC+CV, CP+CV, CC+UVP, CP+UVP battery discharge modes to discharge electric vehicle battery can avoid over-discharge and protect the battery at the same time. The MPPT mode can quickly obtain the maximum power point of the solar panel.

### PRODUCTS

- Multi-channel Electronic Loads
- High Power DC Electronic Load
- DC Electronic Load
- AC & DC Electronic Load

# DC ELECTRONIC LOADS

### MULTI-CHANNEL DC ELECTRONIC LOAD MODULES

Model	Operation Voltage	Operation Current	Power	Channel	Weight(kg)	Page
PEL-2020A	0 ~ 80V	20A	100/100W	2	3.8	
PEL-2030A	0 ~ 80V	5/40A	30/250W	2	3.8	D99-102
PEL-2040A	0 ~ 80V	70A	350W	1	3.8	099-102
PEL-2041A	0 ~ 500V	10A	350W	1	3.8	

### DC ELECTRONIC LOADS

Model	Operation Voltage	Operation Current	Power	Channel	Weight(kg)	Page
PEL-503-80-50	0 ~ 80V	50A	250W	1	5.3	
PEL-504-80-70	0 ~ 80V	70A	350W	1	5.3	D111-112
PEL-507-80-140	0 ~ 80V	140A	700W	1	10.3	
PEL-3021	0 ~ 150V	35A	175W	1	6	D87-92
PEL-3031E	0 ~ 150V	60A	300W	1	7.5	D93-98
PEL-3041	0 ~ 150V	70A	350W	1	7	
PEL-3111	0 ~ 150V	210A	1050W	1	17	
PEL-3211	0 ~ 150V	420A	2100W	1	23	
PEL-3212	0 ~ 150V	420A	2100W	1	67.5	
PEL-3322	0 ~ 150V	630A	3150W	1	73	
PEL-3323	0 ~ 150V	630A	3150W	1	85.5	D87-92
PEL-3424	0 ~ 150V	840A	4200W	1	110	
PEL-3533	0 ~ 150V	1050A	5250W	1	96.5	
PEL-3535	0 ~ 150V	1050A	5250W	1	127.5	
PEL-3744	0 ~ 150V	1470A	7350W	1	125	
PEL-3955	0 ~ 150V	1890A	9450W	1	149	
PEL-3032E	0 ~ 500V	15A	300W	1	7.5	D93-98
PEL-504-500-15	0 ~ 500V	15A	350W	1	5.3	
PEL-507-500-30	0 ~ 500V	30A	700W	1	10.3	D111-112
PEL-3021H	0 ~ 800V	8.75A	175W	1	6	
PEL-3041H	0 ~ 800V	17.5A	350W	1	7	
PEL-3111H	0 ~ 800V	52.5A	1050W	1	17	
PEL-3211H	0 ~ 800V	105A	2100W	1	23	
PEL-3212H	0 ~ 800V	105A	2100W	1	67.5	
PEL-3322H	0 ~ 800V	157.5A	3150W	1	73	D87-92
PEL-3323H	0 ~ 800V	157.5A	3150W	1	85.5	
PEL3424H	0 ~ 800V	210A	4200W	1	110	
PEL-3533H	0 ~ 800V	262.5A	5250W	1	96.5	
PEL-3535H	0 ~ 800V	262.5A	5250W	1	127.5	
PEL-3744H	0 ~ 800V	367.5A	7350W	1	125	
PEL-3955H	0 ~ 800V	472.5A	9450W	1	149	

# DC ELECTRONIC LOADS

### HIGH POWER DC ELECTRONIC LOADS

Model	Operation Voltage	Operation Current	Power	Channel	Weight(kg)	Page
PEL-5006C-150-600	150V	600A	6kW	1	62	
PEL-5008C-150-800	150V	800A	8kW	1	77.5	
PEL-5010C-150-1000	150V	1000A	10kW	1	84.8	
PEL-5012C-150-1200	150V	1200A	12kW	1	92	
PEL-5015C-150-1500	150V	1500A	15kW	1	116.5	
PEL-5018C-150-1800	150V	1800A	18kW	1	124	
PEL-5020C-150-2000	150V	2000A	20kW	1	140.5	
PEL-5024C-150-2000	150V	2000A	24kW	1	155	
PEL-5006C-600-420	600V	420A	6kW	1	62	
PEL-5008C-600-560	600V	560A	8kW	1	77.5	
PEL-5010C-600-700	600V	700A	10kW	1	84.8	
PEL-5012C-600-840	600V	840A	12kW	1	92	
PEL-5015C-600-1050	600V	1050A	15kW	1	116.5	D103-110
PEL-5018C-600-1260	600V	1260A	18kW	1	124	
PEL-5020C-600-1400	600V	1400A	20kW	1	140.5	
PEL-5024C-600-1680	600V	1680A	24kW	1	155	
PEL-5006C-1200-240	1200V	240A	6kW	1	62	
PEL-5008C-1200-320	1200V	320A	8kW	1	77.5	
PEL-5010C-1200-400	1200V	400A	10kW	1	84.8	
PEL-5012C-1200-480	1200V	480A	12kW	1	92	
PEL-5015C-1200-600	1200V	600A	15kW	1	116.5	
PEL-5018C-1200-720	1200V	720A	18kW	1	124	
PEL-5020C-1200-800	1200V	800A	20kW	1	140.5	
PEL-5024C-1200-960	1200V	960A	24kW	1	155	

# DC ELECTRONIC LOADS

### AC/DC ELECTRONIC LOADS

Model	Operation Voltage	Operation Current	Power	Channel	Weight(kg)	Page
AEL-5002-350-18.75	350V	18.75A	1875W	1	21.5	
AEL-5003-350-28	350V	28A	2800W	1	27.5	1
AEL-5004-350-37.5	350V	37.5A	3750W	1	33.5	
AEL-5006-350-56	350V	56A	5600W	1	58	1
AEL-5008-350-75	350V	75A	7500W	1	70	1
AEL-5012-350-112.5	350V	112.5A	11250W	1	105	
AEL-5015-350-112.5	350V	112.5A	15000W	1	140	
AEL-5019-350-112.5	350V	112.5A	18750W	1	260	
AEL-5023-350-112.5	350V	112.5A	22500W	1	295	
AEL-5002-425-18.75	425V	18.75A	1875W	1	21.5	D113-118
AEL-5003-425-28	425V	28A	2800W	1	27.5	
AEL-5004-425-37.5	425V	37.5A	3750W	1	33.5	
AEL-5006-425-56	425V	56A	5600W	1	58	1
AEL-5008-425-75	425V	75A	7500W	1	70	1
AEL-5012-425-112.5	425V	112.5A	11250W	1	105	1
AEL-5015-425-112.5	425V	112.5A	15000W	1	140	1
AEL-5019-425-112.5	425V	112.5A	18750W	1	260	
AEL-5023-425-112.5	425V	112.5A	22500W	1	295	
AEL-5003-480-18.75	480V	18.75A	2800W	1	27.5	
AEL-5004-480-28	480V	28A	3750W	1	33.5	



### PEL-3111/3111H



### PEL-3041/3041H/3021/3021H



### FEATURES

- \* Operating Voltage (DC) : 0~150V(PEL-3000)/ 0~800V(PEL-3000H)
- \* Operating Mode : C.C/C.V/C.R/C.P/C.C+C.V/ C.R+C.V/C.P+C.V
- \* Parallel Connection of Inputs for Higher Capacity (Max : 9,450W)
- \* Support of High Slew Rate : Max 16A/µs (PEL-3000)/0.84A/µs (PEL-3000H)
- \* Run Program Function (Go/NoGo Test) \* Sequence Function for High Efficient Load Simulations
- \* Dynamic (Switching) Function : 0.0166Hz~ 20kHz
- \* Soft Start Function : Off/On (1~200ms, Res. 1ms)
- \* Adjustable OCP/OVP/OPP/UVP Setting
- \* Short Circuit Function
- \* Timer Function : Elapsed Time of Load on \* Cut Off Time (Auto Load Off Timer) : 1s to 999h 59min 59s or Off
- \* External Channel Control/Monitoring Via Analog Control Connector
- \* Setup Memories : 100 sets
- \* 3.5 Inch TFT LCD Display
- \* Multi Interface : USB 2.0 Device/Host, RS-232, GPIB/LAN (Optional)

#### **Rear Panel**





The PEL-3000 Series, a single-channel, programmable D.C. electronic load with 0.01mA current resolution and 16A/  $\mu$  s current Slew Rate, is very ideal for testing server power supply and SPS(Switching Power Supply) for commercial and industrial computers. For a heavy-duty device like cloud ecosystem running 24-hour nonstop operations, a stable and high-power power supply, ranging from 350W to 1500W, is required to maintain the normal operation of server, Hub, and the equipment of data storage and internet communications. Owing to the increasing demand of data transmission and large scale data storage of telecommunications systems, the infrastructure of internet communications is in the pace of rapid expansion. This has greatly boosted the market demand of telecommunications equipment powered by power supply of 2000W and above. The flexible power combination of PEL-3000 Series meets the test requirements of present high-power power supply. The PEL-3000H Series programmable DC Electronic load, which not only inherited functions and features from the PEL-3000 Series but providing three current ranges for all PEL-3000H Series and adding voltage monitor BNC terminals on the front panel. The PEL-3000H Series, a single-channel, programmable D.C. electronic load with 800V and 0.84A/  $\mu$  s current Slew Rate, is ideal for the test of the high voltage devices such as the EV & HEV in-vehicle chargers, DC/DC converters or high-voltage batteries. With respect to battery testing applications such as rechargeable battery for electrical tools, battery module and automobile battery, PEL-3000(H) Series has three stand-alone models to offer including 175W, 350W, 1050W and Booster. By connecting Booster 2100W units with master units, the maximum load capacity of the whole system can reach 9,450W. Hence, the PEL-3000(H) Series fulfills various power testing requirements including medium to low power or high-power power supply.

The PEL-3000(H) Series has seven operating modes and three operating functions. Among the seven operating modes, four of them are basic operating modes, including constant current, constant voltage, constant resistance, and constant power, and the other three are advanced operating modes including constant current + constant voltage, constant resistance + constant voltage, and constant power + constant voltage. Users must first select operating mode and then operating function based upon the test requirements. Static, Dynamic and Sequence operating functions can be applied to different testing conditions including a fixed load level, switching between two levels or switching among more than two levels. Sequence function is divided into Fast Sequence and Normal Sequence according to the test time of each step. Both Dynamic and Sequence are to assist users to simulate the genuine load change. For instance, PEL-3000(H) Series can simulate HEV current consumption to make sure that automobile battery can supply HEV with sufficient power need on the road. By so doing, manufacturers can elevate product quality and reliability.

The Soft Start function of the PEL-3000(H) Series can set current rise time for the moment PEL-3000(H) Series is turned on to reduce the abnormal situation of the voltage drop of power supply under test. The adjustable Under Voltage Protection(UVP), GO/NO GO voltage input monitoring function, current monitoring function and Timer Function to control load activation time can be jointly applied to the characteristic tests of battery bleeding to avoid battery damage during bleeding operation. Based upon the functionalities described above, the PEL-3000(H) Series can test a vast variety of power supply ranging from the fundamental static sink current to complex dynamic load simulations so as to enhance product quality and reliability.

#### The single unit D.C Electronic Load of PEL-3000(H) Series

The PEL-3000(H) Series is a high speed, single channel and programmable D.C. electronic load and its power, functionality, parallel combination and size are listed on the following chart :

MODEL	PEL-3021/3021H	PEL-3041/3041H	PEL-3111/3111H	PEL-3211/3211H
Power	175W	350W	1,050W	2,100W Booster
Function	Full-function Single Unit	Full-function Single Unit	Full-function Single Unit	No control panel, can not be operated alone
Parallel	Parallel with same	Parallel with same	Parallel with same model, 5 units the maximum	Parallel with
Combination	model, 5 units the maximum	model, 5 units the maximum	Parallel with the maximum of four PEL-3211(H)s	PEL-3111(H)
Size	Half Rack	Half Rack	Full Rack	Full Rack

- Note:
- \*1. Full scale of H range
- \*2. Vin: input terminal voltage of electronic load
- \*3. M range applies to the full scale of H range
- \*4. Siemens[S] = Input current[A] / Input voltage[V] = 1/resistance[ $\Omega$ ]
- \*5, Converted value at the input current. At the input current. It is not applied for the condition of the parallel operation.
  \*6, set = Vin/Rset
- \*7. At the sensing point during remote sensing under the operating range of the input voltage. It is also applied for the condition of the parallel operation.
- \*8. It is not applied for the condition of the parallel operation. \*9. Time to reach from 10 % to 90 % when the current is varied from 2 % to 100 % ( 20 % to 100 % in M range ) of the rated current.
- \*10. N = Number of units in parallel ( same model )
- \*11. N = Number of units in parallel (same model) or N = 1 + 2x (Number of units in parallel [PEL-3211])

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PEL-3000/3000(H) Series

SPECIFICATIONS						
Model			PEL-3021	PEL-3041	PEL-3111	PEL-3211
Voltage			0V~150V	0V~150V	0V~150V	0V~150V
Current			35A	70A	210A	420A
Power Input Resistance			175W 500 kΩ	350W 500 kΩ	1050W 500 kΩ	2100W 500 kΩ
Min. Operating			0.75V@17.5A	0.75V@35A	0.75V@105A	0.75V@210A
Voltage(DC)(Typ.)			1.5V@35A	1.5V@70A	1.5V@210A	1.5V@420A
CONSTANT CURRENT MOD						
Operating Range	Н,М,	L	0~35A 0~3.5A 0~0.35A	0~70A 0~7A 0~0.7A	0~210A 0~21A 0~2.1A	420A
Accuracy of Setting	Н,М		$\pm$ (0.2 % of set + 0.1 % of f.s <sup>*1</sup>	/ /		±(1.2% of set+1.1% of f.s)
Accuracy of Setting	L		$\pm$ (0.2 % of set + 0.1 % of f.s <sup>*1</sup>	) + Vin <sup>2</sup> /500 kΩ		N/A
Accuracy of Setting(Parallel)	Н,М,		±(1.2% of set +1.1% of f.s.*3) 1mA 0.1mA 0.01mA	2	10mA 1mA 0.1mA	±(1.2% of set+1.1% of f.s)
Resolution CR MODE	п, м,	L	Ima 0.1ma 0.01ma	2mA 0.2mA 0.02mA	10mA 1mA 0.1mA	N/A
Operating Range			23.3336S~400µS	46.6672S~800µS	140.0016S~2.4mS	280.0032S~4.8mS
Operating Kange		н	(42.857mΩ~2.5kΩ)	(21.428mΩ~1.25kΩ)	(7.1427mΩ~416.6667Ω)	(3.5714mΩ~208.3334Ω)
	Range	м	2.33336S~40µS	4.6667S~80μS	14.0001S~242.4µS	28.0032S~484.8µS
	Kange	M	(428.566mΩ~25kΩ)	(214.28mΩ~12.5kΩ)	(71.427mΩ~4.16667kΩ)	(35.7135mΩ~2.083334Ω)
		L	0.233336S~4µS	0.46667S~8µS	1.40001S~24.24µS	N/A
		Ľ	(4.28566Ω~250kΩ)	(2.1428Ω~125kΩ)	(714.27mΩ~41.6667kΩ)	
Accuracy of Setting	H,M		$\pm (0.5\% \text{ of set}^{*6} + 0.5\% \text{ of f.s})$			±(1.2% of set <sup>*6</sup> +1.1% of f.s <sup>*1</sup> )
Accuracy of Setting	L		$\pm (0.5\% \text{ of set}^{*6} + 0.5\% \text{ of f.s}^{*}$	") + Vin <sup>°</sup> '/500kΩ		N/A
Parallel			$\pm$ (1.2 % of set + 1.1 % of f.s <sup>*3</sup> )	· · · · ·		±(1.2% of set +1.1% of f.s*3)
Resolution	Н,М,	L	400μS 40μS 4μS	800μS 80μS 8μS	2.4mS 240µS 24µS	N/A
CONSTANT VOLTAGE MOD	E		1 51/ 1501/			1.51/ 1501/
Operating Range	Range	H	1.5V~150V			1.5V~150V
	-	L	1.5V~15V			1.5V~15V
Accuracy of Setting	H,L		±(0.1 % of set + 0.1 % of f.s)			N/A
Resolution	H,L		10mV/1mV			
CONSTANT POWER MODE		н	17 519/ 17519/	35W~350W	10518/ 105018/	21012/ 210012/
Operating Range	Range	M	17.5W~175W 1.75W~17.5W	35W~350W 3.5W~35W	105W~1050W 10.5W~105W	210W~2100W 21W~210W
	Kange	L	0.175W~1.75W	0.35W~3.5W	1.05W~10.5W	N/A
Accuracy of Setting	Н,М,		±(0.6 % of set *5 + 1.4 % of f.s		1.05 W-10.5 W	,
Resolution	Н,М,		10mW 1mW 0.1mW	10mW 1mW 0.1mW	100mW 10mW 1mW	N/A
PARALLEL Mode	11,101,	<u> </u>				
Capacity			875W	1750W	5250W	PEL-3111 with 4 booster
						units : Max 9.45kW
SLEW RATE Operation Mode			CC CD			
		L	CC, CR	CC, CR	CC, CR	N/A
Setting Range	Range	H		5 x N <sup>*10</sup> mA/μs~5A/μs	16 x N <sup>*11</sup> mA/μs~16A/μs	,
	Range	H M L		,	,	N/A N/A
Setting Range (CC mode)		M L H	2.5 x N <sup>*10</sup> mA/μs~2.5A/μs 250 x N <sup>*10</sup> μA/μs~250mA/μs 25 x N <sup>*10</sup> μA/μs~25mA/μs 250 x N <sup>*10</sup> μA/μs~25mA/μs	5 x N <sup>*10</sup> mA/μs~5A/μs 500 x N <sup>*10</sup> μA/μs~500mA/μs 50 x N <sup>*10</sup> μA/μs~50mA/μs 500 x N <sup>*10</sup> μA/μs~500mA/μs	16 x N <sup>*11</sup> mA/μs~16A/μs 1.6 x N <sup>*11</sup> mA/μs~1.6A/μs 160 x N <sup>*11</sup> μA/μs~160mA/μs 1.6 x N <sup>*11</sup> mA/μs~1.6A/μs	,
Setting Range	Range Range	M L H M	2.5 x N <sup>*10</sup> mA/μs~2.5A/μs 250 x N <sup>*10</sup> μA/μs~250mA/μs 25 x N <sup>*10</sup> μA/μs~25mA/μs 250 x N <sup>*10</sup> μA/μs~25mA/μs	5 x N <sup>*10</sup> mA/μs~5A/μs 500 x N <sup>*10</sup> μA/μs~500mA/μs 50 x N <sup>*10</sup> μA/μs~50mA/μs 500 x N <sup>*10</sup> μA/μs~500mA/μs 50 x N <sup>*10</sup> μA/μs~50mA/μs	16 x N <sup>*11</sup> mA/μs~16A/μs 1.6 x N <sup>*11</sup> mA/μs~1.6A/μs 160 x N <sup>*11</sup> μA/μs~1.6M/μs 1.6 x N <sup>*11</sup> mA/μs~1.6A/μs 160 x N <sup>*11</sup> μA/μs~160mA/μs	,
Setting Range (CC mode) Setting Range (CR Mode)	Range	M L H M L	$\begin{array}{c} 2.5\times N^{*10}\ mA/\mu s-2.5A/\mu s\\ 250\times N^{*10}\ \mu A/\mu s-250 mA/\mu s\\ 25\times N^{*10}\ \mu A/\mu s-25 mA/\mu s\\ 250\times N^{*10}\ \mu A/\mu s-25 mA/\mu s\\ 250\times N^{*10}\ \mu A/\mu s-25 mA/\mu s\\ 2.5\times N^{*10}\ \mu A/\mu s-25 mA/\mu s\end{array}$	5 x N <sup>*10</sup> mA/μs~5A/μs 500 x N <sup>*10</sup> μA/μs~500mA/μs 50 x N <sup>*10</sup> μA/μs~50mA/μs 500 x N <sup>*10</sup> μA/μs~500mA/μs	16 x N <sup>*11</sup> mA/μs~16A/μs 1.6 x N <sup>*11</sup> mA/μs~1.6A/μs 160 x N <sup>*11</sup> μA/μs~160mA/μs 1.6 x N <sup>*11</sup> mA/μs~1.6A/μs	N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting		M L H M L	$\begin{array}{c} 2.5\times N^{*10}\ mA/\mu s-2.5A/\mu s\\ 250\times N^{*10}\ \mu A/\mu s-250 mA/\mu s\\ 25\times N^{*10}\ \mu A/\mu s-25 mA/\mu s\\ 250\times N^{*10}\ \mu A/\mu s-25 mA/\mu s\\ 250\times N^{*10}\ \mu A/\mu s-25 mA/\mu s\\ 2.5\times N^{*10}\ \mu A/\mu s-2.5 mA/\mu s\\ 2.5\times N^{*10}\ \mu A/\mu s-2.5 mA/\mu s\\ \end{array}$	$\begin{array}{l} 5\times N^{*10}\ mA/\mu s-5A/\mu s\\ 500\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-50mA/\mu s\\ 500\times N^{*10}\ \mu A/\mu s-50mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-50mA/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-5mA/\mu s\end{array}$	16 x N <sup>***</sup> mA/μs~16A/μs 1.6 x N <sup>****</sup> mA/μs~1.6A/μs 160 x N <sup>****</sup> μA/μs~160mA/μs 1.6 x N <sup>****</sup> mA/μs~160mA/μs 160 x N <sup>****</sup> μA/μs~160mA/μs 16 x N <sup>****</sup> μA/μs~16mA/μs	N/A
Setting Range (CC mode) Setting Range (CR Mode)	Range	M L H M L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-25\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-2.5\text{mA}/\mu\text{s}\\ 10\% \text{ of set}^{*9} + 5\mu\text{s})\\ \frac{1}{1} \times N^{*10}\text{ mA}\\ 250 \times N^{*10}\text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ \end{array}$	5 x N <sup>+10</sup> mA/μs~5A/μs 500 x N <sup>+10</sup> μA/μs~500mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 5 x N <sup>+10</sup> μA/μs~5mA/μs 2 x N <sup>+10</sup> mA 500 x N <sup>+10</sup> mA/μs~5A/μs	16 x N <sup>-11</sup> mA/μs~16A/μs 1.6 x N <sup>-11</sup> mA/μs~1.6A/μs 160 x N <sup>-11</sup> μA/μs~160mA/μs 1.6 x N <sup>-11</sup> mA/μs~1.6A/μs 160 x N <sup>-11</sup> μA/μs~160mA/μs 16 x N <sup>-11</sup> μA/μs~16mA/μs 6 x N <sup>-11</sup> mA 1.6 x N <sup>-11</sup> /A/μs~16A/μs	N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution	Range	M L H M L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-25\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-2.5\text{mA}/\mu\text{s}\\ 10\% \text{ of set}^{*9} + 5\mu\text{s})\\ \frac{1}{1} \times N^{*10}\text{ mA}\\ 250 \times N^{*10}\text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ \end{array}$	5 x N <sup>+10</sup> mA/μs~5A/μs 500 x N <sup>+10</sup> μA/μs~500mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 5 x N <sup>+10</sup> μA/μs~5mA/μs 2 x N <sup>+10</sup> mA 500 x N <sup>+10</sup> mA/μs~5A/μs	16 x N <sup>-11</sup> mA/μs~16A/μs 1.6 x N <sup>-11</sup> mA/μs~1.6A/μs 100 x N <sup>-11</sup> μA/μs~160mA/μs 1.6 x N <sup>-11</sup> mA/μs~160mA/μs 100 x N <sup>-11</sup> μA/μs~16mA/μs 6 x N <sup>-11</sup> μA/μs~16A/μs 600 x N <sup>-11</sup> μA/μs~16A/μs 600 x N <sup>-11</sup> μA/μs~16A/μs	N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution	Range	M L H M L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-25\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-2.5\text{mA}/\mu\text{s}\\ 10\% \text{ of set}^{*9} + 5\mu\text{s})\\ \frac{1}{1} \times N^{*10}\text{ mA}\\ 250 \times N^{*10}\text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ \end{array}$	5 x N <sup>+10</sup> mA/μs~5A/μs 500 x N <sup>+10</sup> μA/μs~500mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 5 x N <sup>+10</sup> μA/μs~5mA/μs 2 x N <sup>+10</sup> mA 500 x N <sup>+10</sup> mA/μs~5A/μs	16 x N <sup>-11</sup> mA/μs~16A/μs 1.6 x N <sup>-11</sup> mA/μs~1.6A/μs 100 x N <sup>-11</sup> μA/μs~160mA/μs 1.6 x N <sup>-11</sup> mA/μs~160mA/μs 100 x N <sup>-11</sup> μA/μs~16mA/μs 6 x N <sup>-11</sup> μA/μs~16A/μs 600 x N <sup>-11</sup> μA/μs~16A/μs 600 x N <sup>-11</sup> μA/μs~16A/μs	N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution	Range	M L H M L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-25\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-2.5\text{mA}/\mu\text{s}\\ 10\% \text{ of set}^{*9} + 5\mu\text{s})\\ \frac{1}{1} \times N^{*10}\text{ mA}\\ 250 \times N^{*10}\text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ \end{array}$	5 x N <sup>+10</sup> mA/μs~5A/μs 500 x N <sup>+10</sup> μA/μs~500mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 5 x N <sup>+10</sup> μA/μs~5mA/μs 2 x N <sup>+10</sup> mA 500 x N <sup>+10</sup> mA/μs~5A/μs	16 x N <sup>-11</sup> mA/μs~16A/μs 1.6 x N <sup>-11</sup> mA/μs~1.6A/μs 100 x N <sup>-11</sup> μA/μs~160mA/μs 1.6 x N <sup>-11</sup> mA/μs~160mA/μs 100 x N <sup>-11</sup> μA/μs~16mA/μs 6 x N <sup>-11</sup> μA/μs~16A/μs 600 x N <sup>-11</sup> μA/μs~16A/μs 600 x N <sup>-11</sup> μA/μs~16A/μs	N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution	Range	M L H M L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-25\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-2.5\text{mA}/\mu\text{s}\\ 10\% \text{ of set}^{*9} + 5\mu\text{s})\\ \frac{1}{1} \times N^{*10}\text{ mA}\\ 250 \times N^{*10}\text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ \end{array}$	5 x N <sup>+10</sup> mA/μs~5A/μs 500 x N <sup>+10</sup> μA/μs~500mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 5 x N <sup>+10</sup> μA/μs~5mA/μs 2 x N <sup>+10</sup> mA 500 x N <sup>+10</sup> mA/μs~5A/μs	16 x N <sup>-11</sup> mA/μs~16A/μs 1.6 x N <sup>-11</sup> mA/μs~1.6A/μs 1.6 x N <sup>-11</sup> mA/μs~1.6A/μs 1.6 x N <sup>-11</sup> mA/μs~160mA/μs 1.6 x N <sup>-11</sup> μA/μs~16mA/μs 6 x N <sup>-11</sup> μA/μs~16A/μs 600 x N <sup>-11</sup> μA 160 x N <sup>-11</sup> μA 160 x N <sup>-11</sup> μA 160 x N <sup>-11</sup> μA 16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> M/μs 60 x N <sup>-11</sup> μA 16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs 60 x N <sup>-11</sup> mA	N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution	Range	M L H M L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \mu\text{A}/\mu\text{s}-25\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-2.5\text{mA}/\mu\text{s}\\ 10\% \text{ of set}^{*9} + 5\mu\text{s})\\ \frac{1}{1} \times N^{*10}\text{ mA}\\ 250 \times N^{*10}\text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ \end{array}$	5 x N <sup>+10</sup> mA/μs~5A/μs 500 x N <sup>+10</sup> μA/μs~500mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 5 x N <sup>+10</sup> μA/μs~5mA/μs 2 x N <sup>+10</sup> mA 500 x N <sup>+10</sup> mA/μs~5A/μs	16 x N <sup>-11</sup> mA/μs~16A/μs 1.6 x N <sup>-11</sup> mA/μs~1.6A/μs 1.6 x N <sup>-11</sup> mA/μs~1.6A/μs 1.6 x N <sup>-11</sup> mA/μs~1.6A/μs 1.6 x N <sup>-11</sup> µA/μs~160mA/μs 1.6 x N <sup>-11</sup> µA/μs~16mA/μs 6 x N <sup>-11</sup> µA/μs~16A/μs 600 x N <sup>-11</sup> µA 1.6 x N <sup>-11</sup> mA/μs~1.6 x N <sup>-11</sup> A/μs 60 x N <sup>-11</sup> mA/μs~1.6 x N <sup>-11</sup> A/μs 60 x N <sup>-11</sup> mA/μs~1.6 x N <sup>-11</sup> mA/μs 60 x N <sup>-11</sup> mA/μs~1.6 x N <sup>-11</sup> mA/μs	N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution	Range	M L H M L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-25 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 10\% \text{ of set}^{*9} + 5\mu \text{s} \\ 1 \times N^{*10} \text{mA} \\ 250 \times N^{*10} \text{mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \end{array}$	5 x N <sup>+10</sup> mA/μs~5A/μs 500 x N <sup>+10</sup> μA/μs~500mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 50 x N <sup>+10</sup> μA/μs~50mA/μs 5 x N <sup>+10</sup> μA/μs~5mA/μs 2 x N <sup>+10</sup> mA 500 x N <sup>+10</sup> mA/μs~5A/μs	16 x N <sup>-11</sup> mA/μs~16A/μs 1.6 x N <sup>-11</sup> mA/μs~1.6A/μs 1.6 x N <sup>-11</sup> mA/μs~1.6A/μs 1.6 x N <sup>-11</sup> mA/μs~160mA/μs 1.6 x N <sup>-11</sup> μA/μs~16mA/μs 6 x N <sup>-11</sup> μA/μs~16A/μs 600 x N <sup>-11</sup> μA 160 x N <sup>-11</sup> μA 160 x N <sup>-11</sup> μA 160 x N <sup>-11</sup> μA 16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> M/μs 60 x N <sup>-11</sup> μA 16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs 60 x N <sup>-11</sup> mA	N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER	Range		$\begin{array}{c} 2.5 \times N^{+10} \text{ mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 50 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 25 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \text{mA} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA}/\mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA}/\mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA}/\mu \text{mA}/\mu \text{s} \\ 10 \times N$	$ \begin{array}{l} 5\times N^{*10}\ mA/\mu s-5A/\mu s\\ 500\times N^{*10}\ \muA/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \muA/\mu s-500mA/\mu s\\ 500\times N^{*10}\ \muA/\mu s-500mA/\mu s\\ 500\times N^{*10}\ \muA/\mu s-500mA/\mu s\\ 5\times N^{*10}\ \muA/\mu s-5mA/\mu s\\ \hline \\ 2\times N^{*10}\ mA/\mu s-500\times N^{*10}\ mA/\mu s\\ 500\times N^{*10}\ mA/\mu s-500\times N^{*10}\ mA/\mu s\\ 20\times N^{*10}\ mA/\mu s-500\times N^{*10}\ mA/\mu s\\ 20\times N^{*10}\ \muA/\mu s-500\times N^{*10}\ mA/\mu s\\ 50\times N^{*10}\ \muA/\mu s-500\times N^{*10}\ mA/\mu s\\ 50\times N^{*10}\ \muA/\mu s-500\times N^{*10}\ mA/\mu s\\ 20\times N^{*10}\ \muA/\mu s-500\times N^{*10}\ mA/\mu s\\ 50\times N^{*10}\ \muA/\mu s-500\times N^{*10}\ mA/\mu s\\ 20\times N^{*10}\ \muA/\mu s-500\times N^{*10}\ \muA/\mu s\\ \end{array} $	$\begin{array}{c} 16 \times N^{*11} \ mA/\mu s - 16A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16mA/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16A/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16A/\mu s \\ 60 \times N^{*11} \ \muA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s$	N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter	Range H, M,		$\begin{array}{c} 2.5 \times N^{*10} \mbox{ mA/\mus-}2.5A/\mus \\ 250 \times N^{*10} \mbox{ \muA/\mus-}250mA/\mus \\ 25 \times N^{*10} \mbox{ \muA/\mus-}250mA/\mus \\ 25 \times N^{*10} \mbox{ \muA/\mus-}250mA/\mus \\ 25 \times N^{*10} \mbox{ \muA/\mus-}250mA/\mus \\ 2.5 \times N^{*10} \mbox{ \muA/\mus-}2.5mA/\mus \\ 10 \% \mbox{ of set}^{*9} + 5\mus ) \\ 1 \times N^{*10} \mbox{ mA/\mus-}2.5A/\mus \\ 100 \times N^{*0} \mbox{ mA/\mus-}2.5A/\mus \\ 100 \times N^{*10} \mbox{ mA/\mus-}2.5A/\mus \\ 100 \times N^{*10} \mbox{ mA/\mus-}2.5A^{*10} \mbox{ mA/\mus-}2.5\times N^{*10} \mbo$	$\begin{array}{l} 5\times N^{*10}\ mA/\mu s-5A/\mu s\\ 500\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-50mA/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-5mA/\mu s\\ 2\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s-50A/\mu s\\ 50\times N^{*10}\ mA/\mu s-50A/\mu s\\ 500\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s\\ 200\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s\\ 200\times N^{$	$\begin{array}{c} 16 \times N^{*11} \ mA/\mu s - 16A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16mA/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16A/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16A/\mu s \\ 60 \times N^{*11} \ \muA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s$	N/A N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter	Range H,M,		$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 25 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 25 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 1 \times N^{*10} \text{mA} \\ 250 \times N^{*10} \text{mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \\ 100 \times N^{*0} \mu \text{A} \\ 250 \times N^{*10} \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 25 \times N^{*10} \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 25 \times N^{*10} \text{mA}/\mu \text{s}-25 \times N^{*10} \text{mA}/\mu \text{s} \\ 25 \times N^{*10} \mu \text{mA}/\mu \text{s}-25 \times N^{*10} \text{mA}/\mu \text{s} \\ 25 \times N^{*10} \mu \text{mA}/\mu \text{s}-25 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 25 \times N^{*10} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A}/\mu \text{A}/\mu $	$\begin{array}{l} 5\times N^{*10}\ mA/\mu s-5A/\mu s\\ 500\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-50mA/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-5mA/\mu s\\ 2\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s-50A/\mu s\\ 50\times N^{*10}\ mA/\mu s-50A/\mu s\\ 500\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s\\ 200\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s\\ 200\times N^{$	$\begin{array}{c} 16 \times N^{*11} \ mA/\mu s - 16A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16mA/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16A/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16A/\mu s \\ 60 \times N^{*11} \ \muA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s$	N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter	Range H, M,		$\begin{array}{c} 2.5 \times N^{*10} \mbox{ mA/\mus-}2.5A/\mus \\ 250 \times N^{*10} \mbox{ \muA/\mus-}250mA/\mus \\ 25 \times N^{*10} \mbox{ \muA/\mus-}250mA/\mus \\ 25 \times N^{*10} \mbox{ \muA/\mus-}250mA/\mus \\ 25 \times N^{*10} \mbox{ \muA/\mus-}250mA/\mus \\ 2.5 \times N^{*10} \mbox{ \muA/\mus-}2.5mA/\mus \\ 10 \% \mbox{ of set}^{*9} + 5\mus ) \\ 1 \times N^{*10} \mbox{ mA/\mus-}2.5A/\mus \\ 100 \times N^{*0} \mbox{ mA/\mus-}2.5A/\mus \\ 100 \times N^{*10} \mbox{ mA/\mus-}2.5A/\mus \\ 100 \times N^{*10} \mbox{ mA/\mus-}2.5A^{*10} \mbox{ mA/\mus-}2.5\times N^{*10} \mbo$	$\begin{array}{l} 5\times N^{*10}\ mA/\mu s-5A/\mu s\\ 500\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-50mA/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-5mA/\mu s\\ 2\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s-50A/\mu s\\ 50\times N^{*10}\ mA/\mu s-50A/\mu s\\ 500\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s\\ 200\times N^{*10}\ mA/\mu s-50A/\mu s\\ 200\times N^{*10}\ mA/\mu s\\ 200\times N^{$	$\begin{array}{c} 16 \times N^{*11} \ mA/\mu s - 16A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16mA/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16A/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16A/\mu s \\ 60 \times N^{*11} \ \muA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s$	N/A N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter Ammeter(Parallel Operation)	Range H,M,		$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 251 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{M}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 10\% \text{ of set}^{*9} + 5\mu \text{s} \\ 1 \times N^{*10} \text{ mA} \\ 250 \times N^{*10} \text{ mA}/\mu \text{s}-2.50 \times N^{*10} \text{ mA}/\mu \text{s} \\ 25 \times N^{*10} \text{ mA}/\mu \text{s}-2.50 \times N^{*10} \text{ mA}/\mu \text{s} \\ 2.5 \times N^{*10} \text{mA}/\mu \text{s}-2.50 \times N^{*10} \text{mA}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-2.50 \times N^{*10} \text{mA}/\mu \text{s} \\ 1 \times N^{*10} \mu \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-2.50 \times N^{*10} \text{mA}/\mu \text{s} \\ 100 \times N^{*10} \mu \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-2.50 \times N^{*10} \text{mA}/\mu \text{s} \\ 100 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 100 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 100 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 100 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 100 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 100 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 100 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 100 \times N^{*10} \text{mA}$	$\begin{array}{l} 5\times N^{*10}\ mA/\mu s-5A/\mu s\\ 500\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-50mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-50mA/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-5mA/\mu s\\ 2\times N^{*10}\ mA/\mu s-50\Lambda/\mu s\\ 200\times N^{*10}\ mA/\mu s-50\Lambda/\mu s\\ 200\times N^{*10}\ mA/\mu s-50\times N^{*10}\ mA/\mu s\\ 5\times N^{10}\ mA/\mu s-50\times N^{*10}\ mA/\mu s\\ 5\times N^{10}\ mA/\mu s-50\times N^{*10}\ mA/\mu s\\ 20\times N^{*10}\ \mu A/\mu s-50\times N^{*10}\ \mu A/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-50\times N^{*10}\ \mu A/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-50\times N^{*10}\ \mu A/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-50\times N^{*10}\ \mu A/\mu s\\ \end{array}$	$\begin{array}{c} 16 \times N^{*11} \ mA/\mu s - 16A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16mA/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16A/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16A/\mu s \\ 60 \times N^{*11} \ \muA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s$	N/A N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter Ammeter (Parallel Operation) DYNAMIC MODE Operation Mode T1 & T2	Range H,M,		$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-2.5\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \text{mA}/\mu\text{s}-2.5\text{mA}/\mu\text{s}\\ 10\% \text{ of set}^{*9} + 5\mu\text{s}\\ 1 \times N^{*10} \text{mA}/\mu\text{s}-2.5\text{ A}/\mu\text{s}\\ 100 \times N^{*10} \mu\text{A}/\mu\text{s}-2.50 \times N^{*10} \text{mA}/\mu\text{s}\\ 25 \times N^{*10} \text{mA}/\mu\text{s}-2.50 \times N^{*10} \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \text{mA}/\mu\text{s}-2.50 \times N^{*10} \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \mu\text{mA}/\mu\text{s}-2.50 \times N^{*10} \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-2.50 \times N^{*10} \text{mA}/\mu\text{s}\\ 10 \times N^{*10} \mu\text{A}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-250 \times N^{*10} \text{mA}/\mu\text{s}\\ 10 \times N^{*10} \mu\text{A}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-250 \times N^{*10} \mu\text{A}/\mu\text{s}\\ 10 \times N^{*10} \text{nA}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-25 \times N^{*10} \mu\text{A}/\mu\text{s}\\ 1.5 \times N^{*10} \mu\text{A}/\mu\text{s}-25 \times N^{*10} \mu\text{A}/\mu\text{s}\\ 1.2\% \text{ of rdg} + 0.1\% \text{ of f.s}\\ \pm (0.1\% \text{ of rdg} + 0.1\% \text{ of f.s})\\ \pm (1.2\% \text{ of rdg} + 1.1\% \text{ of f.s})\\ \pm (1.2\% \text{ of rdg} + 1.1\% \text{ of f.s}) \\ \end{array}$	$\begin{array}{l} 5\times N^{*10}\ mA/\mu s-5A/\mu s\\ 500\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-50mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-50mA/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-5mA/\mu s\\ 2\times N^{*10}\ mA/\mu s-50\Lambda/\mu s\\ 200\times N^{*10}\ mA/\mu s-50\Lambda/\mu s\\ 200\times N^{*10}\ mA/\mu s-50\times N^{*10}\ mA/\mu s\\ 5\times N^{10}\ mA/\mu s-50\times N^{*10}\ mA/\mu s\\ 5\times N^{10}\ mA/\mu s-50\times N^{*10}\ mA/\mu s\\ 20\times N^{*10}\ \mu A/\mu s-50\times N^{*10}\ \mu A/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-50\times N^{*10}\ \mu A/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-50\times N^{*10}\ \mu A/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-50\times N^{*10}\ \mu A/\mu s\\ \end{array}$	$\begin{array}{c} 16 \times N^{*11} \ mA/\mu s - 16A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6A/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16mA/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16A/\mu s \\ 1.6 \times N^{*11} \ \muA/\mu s - 16A/\mu s \\ 60 \times N^{*11} \ \muA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} A/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 60 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s - 1.6 \times N^{*11} \ mA/\mu s \\ 1.6 \times N^{*11} \ mA/\mu s$	N/A N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter Ammeter Ammeter Ammeter Ammeter Operation Mode T1 & T2 Accuracy	Range H,M,		$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-25\text{mA}/\mu\text{s}\\ 250 \times N^{*10} \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-2.5\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \text{mA}/\mu\text{s}-2.5\text{mA}/\mu\text{s}\\ 10\% \text{ of set}^{*9} + 5\mu\text{s}\\ 1 \times N^{*10} \text{mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 100 \times N^{*10} \mu\text{A}\\ 250 \times N^{*10} \text{mA}/\mu\text{s}-2.50 \times N^{*10} \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \text{mA}/\mu\text{s}-2.50 \times N^{*10} \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \text{mA}/\mu\text{s}-2.50 \times N^{*10} \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \mu\text{A}}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \text{mA}/\mu\text{s}\\ 10 \times N^{*10} \mu\text{A}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-2.50 \times N^{*10} \text{mA}/\mu\text{s}\\ 10 \times N^{*10} \mu\text{A}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-25 \times N^{*10} \mu\text{A}/\mu\text{s}\\ 10 \times N^{*10} \text{nA}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-25 \times N^{*10} \mu\text{A}/\mu\text{s}\\ 10 \times N^{*10} \text{nA}\\ 2.5 \times N^{*10} \mu\text{A}/\mu\text{s}-25 \times N^{*10} \mu\text{A}/\mu\text{s}\\ 1.2\% \text{ of rdg} + 0.1\% \text{ of f.s})\\ \\ \hline \pm (0.1\% \text{ of rdg} + 0.1\% \text{ of f.s})\\ \pm (1.2\% \text{ of rdg} + 1.1\% \text{ of f.s})\\ \pm 100\text{ppm of setting} \end{array}$	$\begin{array}{l} 5\times N^{*10}\ mA/\mu s-5A/\mu s\\ 500\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-500mA/\mu s\\ 50\times N^{*10}\ \mu A/\mu s-50mA/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-5mA/\mu s\\ 2\times N^{*10}\ mA/\mu s-5A/\mu s\\ 200\times N^{*10}\ mA/\mu s-500\times N^{*10}\ mA/\mu s\\ 50\times N^{*10}\ mA/\mu s-500\times N^{*10}\ mA/\mu s\\ 50\times N^{*10}\ mA/\mu s-500\times N^{*10}\ mA/\mu s\\ 20\times N^{*10}\ \mu A/\mu s-500\times N^{*10}\ mA/\mu s\\ 20\times N^{*10}\ \mu A/\mu s-500\times N^{*10}\ mA/\mu s\\ 20\times N^{*10}\ mA/\mu s-500\times N^{*10}\ mA/\mu s\\ 5\times N^{*10}\ \mu A/\mu s-50\times N^{*10}\ mA/\mu s\\ 5\times N^{*10$	$\begin{array}{c} 16 \times N^{***} \ mA/\mu s - 16A/\mu s \\ 1.6 \times N^{***} \ mA/\mu s - 1.6A/\mu s \\ 160 \times N^{***} \ mA/\mu s - 1.6A/\mu s \\ 160 \times N^{***} \ \muA/\mu s - 16mA/\mu s \\ 160 \times N^{***} \ \muA/\mu s - 16mA/\mu s \\ 160 \times N^{***} \ \muA/\mu s - 16mA/\mu s \\ 160 \times N^{***} \ \muA/\mu s - 16A/\mu s \\ 600 \times N^{***} \ \muA \\ 1.6 \times N^{***} \ mA/\mu s - 1.6 \times N^{***} \ A/\mu s \\ 600 \times N^{***} \ \muA \\ 160 \times N^{***} \ mA/\mu s - 160 \times N^{***} \ A/\mu s \\ 60 \times N^{***} \ mA/\mu s - 160 \times N^{***} \ mA/\mu s \\ 60 \times N^{***} \ nA \\ 1.6 \times N^{***} \ mA/\mu s - 16 \times N^{***} \ mA/\mu s \\ 60 \times N^{***} \ nA \\ 160 \times N^{***} \ nA \\ $	N/A N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter Ammeter (Parallel Operation) DYNAMIC MODE Operation Mode T1 & T2 Accuracy Slew Rate	Range H,M,	M L H L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250\text{mA}/\mu \text{s} \\ 25 \times N^{*10} \mu \text{A}/\mu \text{s}-250\text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250\text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250\text{mA}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-2.5\text{mA}/\mu \text{s} \\ 10\% \text{ of set}^{*9} + 5\mu \text{s} \\ 1 \times N^{*0}\text{ mA} \\ 250 \times N^{*0}\text{ mA}/\mu \text{s}-2.5\text{ A}/\mu \text{s} \\ 250 \times N^{*0}\text{ mA}/\mu \text{s}-2.5\text{ A}/\mu \text{s} \\ 250 \times N^{*0}\text{ mA}/\mu \text{s}-2.50 \times N^{*10}\text{ mA}/\mu \text{s} \\ 25 \times N^{*0}\text{ mA}/\mu \text{s}-2.50 \times N^{*10}\text{ mA}/\mu \text{s} \\ 2.5 \times N^{*0}\text{ mA}/\mu \text{s}-250 \times N^{*10}\text{ mA}/\mu \text{s} \\ 2.5 \times N^{*0}\text{ mA}/\mu \text{s}-250 \times N^{*10}\text{ mA}/\mu \text{s} \\ 250 \times N^{*0}\mu \text{A}/\mu \text{s}-250 \times N^{*10}\text{ mA}/\mu \text{s} \\ 500 \times N^{*0}\text{ mA} \\ 2.5 \times N^{*10}\mu \text{A}/\mu \text{s}-250 \times N^{*10}\text{ mA}/\mu \text{s} \\ 25 \times N^{*10}\mu \text{A}/\mu \text{s}-250 \times N^{*10}\text{ mA}/\mu \text{s} \\ 2.5 \times N^{*10}\mu \text{A}/\mu \text{s}-250 \times N^{*10}\text{ mA}/\mu \text{s} \\ 10.2\% \text{ of rdg} + 0.1\% \text{ of f.s} \\ \pm (0.1\% \text{ of rdg} + 0.1\% \text{ of f.s}) \\ \pm (1.2\% \text{ of rdg} + 1.1\% \text{ of f.s}) \\ \pm (100\text{ ppm of setting} \\ 2.5\text{ mA}/\mu \text{s}-2.5\text{A}/\mu \text{s} \\ \end{array}$	$ \begin{array}{c} 5 \times N^{110} \ mA/\mu s-5A/\mu s \\ 500 \times N^{110} \ \muA/\mu s-500 mA/\mu s \\ 50 \times N^{110} \ \muA/\mu s-500 mA/\mu s \\ 500 \times N^{110} \ \muA/\mu s-500 mA/\mu s \\ 500 \times N^{110} \ \muA/\mu s-500 mA/\mu s \\ 5 \times N^{110} \ mA/\mu s-50 mA/\mu s \\ \hline \\ 2 \times N^{110} \ mA \\ 500 \times N^{110} \ mA/\mu s-500 \times N^{110} \ mA/\mu s \\ 20 \times N^{110} \ \muA/\mu s-500 \times N^{110} \ mA/\mu s \\ 20 \times N^{110} \ \muA/\mu s-500 \times N^{110} \ mA/\mu s \\ 20 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ mA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ mA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ mA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ mA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ mA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ mA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110} \ \muA/\mu s-50 \times N^{110} \ \muA/\mu s \\ 5 \times N^{110$	$\begin{array}{c} 16 \times N^{***} mA/\mu s - 16A/\mu s \\ 1.6 \times N^{***} mA/\mu s - 1.6A/\mu s \\ 100 \times N^{***} \muA/\mu s - 16mA/\mu s \\ 1.6 \times N^{***} \muA/\mu s - 16mA/\mu s \\ 160 \times N^{***} \muA/\mu s - 16mA/\mu s \\ 160 \times N^{***} \muA/\mu s - 16mA/\mu s \\ 160 \times N^{***} \muA/\mu s - 16A/\mu s \\ 600 \times N^{***} \muA \\ 1.6 \times N^{***} mA/\mu s - 1.6 \times N^{***} A/\mu s \\ 600 \times N^{***} \muA/\mu s - 160 \times N^{***} A/\mu s \\ 600 \times N^{***} mA/\mu s - 160 \times N^{***} A/\mu s \\ 600 \times N^{***} mA/\mu s - 160 \times N^{***} M/\mu s \\ 160 \times N^{***} mA/\mu s - 160 \times N^{***} M/\mu s \\ 600 \times N^{***} nA \\ 160 \times N^{**} nA \\ 160 \times N^{***} A \\ 160 $	N/A N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter Ammeter Ammeter Ammeter Ammeter Operation Mode T1 & T2 Accuracy	Range H,M,	M L H L L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 250 \times N^{*10} \ \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \ \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \ \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 25 \times N^{*10} \ \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5\text{mA}/\mu\text{s}\\ 10\% \text{ of set}^{*9} + 5\mu\text{s})\\ 1\times N^{*0}\text{mA}\\ 25 \times N^{*10} \ \text{mA}/\mu\text{s}-2.5\text{ A}/\mu\text{s}\\ 250 \times N^{*0}\text{mA}/\mu\text{s}-2.50 \times N^{*10}\text{mA}/\mu\text{s}\\ 250 \times N^{*10} \ \text{mA}/\mu\text{s}-250 \times N^{*10}\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \text{mA}/\mu\text{s}-250 \times N^{*10}\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}\\ 250 \ \text{mA}/\mu\text{s}-250 \ \text{mA}/\mu\text{s}\\ 250 \ \text{mA}/\mu\text{s}-250 \ \text{mA}/\mu\text{s}\\ 250 \ \text{mA}/\mu\text{s}-250 \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}-250 \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}\\ 10 \times N^{*0} \ \text{mA}/\mu\text{s}\\ 10 \times N^$	$ \begin{array}{c} 5 \times N^{110} \ \text{mA}/\mu\text{s}{-}5A/\mu\text{s} \\ 500 \times N^{110} \ \mu\text{A}/\mu\text{s}{-}500\text{mA}/\mu\text{s} \\ 500 \times N^{110} \ \mu\text{A}/\mu\text{s}{-}500 \times N^{10} \ \text{mA}/\mu\text{s} \\ 200 \times N^{110} \ \mu\text{A}/\mu\text{s}{-}500 \times N^{110} \ \text{mA}/\mu\text{s} \\ 200 \times N^{110} \ \mu\text{A}/\mu\text{s}{-}500 \times N^{110} \ \text{mA}/\mu\text{s} \\ 500 \times N^{110} \ \mu\text{A}/\mu\text{s}{-}500 \times N^{110} \ \text{mA}/\mu\text{s} \\ 200 \times N^{110} \ \mu\text{A}/\mu\text{s}{-}500 \times N^{110} \ \text{mA}/\mu\text{s} \\ 500 \times N^{110} \ \mu\text{A}/\mu\text{s}{-}500 \times N^{110} \ \text{mA}/\mu\text{s} \\ 500 \times N^{110} \ \mu\text{A}/\mu\text{s}{-}500 \times N^{110} \ \text{mA}/\mu\text{s} \\ 500 \times N^{110} \ \mu\text{A}/\mu\text{s}{-}500 \times N^{110} \ \mu\text{A}/\mu\text{s} \\ 500 \times N^{110} \ \mu\text{A}/\mu\text{s}{-}500 \times N^{110} \ \mu\text{A}/\mu\text{s} \\ \end{array} $	16 x N <sup>-11</sup> mA/μs~16A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> μA/μs~16mA/μs           1.6 x N <sup>-11</sup> μA/μs~16mA/μs           1.6 x N <sup>-11</sup> μA/μs~16mA/μs           6 x N <sup>-11</sup> μA/μs~16A/μs           600 x N <sup>-11</sup> μA/μs~16A/μs           600 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> A/μs           60 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> mA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> mA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> mA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           10 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs	N/A N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter Ammeter(Parallel Operation) DYNAMIC MODE Operation Mode T1 & T2 Accuracy Slew Rate (CC Mode)	Range H,M,	M L H L L	$\begin{array}{c} 2.5 \times N^{+10} \text{ mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 100 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{-10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{-10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{-10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{-10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{-10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{-10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{-10} \mu \text{A}/\mu \text{s}-25 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 100 \times N^{-10} \mu \text{A}/\mu \text{s}-250 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{+$	$ \begin{array}{c} 5 \times N^{*10} \mbox{ mA}/\mu s-5A/\mu s \\ 500 \times N^{*10} \mbox{ \muA}/\mu s-500 \mbox{ mA}/\mu s \\ 500 \times N^{*10} \mbox{ \muA}/\mu s-500 \mbox{ mA}/\mu s \\ 500 \times N^{*10} \mbox{ \muA}/\mu s-500 \mbox{ mA}/\mu s \\ 500 \times N^{*10} \mbox{ \muA}/\mu s-50 \mbox{ mA}/\mu s \\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \mbox{ mA}/\mu s \\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \mbox{ mA}/\mu s \\ 200 \times N^{*10} \mbox{ mA}/\mu s-50 \mbox{ N}^{*10} \mbox{ mA}/\mu s \\ 200 \times N^{*10} \mbox{ mA}/\mu s-50 \mbox{ N}^{*10} \mbox{ mA}/\mu s \\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \mbox{ N}^{*10} \mbox{ mA}/\mu s \\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \mbox{ N}^{*10} \mbox{ mA}/\mu s \\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \mbox{ N}^{*10} \mbox{ mA}/\mu s \\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \mbox{ N}^{*10} \mbox{ mA}/\mu s \\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \mbox{ N}^{*10} \mbox{ mA}/\mu s \\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \mbox{ N}^{*10} \mbox{ mA}/\mu s \\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \mbox{ N}^{*10} \mbox{ mA}/\mu s \\ 500 \mbox{ mA}/\mu s-50 \mbox{ N}^{*10} \mbox{ mA}/\mu s \\ 500 \mbox{ mA}/\mu s-50 \mbox{ mA}/\mu s \\ 500  m$	16 x N <sup>-11</sup> mA/μs~16A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> μA/μs~1.6A/μs           60 x N <sup>-11</sup> μA/μs~1.6A/μs           60 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> A/μs           60 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> μA/μs           60 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> μA/μs           1.6 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> μA/μs           1.6 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> μA/μs           1.6 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> μA/μs           1.6 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> μA/μs           1.6 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> μA/μs           1.6 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> μA/μs           1.6 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> μA/μs           1.6 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> μA/μs           1.6 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> μA/μs           1.6 x N <sup>-11</sup> μA/μs~1.6 x N <sup>-11</sup> μA/μs           1.6 μA/μs~1.6 A/μs           1.6 μs/μs~1.6 μs	N/A N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter (Parallel Operation) DYNAMIC MODE Operation Mode T1 & T2 Accuracy Slew Rate	Range H, M, Accuracy Accuracy Range	M L H L L L	$\begin{array}{c} 2.5 \times N^{+10} \text{ mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 50 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 50 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 50 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} n \text{mA} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s}-25 \times N^{+10} \text{mA}/\mu \text{s} \\ 10 \times N^{+10} n \text{mA} \\ 10 \times N^{+10} n \text{mA} \\ 10 \times N^{+10} n \text{mA} \\ 10 \times N^{+10} n \text{mA} \\ 10 \times N^{+10} n \text{mA} \\ 10 \times N^{+10} n \text{mA} \\ 10 \times N^{+10} n \text{mA} \\ 10 \times N^{+10} n \text{mA} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s}-25 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} n \text{mA} \\ 10 \times N^{+10} n \text{mA} \\ 10 \times N^{+10} n \text{mA} \\ 10 \times N^{+10} n \text{mA} \\ 10 \times N^{+10} n \text{mA} \\ 10 \times N^{+10} n \text{mA} \\ 250 \mu \text{mA}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \mu \text{mA}/\mu \text{s}-250 mA$	$\begin{array}{c} 5 \times N^{110} \mbox{ mA}/\mu s-5A/\mu s\\ 500 \times N^{110} \mbox{ \muA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \times N^{110} \mbox{ \muA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \times N^{110} \mbox{ \muA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \times N^{110} \mbox{ mA}/\mu s-50 \mbox{ mA}/\mu s\\ 500 \times N^{110} \mbox{ mA}/\mu s-50 \mbox{ mA}/\mu s\\ 500 \times N^{110} \mbox{ mA}/\mu s-50 \mbox{ mA}/\mu s\\ 20 \times N^{110} \mbox{ mA}/\mu s-50 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 20 \times N^{110} \mbox{ mA}/\mu s-50 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 20 \times N^{110} \mbox{ mA}/\mu s-50 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 20 \times N^{110} \mbox{ mA}/\mu s-50 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 500 \times N^{110} \mbox{ mA}/\mu s-50 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 20 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 20 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 20 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 20 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ N}^{110} \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s -500 \mbox{ mA}/\mu s\\ 5 \times N^{110} \mbox{ mA}/\mu s$	16 x N <sup>-11</sup> mA/μs~16A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> μA/μs~16mA/μs           1.6 x N <sup>-11</sup> μA/μs~16a/μs           1.6 x N <sup>-11</sup> μA/μs~16a/μs           600 x N <sup>-11</sup> μA/μs~16a/μs           600 x N <sup>-11</sup> μA/μs~16a/μs           600 x N <sup>-11</sup> μA           1.6 x N <sup>-11</sup> μA/μs~16a x N <sup>-11</sup> μA/μs           60 x N <sup>-11</sup> μA           1.6 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> μA           1.6 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> μA           1.6 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           60 x N <sup>-11</sup> μA           1.6 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           60 x N <sup>-11</sup> μA           1.6 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           16 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           16 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           16 x N <sup>-11</sup> μA/μs~16 x N <sup>-11</sup> μA/μs           1.6 mA/μs~1.6A/μs           1.6 mA/μs~1.6A/μs           1.6 mA/μs~1.6A/μs           1.6 mA/μs~1.6A/μs	N/A N/A N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter Ammeter Ammeter Ammeter Ammeter Ammeter Ammeter Ammeter Ammeter Slew Rate (CC Mode) Slew Rate	Range H,M,	M L H L L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 25 \times N^{*10} \mu \text{A}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \text{mA}/\mu \text{s}-2.5 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-2.5 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-2.5 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A} \\ 10 \times N^{*0} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} -25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10}$	$\begin{array}{c} 5 \times N^{*10} \mbox{ mA}/\mu s-5A/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-5A/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-5A/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \mb$	16 x N <sup>-11</sup> mA/μs-16A/μs           1.6 x N <sup>-11</sup> mA/μs-1.6A/μs           1.6 x N <sup>-11</sup> mA/μs-160mA/μs           1.6 x N <sup>-11</sup> mA/μs-16A/μs           1.6 x N <sup>-11</sup> mA/μs-16A/μs           160 x N <sup>-11</sup> µA/μs-16A/μs           60 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> µA/μs           60 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 mA/μs-16A/μs           1.6mA/μs-16A/μs           1.6mA/μs-1.6A/μs           1.6mA/μs-1.6A/μs           1.6mA/μs-1.6A/μs           1.6mA/μs-1.6A/μs	N/A N/A N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter(Parallel Operation) DYNAMIC MODE Operation Mode T1 & T2 Accuracy Slew Rate (CC Mode) Slew Rate (CR Mode)	Range H, M, Accuracy Accuracy Range	M L H L L L	$\begin{array}{c} 2.5 \times N^{+10} \text{ mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{M}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{+10} \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA} \\ 2.5 \times N^{+10} \mu \text{M}/\mu \text{s}-2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA} \\ 2.5 \times N^{+10} \mu \text{M}/\mu \text{s}-25 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s}-25 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA} \\ 10 \times N^{+10} \mu \text{mA} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} -25 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} -25 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA} \\ 2.5 \times N^{+10} \mu \text{mA}/\mu \text{s} -25 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -25 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -25 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -25 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -25 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -25 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text$	$\begin{array}{c} 5 \times N^{*10} \mbox{ mA}/\mu s-5A/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-5A/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \times N^{*10} \mbox{ mA}/\mu s\\ 200 \times N^{*10} \mbox{ mA}/\mu s-50 \times N^{*10} \mbox{ mA}/\mu s\\ 200 \times N^{*10} \mbox{ mA}/\mu s-50 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-50 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \mbox{ mA}/\mu s-500 m$	16 x N <sup>-11</sup> mA/μs-16A/μs           1.6 x N <sup>-11</sup> mA/μs-1.6A/μs           160 x N <sup>-11</sup> µA/μs-16mA/μs           16 x N <sup>-11</sup> µA/μs-16A/μs           60 x N <sup>-11</sup> µA/μs-16A/μs           60 x N <sup>-11</sup> µA/μs-16A/μs           60 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> A/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> µA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           160 µA/μs-160 x N <sup>-11</sup> µA/μs           160 µA/μs-160mA/μs           160µA/μs-160mA/μs           16µA/μs-160mA/μs	N/A N/A N/A N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter Ammeter Ammeter Ammeter Ammeter Ammeter Ammeter Ammeter Ammeter Ammeter Ammeter Selw Rate (CC Mode) Slew Rate (CC Mode) Current Accuracy	Range H, M, Accuracy Accuracy Range	M L H L L L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 25 \times N^{*10} \mu \text{A}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \text{mA}/\mu \text{s}-2.5 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-2.5 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-2.5 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-2.5 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 10 \times N^{*0} \mu \text{A} \\ 10 \times N^{*0} \mu \text{A} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s}-25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} -25 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{A}/\mu \text{s} \\ 2.5 \times N^{*10}$	$\begin{array}{c} 5 \times N^{*10} \mbox{ mA}/\mu s-5A/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-5A/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-5A/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 500 \mb$	16 x N <sup>-11</sup> mA/μs-16A/μs           1.6 x N <sup>-11</sup> mA/μs-1.6A/μs           1.6 x N <sup>-11</sup> mA/μs-160mA/μs           1.6 x N <sup>-11</sup> mA/μs-16A/μs           1.6 x N <sup>-11</sup> mA/μs-16A/μs           160 x N <sup>-11</sup> µA/μs-16A/μs           60 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> µA/μs           60 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 mA/μs-16A/μs           1.6mA/μs-16A/μs           1.6mA/μs-1.6A/μs           1.6mA/μs-1.6A/μs           1.6mA/μs-1.6A/μs           1.6mA/μs-1.6A/μs	N/A N/A N/A N/A N/A
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter(Parallel Operation) DYNAMIC MODE Operation Mode T1 & T2 Accuracy Slew Rate (CC Mode) Slew Rate (CC Mode)	Range H, M, Accuracy Accuracy Range	M L H L L L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu \text{s}-2.5 \text{A}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \times N^{*10} \mu \text{A}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{M}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 2.5 \times N^{*10} \text{mA}/\mu \text{s}-2.5 \text{mA}/\mu \text{s} \\ 10\% \text{ of set}^{*9} + 5\mu \text{s} \\ 1 \times N^{*10} \text{mA} \\ 250 \times N^{*10} \text{mA}/\mu \text{s}-2.50 \times N^{*10} \text{mA}/\mu \text{s} \\ 25 \times N^{*10} \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 2.5 \times N^{*10} \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \mu \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 10 \times N^{*10} \text{mA} \\ 2.5 \times N^{*10} \mu \text{mA}/\mu \text{s}-250 \times N^{*10} \text{mA}/\mu \text{s} \\ 1.2\% \text{ of rdg} + 0.1\% \text{ of fs.} \\ \hline \pm (0.1\% \text{ of rdg} + 0.1\% \text{ of fs.}) \\ \hline \hline CC , CR \text{ and CP} \\ 0.025 \text{ms}-10 \text{ms}/\text{Res} : 1 \mu \text{s} ; 1 \text{m} \\ \pm 100 \text{ppm of setting} \\ 2.5 \text{mA}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \mu \text{mA}/\mu \text{s} -25 \text{mA}/\mu \text{s} \\ 250 \mu \text{mA}/\mu \text{s} -25 \text{mA}/\mu \text{s} \\ 250 \mu \text{mA}/\mu \text{s} -25 \text{mA}/\mu \text{s} \\ 25 \mu \text{mA}/\mu \text{s} -25 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 2.5 \mu \text{mA}/\mu \text{s} -2.5 \text{mA}/\mu \text{s} \\ 10 \times 100 \text{mA}/\mu \text{s} \\ 10 \times 100 \text{mA}/\mu \text{s} \\ 10 \times 100 \text{mA}/\mu \text{s} \\ 10 \times 100 \text{mA}/\mu \text{s} \\ 10 \times 100 \text{mA}/\mu \text{s} \\ 10 \times 100 \text{mA}/\mu \text{s} \\ 10 \times 100 \text{mA}/\mu \text{s} \\ 10 \times 100 \text{mA}/\mu \text{s} \\ 10 \times 100 \text{mA}/\mu \text{s} \\ 10 \times 100 \text{mA}/\mu \text{s} \\ 10 \times 100 \text{mA}/\mu \text{s} \\ 10 \times 10$	$\begin{split} & 5 \times N^{*10} \ mA/\mu s-5A/\mu s \\ & 500 \times N^{*10} \ \mu A/\mu s-500mA/\mu s \\ & 50 \times N^{*10} \ \mu A/\mu s-500mA/\mu s \\ & 50 \times N^{*10} \ \mu A/\mu s-50mA/\mu s \\ & 50 \times N^{*10} \ \mu A/\mu s-50mA/\mu s \\ & 5 \times N^{*10} \ \mu A/\mu s-5mA/\mu s \\ & 500 \times N^{*10} \ m A/\mu s-50A/\mu s \\ & 500 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 500 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 500 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 500 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 500 \times N^{*10} \ \mu A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 500 \times N^{*10} \ \mu A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 200 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 200 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 200 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 500 \times N^{*10} \ \mu A/\mu s-500 \times N^{*10} \ \mu A/\mu s \\ & 500 \times N^{*10} \ \mu A/\mu s-500 \times N^{*10} \ \mu A/\mu s \\ & 500 \times N^{*10} \ \mu A/\mu s-500 \times N^{*10} \ \mu A/\mu s \\ & 500 \ A/\mu s-500 \ m A/\mu s \\ & 500 \ A/\mu s-500 \ m A/\mu s \\ & 500 \ A/\mu s-500 \ m A/\mu s \\ & 500 \ A/\mu s-50 \ m A/\mu s \\ & 500 $	16 x N <sup>-11</sup> mA/μs-16A/μs           1.6 x N <sup>-11</sup> mA/μs-1.6A/μs           160 x N <sup>-11</sup> µA/μs-16mA/μs           16 x N <sup>-11</sup> µA/μs-16A/μs           60 x N <sup>-11</sup> µA/μs-16A/μs           60 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> A/μs           60 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> mA/μs           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-16 x N <sup>-11</sup> µA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> µA/μs           160µA/μs-160mA/μs           160µA/μs-160mA/μs           160µA/μs-160mA/μs	N/A N/A N/A N/A N/A N/A N/A ±(1.2%of set+1.1% of F.S.)
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter Ammeter (Parallel Operation) DYNAMIC MODE Operation Mode T1 & T2 Accuracy Slew Rate (CC Mode) Slew Rate (CC Mode) Current Accuracy PROTECTION FUNCTION	Range H, M, Accuracy Accuracy Range	M L H L L L	$\begin{array}{c} 2.5 \times N^{*10} \text{ mA}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 250 \times N^{*10} \ \mu\text{A}/\mu\text{s}-250\text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 100 \times N^{*0} \ \mu\text{A}/\mu\text{s}-2.5\text{A}/\mu\text{s}\\ 250 \times N^{*0} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 250 \times N^{*0} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 250 \times N^{*0} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*0} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*0} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*0} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*0} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \text{mA}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}\\ 2.5 \times N^{*10} \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 \ \mu\text{A}/\mu\text{s}-2.5 \ \text{mA}/\mu\text{s}\\ 2.5 $	$\begin{split} & 5 \times N^{*10} \ mA/\mu s-5A/\mu s \\ & 500 \times N^{*10} \ \mu A/\mu s-500mA/\mu s \\ & 50 \times N^{*10} \ \mu A/\mu s-500mA/\mu s \\ & 50 \times N^{*10} \ \mu A/\mu s-50mA/\mu s \\ & 50 \times N^{*10} \ \mu A/\mu s-50mA/\mu s \\ & 5 \times N^{*10} \ \mu A/\mu s-5mA/\mu s \\ & 500 \times N^{*10} \ m A/\mu s-50A/\mu s \\ & 500 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 500 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 500 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 500 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 500 \times N^{*10} \ \mu A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 500 \times N^{*10} \ \mu A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 200 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 200 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 200 \times N^{*10} \ m A/\mu s-500 \times N^{*10} \ m A/\mu s \\ & 500 \times N^{*10} \ \mu A/\mu s-500 \times N^{*10} \ \mu A/\mu s \\ & 500 \times N^{*10} \ \mu A/\mu s-500 \times N^{*10} \ \mu A/\mu s \\ & 500 \times N^{*10} \ \mu A/\mu s-500 \times N^{*10} \ \mu A/\mu s \\ & 500 \ A/\mu s-500 \ m A/\mu s \\ & 500 \ A/\mu s-500 \ m A/\mu s \\ & 500 \ A/\mu s-500 \ m A/\mu s \\ & 500 \ A/\mu s-50 \ m A/\mu s \\ & 500 $	16 x N <sup>-11</sup> mA/μs~16A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> µA/μs~16mA/μs           1.6 x N <sup>-11</sup> µA/μs~16mA/μs           1.6 x N <sup>-11</sup> µA/μs~16mA/μs           6 x N <sup>-11</sup> µA/μs~16A/μs           6 x N <sup>-11</sup> µA/μs~16A/μs           600 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> A/μs           60 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs	N/A N/A N/A N/A N/A N/A ±(1.2%of set+1.1% of F.S.)
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter Ammeter(Parallel Operation) DYNAMIC MODE Operation Mode T1 & T2 Accuracy Slew Rate (CC Mode) Slew Rate (CC Mode) Slew Rate (CR Mode) Current Accuracy PROTECTION FUNCTION Functions GENERAL	Range H, M, Accuracy Accuracy Range	M L H L L L	$\begin{array}{c} 2.5 \times N^{+10} \text{ mA}/\mu \text{s}-2.5\text{A}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{A}/\mu \text{s}-250\text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5\text{mA}/\mu \text{s} \\ 2.5 \times N^{+10} \mu \text{A}/\mu \text{s}-2.5\text{mA}/\mu \text{s} \\ 10\% \text{ of set}^{-9} + 5\mu \text{s} ) \\ 1 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.50 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{mA}/\mu \text{s}-2.50 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{mA}/\mu \text{s}-250 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{mA}/\mu \text{s}-250 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 250 \times N^{+10} \mu \text{mA}/\mu \text{s}-250 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 50 \times N^{+10} \mu \text{mA}/\mu \text{s}-250 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 50 \times N^{+10} \mu \text{mA}/\mu \text{s}-250 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 50 \times N^{+10} \mu \text{mA}/\mu \text{s}-250 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10 \times N^{+10} \mu \text{mA}/\mu \text{s}-250 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 50 \times N^{+10} \mu \text{mA}/\mu \text{s}-250 \times N^{+10} \mu \text{mA}/\mu \text{s} \\ 10.2\% \text{ of rdg} + 0.1\% \text{ of f.s} \\ \pm (0.1\% \text{ of rdg} + 0.1\% \text{ of f.s}) \\ \pm (0.2\% \text{ of rdg} + 0.3\% \text{ of f.s}) \\ \pm (1.2\% \text{ of rdg} + 1.1\% \text{ of f.s}) \\ \pm 250 \mu \text{mA}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \mu \text{mA}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \mu \text{mA}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \mu \text{mA}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 250 \mu \text{mA}/\mu \text{s}-250 \text{mA}/\mu \text{s} \\ 25\mu \text{mA}/\mu \text{s}-25 \text{mA}/\mu \text{s} \\ 25\mu \text{mA}/\mu \text{s}-2.5\text{mA}/\mu \text{s} \\ 2.5\mu \text{mA}/\mu \text{s}-2.5\text{mA}/\mu \text{s} \\ 10.4\% \text{F.s}. \\ \hline \text{Overvoltage protection (OVP) \\ \text{Undervoltage protection (UVP)} \\ \hline \end{array}$	$\begin{array}{c} 5 \times N^{*10} \mbox{ mA}/\mu s-5A/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500mA/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500mA/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500mA/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-50mA/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-50mA/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 20 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \times N^{*10} \mbox{ mA}/\mu s-500 \times N^{*10} \mbox{ mA}/\mu s\\ 500 \mbox{ mA}/\mu s-500 \mbox{ mA}/\mu s\\ 500  mA$	16 x N <sup>-11</sup> mA/μs~16A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> µA/μs~16mA/μs           1.6 x N <sup>-11</sup> µA/μs~16mA/μs           1.6 x N <sup>-11</sup> µA/μs~16mA/μs           6 x N <sup>-11</sup> µA/μs~16A/μs           6 x N <sup>-11</sup> µA/μs~16A/μs           600 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> A/μs           60 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs	N/A N/A N/A N/A N/A N/A N/A ±(1.2%of set+1.1% of F.S.)
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter(Parallel Operation) DYNAMIC MODE Operation Mode T1 & T2 Accuracy Slew Rate (CC Mode) Slew Rate (CC Mode) Slew Rate (CC Mode) Slew Rate (CC Mode) Current Accuracy PROTECTION FUNCTION Functions GENERAL Input Range	Range H, M, Accuracy Accuracy Range	M L H L L L	2.5 x N <sup>+10</sup> mA/µs-2.5A/µs 250 x N <sup>+10</sup> µA/µs-250mA/µs 25 x N <sup>+10</sup> µA/µs-250mA/µs 25 x N <sup>+10</sup> µA/µs-250mA/µs 25 x N <sup>+10</sup> µA/µs-2.5mA/µs 2.5 x N <sup>+10</sup> µA/µs-2.5mA/µs $\pm (10 \% \text{ of set}^9 + 5\mu \text{s})$ 1 x N <sup>+10</sup> mA/µs-2.50 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> mA/µs-250 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA 2.5 x N <sup>+10</sup> mA/µs-250 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA 2.5 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-250mA/µs 2.5µA/µs-250mA/µs 2.5µA/µs-25mA/µs 2.5µA/µs-25mA/µs 2.5µA/µs-2.5mA/	5 x N <sup>-10</sup> mA/μs–5A/μs 50 x N <sup>-10</sup> μA/μs–500mA/μs 50 x N <sup>-10</sup> μA/μs–50mA/μs 50 x N <sup>-10</sup> μA/μs–50mA/μs 5 x N <sup>-10</sup> μA/μs–50mA/μs 5 x N <sup>-10</sup> μA/μs–5A/μs 200 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 μA/μs–50 mA/μs 50 μA/μs–50 mA/μs	16 x N <sup>-11</sup> mA/μs-16A/μs           1.6 x N <sup>-11</sup> mA/μs-1.6A/μs           160 x N <sup>-11</sup> µA/μs-16mA/μs           16 x N <sup>-11</sup> µA/μs-16A/μs           60 x N <sup>-11</sup> µA/μs-16A/μs           60 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> A/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-1.6 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-1.6 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-1.6 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> µA/μs-1.6 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> µA/μs-1.6 x N <sup>-11</sup> µA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> µA/μs-1.6 x N <sup>-11</sup> µA/μs           60 x N <sup>-11</sup> µA/μs-1.6 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-1.6 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-1.6 x N <sup>-11</sup> µA/μs           160 µA/μs-1.6 A/μs           1.6mA/μs-1.6A/μs           1.6mA/μs-1.6A/μs           160µA/μs-160mA/μs           16µA/μs-16mA/μs           16µA/μs-16mA/μs           16µA/μs-160mA/μs           16µA/μs-160mA/μs	N/A N/A N/A N/A N/A N/A N/A ±(1.2%of set+1.1% of F.S.)
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammete	Range H, M, Accuracy Accuracy Range	M L H L L L	2.5 x N <sup>+10</sup> mA/µs-2.5A/µs 250 x N <sup>+10</sup> µA/µs-250mA/µs 25 x N <sup>+10</sup> µA/µs-250mA/µs 25 x N <sup>+10</sup> µA/µs-250mA/µs 25 x N <sup>+10</sup> µA/µs-2.5mA/µs 2.5 x N <sup>+10</sup> µA/µs-2.5mA/µs 10 % of set <sup>9</sup> + 5µs) 1 x N <sup>+10</sup> mA 25 x N <sup>+10</sup> mA/µs-2.5A x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA 2.5 x N <sup>+10</sup> mA/µs-2.50 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA 2.5 x N <sup>+10</sup> µA/µs-2.50 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA/µs-2.50 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA/µs-2.50 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µS 2.5 x N <sup>+10</sup> µA/µS -25 x N <sup>+10</sup> µS 2.5 x N <sup>+10</sup> µA/µS -25 x N <sup>+10</sup> µS 2.5 x N <sup>+10</sup> µA/µS -25 x N <sup>+10</sup> µS 2.5 x N <sup>+10</sup> µA/µS -25 x N <sup>+10</sup> µS 2.5 x N <sup>+10</sup> µA/µS -25 x N <sup>+10</sup> NA/µS 2.5 x N <sup>+10</sup> YA -2.5 x N <sup>+10</sup> YA/µS 2.5 x N <sup>+10</sup> YA -2.5 x N <sup>+10</sup> YA/	5 x N <sup>-10</sup> mA/μs–5A/μs 50 x N <sup>-10</sup> μA/μs–500mA/μs 50 x N <sup>-10</sup> μA/μs–50mA/μs 50 x N <sup>-10</sup> μA/μs–50mA/μs 5 x N <sup>-10</sup> μA/μs–50mA/μs 5 x N <sup>-10</sup> μA/μs–50mA/μs 2 x N <sup>-10</sup> mA/μs–50 x N <sup>-10</sup> mA/μs 20 x N <sup>-10</sup> mA/μs–50 x N <sup>-10</sup> mA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 μA/μs–50 mA/μs 50 VA	16 x N <sup>-11</sup> mA/μs~16A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> mA/μs~1.6A/μs           1.6 x N <sup>-11</sup> µA/μs~16mA/μs           1.6 x N <sup>-11</sup> µA/μs~16mA/μs           1.6 x N <sup>-11</sup> µA/μs~16mA/μs           6 x N <sup>-11</sup> µA/μs~16A/μs           6 x N <sup>-11</sup> µA/μs~16A/μs           600 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> A/μs           60 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs           1.6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs           1.6 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs	N/A N/A N/A N/A N/A N/A ±(1.2%of set+1.1% of F.S.)
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammeter Ammeter(Parallel Operation) DYNAMIC MODE Operation Mode T1 & T2 Accuracy Slew Rate (CC Mode) Slew Rate (CC Mode) Slew Rate (CC Mode) Slew Rate (CC Mode) Current Accuracy PROTECTION FUNCTION Functions GENERAL Input Range Power(Max.) Interface	Range H, M, Accuracy Accuracy Range	M L H L L L	2.5 x N <sup>+10</sup> mA/µs-2.5A/µs 250 x N <sup>+10</sup> µA/µs-250mA/µs 25 x N <sup>+10</sup> µA/µs-250mA/µs 25 x N <sup>+10</sup> µA/µs-250mA/µs 25 x N <sup>+10</sup> µA/µs-2.5mA/µs 2.5 x N <sup>+10</sup> µA/µs-2.5mA/µs $\pm (10 \% \text{ of set}^9 + 5\mu \text{s})$ 1 x N <sup>+10</sup> mA 25 x N <sup>+10</sup> mA/µs-2.5A/µs 100 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> mA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> mA/µs-2.5 x N <sup>+10</sup> mA/µs 100 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 100 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 100 x N <sup>+10</sup> nA 2.5 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 100 x N <sup>+10</sup> nA 2.5 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> nA 2.5 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> µA/µs-2.5 x N <sup>+10</sup> mA/µs 25 x N <sup>+10</sup> µA/µs-2.5 mA/µs 25 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 mA/µs 20 y A/µs-2.5 y A/µs 20	5 x N <sup>-10</sup> mA/μs–5A/μs 50 x N <sup>-10</sup> μA/μs–50mA/μs 50 x N <sup>-10</sup> μA/μs–50mA/μs 50 x N <sup>-10</sup> μA/μs–50mA/μs 5 x N <sup>-10</sup> μA/μs–50mA/μs 5 x N <sup>-10</sup> μA/μs–50mA/μs 2 x N <sup>-10</sup> mA/μs–50 x N <sup>-10</sup> mA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 5 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 5 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 5 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 5 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 5 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> mA/μs 5 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 5 y μA/μs–50 mA/μs 5	16 x N <sup>-11</sup> mA/μs~16A/μs         1.6 x N <sup>-11</sup> mA/μs~1.6A/μs         1.6 x N <sup>-11</sup> mA/μs~1.6A/μs         1.6 x N <sup>-11</sup> mA/μs~1.6A/μs         1.6 x N <sup>-11</sup> µA/μs~16mA/μs         1.6 x N <sup>-11</sup> µA/μs~16mA/μs         1.6 x N <sup>-11</sup> µA/μs~16mA/μs         6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> A/μs         6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> A/μs         6 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs         1 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> mA/μs         1 x N <sup>-11</sup> µA/μs~16x N <sup>-11</sup> µA/μs         1 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs         1 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs         1 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs         1 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs         1 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs         1 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs         1 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs         1 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs         1 x N <sup>-11</sup> µA/μs~160 x N <sup>-11</sup> µA/μs         1 x N <sup>-11</sup> µA/μs	N/A N/A N/A N/A N/A N/A N/A ±(1.2%of set+1.1% of F.S.)
Setting Range (CC mode) Setting Range (CR Mode) Accuracy of Setting Resolution (Setting Range) METER Voltmeter Ammete	Range H, M, Accuracy Accuracy Range	M L H L L L	2.5 x N <sup>+10</sup> mA/µs-2.5A/µs 250 x N <sup>+10</sup> µA/µs-250mA/µs 25 x N <sup>+10</sup> µA/µs-250mA/µs 25 x N <sup>+10</sup> µA/µs-250mA/µs 25 x N <sup>+10</sup> µA/µs-2.5mA/µs 2.5 x N <sup>+10</sup> µA/µs-2.5mA/µs 10 % of set <sup>9</sup> + 5µs) 1 x N <sup>+10</sup> mA 25 x N <sup>+10</sup> mA/µs-2.5A x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA 2.5 x N <sup>+10</sup> mA/µs-2.50 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA 2.5 x N <sup>+10</sup> µA/µs-2.50 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA/µs-2.50 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA/µs-2.50 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> mA/µs 10 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs-25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µA/µs 2.5 x N <sup>+10</sup> µA/µs -25 x N <sup>+10</sup> µS 2.5 x N <sup>+10</sup> µA/µS -25 x N <sup>+10</sup> µS 2.5 x N <sup>+10</sup> µA/µS -25 x N <sup>+10</sup> µS 2.5 x N <sup>+10</sup> µA/µS -25 x N <sup>+10</sup> µS 2.5 x N <sup>+10</sup> µA/µS -25 x N <sup>+10</sup> µS 2.5 x N <sup>+10</sup> µA/µS -25 x N <sup>+10</sup> NA/µS 2.5 x N <sup>+10</sup> YA -2.5 x N <sup>+10</sup> YA/µS 2.5 x N <sup>+10</sup> YA -2.5 x N <sup>+10</sup> YA/	5 x N <sup>-10</sup> mA/μs–5A/μs 50 x N <sup>-10</sup> μA/μs–500mA/μs 50 x N <sup>-10</sup> μA/μs–50mA/μs 50 x N <sup>-10</sup> μA/μs–50mA/μs 5 x N <sup>-10</sup> μA/μs–50mA/μs 5 x N <sup>-10</sup> μA/μs–50mA/μs 2 x N <sup>-10</sup> mA/μs–50 x N <sup>-10</sup> mA/μs 20 x N <sup>-10</sup> mA/μs–50 x N <sup>-10</sup> mA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 20 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 x N <sup>-10</sup> μA/μs–50 x N <sup>-10</sup> μA/μs 50 μA/μs–50 mA/μs 50 VA	16 x N <sup>-11</sup> mA/μs-16A/μs           1.6 x N <sup>-11</sup> mA/μs-1.6A/μs           160 x N <sup>-11</sup> µA/μs-16mA/μs           16 x N <sup>-11</sup> µA/μs-16A/μs           60 x N <sup>-11</sup> µA/μs-16A/μs           60 x N <sup>-11</sup> µA/μs-16 x N <sup>-11</sup> A/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-1.6 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-1.6 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> mA/μs-1.6 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> µA/μs-1.6 x N <sup>-11</sup> mA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> µA/μs-1.6 x N <sup>-11</sup> µA/μs           60 x N <sup>-11</sup> µA           16 x N <sup>-11</sup> µA/μs-1.6 x N <sup>-11</sup> µA/μs           60 x N <sup>-11</sup> µA/μs-1.6 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-1.6 x N <sup>-11</sup> µA/μs           16 x N <sup>-11</sup> µA/μs-1.6 x N <sup>-11</sup> µA/μs           160 µA/μs-1.6 A/μs           1.6mA/μs-1.6A/μs           1.6mA/μs-1.6A/μs           160µA/μs-160mA/μs           16µA/μs-16mA/μs           16µA/μs-16mA/μs           16µA/μs-160mA/μs           16µA/μs-160mA/μs	N/A N/A N/A N/A N/A N/A N/A ±(1.2%of set+1.1% of F.S.)

# Programmable D.C. Electronic Load

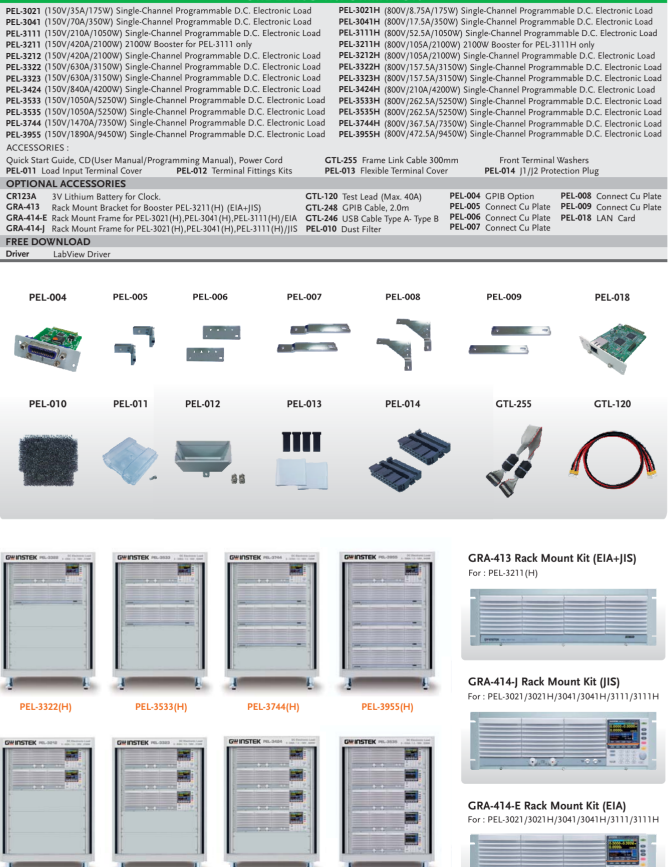
SPECIFICATIO	ONS									
Model			PEL-3212	PEL-3323	PEL-3424	PEL-3535	PEL-3322	PEL-3533	PEL-3744	PEL-3955
Voltage			0V~150V	0V~150V	0V~150V	0V~150V	0V~150V	0V~150V	0V~150V	0V~150V
Current Power			0~420A 2100W	0~630A 3150W	0~840A 4200W	0~1050A 5250W	0~630A 3150W	0~1050A 5250W	0~1470A 7350W	0~1890A 9450W
Input Resistance			250 kΩ	166.7 kΩ	125 kΩ	100 kΩ	500 kΩ	500 kΩ	500 kΩ	500 kΩ
Min. Operating Voltage(DC)(Typ.)			0.75V@210A 1.5V@420A	0.75V@315A 1.5V@630A	0.75V@420A 1.5V@840A	0.75V@525A 1.5V@1050A	0.75V@315A 1.5V@630A	0.75V@525A 1.5V@1050A	0.75V@735A 1.5V@1470A	0.75V@945A 1.5V@1890A
CONSTANT CURRE	NT MO	DE	1.57@420A	1.57 (£050A	1.JV@040A	1.5 V (@ 1050A	1.57@050A	1.3V@1030A	1.3 V (U) 1470A	1.5 V @ 1890F
Operating Range	H,M	L,	0~420A 0~42A 0~4.2A	0~630A 0~63A 0~6.3A	0~840A 0~84A 0~8.4A	0~1050A 0~105A 0~10.5A	0~630A 0~63A N/A	0~1050A 0~105A N/A	0~1470A 0~147A N/A	0~1890A 0~189A N
Accuracy of Setting	H,M	L,	±(0.2 % of set + 0.1 %	6 of f.s <sup>*1</sup> ) + Vin <sup>*2</sup> /(500	/N <sup>*10</sup> kΩ)					
Resolution CR MODE	H,M	,L	20mA 2mA 0.2mA	30mA 3mA 0.3mA	40mA 4mA 0.4mA	50mA 5mA 0.5mA	30mA 3mA N/A	50mA 5mA N/A	70mA 7mA N/A	90mA 9mA N
Operating Range		н	280.0032S~4.8mS (3.57138mΩ~ 208.333Ω)	420.0048S~7.2mS (2.38092mΩ~ 138.888Ω)	560.0064S~9.6mS (1.78569mΩ~ 104.166Ω)	700.008S~12mS (1.42855mΩ~ 83.3333Ω)	420.0048S~7.2mS (2.38092mΩ~ 138.888Ω)	700.008S~12mS (1.42855mΩ~ 83.3333Ω)	980.0112S~16.8mS (1.02039mΩ~ 59.5238Ω)	1260.0144S~21.6 (793.641uΩ~ 46.2963Ω)
	Range	м	28.00032S~480μS (35.7138mΩ~ 2083.33Ω)	42.00048S~720μS (23.8092mΩ~ 1388.88Ω)	56.00064S~960µS (17.8569mΩ~ 1041.66Ω)	70.0008S~1.2mS (14.2855mΩ~ 833.333Ω)	42.00048S~720μS (23.8092mΩ~ 1388.88Ω)	70.0008S~1.2mS (14.2855mΩ~ 833.333Ω)	98.00112S~1.68mS (10.2039mΩ~ 595.238Ω)	126.00144S~2.16 (7.93641mΩ~ 462.963Ω)
		L	2.800032S~48µS (357.138mΩ~ 20.8333kΩ)	4.200048S~72μS (238.092mΩ~ 13.8888kΩ)	5.600064S~96μS (178.569mΩ~ 10.4166kΩ)	7.00008S~120μS (142.855mΩ~ 8.33333kΩ)	N/A	N/A	N/A	N/A
Accuracy of Setting	H,M	<i>,</i>	$\pm (0.5 \% \text{ of set}^{*6} + 0.5 \%$							an a cliss - 1
Resolution CONSTANT VOLTAG	H,M		4.8mS 480µS 48µS	7.2mS 720µS 72µS	9.6m5 960µS 96µS	12mS  1.2mS 120µS	7.2mS 720μS –	12mS   1.2mS -	16.8mS 1.68mS -	21.6mS 2.16mS -
		H	1.5V~150V							
Operating Range	Range	L	1.5V~15V							
Accuracy of Setting	Н,І		±(0.1 % of set + 0.1 %	6 of f.s)						
Resolution	Н,І	-	10mV/1mV							
CONSTANT POWER	RMODE									
Operating Range	Range	L	2.1W~21W	315W~3150W 31.5W~315W 3.15W~31.5W	420W~4200W 42W~420W 4.2W~42W	525W~5250W 52.5W~525W 5.25W~52.5W	315W~3150W 31.5W~315W N/A	525W~5250W 52.5W~525W N/A	735W~7350W 93.5W~735W N/A	945W~9450W 94.5W~945W N/A
Accuracy of Setting Resolution	Н,М Н,М		±(0.6 % of set + 1.4 % 200mW 20mW 2mW	6 of f.s <sup>*3</sup> ) + Vin x Vin / 300mW 30mW 3mW				500mW 50mW -	700mW 70mW -	900mW 90mW -
PARALLEL Mode	11,111	, -	200111 20111 2011							
Capacity SLEW RATE			-	-	-	-	-	-	-	-
Operation Mode			CC, CR	CC, CR	CC, CR	CC, CR	CC, CR	CC, CR	CC, CR	CC, CR
•		н	32mA/µs~16A/µs	48mA/µs~16A/µs	64mA/µs~16A/µs	80mA/µs~16A/µs	48mA/µs~16A/µs	80mA/µs~16A/µs	112mA/µs~16A/µs	144mA/μs~16A
Setting Range (CC mode)	Range	М	3.2mA/μs~1.6A/μs	4.8mA/µs~1.6A/µs	6.4mA/μs~1.6A/μs	8mA/μs~1.6A/μs	4.8mA/μs~1.6A/μs	8mA/μs~1.6A/μs	11.2mA/µs~1.6A/µs	14.4mA/μs~1.6A/
Setting Range		L H	320μA/μs~160mA/μs 3.2mA/μs~1.6A/μs	480μA/μs~160mA/μs 4.8mA/μs~1.6A/μs	640μA/μs~160mA/μs 6.4mA/μs~1.6A/μs	800μA/μs~160mA/μs 8mA/μs~1.6A/μs	N/A 4.8mA/µs~1.6A/µs	N/A 8mA/μs~1.6A/μs	N/A 11.2mA/µs~1.6A/µs	N/A 14.4mA/μs~1.6A
(CR Mode)	Range	M	320μA/μs~160mA/μs 32μA/μs~16mA/μs	480μA/μs~160mA/μs 48μA/μs~16mA/μs	640μA/μs~160mA/μs 64μA/μs~16mA/μs	800μA/μs~160mA/μs 80μA/μs~16mA/μs		800μA/μs~160mA/μs N/A	1.12mA/μs~160mA/μs N/A	1.44mA/μs~160mA N/A
Accuracy of Setting	H,M	,L	±(10 % of set <sup>*9</sup> + 5μs)							
Resolution (Setting Range)			12mA 1.6A/µs-16A/µs 1.2mA 160mA/µs-1.6A/µs 120µA 16mA/µs-160mA/µs 12µA 1.6mA/µs-16mA/µs 1.6µA/µs-1.6mA/µs 160µA/µs-160µA/µs	18mA 1.6A/µs-16A/µs 1.8mA 160mA/µs-1.6A/µs 180µA 160mA/µs-160mA/µs 18µA 1.6mA/µs-16mA/µs 1.8µA 160µA/µs-16mA/µs 180nA 16µA/µs-160µA/µs	24mA 1.6A/µs-16A/µs 2.4mA 160mA/µs-1.6A/µs 240µA 160mA/µs-160mA/µs 24µA 1.6mA/µs-16mA/µs 2.4µA 160µA/µs-1.6mA/µs 160µA/µs-160µA/µs	30mA 1.6A/µs-16A/µs 3mA 160mA/µs-1.6A/µs 300µA 16mA/µs-160mA/µs 30µA 1.6mA/µs-16mA/µs 3µA 160µA/µs-1.6mA/µs 300nA	18mA 1.6A/μ5-16A/μ5 1.8mA 160mA/μ5-1.6A/μ5 180µA μ5-160mA/μ5 18µA 1.6mA/μ5-160mA/μ5 1.8µA 1.6mA/μ5-1.6mA/μ5 1.6µA/μ5-1.6mA/μ5	30mA 1.6A/µs-16A/µs 3mA 160mA/µs-1.6A/µs 300µA 160mA/µs-160mA/µs 30µA 1.6mA/µs-16mA/µs 3µA 160µA/µs-1.6mA/µs N/A	42mA 1.6A/µs-16A/µs 4.2mA 160mA/µs-1.6A/µs 420µA 160mA/µs-160mA/µs 42µA 1.6mA/µs-16mA/µs 4.2µA 160µA/µs-1.6mA/µs N/A	54mA 1.6A/μs~16A/μs 5.4mA 160mA/μs~1.6A/μ 540μA 16mA/μs~160mA 54μA 1.6mA/μs~16mA/ 5.4μA 160μA/μs~1.6mA N/A
METER										
Voltmeter Ammeter	Accura Accura		±(0.1 % of rdg + 0.1 % ±(0.2 % of rdg + 0.3 %							
DYNAMIC MODE	riccura	,	±(0.2 /0 01 lug + 0.5 /	0 01 1.3)						
Operation Mode T1 & T2 Accuracy	CC 0.02		CC and CR 0.025ms~10ms/Res : 1µs/1ms ± 100ppm	1μs ; 1ms~30s/Res :	lms					
Slew Rate		н	32mA/µs~16A/µs	48mA/μs~16A/μs	64mA/μs~16A/μs	80mA/µs~16A/µs	48mA/µs~16A/µs	80mA/µs~16A/µs	112mA/µs~16A/µs	144mA/µs~16A
(CC Mode)	Range	М	3.2mA/µs~1.6mA/µs	4.8mA/µs~1.6A/µs	6.4mA/μs~1.6A/μs	8mA/μs~1.6A/μs	4.8mA/μs~1.6A/μs		11.2mA/µs~1.6A/µs	14.4mA/μs~1.6A
	-	L	320µA/µs~160mA/µs	480µA/µs~160mA/µs	640μA/μs~160mA/μs	800µA/µs~160mA/µs	N/A	N/A	N/A	N/A
		н	3.2mA/µs~1.6A/µs	4.8mA/μs~1.6A/μs	6.4mA/μs~1.6A/μs		4.8mA/µs~1.6A/µs	8mA/µs~1.6A/µs	11.2mA/µs~1.6A/µs	14.4mA/µs~1.6A
Slew Rate			320µA/µs~160mA/µs		640µA/µs~160mA/µs	800µA/µs~160mA/µs	,,, ,,	800µA/µs~160mA/µs		1.44mA/µs~160m/
	Range		32µA/µs~16mA/µs	48μA/μs~16mA/μs	64μA/μs~16mA/μs	80µA/µs~16mA/µs	N/A	N/A	N/A	N/A
	Range	L		±0.4%F.S.	±0.4%F.S.	±0.4%F.S.	±0.4%F.S.	±0.4%F.S.	±0.4%F.S.	±0.4%F.S.
(CR Mode)	Range	L	±0.4%F.S.	<u>-10.470F.3.</u>						
(CR Mode) Current Accuracy		L	±0.4%F.S.	±0.476F.3.						
Slew Rate (CR Mode) Current Accuracy PROTECTION FUNC Functions		L	Overvoltage protect	tion(OVP), Overcu			otection (OPP), Ov	erheat protection(	OHP),	
(CR Mode) Current Accuracy PROTECTION FUNC Functions		L		tion(OVP), Overcu			otection (OPP), Ov	erheat protection(	ОНР),	
(CR Mode) Current Accuracy PROTECTION FUNC Functions GENERAL		L	Overvoltage protect Undervoltage prote	tion (OVP), Overcus ction (UVP), Revers	e connection prote		rotection (OPP), Ov	erheat protection(	OHP),	
(CR Mode) Current Accuracy PROTECTION FUNC Functions GENERAL Input Range		L	Overvoltage protect Undervoltage prote 90VAC~132VAC/180V	tion (OVP), Overcus ction (UVP), Revers AC~250VAC Single-p	e connection prote	ection(REV)				1110\/A
(CR Mode) Current Accuracy PROTECTION FUNC Functions GENERAL Input Range Power(Max.)		L	Overvoltage protect Undervoltage prote 90VAC~132VAC/180V 380VA	tion (OVP), Overcu ction (UVP), Revers AC~250VAC Single-p 570VA	e connection prote hase; 47Hz~63Hz 760VA		otection (OPP), Ov	erheat protection( 650VA	OHP), 880VA	1110VA
(CR Mode) Current Accuracy PROTECTION FUNC Functions GENERAL Input Range	CTION	L	Overvoltage protect Undervoltage prote 90VAC~132VAC/180V	tion (OVP), Overcu ction (UVP), Revers AC~250VAC Single-p 570VA	e connection prote hase; 47Hz~63Hz 760VA	ection(REV)				1110VA 598(W)x877(H)

SPECIFICATIONS										
Model			PEL-3021H	PEL-3041H	PEL-3111H	PEL-3211H				
Voltage			0V~800V	0V~800V	0V~800V	0V~800V				
Current Power			8.75A 175W	17.5A 350W	52.5A 1050W	105A 2100W				
Input Resistance			3.24MΩ	3.24MΩ	3.24MΩ	3.24MΩ				
Min. Operating			5V@8.75A	5V@17.5A	5V@52.5A	5V@105A				
Voltage(DC)(Typ.) CONSTANT CURRENT MOE	<u>ک</u>		2.5V@4.375A	2.5V@8.75A	2.5V@26.25A	2.5V@52.5A				
Operating Range	л <u>е</u> Н,М,	L	0~8 75A 0~875mA 0~87 5mA	0~17.5A 0~1.75A 0~175mA	0~52.5A 0~5.25A 0~525mA	0~105A 0~10.5A 0~1.05A				
Accuracy of Setting	Н,М		$\pm (0.2 \% \text{ of set} + 0.1 \% \text{ of f.s}^{*1})$			±(1.2% of set+1.1% of f.s)				
Accuracy of Setting	L		$\pm$ (0.2 % of set + 0.1 % of f.s <sup>*1</sup>	/ /		N/A				
Accuracy of Setting(Parallel)			$\pm(1.2\% \text{ of set } +1.1\% \text{ of f.s.}^{*3})$			N/A				
Resolution	Н,М,	L	300μΑ 30μΑ 3μΑ	0.6mA 60µA 6µA	2mA 200μA 20μA	4mA 400µA 40µA				
CR MODE		1				1 1				
Operating Range		н	1.75S~30μS (571mΩ~33.3kΩ)	3.5S~60μS (285mΩ~16.6kΩ)	10.5S~180μS (95.2mΩ~5.55kΩ)	21S~360μS (47.6mΩ~2.777kΩ)				
	Range	м	175mS~3μS (5.71Ω~333kΩ)	350mS~6μS (2.85Ω~166kΩ)	1.05S~18μS (952mΩ~55.5kΩ)	2.1S~36μS (476mΩ~27.77kΩ)				
		L	17.5mS~0.3µS	35mS~0.6µS	105mS~1.8μS	210mS~3.6µS				
		-	(57.1Ω~3.33MΩ)	(28.5Ω~1.66MΩ)	(9.52Ω~555kΩ)	(4.762Ω~277.7kΩ)				
Accuracy of Setting	H,M		$\pm (0.5\% \text{ set} + 0.5\% \text{ f.S}^{*1}) + \text{Vir}$	,		±(1.2% of set +1.1% of f.s)TYF				
Accuracy of Setting	L		$\pm (0.5\% \text{ set} + 0.5\% \text{ f.S}^{*1}) + \text{Vir}$	1 /3.24MΩ		N/A				
Parallel			$\pm (1.2 \% \text{ of set} + 1.1 \% \text{ of f.s}^{3})$	(0.)S ( C ) 0.( C	190	N/A				
Resolution CONSTANT VOLTAGE MOD	H, M,	L	30μS 3μS 0.3μS	60μS 6μS 0.6μS	180μS 18μS 1.8μS	N/A				
CONSTAINT VOLIAGE MOD		н	5V~800V			5V~800V				
Operating Range	Range		5V~80V			5V~800V 5V~80V				
Accuracy of Setting	Range	H,L	$\pm (0.2\% \text{ of set} + 0.2\% \text{ of f.s})$			±(0.2% of set + 0.2% of f.s)				
	Parallel	TYP	$\pm (0.2\% \text{ of set} + 0.2\% \text{ of f.s})$			$\pm (0.2\% \text{ of set} + 0.2\% \text{ of f.s})$ $\pm (0.2\% \text{ of set} + 0.2\% \text{ of f.s})$				
Resolution	Range	H,L	20mV/2mV							
CONSTANT POWER MODE										
Operating Range	Berre	H	17.5W~175W	35W~350W	105W~1050W	210W~2100W				
	Range	L	1.75W~17.5W 0.175W~1.75W	3.5W~35W 0.35W~3.5W	10.5W~105W 1.05W~10.5W	21W~210W 2.1W~21W				
Accuracy of Setting H, M			±(0.6 % of set + 1.4 % of f.s)-	±(5 % of f.s)TYP						
Resolution	Н,М,	L	10mW 1mW 0.1mW	N/A						
PARALLEL Mode						,				
Capacity			875W	1750W	5250W	PEL-3111H with 4 booster				
SLEW RATE						units : Max 9.45kW				
Operation Mode			CC, CR	CC, CR	CC, CR	N/A				
Setting Range		н	0.14 x N <sup>*10</sup> mA/μs~140mA/μs	0.280 x N <sup>°10</sup> mA/μs~280.0mA/μs	0.840 x N°11mA/µs~840mA/µs	,				
(CC mode)	Range	M	0.014 x Ν <sup>*10</sup> mA/μs~14mA/μs 1.4 x Ν <sup>*10</sup> μA/μs~1400μA/μs	0.0280 x N <sup>*10</sup> mA/μs~28.00mA/μs 2.80 x N <sup>*10</sup> μA/μs~2800μA/μs	0.0840 x N°11mA/µs~84.00mA/µs 0.00840 x N°11mA/µs~8.400mA/µs	N/A				
Setting Range	_	н	0.014 x N <sup>*10</sup> mA/μs~14mA/μs	0.0280 x N <sup>*10</sup> mA/μs~28.00mA/μs 0.00280 x N <sup>*10</sup> mA/μs~2.800mA/μs	0.0840 x N <sup>°11</sup> mA/μs~84.00mA/μs 0.00840 x N <sup>°11</sup> mA/μs~8.400mA/μs					
(CR Mode)	Range M L		0.0014 x N <sup>*10</sup> mA/μs~1.4mA/μs 0.14 x N <sup>*10</sup> μA/μs~140μA/μs	N/A						
Accuracy of Setting	Н,М,І	_	±(10 % of set + 25μs)		I	N/A				
tesolution Setting Range)		$ \begin{array}{l} & 50 \times N^{110} \mu A \\ & 14 \times N^{110} m A / \mu s - 14 \times N^{110} m A / \mu s \\ & 5 \times N^{10} \mu A \\ & 1.4 \times N^{10} m A / \mu s - 14 \times N^{110} m A / \mu s \\ & 5 \times N^{10} \mu A \\ & 140 \times N^{110} \mu A / \mu s - 1.4 \times N^{110} m A / \mu s \\ & 5 \times N^{10} \mu A / \mu s - 140 \times N^{110} \mu A / \mu s \\ & 5 \times N^{10} \mu A / \mu s - 140 \times N^{110} \mu A / \mu s \\ & 0.5 \times N^{110} \mu A / \mu s - 14 \times N^{110} \mu A / \mu s \\ & 0.14 \times N^{110} \mu A / \mu s - 1.4 \times N^{110} \mu A / \mu s \\ \end{array} $	$ \begin{array}{l} 1 \times N^{-10} \mu A \\ /\mu S & 280 \times N^{-10} \mu A /\mu S - 2.8 \times N^{+10} m A /\mu S \\ 0.1 \times N^{-10} \mu A \\ .0.1 \times N^{-10} \mu A \\ .0.2 \times N^{-10} \mu A \\ .0.3 \times N^{-11} \mu A /\mu S - 280 \times N^{+10} \mu A /\mu S \\ .0.3 \times N^{-11} \mu A \\ .0.3 \times N^{-10} \mu A \\ .0.3 \times N^{-10} \mu A \\ .0.3 \times N^{-10} \mu A /\mu S \\ .0.3 \times N^{-10} \mu A $		N/A					
METER										
Voltmeter Ammeter	Accuracy Accuracy		$\pm$ (0.1 % of rdg + 0.1 % of f.s) $\pm$ (0.2 % of rdg + 0.3 % of f.s)			±(0.1 % of rdg + 0.1 % of f.s)TY N/A				
Ammeter(Parallel Operation)	Accuracy		±(1.2% of rdg +1.1% of f.s.)			±(1.2% of rdg +1.1% of f.s.)TY				
DYNAMIC MODE	· · · ·									
Operation Mode T1 & T2			CC, CR, CP 0.025ms~10ms/Res : 1µs ; 10 ± 100ppm of setting	N/A N/A ± 100ppm of setting						
Accuracy Slow Pate		LI	± 100ppm of setting 0.140mA/μs~140.0mA/μs	0.280mA/us 280.0mA/us	0.840m4/us 840.0m4/us					
Slew Rate (CC Mode)	Range	M	0.014mA/µs~14.00mA/µs	0.280mA/µs~280.0mA/µs 0.028mA/µs~28.00mA/µs	0.840mA/µs~840.0mA/µs 0.084mA/µs~84.00mA/µs	N/A				
Slew Rate		L	1.400μA/μs~1400.0μA/μs	2.800μA/μs~2800μA/μs	0.0084mA/µs~8.400mA/µs					
(CR Mode)	Range	М	0.014mA/μs~14.000mA/μs 0.0014mA/μs~1.4000mA/μs	0.028mA/μs~28.00mA/μs 2.8μA/μs~2.800mA/μs	0.084mA/μs~84.00mA/μs 0.0084mA/μs~8.400mA/μs	N/A				
,		L	0.1400μA/μs~140.00μA/μs	0.280μA/μs~280.0μA/μs	0.00084mA/μs~0.8400mA/μs ±0.4%F.S.	+0.40/ 5.5				
. ,					1 10 4%EN	±0.4%F.S.				
Current Accuracy	l		±0.4%F.S.	±0.4%F.S.	_0.1/01.3.					
. ,			Overvoltage protection(OVP)	, Overcurrent protection(OCP), (	 Overpower protection(OPP), Ove	I				
Current Accuracy PROTECTION FUNCTION			Overvoltage protection(OVP)		 Overpower protection(OPP), Ove	I				
Current Accuracy PROTECTION FUNCTION Functions			Overvoltage protection(OVP)	, Overcurrent protection(OCP), ( ), Reverse connection protectior	 Overpower protection(OPP), Ove	I				
Current Accuracy PROTECTION FUNCTION Functions GENERAL Input Range Power(Max.)			Overvoltage protection (OVP) Undervoltage protection (UVP 90VAC-132VAC/180VAC-250VAC 90VA	, Overcurrent protection(OCP), ( ), Reverse connection protection C Single-phase; 47Hz-63Hz 110VA	 Overpower protection(OPP), Ove	I				
Current Accuracy PROTECTION FUNCTION Functions GENERAL Input Range	<u> </u>		Overvoltage protection (OVP) Undervoltage protection (UVP 90VAC~132VAC/180VAC~250VAC	, Overcurrent protection(OCP), ( ), Reverse connection protection C Single-phase; 47Hz-63Hz 110VA	Dverpower protection(OPP), Ove n(REV)	rheat protection(OHP),				

# Programmable D.C. Electronic Load

SPECIFICATIO	ONS									
Model			PEL-3212H	PEL-3323H	PEL-3424H	PEL-3535H	PEL-3322H	PEL-3533H	PEL-3744H	PEL-3955H
Voltage			0V~800V	0V~800V	0V~800V	0V~800V	0V~800V	0V~800V	0V~800V	0V~800V
Current Power			0~105A 2100W	0~157.5A 3150W	0~210A 4200W	0~262.5A 5250W	0~157.5A 3150W	0~262.5A 5250W	0~367.5A 7350W	0~472.5A 9450W
Input Resistance			1.62MΩ	1.08MΩ	0.81MΩ	0.648MΩ	3.24MΩ	3.24MΩ	3.24MΩ	3.24MΩ
Min. Operating			5V@105A	5V@157.5A	5V@210A	5V@262.5A	5V@157.5A	5V@262.5A	5V@367.5A	5V@472.5A
Voltage(DC)(Typ.) CONSTANT CURRE			2.5V@52.5A	2.5V@78.75A	2.5V@105A	2.5V@131.25A	2.5V@78.75A	2.5V@131.25A	2.5V@183.75A	2.5V@236.25A
Operating Range	H,M		0~105A 0~10.5A 0~1.05A	0-157 54 0-15 754 0-1 5754	0-2104 0-214 0-214	0-262 54 0-26 254 0-2 6254	0-157 54 0-15 754 0-1 5754	0-262 54 0-26 254 0-2 6254	0-367 54 0-36 754 0-3 6754	0-472 54 0-47 254 0-4 72
Accuracy of Setting	H,M	<i>'</i>	$\pm (0.2 \% \text{ of set} + 0.1 \%)$			0-202.57 0-20.257 0-2.0257	0-137.37 0-137.37 0-1.3737	0-202.5/1 0-20.25/1 0-2.025/1	0.00/07/01/01/01/01/01/01	0.472.57(0.47.257(0.4.72
Resolution	H,M	<i>'</i>	4mA 0.4mA 0.04mA	6mA 0.6mA 0.06mA		10mA 1mA 0.1mA	6mA 0.6mA 0.06mA	10mA 1mA 0.1mA	14mA 1.4mA 0.14mA	18mA 1.8mA 0.18m
CR MODE	,	,_		01117 0.00117 0.00117	0.000		0.000		1.4107 0.14107	
Operating Range <sup>*4</sup>		н	21S~360μS (47.619mΩ~ 2.778kΩ)	31.5S~540μS (31.746mΩ~ 1.85185kΩ)	42S~0.72mS (23.8095mΩ~ 1.3889kΩ)	52.5S~0.9mS (19.0476mΩ~ 1.11111kΩ)	31.5S~540μS (31.746mΩ~ 1.85185kΩ)	52.5S~0.9mS (19.0476mΩ~ 1.11111kΩ)	73.5S~1.26mS (13.6054mΩ~ 793.651Ω)	94.5S~1.62mS (10.582mΩ~ 617.284Ω)
	Range	м	2.1S~36μS (476.19mΩ~ 27.778kΩ)	3.15S~54μS (317.46mΩ~ 18.5185kΩ)	4.2S~72μS (238.095mΩ~ 13.8889kΩ)	5.25S~90μS (190.476mΩ~ 11.1111kΩ)	3.15S~54μS (317.46mΩ~ 18.5185kΩ)	5.25S~90μS (190.476mΩ~ 11.1111kΩ)	7.35S~126μS (136.054mΩ~ 7.93651kΩ)	9.45S~162μS (105.82mΩ~ 6.17284kΩ)
		L	210mS~3.6μS (4.7619Ω~ 277.78kΩ)	315mS~5.4μS (3.1746Ω~ 185.185kΩ)	420mS~7.2μS (2.38095Ω~ 138.888kΩ)	525mS~9μS (1.90476Ω~ 111.111kΩ)	315mS~5.4μS (3.1746Ω~ 185.185kΩ)	525mS~9μS (1.90476Ω~ 111.111kΩ)	735mS~12.6μS (1.36054Ω~ 79.365kΩ)	945mS~16.2μS (1.0582Ω~ 61.7284kΩ)
Accuracy of Setting*5	H,M	,L	±(0.5 % of set <sup>*6</sup> + 0.5	/	,	/	,	/	, ,	, ,
Resolution	,		360μS 36μS 3.6μS	, , , , , , , , , , , , , , , , , , , ,	, ,	900µS 90µS 9µS	540µS 54µS 5.4µS	900µS 90µS 9µS	1.26mS 126µS 12.6µS	1.62mS 162µS 16.2µ
CONSTANT VOLTA	GE MOE	DE								
Operating Range	Range	н	5V~800V							
Operating Range	nange	L	5V~80V							
Accuracy of Setting*7	Range	H,L	±(0.2 % of set + 0.2 9	% of f.s)						
Resolution	Range		(	,						
CONSTANT POWER										
Operating Range		н	210W~2100W	315W~3150W	420W~4200W	525W~5250W	315W~3150W	525W~5250W	735W~7350W	945W~9450W
Operating Kange	Range	М	21W~210W	31.5W~315W	42W~420W	52.5W~525W	31.5W~315W	52.5W~525W	73.5W~735W	94.5W~945W
		L	2.1W~21W	3.15W~31.5W	4.2W~42W	5.25W~52.5W	3.15W~31.5W	5.25W~52.5W	7.35W~73.5W	9.45W~94.5W
Accuracy of Setting <sup>*8</sup>	H,M	L,	±(0.6 % of set + 1.4 %	% of f.s <sup>*3</sup> ) + Vin x Vin <sup>*3</sup>	/(3.24/N <sup>*10</sup> MΩ) : Ald	one operation specifi	cations			
Resolution			200mW 20mW 2mW	300mW 30mW 3mW	400mW 40mW 4mW	500mW 50mW 5mW	300mW 30mW 3mW	500mW 50mW 5mW	700mW 70mW 7mW	900mW 90mW 9mW
PARALLEL Mode				T						
Capacity			-	-	-	-	-	-	-	-
SLEW RATE			CC CP	CC CD	CC CD		CC CD	66 CP	CC CD	<u> </u>
Operation Mode			CC, CR	CC, CR	CC, CR	CC, CR	CC, CR	CC, CR	CC, CR	CC, CR
Setting Range	Range	H M	1.68mA/μs~840mA/μs 168μA/μs~84mA/μs	2.52mA/μs~839.7mA/μs 252μA/μs~83.97mA/μs		4.2mA/μs~840mA/μs 420μA/μs~84mA/μs	2.52mA/μs~839.70mA/μs 252μA/μs~83.97mA/μs	4.2mA/μs~840mA/μs 420μA/μs~84mA/μs	5.88mA/μs~840mA/μs 588μA/μs~84mA/μs	7.56mA/µs~839.7mA/µ 756µA/µs~83.97mA/µ
(CC mode)	Kange	L	16.8μA/μs~8.4mA/μs	25.2µA/µs~8.397mA/µs		42μA/μs~8.4mA/μs	25.2µA/µs~8.397mA/µs	42μA/μs~8.4mA/μs	58.8μA/μs~8.4mA/μs	75.6µA/µs~83.97mA/µ 75.6µA/µs~8.397mA/µ
Satting Danga		н	168µA/µs~84mA/µs	252µA/µs~83.97mA/µs		420μA/μs~84mA/μs	252µA/µs~83.97mA/µs	420μA/μs~84mA/μs	588μA/μs~84mA/μs	756µA/µs~83.97mA/µ
Setting Range (CR Mode)	Range	M	16.8µA/µs~8.4mA/µs	25.2µA/µs~8.397mA/µs		42μA/μs~8.4mA/μs	25.2µA/µs~8.397mA/µs	42μA/μs~8.4mA/μs	58.8μA/μs~8.4mA/μs	75.6µA/µs~8.397mA/µ
(en moue)	0	L	1.68µA/µs~840µA/µs	2.52µA/µs~839.7µA/µs		4.2µA/µs~840µA/µs	2.52µA/µs~839.7µA/µs	4.2μA/μs~840μA/μs	5.88µA/µs~840µA/µs	7.56µA/µs~839.7µA/µ
Accuracy of Setting	H,M	L,	±(10 % of set + 25μs)						. / /.	
Resolution			600μΑ	900µA	1.2mA	1.5mA	900μΑ	1.5mA	2.1mA	2.7mA
(Setting Range)			168mA/µs~840mA/µs 60µA	252mA/μs~842.4mA/μs 90μA	336mA/µs~840mA/µs 120µA	420mA/μs~840mA/μs 150μA	252mA/μs~842.4mA/μs 90μA	420mA/μs~840mA/μs 150μA	588mA/μs~840mA/μs 210μA	756mA/µs~842.4mA/µ 270µA
			16.8mA/μs~168mA/μs	25.2mA/µs~252mA/µs	33.6mA/µs~336mA/µs	42mA/μs~420mA/μs	25.2mA/µs~252mA/µs	42mA/μs~420mA/μs	58.8mA/µs~588mA/µs	75.6mA/µs~756mA/µs
			6μA 1.68mA/μs~16.8mA/μs	9μA 2.52mA/μs~25.2mA/μs	12μA 3.36mA/us~33.6mA/us	15μA 4.2mA/us~42mA/us	9μA 2.52mA/μs~25.2mA/μs	15μA 4.2mA/μs~42mA/μs	21μA 5.88mA/μs~58.8mA/μs	27μA 7.56mA/us~75.6mA/us
			600nA	900nA	1.2µA	1.5μA	900nA	1.5μA	2.1μA	2.7µA
			0.168mA/μs~1.68mA/μs 60nA	0.252mA/µs~2.52mA/µs 90nA	0.336A/µs~3.36mA/µs 120nA	0.42mA/μs~4.2mA/μs 150nA	0.252mA/μs~2.52mA/μs 90nA	0.42mA/μs~4.2mA/μs 150nA	0.588mA/µs~5.88mA/µs 210nA	0./56mA/μs~/.56mA/μ 270nA
			0.0168mA/µs~0.168mA/µs	0.0252mA/µs~0.252mA/µs	0.0336mA/µs~0.336mA/µs	0.042mA/µs~0.42mA/µs	0.0252mA/µs~0.252mA/µs	0.042mA/µs~0.42mA/µs	0.0588mA/µs~0.588mA/µs	0.0756mA/µs~0.756mA/µ
			6nA 0.00168mA/µs~0.0168mA/µs	9nA 0.00252mA/µs~0.0252mA/µs	12nA 0.00336mA/µs~0.0336mA/µ	15nA s0.0042mA/µs~0.042mA/µs	9nA 0.00252mA/µs~0.0252mA/µs	15nA 0.0042mA/μs~0.042mA/μs	21nA 0.00588mA/µs~0.0588mA/µs	27nA 0.00756mA/µs~0.0756mA/
METER										1 1
Voltmeter	Accura		±(0.1 % of rdg + 0.1 %	% of f.s)						
Ammeter	Accura	су	±(1.2 % of rdg + 1.1 %	% of f.s)						
DYNAMIC MODE Operation Mode			CC and CR							
TI & T2			0.025ms~10ms/Res :	1µs ; 10ms~30s/Res	: 1ms					
Accuracy			1μs/1ms ± 100ppm	-						
Slew Rate		н	1.68mA/µs~840mA/µs		3.36mA/µs~840mA/µs	4.2mA/μs~840mA/μs	2.52mA/µs~839.7mA/µs	4.2mA/μs~840mA/μs	5.88mA/µs~840mA/µs	7.56mA/µs~839.7mA/µ
	Range	м	168µA/µs~84mA/µs	252µA/µs~83.97mA/µs	336µA/µs~84mA/µs	420μA/μs~84mA/μs	252μA/μs~83.97mA/μs	420µA/µs~84mA/µs	588µA/µs~84mA/µs	756µA/µs~83.97mA/µs
(CC Mode)	Range	L	16.8µA/µs~8.4mA/µs	25.2µA/µs~8.397mA/µs	33.6µA/µs~8.4mA/µs	42μA/μs~8.4mA/μs	25.2µA/µs~8.397mA/µs	42μA/μs~8.4mA/μs	58.8µA/µs~8.4mA/µs	75.6μA/μs~8.397mA/μ
(CC Mode)	Kange	'			336µA/µs~84mA/µs	420µA/µs~84mA/µs	252µA/µs~83.97mA/µs	420μA/μs~84mA/μs	588µA/µs~84mA/µs	756µA/µs~83.97mA/µ
(CC Mode) Slew Rate	Kange	н	168μA/μs~8.4mA/μs	252μA/μs~83.97mA/μs	220µA/µ3-0411A/µ3					75 6 4 4 0 207 4
. ,	Range		168μΑ/μs~8.4mA/μs 16.8μΑ/μs~8.4mA/μs	252μA/μs~83.97mA/μs 25.2μA/μs~8.397mA/μs		42μA/μs~8.4mA/μs	25.2µA/µs~8.397mA/µs	42μA/μs~8.4mA/μs	58.8μA/μs~8.4mA/μs	/5.6µA/µs~8.39/mA/j
Slew Rate								42μΑ/μs~8.4mA/μs 4.2μΑ/μs~840μΑ/μs	58.8μΑ/μs~8.4mA/μs 5.88μΑ/μs~840μΑ/μs	
Slew Rate		м	16.8μA/μs~8.4mA/μs 1.68μA/μs~840μA/μs	25.2μA/μs~8.397mA/μs 2.52μA/μs~839.7μA/μs	33.6µA/µs~8.4mA/µs 3.36µA/µs~840µA/µs	42μΑ/μs~8.4mΑ/μs 4.2μΑ/μs~840μΑ/μs	2.52µA/µs~839.7µA/µs	4.2μA/μs~840μA/μs	5.88µA/µs~840µA/µs	7.56µА/µs~839.7µА/µ
Slew Rate (CR Mode)	Range	м	16.8µA/µs~8.4mA/µs	25.2µA/µs~8.397mA/µs	33.6µA/µs~8.4mA/µs	42μA/μs~8.4mA/μs				
Slew Rate (CR Mode) Current Accuracy	Range	м	16.8μA/μs~8.4mA/μs 1.68μA/μs~840μA/μs	25.2μA/μs~8.397mA/μs 2.52μA/μs~839.7μA/μs ±0.4%F.S.	33.6μA/μs~8.4mA/μs 3.36μA/μs~840μA/μs ±0.4%F.S.	42μA/μs~8.4mA/μs 4.2μA/μs~840μA/μs ±0.4%F.S.	2.52μA/μs~839.7μA/μs ±0.4%F.S.	4.2μA/μs~840μA/μs ±0.4%F.S.	5.88μA/μs~840μA/μs ±0.4%F.S.	7.56µА/µs~839.7µА/µ
Slew Rate (CR Mode) Current Accuracy PROTECTION FUNC Functions	Range	м	16.8μA/μs~8.4mA/μs 1.68μA/μs~840μA/μs ±0.4%F.S.	25.2μA/μs~8.397mA/μs 2.52μA/μs~839.7μA/μs ±0.4%F.S. tion (OVP), Overcu	33.6μA/μs~8.4mA/μs 3.36μA/μs~840μA/μs ±0.4%F.S.	42μA/μs-8.4mA/μs 4.2μA/μs-840μA/μs ±0.4%F.S.	2.52μA/μs~839.7μA/μs ±0.4%F.S.	4.2μA/μs~840μA/μs ±0.4%F.S.	5.88μA/μs~840μA/μs ±0.4%F.S.	7.56µА/µs~839.7µА/µ
Slew Rate (CR Mode) Current Accuracy PROTECTION FUNC Functions GENERAL	Range	м	16.8μA/μs-8.4mA/μs 1.68μA/μs-840μA/μs ±0.4%F.S. Overvoltage protec Undervoltage protec	25.2μA/μs-8.397mA/μs 2.52μA/μs-839.7μA/μs ±0.4%F.S. tion (OVP), Overcutection (UVP), Reverse	$33.6\mu A/\mu s - 8.4m A/\mu s$ $3.36\mu A/\mu s - 840\mu A/\mu s$ $\pm 0.4\% F.S.$	42μA/μs-8.4mA/μs 4.2μA/μs-840μA/μs ±0.4%F.S.	2.52μA/μs~839.7μA/μs ±0.4%F.S.	4.2μA/μs~840μA/μs ±0.4%F.S.	5.88μA/μs~840μA/μs ±0.4%F.S.	7.56µА/µs~839.7µА/µ
Slew Rate (CR Mode) Current Accuracy PROTECTION FUNC Functions GENERAL Input Range	Range	м	16.8μA/μs-8.4mA/μs 1.68μA/μs-840μA/μs ±0.4%F.S. Overvoltage protec Undervoltage protec 90VAC~132VAC/180V	25.2μA/μs-8.397mA/μs 2.52μA/μs-839.7μA/μs ±0.4%F.S. tion (OVP), Overcui ection (UVP), Revers	33.6μA/μs-8.4mA/μs 3.36μA/μs-840μA/μs ±0.4%F.S. rrent protection (Ot e connection prote hase; 47Hz-63Hz	42μA/μs-8.4mA/μs 4.2μA/μs-840μA/μs ±0.4%F.S. CP), Overpower pr ection (REV)	2.52μA/μs-839.7μA/μs ±0.4%F.S. otection (OPP), Ov	$4.2\mu A/\mu s$ - $840\mu A/\mu s$ $\pm 0.4\% F.S.$ erheat protection (	5.88μA/μs-840μA/μs ±0.4%F.S. ΟΗΡ),	7.56µА/µs~839.7µА/µ ±0.4%F.S.
Slew Rate (CR Mode) Current Accuracy PROTECTION FUNC Functions GENERAL Input Range Power(Max.)	Range	м	16.8μA/μs-8.4mA/μs 1.68μA/μs-840μA/μs ±0.4%F.S. Overvoltage protec Undervoltage protec 90VAC-132VAC/180V 380VA	25.2µA/µs-8.397mA/µs 2.52µA/µs-839.7µA/µs ±0.4%F.S. tion (OVP), Overcui ection (UVP), Revers /AC-250VAC Single-p 570VA	33.6μA/μs-8.4mA/μs 3.36μA/μs-840μA/μs ±0.4%F.S. rrent protection (Or e connection prote hase; 47Hz-63Hz 760VA	42μA/μs-8.4mA/μs 4.2μA/μs-840μA/μs ±0.4%F.S.	2.52μA/μs~839.7μA/μs ±0.4%F.S.	4.2μA/μs~840μA/μs ±0.4%F.S.	5.88μA/μs~840μA/μs ±0.4%F.S.	7.56µА/µs~839.7µА/µ
Slew Rate (CR Mode) Current Accuracy PROTECTION FUNC Functions GENERAL Input Range Power(Max.) Interface	Range	м	16.8μ4/μs-8.4mA/μs 1.68μ4/μs-840μA/μs ±0.4%F.S. Overvoltage protec Undervoltage protec 90VAC-132VAC/180V 380VA Std : USB/RS232/Ana	25.2µA/µs-8.397mA/µs 2.52µA/µs-839.7µA/µs ±0.4%F.S. tion (OVP), Overcuiscion (UVP), Revers /AC~250VAC Single-p 570VA alog Control ; Opt. : G	33.6μA/μs-8.4mA/μs 3.36μA/μs-840μA/μs ±0.4%F.S. rrent protection (Or e connection prote hase; 47Hz-63Hz 760VA PIB/LAN	42μA/μs-8.4mA/μs 4.2μA/μs-840μA/μs ±0.4%F.S. CP), Overpower pr ection (REV) 950VA	2.52μA/μs-839.7μA/μs ±0.4%F.S. otection (OPP), Ov 420VA	4.2μA/μs-840μA/μs ±0.4%F.S. erheat protection ( 650VA	5.88µA/µs=840µA/µs ±0.4%F.S. OHP), 880VA	7.56µА/µs-839.7µА/µ ±0.4%F.S. 1110VA
Slew Rate (CR Mode) Current Accuracy PROTECTION FUNC Functions GENERAL Input Range Power(Max.)	Range	м	16.8μA/μs-8.4mA/μs 1.68μA/μs-840μA/μs ±0.4%F.S. Overvoltage protec Undervoltage protec 90VAC-132VAC/180V 380VA	25.2µA/µs-8.397mA/µs 2.52µA/µs-839.7µA/µs ±0.4%F.S. tion (OVP), Overcui ection (UVP), Revers /AC-250VAC Single-p 570VA	33.6μA/μs-8.4mA/μs 3.36μA/μs-840μA/μs ±0.4%F.S. rrent protection (Or e connection prote hase; 47Hz-63Hz 760VA	42μA/μs-8.4mA/μs 4.2μA/μs-840μA/μs ±0.4%F.S. CP), Overpower pr ection (REV)	2.52μA/μs-839.7μA/μs ±0.4%F.S. otection (OPP), Ov	$4.2\mu A/\mu s$ - $840\mu A/\mu s$ $\pm 0.4\% F.S.$ erheat protection (	5.88μA/μs-840μA/μs ±0.4%F.S. ΟΗΡ),	

### ORDERING INFORMATION



PEL-3424(H)

PEL-3323(H)

PEL-3212(H)

PEL-3535(H)

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# Programmable D.C. Electronic Load



### PEL-3031E



### PEL-3032E



### FEATURES

- \* 0~150V(PEL-3031E)Min. Operating Voltage(dc) : 1V at 60A, 0.5V at 30A 0~500V(PEL-3032E)Min. Operating Voltage(dc) : 2.5V at 15A, 1.25V at 7.5A
- \* 7 Operating Modes : CC, CV, CR, CP, CC+CV, CR+CV, CP+CV
- \* Normal Sequence Function: Max Steps:
   1000 steps/Step Time:1ms~999h 59min
   59s(3599940 sec)Fast Sequence Function:
   Max Steps:1000 steps/Step Time:25us~600ms
- \* Soft Start
- \* BATT Test Automation:Max Test Time:999h: 59min 59s(3599940 sec):Max Test AH:9999.99Ah
- \* OCP, OPP Test Automation
- \* Max. Slew Rate : 2.5A/ $\mu$  s
- \* Dynamic Mode
- \* Protection : OVP, OCP, OPP, OTP, RVP, UVP
- \* Remote Sense
- \* Integrate Voltage, Current and Power Measurement Functions
- \* External Voltage or Resistance Control
- \* Rear Panel BNC, Trigger IN/OUT
- \* Analog External Control
- \* USB/GPIB/LAN (Optional)

GW Instek launches new PEL-3000E series programmable single-channel electronic load. In the series, PEL-3031E provides 300W (1V–150V/60A) and PEL-3032E provides 300W(2.5V–500V/15A) current sink capability. Inherited from the PEL-3000 series, PEL-3000E has an easy-to-read LCD panel and user-friendly interface. This model features high speed and accurate measurement capability for electronic component, battery, portable charger and power products that require low to medium power consumption.

The PEL-3000E series is designed for current sink operation starting from 60mA and aims at measurement applications, including charger, adapter, various power supply equipment, and portable charger.

The PEL-3000E has seven operating modes. Among them, four basic operating modes are constant current, constant voltage, constant resistance, and constant power. Three other combined operating modes are constant current + constant voltage, constant resistance + constant voltage, constant power + constant voltage. Users can select operating modes based upon products' test requirements. For C.C. mode, electronic load will sink a constant current according to the set current value; for C.V. mode, electronic load will sink a current to control the source voltage to the programmed value; for C.R. mode, electronic load will sink a current linearly proportional to input voltage according to the set resistance value; for C.P. mode, electronic load will initiate load power sinking operation(load voltage x load current) in accordance with the programmed power setting.

To meet the requirements of different test conditions, the Static function is to sink a constant current; the Dynamic function is to periodically switch between two sink conditions, and the Sequence function is to provide tests for more than two sink conditions. The sequence function can be divided into Normal Sequence and Fast Sequence. Normal Sequence is the most flexible mean of generating complex sequences that can facilitate users to establish a set of changing current sink conditions based upon different sinking conditions (CC, CR, CV or CP mode) and time(adjustable range: 1ms to 999h 59min 59s). Fast sequence allows time resolution of 25us to be set for the smallest step. Setting parameters for multiple steps can simulate consecutive current changes of various real load conditions. For instance, while using an electronic load to test a power-driven tool's power supply, we can first obtain waveforms by an oscilloscope and a current probe from the tool, and subsequently, use the obtained waveforms to edit simulated current waveforms, via electronic load's sequence function, to test the power-driven tool and to analyze its operational status. The Soft Start function allows users to determine the rise time of current sink that is to decide the required time to reach electronic load's set current, resistance or power value. Setting a proper rise time for Soft Start is effective to counter output voltage fluctuation caused by DUT's (power supply) transient output current. It is worth noting, General DC loads do not have the soft start function. When conducting high speed current sink operation, the inductance effect on the cable connecting electronic load and DUT will lead to transient voltage drop on electronic load's input terminal, therefore, that will result in Voltage Non-monotonic increase. PEL-3000E's soft start function not only allows output voltage to be Monotonic increase, but also prevents inrush current and surge voltage from happening on DUT. For instance, tests using a power supply, LED and a DC load (activate the soft start function) can prevent inrush current and surge voltage from causing damages on LED.

The built-in BATT Test Automation of PEL-3000E provides battery discharge applications with more flexible discharge stop setting as well as rise and fall Slew Rate for discharge current settings. OCP, OPP test Automation for DUT (ex. Power Supply), provide users with high resolution measurement values to verify DUT's activation point. Provide users with measurement results so as to help them determine whether DUT's actual over protection activation point meets the regulations. Other than that, PEL-3000E provides users with analog control terminal to control PEL-3000E from external voltage, external resistance and switch. Analog control terminal can also monitor electronic load's status and display protective alarms.

SPECIFICATIONS					
Model	PEL-3	031E	PEL-3032E		
Power	300W	300W	300W	300W	
Range	Low	High	Low	High	
Voltage	0 ~ 150V	0~150V	0 ~ 500V	0~500V	
Current	0 ~ 6A	0 ~ 60A	0 ~ 1.5A	0 ~ 15A	
Min. Operating Voltage(dc)	1V ~ 6A	1V ~ 60A	2.5V ~ 1.5A	2.5V ~ 15A	
STATIC MODE					
Constant Current Mode Range Setting Range Resolution Accuracy	$0 \sim 6A$ $0 \sim 6.12A$ 0.2mA $(T^{*1})\pm(0.1\% \text{ of set} +0.1\% \text{ of FS})+$ Vin/500kΩ (Full scale of High range)	$0 \sim 60A$ $0 \sim 61.2A$ 2mA $(\Gamma^{*1})\pm(0.1\% \text{ of set}$ +0.2%  of FS)+ Vin/500kΩ (Full scale of High range)	$0 \sim 1.5A$ $0 \sim 1.53A$ 0.05mA $(\Gamma^{*1})\pm(0.1\% \text{ of set} +0.1\% \text{ of FS})+$ Vin/500kΩ (Full scale of High range)	$0 \sim 15A$ $0 \sim 15.3A$ 0.5mA $(\Gamma^{+1})\pm(0.1\% \text{ of set} +0.2\% \text{ of FS})+$ Vin/500kΩ (Full scale of High range)	
Constant Resistance Mode	(Full Scale of Fight lange)	(run seure or right unge)	(run seule of ringh runge)	(run scale of right runge)	
Range	605~0 0025(0 01666	Ω~500Ω) (300W/15V)	6S~0.0002S(0.16666	$D_{\sim}5kO(300)/(50)/(1)$	
Setting Range Resolution(30000 Steps) Accuracy	6S~0.0002S(0.1666Ω	2~5kΩ) (300W/150V) Ω~500Ω) (300W/15V) 2~5kΩ) (300W/150V) S(150V)	0.65~0.00002S(1.6666 65~0.0002S(0.16666	5Ω~0kΩ) (300₩/500V) Ω~5kΩ) (300₩/50V) Ω~50kΩ) (300₩/50V) 2S (500V)	
Constant Voltage Mode		,		,	
Range Setting Range Resolution Accuracy	1 ~ 15V 0 ~ 15.3V 0.5mV (T <sup>*1</sup> )±(0.1% of set+ 0.1% of FS) (Full scale of High range)	1 ~ 150V 0 ~ 153V 5mV (T*1)±(0.1% of set+ 0.1% of FS) (Full scale of High range)	2.5 ~ 50V 0 ~ 51V 1mV (T <sup>*1</sup> )±(0.1% of set+ 0.1% of FS) (Full scale of High range)	2.5 ~ 500V 0 ~ 510V 10mV $(T^{*1})\pm(0.1\% \text{ of set}+$ 0.1%  of FS) (Full scale of High range)	
Constant Power Mode	(	(	(	,	
Range	0W ~ 30W(6A)	0W~300W(60A)	0W~30W(1.5A)	0W~300W(15A)	
Setting Range	0W ~ 30.6W	0W ~ 306W	0W ~ 30.6W	0W ~ 306W	
Resolution	1mW	10mW	1mW	10mW	
Accuracy	(T*1)±(0.6 % of set +	- 1.4 % of FS (Full sca	le of H range) + Vin∧2	/500 kΩ	

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PEL-3031E/3032E



# **PEL-3032E**

PEL-3031E

SPECIFICATIONS

Model DYNAMIC MODE General T1& T2 Accuracy

General					
T1& T2	0.05ms~30ms/Res:1µ	us;30ms~30s/Res:1ms	0.05ms~30ms/Res:1µ	s;30ms~30s/Res:1ms	
Accuracy	1µs/1ms±200ppm	1µs/1ms±200ppm	1µs/1ms±200ppm	1µs/1ms±200ppm	
Slew Rate(Accuracy 10%)	0.001 ~ 0.25A/µs	0.01 ~ 2.5A/µs	0.25 ~ 62.5mA/μs	2.5 ~ 625mA/µs	
Slew Rate Resolution	0.001A/µs	0.01A/µs	0.25mA/µs	2.5mA/μs	
Slew Rate Accuracy of Setting		ime to reach from 10 % to % to 100 % in L range) of	90 % when the current is v the rated current.	aried from 2 % to 100 %	
Constant Current Mode					
Current	0 ~ 6A	0 ~ 60A	0~1.5A	0 ~ 15A	
Setting Range	0~6.12A	0~61.2A	0~1.53A	0~15.3A	
Current Resolution Current Accuracy	0.2mA ±0.8% FS	2mA ±0.8% FS	0.05mA ±0.8% FS	0.5mA ±0.8% FS	
	±0.8% F3	±0.8% F3	±0.8% F3	±0.8% F3	
Constant Resistance Mode				51.03 (200) 8 ( (50) 0	
Range	60S~0.002S(0.01666C		6S~0.0002S (0.16666Ω~5kΩ) (300W/50V)		
Setting Range	6S~0.0002S (0.1666Ω~5kΩ) (300W/150V) 60S~0.002S (0.01666Ω~500Ω) (300W/15V)		0.6S~0.00002S(1.6666Ω~50kΩ)(300W/500V) 6S~0.0002S(0.16666Ω~5kΩ)(300W/50V)		
Setting Range	6S~0.002S (0.1666Ω		0.6S~0.0002S(0.16666Ω~50kΩ)(300W/500V)		
Resistance Resolution	30000 steps	~3K22)(300W/130V)	30000 steps		
Resistance Accuracy	$(T^{*1}) \pm (1\% \text{set} + 0.6S)$	) + 0.002mS	$(T^{*1})\pm(1\% \text{set} + 0.06\text{S}) + 0.002\text{mS}$		
MEASUREMENT		,		,	
Voltage Readback					
Range	0~15V	0 ~ 150V	0 ~ 50V	0~500V	
Resolution	0.5mV	5mV	2mV	20mV	
Accuracy	(T*1)±(0.1% of rdg	(T*1)±(0.1% of rdg	(T*1)±(0.1% of rdg	(T*1)±(0.1% of rdg	
	+0.1% of FS)	+0.1% of FS)	+0.1% of FS)	+0.1% of FS)	
	(Full scale of Low range)	(Full scale of High range)	(Full scale of Low range)	(Full scale of High range)	
Current Readback	0 (1		0.154		
Range Resolution	0 ~ 6A	0 ~ 60A	0~1.5A	0~15A	
	0.2mA	2mA	0.05mA	0.5mA	
Accuracy	(T*1)±(0.1% of rdg+	(T*1)±(0.1% of rdg+	(T*1)±(0.1% of rdg+	(T*1)±(0.1% of rdg+	
	0.1% of FS)	0.2% of FS)	0.1% of FS)	0.2% of FS)	
Power Read back H&L Range	(Full scale of High range) 0 ~ 300W	(Full scale of High range) 0 ~ 300W	(Full scale of High range) 0 ~ 300W	(Full scale of High range) 0 ~ 300W	
CP Mode L Range	0~300W 0~30W	0~300W 0~30W	0 ~ 300W 0 ~ 30W	0 ~ 300W	
FUNCTION	0 30 14	0 30 W	0 20 14	0 30 11	
TORCHOR .					

PEL-3032E

FUNCTION	
Sequence(Normal/Fast)	Normal sequence function: Max steps: 1000 steps/Step time: 1ms ~ 999h 59min
	59s (3599940 sec)
	Fast sequence function: Max steps: 1000 steps/Step time: 25us ~ 600ms
BATT Test Automation	Max test time: 999h: 59m: 59s(3599940sec)
	Max test AH: 9999.99Ah
Test Function	OCP Autotest function, OPP Autotest Function
Soft Start	Yes
In/Out Terminal	Analog External Control, Current Monitor Output, Trigger In/Out Terminal(BNC)
Preset Data	10 Sets
Protection	OCP, OPP, UVP, OVP, OTP, RVP
OTHER	
Power Source	100 ~ 120VAC/200 ~ 240VAC, 47 ~ 63Hz
Interface	USB, GPIB/LAN (Option), Analog control
Dimensions & Weight	213.8(W) x 124.0(H) x 400.5(D)mm, Approx. 7.5Kg

Note : \*1 - If the ambient temperature is over 30 °C or below 20 °C, then T =  $\pm$  | t - 25 °C | x 100ppm/°C x Set If the ambient temperature is in the range of 20°C-30°C, then T = 0 (t is the ambient temperature)

### ORDERING INFORMATION

PEL-3031E 150V/60A/300W Programmable Single-channel D.C. Electronic Load PEL-3032E 500V/15A/300W Programmable Single-channel D.C. Electronic Load ACCESSORIES :

Quick Start Guide, CD ROM (User Manual, Programming Manual)x1, Power Cord (Region dependent), Front Terminal Washers-spring Washer(M6)x2, GTL-105A Remote Sense Cables (Red x 1, Black x 1) ODTIONIAL ACCESSORI

OPTIONAL ACCESSORIES			
GTL-248 GPIB Cable, 2m	PEL-010 Dust Filter	GRA-414-J	Rack Mount Kit (JIS)
GTL-246 USB Cable, Type A – Type B	PEL-004 GPIB Option	GRA-414-E	Rack Mount Kit (EIA)
PEL-018 LAN Card			

Rear Panel



PEL-010 Dust Filter



## PEL-004 GPIB Option



PEL-018 LAN Card



GRA-414-J Rack Mount Kit (JIS) For : PEL-3031E/3032E



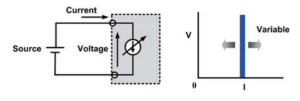
# GRA-414-E Rack Mount Kit (EIA)

For : PEL-3031E/3032E



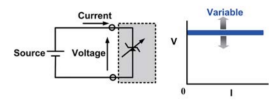
### A. OPERATING MODE

The PEL-3000E series provides four fundamental operating modes and three add-on modes of CC, CR and CP separately combining with CV. Users can set different load condition under different operating modes such as setting operating range for load level, Current Slew Rate, input voltage and load current. The input



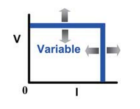
CC Mode

Under constant current mode, electronic load will sink the amount of current users has set. Different current settings via CC mode allow users to test the voltage changes of DC power supply which is called load regulation test.



# C.V Mode

Under constant voltage mode, electronic load will sink sufficient current to regulate the voltage source to the set value. This mode allows users not only to test current limit function of power supply, but also to simulate battery operation in testing battery chargers.

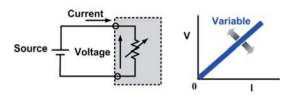


CC+CV ModeCR+CV Mode+CV mode can be selected under CC, CR or CP mode. When +CV<br/>mode function is turned on and electronic load sinks more current<br/>than the maximum current of power supply under test, electronic<br/>load will automatically switch to CV mode. It is because that thepow<br/>dar

### B. STATIC/DYNAMIC/SEQUENCE MODE

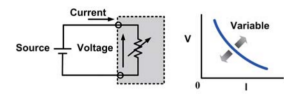
current sunk is the maximum current of power device. Therefore,

voltage range has two levels - high and low. The load current operating range has two levels - high and low current levels which possess different resolution to meet test requirements of different power product specifications.



#### C.R Mode

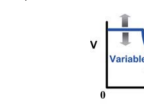
Under constant resistance mode, electronic load will sink load current, which is linearly direct proportion to input voltage. This mode can be utilized in testing voltage or the activation and current limit of power supply.



### C.P Mode

Under constant power mode, electronic load will sink load current, which is indirect proportion to input voltage to reach preset constant power requirement. Hence, the changes of input voltage will have indirect proportion effect on current sinking so as to reach constant power control.

Variable



CP+CV Mode

power supply will switch to CC mode and PEL-3000 will switch to CV mode to limit electronic load from sinking the total current of power supply so as to prevent power supply under test from damaging. Electronic load will cease operation once the voltage of DUT is lower than the set voltage under +CV mode.

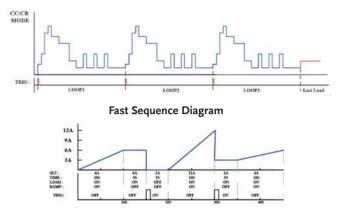
Operation	cust.	Dynamic	Sequ	ence
Function	Function Static Dynamic		Fast	Normal
Operating Condition Selection	Single fixed condition	Selection between two conditions	Selection from more than two conditions	Selection from more than two conditions
Operating Modes	All modes	<ul> <li>Two conditions using same mode</li> <li>Support CC or CR</li> </ul>	<ul> <li>Each condition must use same mode Support CC or CR mode</li> </ul>	<ul> <li>Each condition is able to be used in different mode</li> <li>All modes</li> </ul>
Adjustable Condition Setting	<ul> <li>Value A/ Value B</li> <li>Slew Rate</li> </ul>	<ul> <li>Level 1/Level 2</li> <li>Timer 1/Timer 2</li> <li>Slew Rate 1/Slew Rate 2</li> </ul>	• Level • Others • Timer • Slew Rate	• Level • Others • Timer • Slew Rate
Sequence Step Combination	N/A	N/A	<ul> <li>1 Sequence</li> <li>25µs/step</li> <li>1,000 steps</li> </ul>	<ul> <li>10 Sequence</li> <li>1ms/step</li> <li>1,000 steps</li> </ul>
Other Functions	N/A	Trigger Out function	<ul> <li>Trigger Out function</li> </ul>	<ul> <li>Trigger Out function</li> <li>Ramp function</li> </ul>

**Variable** 

The PEL-3000E series, according to different test conditions, step or continuous changes, test speeds, and selectable modes, has three operating functions: Static, Dynamic and Sequence.

С.

**FAST SEQUENCE & NORMAL SEQUENCE** 

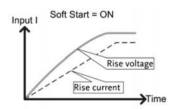


Normal Sequence Diagram



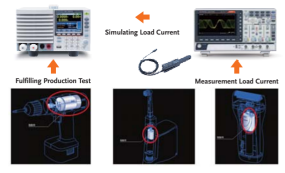
When operating the Sequence Function, PEL-3000E Series follows the time and load settings of step1, step2, step3, etc. so as to realize different load current variation.

#### SOFT START



The Soft Start function of PEL-3000E Series allows users to determine the rise time of current sink that is to decide how much time is required to reach electronic load's set current, resistance or power value. PEL-3000E's soft start function prevents inrush current and surge voltage from happening on DUT.

**BATT TEST AUTOMATION** 

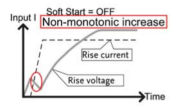


#### **Power-driven Tools Simulation Test**

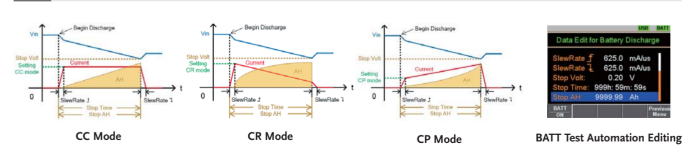
Set a complete sequence editing function to obtain following waveforms. Users can save development cost and time without using a PC to control electronic load and writing programs.



Ramp function of PEL-3000E Series is able to set the current transition. When turned on, the current takes on a slope form; when turned off, the current takes on a step form.

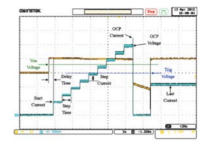


For instance, test applications using a power supply, LED and a DC load (activate the soft start function) can prevent inrush current and surge voltage from causing damages on LED.



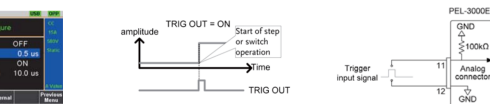
The built-in BATT Test Automation of PEL-3000E provides battery discharge applications with more flexible discharge stop condition setting as well as rise and fall Slew Rate for discharge current settings. Under CP, CC or CR mode, the conditions for stop discharge can be set respectively. For instance, set the input voltage for stop discharge current, the execution time for discharge current or total discharge current\*time(AH) to satisfy the verification of battery capability.

# F. OCP TEST AUTOMATION



OCP test Automation for DUT (Power Supply), Provide users with high resolution OCP measurement values to verify DUT's OCP activation point. Provide users with measurement results so as to help them determine whether DUT's actual OCP activation point meets the regulations. Test the value of OCP by setting load current increment from start current to stop current. OCP's activation point can be accurately measured.

### H. TRIGGER IN/OUT BNC



Trigger In/Out function could be turned on or off by CONFIGURE setting of PEL-3000E. The Trigger Input can be set the delay time while the Trigger Out Pulse Width can be set as well.

The trigger output signal is generated every time a switching operation is performed such as Dynamic mode or Fast/Normal sequence is executed when the trig out parameter is enabled. The trigger output signal from TRIG OUT BNC is a 4.5V pulse of at least 2us with an impedance of 500ohm. The common

potential is connected to the chassis potential. The signal threshold level is TTL.

The TRIG IN BNC on the rear panel is used to resume a sequence after a pause. This action is useful to synchronize the execution of a sequence with another device. To resume a pause sequence, apply a high signal for 10us or more. The TRIG IN BNC is pulled down to earth internally using a 100Kohm resistor.

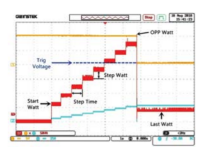
#### **PROTECTION MODES**

Protection	ОСР	OVP	ОРР	ОТР	UVP
Adjustable Thresholds	$\checkmark$	$\checkmark$	$\checkmark$	N/A	$\checkmark$
Load Off	$\checkmark$	1	1	Fixed	$\checkmark$
Limit Function	$\checkmark$	N/A	$\checkmark$	N/A	N/A

The PEL-3000E series provides many protective functions including over current protection (OCP), over voltage protection (OVP), over power protection (OPP), over temperature protection (OTP) and under voltage protection (UVP). Except for OTP, all thresholds

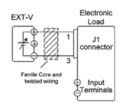
of protective functions are adjustable. When protective function is activated, electronic load will send out warning signal and terminate operation. Other than protective functions, Limit function can also be utilized to maintain electronic load in operation at a preset value.

#### G. OPP TEST AUTOMATION

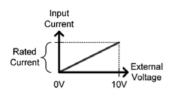


OPP test Automation for DUT (Power Supply), Provide users with high resolution OPP measurement values to verify DUT's OPP activation point. Provide users with measurement results so as to help them determine whether DUT's actual OPP activation point meets the regulations. Test the value of OPP by setting power increment from start power to stop power. OPP's activation point can be accurately measured.

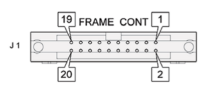
#### J. ANALOG EXTERNAL CONTROL



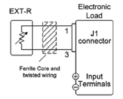
External Voltage Control



CC Mode Input current = rated current x (external voltage/10)





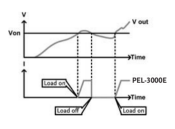


**External Resistance Control** 

 $\begin{array}{c} \text{Input} & \hline \text{Inverse control} \\ \text{Current} & \hline \text{Proportional control} \\ \hline \text{Current} & \hline \text{External} \\ 0\Omega & 10 k\Omega \end{array}$ 

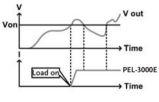
CC Mode Proportional Control:Input current = rated current x (external resistance/10K ohm) Inverse Control:Input current = rated current x (1- external resistance/10k ohm) The PEL-3000E series provides the external analog channel control function, which allows users to connect J1 connectors on the rear panel to input voltage or to connect resistance to control electronic load operation. Users can integrate this function into test system and utilize signals generated from the test system to control PEL-3000E.

# K. VonN VOLTAGE AND Von LATCH FUNCTION



Von Latch = OFF

Von Voltage is the threshold voltage for electronic load to activate or terminate sinking current. When Von Latch is set to off, electronic load operation will be activated if input voltage is higher than Von Voltage and electronic load operation will be terminated if input voltage is lower than Von Voltage. When Von



#### Von Latch = ON

Latch is set to on, electronic load operation will be activated if input voltage is higher than Von Voltage and will continue operation even input voltage is lower than Von Voltage. Von Voltage function can test the transient maximum current capability provided by power supply.



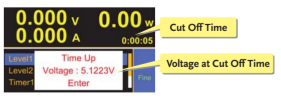


#### **Elapsed Time**

**TIMER FUNCTIONS** 

The PEL-3000E series provides count time and cut off time functions. The display screen will show present activation time when electronic load is activated. When electronic load operation is terminated count time will stop and the total operation time will be shown on the display screen.

The activation time of cut off time can be set to the maximum length of 999h 59min 59s. When electronic load is activated



#### Voltage at Cut Off Time

this function will start counting time. Electronic load will cease operation (load off) and show the final input voltage on the screen when preset time is reached. Timer function can provides information and application related to time. Users can obtain the total time of limiting electronic load operation to increase the agility of electronic load tests.



# **PEL-2004A**



# **PEL-2002A**



### FEATURES

- \* Sequence Function to do High Speed Load Simulations
- \* Flexible Configuration with Mainframes and Plug-in Modules
- \* Multiple Independent Load Inputs up to 8 Channels in a Mainframe
- \* Parallel Connection of Inputs for Higher Load Capacity
- \* Program Mode to Create Work Routines for Repetitive Tests
- \* OPP/OCP/OVP/OTP/RVP/UVP Protections
- \* External Channel Control/Monitoring via Analog Control Connector
- \* Multiple-Interface USB Device/Host, RS-232C, and GPIB/LAN (Optional)

PEL-2000A Series is designed to meet the continuing shift toward high speed operation in today's semiconductor market. As the power supply units, DC-DC converters, and batteries that drive semiconductor circuits need to follow this shift, power supply design, quality inspection and characteristic certification using high-speed performance loads have become necessary. The PEL-2000A Series includes two types of mainframes and 4 types of load modules to accommodate users' requirements in a flexible manner. Any load module combination can be used with a mainframe to tailor a test system based on the number of channels, and the maximum load power, voltage and current of each channel. Multiple loads can be connected in parallel to provide a higher-power load to test higher power supply outputs. This flexibility significantly reduces the investment needed for future projects that have differed power requirements.PEL-2004A is a 4-slot mainframe with a master control unit to hold 4 load modules, while PEL-2002A is a 2-slot mainframe with master control unit to hold 2 load modules. When PEL-2004A is configured with 4 load modules rated at 350W each, the PEL-2000A series is able to sink up to 1.4kVA of power. For higher load capacities, mainframes can be linked together in parallel with standard MIL 20-pin connectors. A maximum of 5 mainframes, including one master and 4 slaves can be chained together to create a total load capacity of 7kW for high current and high power applications. Using 4 dual channel load modules, PEL-2004A is able to test 8 power supply outputs simultaneously. The Sequence function allows each channel to change its load sink according to a predefined sequence at a rate of up to 100 s per step. Each sequence is able to run concurrently, under the control of one clock. This is one of the most powerful features of the PEL-2000A Series as it is able to realistically simulate a multi-output power supply load. Under Dynamic mode, the load current or load resistance pulses between two preset levels at a pre-defined speed up to 25 s per step. This is often used as the standard test procedure to verify the response of a power supply to quick load changes. Most remarkably, multiple load channels can be connected in parallel to run Dynamic tests synchronously under a single clock. This Parallel Dynamic functionality gives the flexibility to perform dynamic tests for a high-power power supply without the need of another high-power load. The PEL-2000A Series includes a number of protection modes: Over Current Protection (OCP), Over Voltage Protection (OVP), Over Power Protection (OPP), Reverse Voltage Protection (RVP), and Under Voltage Protection (UVP). The protection modes are useful to protect both the load modules and the DUT(s). A buzzer can be set for when a protection setting has been tripped. When a protection mode has been tripped, the load unit will display an alarm and stop sinking current/voltage. When a load unit is operating in CR or CV mode, the unit may need Over Current Protection to prevent excessive current being sunk. Over Current Protection stops the load from sinking more current than its recommended limit and prevents the load from burn-out damage. Over Voltage Protection is used to limit the amount of voltage sunk. If the OVP trips, the PEL-Series load will stop sinking voltage. Over Power Protection is used when the input power exceeds the specifications of the load. When OPP is tripped, the power will cease to be sunk. Reverse Voltage Protection prevents reverse voltage damage to the PEL-2000A Series up to the specified rating. When Reverse Voltage Protection has been tripped, an alarm tone will sound until the reverse voltage is removed. Under Voltage Protection will turn off the load when the voltage drops below a set limit. The Go/NoGo function is available to monitor test results all the time. When a test result goes beyond a preset limit range, a "No Go" indication will be shown on the display and a "No Go" signal can be sent out through the D-SUB interface for external device control. This Go/NoGo function is available for CC mode, CV mode and CR mode. Under "Program" mode, 12 programs each containing 10 panel-setup memories, can be edited to create work routines for repetitive tests. After a program has been executed, the results of all test steps, along with the Go/NoGo judgments, will be shown on the screen. For external control and system configuration, the PEL series has USB and RS232 interfaces as standard and LAN as well as GPIB as an option. The LabView driver and Data Logging PC software are both supported for all the available interfaces. Each channel has an analog control/monitoring connector on the rear panel to externally turn a load on/off and to externally monitor load input current and voltage.

The PEL-2004A and PEL-2002A are multiple channel, programmable DC electronic loads with a modularized structure. The

SPECIFICATIONS					
	PEL-2	2020A	PE	PEL-2030A	
CHANNEL POWER RANGE CURRENT VOLTAGE MIN.OPERATING VOLTAGE (DC)(Typ.)	L/R 100W Low 0~2A 0~80V 0.4V at 2A 0.2V at 1A	L/R 100W High 0~20A 0~80V 0.8V at 20A 0.4V at 10A		Right 250W Low 0~4A 0~80V 0.4V at 4A 0.2V at 2A	Right 250W High 0~40A 0~80V 0.8V at 40A 0.4V at 20A
STATIC MODE					
CONSTANT CURRENT MODE Operating Range Setting Range Resolution Accuracy	0~2A 0~2.04A 0.1mA ±(0.1%set + 0.1% FS)	0~20A 0~20.4A 1mA ±(0.1%set + 0.2% FS)	0–5A 0–5.1A 0.125mA ±(0.1%set + 0.1% FS)	0~4A 0~4.08A 0.1mA ±(0.1%set + 0.1% FS)	0~40A 0~40.8A 1mA ±(0.1%set + 0.2% FS)
CONSTANT RESISTANCE MODE Operating Range Setting Range Resolution	0.075Ω~300Ω(100W/16V) 3.75Ω~15K(100W/80V) 0.075Ω~300Ω(100W/16V) 3.75Ω~15K(100W/80V) 0.333ms(100W/16V) 6.667μs(100W/80V)		0.3Ω~1.2KΩ(30W/16V) 15Ω~60K(30W/80V) 0.3Ω~1.2KΩ(30W/16V) 15Ω~60K(30W/80V) 83.333µs(30W/16V) 1.666µs(30W/80V)	0.0375Ω~150Ω( 1.875Ω~7.5K(25 0.0375Ω~150Ω( 1.875Ω~7.5K(25 0.666ms(250W/ 13.333μs(250W	0W/80V) 250W/16V) 0W/80V) 16V) /80V)
Accuracy (with≥2.5V at input)	300Ω: ±(0.2% 15KΩ: ±(0.1%		1.2KΩ:±(0.2%set+0.1s) 60KΩ:±(0.1%set+0.01s)	150Ω:±(0.2%s 7.5KΩ:±(0.1%se	
CONSTANT VOLTAGE+ CONSTANT CURRENT MODE Operating Range Setting Range Resolution Accuracy	1~80V 0~81.6V 2mV ±(0.05%set +	0.1% FS)			
Current Setting Range Resolution	0~20A 1mA		0~5A 0.125mA	0~40A 1mA	
Accuracy	±(0.1%set + 0	0.2% FS)			

PEL-2000A Series

CONSTANT POWER MODE Operating Range* Setting Range Resolution Accuracy	1~10W 0~10.2W 1mW ±(0.5%set + 0.5%F.S)	1~100W 0~102W 10mW ±(0.5%set + 0.5%F.S)	1~30W 0~30.6W 1mW ±(0.5%set + 0.5%F.S)	1~25W 0~25.5W 1mW ±(0.5%set + 0.5%F.S)	1~250W 0~255W 10mW ±(0.5%set + 0.5%F.S)	PEL-001 GPIB Card
DYNAMIC MODE		<u> </u>				and the second s
T1&T2	0.025ms~10r 10ms~30s/Re	es:İms		0.025ms~10ms 10ms~30s/Res:	lms	
Accuracy	1µs/1ms ± 10	0ppm		1µs/1ms ± 100p	pm	
CONSTANT CURRENT MODE Slew Rate (±10%set+15µS) Slew Rate Resolution Slew Rate Accuracy of Setting Current Settong Range Current Resolution Current Accuracy CONSTANT RESISTANCE MODE	0~2A 0.1mA ±0.4% FS	3.2-800mA/µs 3.2mA/µs ±(10%+15µs) 0~20A 1mA ±0.4% FS	0.8mA/μs ±(10%+15μs) 0~5A 0.125mA ±0.4% FS	0.64~160mA/μs 0.64mA/μs ±(10%+15μs) 0~4A 0.1mA ±0.4% FS	6.4~1600mA/μs 6.4mA/μs ±(10%+15μs) 0~40A 1mA ±0.4% FS	PEL-002 Rack Mount Kit
Slew Rate Slew Rate Resolution Slew Rate Accuracy of setting	0.32~80mA/μs 0.32mA/μs ±(10%+15μs)	3.2~800mA/μs 3.2mA/μs ±(10%+15μs)	0.8mA/µs	0.64~160mA/μs 0.64mA/μs ±(10%+15μs)	6.4~1600mA/μs 6.4mA/μs ±(10%+15μs)	
Resistance Setting Range Resistance Resolution	3.75Ω~15K(1 0.333ms(100	00W/80V) W/16V)	0.3Ω~1.2KΩ(30W/16V) 15Ω~60K(30W/80V) 83.333μs(30W/16V)	0.0375Ω~150KΩ 1.875Ω~7.5K(25 0.666ms(250W)	50W/80V) (16V)	
Resistance Resolution Resistance Accuracy	6.667μs(100V 300Ω:±(0.5% 15KΩ:±(0.5%	set+0.1s)	1.666μs (30W/80V) 1.2KΩ:±(0.5%set+0.1s) 60KΩ:±(0.5%set+0.01s)	13.333μs(250W 150Ω:±(0.5%se 7.5KΩ:±(0.5%se	t+0.1s)	PEL-003 Panel Cover
MEASUREMENT	I			I		
VOLTAGE READBACK Range Resolution	0~16V 0.32mV	0~80V 1.6mV	0~16V,0~80V 0.32mV,1.6mV	0~16V 0.32mV	0~80V 1.6mV	
Accuracy	±(0.025%set	+ 0.025% FS)	1	1	1	
CURRENT READBACK Range Resolution	0~2A 0.04mA	0~20A 0.4mA	0~5A 0.1mA	0~4A 0.08mA	0~40A 0.8mA	
Accuracy	±(0.05%set +	0.05% FS)		1		
POWER READBACK Range	0~10W	0~100W	0~30W	0~25W	0~250W	PEL-016 LAN Card
Accuracy PROTECTION	±(0.1%set + 0	).1% FS ()	*1	: Power FS=Vrange	FS x Irange FS	
OVER POWER PROTECTION Range Resolution Accuracy OVER CURRENT PROTECTION Range	1~102W 0.5W ±(2%set+0.25 0~20.4A	% FS)	1~30.6W 0.15W ±(2%set+0.25% FS) 0~5.1A	1~255W 1.25W ±(2%set+0.25% F 0~40.8A	-S)	
Resolution Accuracy OVER VOLTAGE PROTECTION Range	0.05A ±(2%set+0.25 1~81.6V	% FS)	0.0125A ±(2%set+0.25% FS) 1~81.6V	0.1A ±(2%set+0.25% F 1~81.6V	-S)	
Resolution Accuracy Over Temperature Protection RATED POWER PROTECTION	0.2V ±(2%set+0.25° ≒85°C	% FS)	0.2V ±(2%set+0.25% FS) ≒85°C	0.2V ±(2%set+0.25% H ≒85℃	FS)	
Value Accuracy	110W ±(2%set)		33W ±(2%set)	275W ±(2%set)		
GENERAL			. ,			
SHORT CIRCUIT Current(CC) Voltage(CV) Resistance(CR)	≒2.2/2A 0V ≒3.75Ω	≒22/20A 0V ≒0.075Ω	= 5.5/5A 0V = 15Ω, = 0.3Ω	≒4.4/4A 0V ≒1.875Ω	≒44/40A 0V ≒0.0375Ω	
INPUT RESISTANCE(LOAD	OFF)					
	500KΩ(Typic					
POWER SOURCE			Hz / 60Hz ± 2Hz			
WEIGHT DIMENSIONS & WEIGHT (PEL-2002A)	Approx. 3.8 272(W) x 20		D) mm ; Approx. 17.	1kg(full module	es)	
DIMENSIONS & WEIGHT	425.080 00		D) mm ; Approx. 28.			

# Programmable D.C. Electronic Load

PEL-2004A Rear Panel



## PEL-2002A Rear Panel





# **PEL-2000A Series**

SPECIFICATIONS				
	PEL-20	40A	PEL-2	2041A
CHANNEL RANGE POWER CURRENT VOLTAGE MIN.OPERATING VOLTAGE (DC)(Typ.)	One channel Low 350W 0~7A 0~80V 0.4V at 7A 0.2V at 3.5A	One channel High 350W 0~70A 0~80V 0.8V at 70A 0.4V at 35A	One channel Low 350W 0~1A 0~500V 0.4V at 1A 0.2V at 0.5A	One channel High 350W 0~10A 0~500V 0.8V at 10A 0.4V at 5A
STATIC MODE				
CONSTANT CURRENT MODE Operating Range Setting Range Resolution Accuracy	0~7A 0~7.14A 0.2mA ±(0.1%set + 0.1%FS)	0~70A 0~71.4A 2mA ±(0.1%set+ 0.2% FS)	0~1A 0~1.02A 0.05mA ±(0.1%set+ 0.1% FS)	0~10A 0~10.2A 0.5mA ±(0.1%set+ 0.2% FS)
CONSTANT RESISTANCE MODE Operating Range Setting Range Resolution	0.025Ω~100Ω(350W/16V) 1.25Ω~5K(350W/80V) 0.025Ω~100Ω(350W/16V) 1.25Ω~5K(350W/80V) 1ms(350W/16V)		1.25Ω~5KΩ(350W/125V) 50Ω~200K(350W/500V) 1.25Ω~5Ω(350W/125V) 50Ω~200K(350W/500V) 20µs(350W/125V)	
Accuracy (with≥2.5V at input)	20µs(350W/80V) 100Ω: ±(0.2%set+0.1s) 5KΩ: ±(0.1%set+0.01s)		0.5μs(350W/500V) 5KΩ:±(0.2%set+0.02s) 200KΩ:±(0.1%set+0.005s)	
CONSTANT VOLTAGE+CONSTANT CURRENT MODE Operating Range Setting Range Resolution Accuracy	1~80V 0~81.6V 2mV ±(0.05%set + 0.1% FS)		2.5~500V 0~510V 10mV ±(0.05%set + 0.1% FS)	
Current Setting Range Resolution	0~70A 2mA		0~10A 0.5mA	
Accuracy	±(0.1%set + 0.2%	6 FS)		
CONSTANT POWER MODE Operating Range* Setting Range Resolution Accuracy	1~35W 0~35.7W 1mW ±(0.5%set+ 0.5% FS)	1~350W 0~357W 10mW ±(0.5%set+ 0.5% FS)	1~35W 0~35.7W 1mW ±(0.5%set+ 0.2% FS)	1~350W 0~357W 10mW ±(0.5%set+ 0.5% FS)
DYNAMIC MODE				
T1&T2 Accuracy	0.025ms~10ms/ 10ms~30s/Res: 1µs/1ms±100pp	lms	0.025ms~10ms/Res:1 µs 10ms~30s/Res:1ms 1µs/1ms±100ppm	
CONSTANT CURRENT MODE Slew Rate (±10%set+15µS) Slew Rate Resolution Slew Rate Accuracy of Setting Current Settong Range Current Resolution Current Accuracy	0.001~0.28A/μs 0.001A/μs ±(10%+15μs) 0~7A 0.2mA ±0.4% FS	0.01~2.8A/µs 0.01A/µs ±(10%+15µs) 0~70A 2mA ±0.4% FS	0.16~40mA/µs 0.16mA/µs ±(10%+15µs) 0~1A 0.05mA ±0.4% FS	1.6~400mA/μs 1.6mA/μs ±(10%+15μs) 0~10A 0.5mA ±0.4% FS
CONSTANT RESISTANCE MODE Slew Rate Slew Rate Resolution Slew Rate Accuracy of setting	0.001~0.28A/μs 0.001A/μs ±(10%+15μs)	0.01~2.8A/μs 0.01A/μs ±(10%+15μs)	0.16~40mA/μs 0.16mA/μs	1.6~400mA/μs 1.6mA/μs ±(10%+15μs)
Resistance Setting Range Resistance Resolution	-((0)(1)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)		1.25Ω~5KΩ(350W/125V) 50Ω~200K(350W/500V) 20μS(350W/125V) 0.5μS(350W/125V)	
Resistance Resolution Resistance Accuracy	100Ω:±(0.5%set 5KΩ:±(0.5%set	+ 0.1S)	0.5μS(350W/500V) 5KΩ:±(0.5%set + 0.02S) 200KΩ:±(0.5%set + 0.005S)	

SPECIFICATIONS				
	PEL-2	PEL-2040A		2041A
MEASUREMENT				
VOLTAGE READBACK Range Resolution	0~16V 0.32mV	0~80V 1.6mV	0~125V 2.5mV	0~500V 10mV
Accuracy	±(0.025%set + 0	0.025% FS)		
CURRENT READBACK Range Resolution	0~7A 0.14mA ±(0.05%set + 0.0	0~70A 1.4mA	0~1A 0.02mA	0~10A 0.2mA
Accuracy	$\pm (0.05\% \text{set} + 0.0)$	05% FS)		
POWER READBACK Range	0~35W	0~350W	0~35W	0~350W
Accuracy	±(0.1%set + 0.19	% FS) *1	: Power FS=Vrange	FS x Irange FS
PROTECTION			0	
OVER POWER PROTECTION Range Resolution Accuracy OVER CURRENT PROTECTION Range Resolution Accuracy OVER VOLTAGE PROTECTION Range Resolution Accuracy Over Temperature Protection RATED POWER PROTECTION Value Accuracy GENERAL	1~357W 1.75W ±(2%set+0.25% 0~71.4A 0.175A ±(2%set+0.25% 1~81.6V 0.2V ±(2%set+0.25% ≒ 85℃ 385W ±(2%set)	FS)	1~357W 1.75W ±(2%set+0.25% 0~10.2A 0.025A ±(2%set+0.25% 1~510V 1.25V ±(2%set+0.25% ±(2%set+0.25%) ±(2%set)	6 FS)
SHORT CIRCUIT				
Current(CC) Voltage(CV) Resistance(CR)	≒7.7/7A 0V ≒1.25Ω	≒77/70A 0V ≒0.025Ω	≒1.1/1A 0V ≒15Ω ,≒50Ω	≒11/10A 0V ≒1.25Ω
INPUT RESISTANCE(LOAD OFF)				
	500KΩ(Typical)			
POWER SOURCE	AC100V ~ 230V	±10%;50Hz/	$60Hz \pm 2Hz$	
WEIGHT	Approx. 3.8 kg			
DIMENSIONS & WEIGHT (PEL-2002A)	272(W) x 200(H	l) x 581 (D) mm	; Approx. 17.1kg	(full modules
DIMENSIONS & WEIGHT (PEL-2004A)	) 435(W) x 200(H) x 581(D) mm ; Approx. 28.4kg(full modules)			

# ORDERING INFORMATION

**PEL-2020A** Dual Channel Module, (0~80V, 0~20A, 100W) x 2

**PEL-2030A** Dual Channel Module, (1~80V, 0~5A, 30W)+(1~80V, 0~40A, 250W)

PEL-2040A Single Channel Module, (0~80V, 0~70A, 350W)

PEL-2041A Single Channel Module, (0~500V, 0~10A, 350W)

**PEL-2004A** 4-Slot Programmable D.C. Electronic Load Mainframe

PEL-2002A 2-Slot Programmable D.C. Electronic Load Mainframe

Note : Load module cannot be used without a mainframe

ACCESSORIES :

PEL-2002A/2004A	User Manual x1, Power Cord x1			
PEL-2020A/2030A/2040A/2041A	GTL-120 Test Lead x 1, GTL-121 Sense Lead x 1			
* PEL-003 x 3 (PEL-2004A); PEL-003 x 1 (PEL-2002A)				

# OPTIONAL ACCESSORIES

PEL-001	GPIB Card
PEL-002	PEL-2000A Series Rack Mount Kit
PEL-003	Panel Cover
PEL-016	LAN Card
GTL-248	GPIB Cable (2m)
GTL-249	Frame Link Cable
GTL-246	USB Cable, USB 2.0 A-B TYPE CABLE, 4P
GTL-232	RS-232C Cable, 9-pin, F-F Type, null modem, 2000mm





# GTL-120 Test Lead



## GTL-121 Sense Lead





#### FEATURES

PEL-5000C Series

**ELECTRONIC LOADS** 

В

- \* Maximum Power up to 192KW
- \* Up to 8 units of Master/Slave Parallel Control \* 5-digit Digital Voltage, Current and Power Meter
- \* Large LCD Display
- \* Display Voltage Value, Current Value, Watt Value at the Same Time
- \* Suitable for Power Factor Regulator (PFC) Testing (600V, 1200V Models)
- \* Automatically Perform OCP, OPP Test
- \* The Power-on State Value Can be Set
- \* Constant Current, Constant Resistance, Constant Voltage, Constant Power, Constant Current + Constant Voltage, Constant Power + Constant Voltage, Dynamic and Short Circuit Modes

OPTIONAL ACCESS PEL-022 GPIB Car PFI-023 RS-232 (

- \* Short Circuit Time Can be Set During Short Circuit Ttest
- \* Over Current, Over Power, Over Temperature Protection and Over Voltage Warning
- \* Voltage Polarity Display Can be Set to Positive Value ("+") or Negative Value ("-")
- \* Support Solar Panel MPPT Test
- \* Optional Interface: GPIB, RS232, USB, LAN

## **Rear Panel**



GW Instek PEL-5000C series single-channel electronic load provides 150V/ 600V/ 1200V models with a power range of 6kW~24kW. PEL-5000C has a total of 24 models featuring different combinations of power, voltage, and current. It can test and verify the specifications of batteries, electric vehicle chargers/charging stations, electric vehicle batteries and solar panels. PEL-5000C supports parallel connection for same voltage specification and different power models. PEL-5000C can support up to 8 units connected in parallel to provide a maximum power of 192kW.

For the scenario of battery testing, PEL-5000C specifically provides four battery discharge modes, namely CC+CV battery discharge test mode. CP+CV battery discharge test mode. CC+ UVP battery discharge test mode, and CP+ UVP battery discharge test mode. Users can choose a suitable test mode according to the test requirements. In addition to the four battery discharge modes, PEL-5000C also provides Time period discharge, Pulse discharge, and RAMP discharge modes. Users can set the discharge time, or discharge in the pulse current mode, or even set the rising/falling slew rate of the discharge current. These functions can be very flexible in the simulation of the battery discharge current waveform when an electric vehicle is running.

In order to meet the verification requirements of different DUTs, PEL-5000C provides a variety of test functions, including inrush current test mode, solar panel MPPT test mode, automated OCP, OPP test functions and 150 sets of parameter storage function. The 1200V model of PEL-5000C not only provides full power output at 1000V, but also provides 60% power output at 1200V output, which is higher than the 50% power output of other manufacturers of similar electronic loads. High-voltage batteries or chargers directly connected to the electronic load may cause damage to the electronic load. PEL-5000C has a built-in slow starter, which not only protects the DC load, but also saves the user's installation cost and setting time for measurement.

The communication interfaces supported by PEL-5000C include GPIB, RS232, USB, and LAN. The power, voltage and current of each model are shown in the following table:

# ORDERING INFORMATION

	ORDERI	
PEL-5006C-150-600	150V/600A/6kW	High Power DC Electronic Load
PEL-5008C-150-800	150V/800A/8kW	High Power DC Electronic Load
PEL-5010C-150-1000	150V/1000A/10kW	High Power DC Electronic Load
PEL-5012C-150-1200	150V/1200A/12kW	High Power DC Electronic Load
PEL-5015C-150-1500	150V/1500A/15kW	High Power DC Electronic Load
PEL-5018C-150-1800	150V/1800A/18kW	High Power DC Electronic Load
PEL-5020C-150-2000	150V/2000A/20kW	High Power DC Electronic Load
PEL-5024C-150-2000	150V/2000A/24kW	High Power DC Electronic Load
PEL-5006C-600-420	600V/420A/6kW	High Power DC Electronic Load
PEL-5008C-600-560	600V/560A/8kW	High Power DC Electronic Load
PEL-5010C-600-700	600V/700A/10kW	High Power DC Electronic Load
PEL-5012C-600-840	600V/840A/12kW	High Power DC Electronic Load
PEL-5015C-600-1050	600V/1050A/15kW	High Power DC Electronic Load
PEL-5018C-600-1260	600V/1260A/18kW	High Power DC Electronic Load
PEL-5020C-600-1400	600V/1400A/20kW	High Power DC Electronic Load
PEL-5024C-600-1680	600V/1680A/24kW	High Power DC Electronic Load
PEL-5006C-1200-240	1200V/240A/6kW	High Power DC Electronic Load
PEL-5008C-1200-320	1200V/320A/8kW	High Power DC Electronic Load
PEL-5010C-1200-400	1200V/400A/10kW	High Power DC Electronic Load
PEL-5012C-1200-480	1200V/480A/12kW	High Power DC Electronic Load
PEL-5015C-1200-600	1200V/600A/15kW	High Power DC Electronic Load
PEL-5018C-1200-720	1200V/720A/18kW	High Power DC Electronic Load
PEL-5020C-1200-800	1200V/800A/20kW	High Power DC Electronic Load
PEL-5024C-1200-960	1200V/960A/24kW	High Power DC Electronic Load

# PEL-50<u>15</u>C-<u>1200</u>-<u>600</u>

	Powerrating: 15-> 15kW		num output current: • 600A oltage:		
ORIES					
rd Card d d		PEL-030 GTL-246 GTL-248 GTL-250	GPIB Cable	32 Card USB 2.0, A-B Type, 120 e, Double Shielded, 2000 e, Double Shielded, 600r	Dmm

1 22 925	NS-252 Card	016-240	000 000 000 2.0,
PEL-024	LAN Card	GTL-248	GPIB Cable, Double
PEL-025	USB Card	GTL-250	GPIB Cable, Double
PEL-026	Hook Ring	HD-DSUB	15 PIN Parallel wire
PEL-027-1	Rack Mount Kit For PEL-5006C		
PEL-027-2	Rack Mount Kit For PEL-5008C, PEL-5010C, P	EL-5012C	
PEL-027-3	Rack Mount Kit For PEL-5015C, PEL-5018C		
PEL-027-4	Rack Mount Kit For PEL-5020C, PEL-5024C		
PEL-028	HANDLES, U-shaped Handle(fixed to the	bracket)	

Note: \* Regarding the product delivery date, please contact your regional sales representative.



PEL-5006C-150-600 PEL-5006C-600-420 PEL-5006C-1200-240



PEL-5008C-150-800 PEL-5008C-600-560 PEL-5008C-1200-320



PEL-5010C-150-1000 PEL-5010C-600-700 PEL-5010C-1200-400



PEL-5012C-150-1200 PEL-5012C-600-840 PEL-5012C-1200-480



PEL-5015C-150-1500 PEL-5015C-600-1050 PEL-5015C-1200-600



PEL-5018C-150-1800 PEL-5018C-600-1260 PEL-5018C-1200-720



PEL-5020C-150-2000 PEL-5020C-600-1400 PEL-5020C-1200-800



PEL-5024C-150-2000 PEL-5024C-600-1680 PEL-5024C-1200-960

Power / Voltage	150V	600V	1200V
6kW	PEL-5006C-150-600 (600A)	PEL-5006C-600-420 (420A)	PEL-5006C-1200-240 (240A)
8kW	PEL-5008C-150-800 (800A)	PEL-5008C-600-560 (560A)	PEL-5008C-1200-320 (320A)
10kW	PEL-5010C-150-1000 (1000A)	PEL-5010C-600-700 (700A)	PEL-5010C-1200-400 (400A)
12kW	PEL-5012C-150-1200 (1200A)	PEL-5012C-600-840 (840A)	PEL-5012C-1200-480 (480A)
15kW	PEL-5015C-150-1500 (1500A)	PEL-5015C-600-1050 (1050A)	PEL-5015C-1200-600 (600A)
18kW	PEL-5018C-150-1800 (1800A)	PEL-5018C-600-1260 (1260A)	PEL-5018C-1200-720 (720A)
20kW	PEL-5020C-150-2000 (2000A)	PEL-5020C-600-1400 (1400A)	PEL-5020C-1200-800 (800A)
24kW	PEL-5024C-150-2000 (2000A)	PEL-5024C-600-1680 (1680A)	PEL-5024C-1200-960 (960A)

PEL-022 GPIB Card



PEL-026 Hook Ring





PEL-023 RS-232 Card



PEL-028 Handles

PEL-024 LAN Card



PEL-025 USB Card



PEL-0



# High Power DC Electronic Load

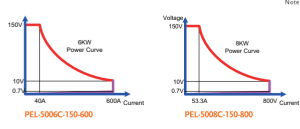
SPECIFICATIONS								
MODEL	PEL-5006	C-150-600	PEL-5008	C-150-800	PEL-50100	-150-1000	PEL-50120	-150-1200
Power*1	6 K			W		ĸw	121	
Current	0 ~ 60A	0 ~ 600A	0 ~ 80A	0 ~ 800A 0 ~ 1	0 ~ 100A	0 ~ 1000A	0 ~ 120A	0 ~ 1200A
Voltage Min. Operating Voltage	0.7V @	600A	0.7V @		0.7V @	1000A	0.7V @	1200A
Protections	0177 0		0.710		0171 0	100071	0.710	120011
Over Power Protection (OPP)				10:				
Over Current Protection (OCP)								
Over Voltage Protection (OVP) Over Temp Protection (OTP)								
Constant Current Mode				90°C	±3.0			
Range <sup>*2</sup>	60A	600A	80A	800A	100A	1000A	120A	1200A
Resolution	0.96mA	9.6mA	1.28mA	12.8mA	1.6mA	16mA	1.92mA	19.2mA
Accuracy*3				± 0.05% of (Se	tting + Range)			
Constant Resistance Mode Range	15000Ω~0.25Ω	0.25Ω~0.0012Ω	11250Ω~0.1875Ω	0.1875Ω~0.0009Ω	9000Ω~0.15Ω	0.15Ω~0.0007Ω	7500Ω~0.125Ω	0.125Ω~0.0006Ω
Resolution	66.666µS	4.167μΩ	88.888µS	3.125μΩ	111.111µS	2.5μΩ	133.333µS	2.084μΩ
Accuracy				±0.2% of (Set	ting + Range)			
Constant Voltage Mode								
Range				2.5				
Resolution Accuracy				± 0.05% of (Se				
Constant Power Mode								
Range	600W	6000W	800W	8000W	1000W	10000W	1200W	12000W
Resolution	9.6mW	96mW	12.8mW	128mW ± 0.1% of	16mW	160mW ± 0.1% of	19.2mW ± 0.1% of	192mW
Accuracy	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)
Constant Voltage Mode + C			· ···B···/a//Be)					
Range	150V	600A	150V	800A	150V	1000A	150V	1200A
Resolution	2.5mV	9.6mA	2.5mV	12.8mA	2.5mV	3.2mA	2.5mV	19.2mA
Accuracy Constant Voltage Mode + C	onstant Power Mo	de		± 1.0% of (Set	tting + Range)			
Range	150V	6000W	150V	8000W	150V	10000W	150V	12000W
Resolution	2.5mV	96mW	2.5mV	128mW	2.5mV	160mW	2.5mV	192mW
Accuracy				± 1.0% of (Set	ting + Range)			
Surge Test Surge & Normal current								
Surge time	0~6			800A 000ms	0~10	000A 000ms	0~12	
Surge step	10 10		10	1-		, oonno	10.10	001115
MPPT Mode								
Algorithm				P8				
Load mode P&O interval			10	C	v resolution 1000m	5		
Dynamic Mode				, , ,	resolution rooon			
Timing	-							
Thigh & Tlow			0		9 / 999.9 / 9999m	5		
Resolution Accuracy					/0.1/1ms us/1ms+50ppm			
Slew Rate	0.0144A~0.9A/µs	0.144A~9A/µs	0.0192A~1.2A/µs	0.192A~12A/µs	0.024A~1.5A/µs	0.24A~15A/µs	0.0288A~1.8A/µs	0.288A~18A/µs
Resolution	0.0036A/µs	0.036A/µs	0.0048A/µs	0.048A/µs	0.006A/µs	0.06A/µs	0.0072A/µs	0.072A/µs
Min. Rise Time				66.7µs(	(typical)			
Current Range	0~60A	60~600A	0~80A	80~800A	0~100A	100~1000A	0~120A	120~1200A
Resolution	0.96mA	9.6mA	1.28mA	12.8mA	1.6mA	16mA	1.92mA	120~1200A 19.2mA
Measurement								
Voltage Read Back								
Range (5 Digital) Resolution	0~15V	15~150V	0~15V 0.25mV	15~150V 2.5mV	0~15V 0.25mV	15~150V	0~15V	15~150V
Accuracy	0.25mV	2.5mV	0.231111		ading + Range)	2.5mV	0.25mV	2.5mV
Current Read Back								
Range (5 Digital)	0~60A	60~600A	0~80A	80~800A	0~100A	100~1000A	0~120A	120~1200A
Resolution Accuracy	0.96mA	9.6mA	1.28mA	12.8mA ±0.05% of (Rea	1.6mA	16mA	1.92mA	19.2mA
Power Read Back				±0.05% of (Rea	aurrig + Kange)			
Range (5 Digital)	600	)0W	800	00W	100	00W	120	00W
				± 0.06% of (Re	ading + Range)			
Accuracy						0.70		
General		120				111711		06Ω
General Typical Short Resistance		012Ω	0.00		0.00			
General Typical Short Resistance Maximum Short Current		012Ω 0A		0A	100	0702 00A		00A
General Typical Short Resistance	60	0A	80	0A 0.25 ~ 0 ~ 6	100 62.5V 52.5V	A00	12	00A
General Typical Short Resistance Maximum Short Current Load OFF Voltage Power Consumption	60 400	0A 0VA	80	0A 0.25 ~ 0 ~ 6 0VA	100 62.5V 52.5V 750	00A 0VA	75	00A 0VA
General Typical Short Resistance Maximum Short Current Load ON Voltage Load OFF Voltage Power Consumption Dimension (HxWxD)	60 400 446x444	0A DVA x763mm	80 75( 572x444	0A 0.25 ~ 0 ~ 6 DVA x763mm	100 62.5V 52.5V 750 572x444	00A 0VA x763mm	12 75 572x444	00A 0VA x763mm
General Typical Short Resistance Maximum Short Current Load ON Voltage Load OFF Voltage Power Consumption Dimension (HxWxD) HxWxD (Not included wheels)	400 446×444 342×444	0A DVA x763mm x763mm	80 75( 572x444 468x444	0A 0.25 ~ 0 ~ 6 0VA x763mm x763mm	100 62.5V 52.5V 750 572x444 468x444	00A 0VA x763mm x763mm	12 75 572x444 468x444	00A 0VA x763mm x763mm
General Typical Short Resistance Maximum Short Current Load ON Voltage Load OFF Voltage Power Consumption Dimension (HxWxD)	400 446×444 342×444	0A DVA x763mm	80 75( 572x444 468x444	0A 0.25 ~ 0 ~ 6 DVA x763mm x763mm 5 kg	100 62.5V 52.5V 750 572x444 468x444	00A 0VA x763mm	12 75 572x444 468x444	00A 0VA x763mm
General Typical Short Resistance Maximum Short Current Load ON Voltage Load OFF Voltage Power Consumption Dimension (HxWXD) HxWXD (Not included wheels) Weight	400 446×444 342×444	0A DVA x763mm x763mm	80 75( 572x444 468x444	0A 0.25 ~ 0 ~ 6 0VA x763mm x763mm 5 kg 0~4	100 62.5V 52.5V 572x444 468x444 84.	00A 0VA x763mm x763mm	12 75 572x444 468x444	00A 0VA x763mm x763mm

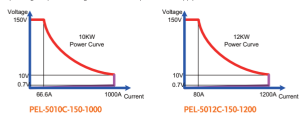
Cooling : Advanced Fan Cooled

Note \*1 : The power rating specifications at ambient temperature =  $25 \, {}^{\circ}C$ 

Note \*2 : The range is automatically or forcing to range II only in CC Mode Note \*3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S. Input AC Power : 100~240 Vac ±10% , 50/60Hz, Single-phase

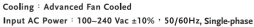
Note \*4 : Operating temperature range is 0–40  $^\circ C$  ' all specifications apply for 25  $^\circ C\pm 5\,^\circ C$ 



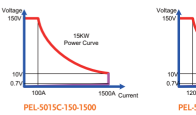


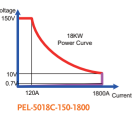
PEL-5000C Series

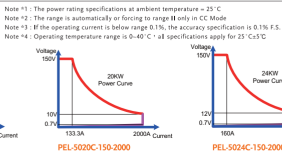
SPECIFICATIONS								
MODEL	PEL-50150	-150-1500	PEL-5018C	-150-1800	PEL-50200	-150-2000	PEL-5024C	-150-2000
Power <sup>*1</sup>	15			KW		ĸw		ĸw
Current	0~150A	0~1500A	0~180A	0~1800A	0 ~ 200A	0 ~ 2000A	0 ~ 200A	0 ~ 2000A
Voltage	0.71/6	15004	0.71/6		150V	20001	0.71/6	20004
Min. Operating Voltage Protections	0.7V @	1500A	0.77 @	0 1800A	0.77 @	2000A	0.77 @	2000A
Over Power Protection (OPP)	1			1(	05%			
Over Current Protection (OCP)					04%			
Over Voltage Protection (OVP)				10	05%			
Over Temp Protection (OTP)				90°(	C±5℃			
Constant Current Mode					1			
Range <sup>*2</sup>	150A	1500A	180A	1800A	200A	2000A	200A	2000A
Resolution Accuracy*3	2.4mA	24mA	2.88mA	28.8mA ± 0.05% of (Set	3.2mA	32mA	3.2mA	32mA
Constant Resistance Mode				± 0.05% 01 (Set	.ting + kangej			
Range	6000Ω~0.1Ω	0.1Ω~0.0005Ω	5000Ω~0.0833Ω	0.0833Ω~0.0004Ω	4500Ω~0.075Ω	0.075Ω~0.0004Ω	4500Ω~0.075Ω	0.075Ω~0.0004Ω
Resolution	166.666µS	1.667μΩ	200µS	1.389μΩ	222.22µS	1.25μΩ	222.22µS	1.25μΩ
Accuracy				±0.2% of (Set	ting + Range)			
Constant Voltage Mode	<b>.</b>							
Range					50V			
Resolution					mV			
Accuracy Constant Power Mode	I			± 0.03% 01 (Si	etting + Range)			
Range	1500W	15000W	1800W	18000W	2000W	20000W	2400W	24000W
Resolution	24mW	240mW	28.8mW	288mW	32mW	320mW	38.4mW	384mW
Accuracy	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of
	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)
Constant Voltage Mode + Co			1000	10101	1000	00000	1.000	20000
Range	150V 2.5mV	1500A 24mA	150V 2.5mV	1800A 28.8mA	150V 2.5mV	2000A 32mA	150V 2.5mV	2000A 32mA
Resolution Accuracy	2.5 m	24mA	2.5111		tting + Range)	52mA	2.500	52mA
Constant Voltage Mode + Co	onstant Power Mod	e		1.070 01 (30	tting i itunge)			
Range	150V	15000W	150V	18000W	150V	20000W	150V	24000W
Resolution	2.5mV	240mW	2.5mV	288mW	2.5mV	320mW	2.5mV	384mW
Accuracy				± 1.0% of (Se	tting + Range)			
Surge Test								
Surge & Normal current	0~15			1800A	0~20		0~20	
Surge time Surge step	10~10	ooms	10~	1000ms 1-	10~10	100ms	10~10	000ms
MPPT Mode				1-	-5			
Algorithm								
				P8	20			
Load mode					20 :V			
Load mode P&O interval			1	C		s		
Load mode P&O interval Dynamic Mode			1	C	CV	s		
Load mode P&O interval Dynamic Mode Timing				000ms~60000ms	V ; resolution 1000m			
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow				C 000ms~60000ms 0.010~9.999 / 99.9	:V ; resolution 1000m 9 / 999.9 / 9999m			
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution				000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01	:V ; resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms			
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow	0.036A~2.25A/µs	0.360A~22.5A/µs		000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01	:V ; resolution 1000m 9 / 999.9 / 9999m		0.048A~3A/µs	0.48A~30A/µs
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy	0.036A~2.25A/µs 0.009A/µs	0.360A~22.5A/µs 0.09A/µs		C 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100	:V ; resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm	5	0.048Α~3Α/μs 0.012Α/μs	0.48A~30A/µs 0.12A/µs
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time			0.0432A~2.7A/µs	C 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs	V ; resolution 1000m 9 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.048A~3A/µs	s 0.48A~30A/µs		
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current	0.009A/µs	0.09A/µs	0.0432A~2.7A/μs 0.0108A/μs	C 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs 66.7µs	V ; resolution 1000m 9 / 999.9 / 9999m 10.1 / 1ms 15 / 1ms + 50ppm 0.048A-3A/µs 0.012A/µs (typical)	s 0.48A~30A/µs 0.12A/µs	0.012A/µs	0.12A/µs
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range	0.009A/μs	0.09A/µs	0.0432A~2.7A/µs 0.0108A/µs 0~180A	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A	V ; resolution 1000m 9 / 999.9 / 9999m J 0.1 / 1ms us / 1ms + 50ppm 0.048A~3A/µs 0.012A/µs (typical) 0~200A	5 0.48A~30A/μs 0.12A/μs 200~2000A	0.012A/μs	0.12A/µs 200~2000A
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution	0.009A/µs	0.09A/µs	0.0432A~2.7A/μs 0.0108A/μs	C 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs 66.7µs	V ; resolution 1000m 9 / 999.9 / 9999m 10.1 / 1ms 15 / 1ms + 50ppm 0.048A-3A/µs 0.012A/µs (typical)	s 0.48A~30A/µs 0.12A/µs	0.012A/µs	0.12A/µs
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement	0.009A/μs	0.09A/µs	0.0432A~2.7A/µs 0.0108A/µs 0~180A	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A	V ; resolution 1000m 9 / 999.9 / 9999m J 0.1 / 1ms us / 1ms + 50ppm 0.048A~3A/µs 0.012A/µs (typical) 0~200A	5 0.48A~30A/μs 0.12A/μs 200~2000A	0.012A/μs	0.12A/µs 200~2000A
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution	0.009A/µs 0~150A 2.4mA	0.09A/µs	0.0432A~2.7A/µs 0.0108A/µs 0~180A	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A	V ; resolution 1000m 9 / 999.9 / 9999m J 0.1 / 1ms us / 1ms + 50ppm 0.048A~3A/µs 0.012A/µs (typical) 0~200A	5 0.48A~30A/μs 0.12A/μs 200~2000A	0.012A/µs 0~200A 3.2mA 0~15V	0.12A/µs 200~2000A
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution	0.009A/µs 0~150A 2.4mA	0.09A/µs 150~1500A 24mA	0.0432A-2.7A/µs 0.0108A/µs 0~180A 2.88mA	C 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01 1µs / 10µs 0.432A~27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA 15~150V 2.5mV	V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.048A~3A/µs 0.012A/µs (typical) 0~200A 3.2mA 0~15V 0.25mV	s 0.48A~30A/μs 0.12A/μs 200~2000A 32mA	0.012A/µs 0~200A 3.2mA	0.12A/µs 200~2000A 32mA
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy	0.009A/µs 0~150A 2.4mA	0.09A/µs 150~1500A 24mA 15~150V	0.0432A-2.7A/µs 0.0108A/µs 0~180A 2.88mA 0~15V	C 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01 1µs / 10µs 0.432A~27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA 15~150V 2.5mV	V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.048A~3A/µs 0.012A/µs (typical) 0~200A 3.2mA	5 0.48A~30A/µs 0.12A/µs 200~2000A 32mA 15~150V	0.012A/µs 0~200A 3.2mA 0~15V	0.12A/µs 200~2000A 32mA 15~150V
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back	0.009A/µs	0.09A/µs	0.0432A-2.7A/µs 0.0108A/µs 0~180A 2.88mA 0~15V 0.25mV	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 10µ 0.432A-27A/µs 0.108A/µs 66.7µs 180-1800A 28.8mA 15~150V 2.5mV ±0.025% of (Re	V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.048A~3A/µs 0.012A/µs (typical) 0~200A 3.2mA 0~15V 0.25mV eading + Range)	s 0.48A~30A/µs 0.12A/µs 200~2000A 32mA 15~150V 2.5mV	0.012A/µs	0.12A/µs 200~2000A 32mA 15~150V 2.5mV
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital)	0.009A/µs	0.09A/µs 150~1500A 24mA 15~150V 2.5mV 15~1500A	0.0432A-2.7A/µs 0.0108A/µs 0~180A 2.88mA 0~15V 0.25mV	C 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A~27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA 15~150V 2.5mV ±0.025% of (Ref 180~1800A	V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.048A~3A/µs (typical) 0~200A 3.2mA 0~15V 0.25mV eading + Range) 0~200A	s 0.48A~30A/μs 0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A	0.012A/µs 0~200A 3.2mA 0~15V 0.25mV 0~200A	0.12A/µs 200~2000A 32mA 15~150V 2.5mV 200~2000A
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution	0.009A/µs	0.09A/µs	0.0432A-2.7A/µs 0.0108A/µs 0~180A 2.88mA 0~15V 0.25mV	C 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA 15~150V 2.5mV ±0.025% of (Re 180~1800A 28.8mA	V ; resolution 1000m 9 / 999.9 / 9999m 1/ 0.1 / 1ms 1s / 1ms + 50ppm 0.048A~3A/μs 0.012A/μs (typical) 0~200A 3.2mA 0~15V 0.25mV eading + Range) 0~200A 3.2mA	s 0.48A~30A/µs 0.12A/µs 200~2000A 32mA 15~150V 2.5mV	0.012A/µs	0.12A/µs
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital)	0.009A/µs	0.09A/µs 150~1500A 24mA 15~150V 2.5mV 15~1500A	0.0432A-2.7A/µs 0.0108A/µs 0~180A 2.88mA 0~15V 0.25mV	C 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA 15~150V 2.5mV ±0.025% of (Re 180~1800A 28.8mA	V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.048A~3A/µs (typical) 0~200A 3.2mA 0~15V 0.25mV eading + Range) 0~200A	s 0.48A~30A/μs 0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A	0.012A/µs 0~200A 3.2mA 0~15V 0.25mV 0~200A	0.12A/µs 200~2000A 32mA 15~150V 2.5mV 200~2000A
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital)	0.009A/µs	0.09A/µs 150~1500A 24mA 15~150V 2.5mV 15~1500A	0.0432A-2.7A/µs 0.0108A/µs 0~180A 2.88mA 0~15V 0.25mV	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA ±0.025% of (Re 180~1800A 28.8mA ± 0.05% of (Re 00W	V ; resolution 1000m // 0.1 / 1ms // 0.1 / 1ms // 0.1 / 1ms // 0.48A~3A/μs 0.012A/μs (typical) 0~200A 3.2mA 0~15V 0.25mV eading + Range) 0~200A 3.2mA 2.2mA	s 0.48A~30A/μs 0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A	0.012A/µs 0~200A 3.2mA 0~15V 0.25mV 0~200A 3.2mA	0.12A/µs 200~2000A 32mA 15~150V 2.5mV 200~2000A
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy	0.009A/µs	0.09A/µs	0.0432A-2.7A/µs 0.0108A/µs 0~180A 2.88mA 0~15V 0.25mV 0~180A 2.88mA	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA ±0.025% of (Re 180~1800A 28.8mA ± 0.05% of (Re 00W	V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.048A~3A/µs (typical) 0~200A 3.2mA 0~15V 0.25mV eading + Range) 0~200A 3.2mA a.2mA	s 0.48A-30A/µs 0.12A/µs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA	0.012A/µs 0~200A 3.2mA 0~15V 0.25mV 0~200A 3.2mA	0.12A/µs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General	0.009A/µs	0.09A/µs 150~1500A 24mA 15~150V 2.5mV 15~1500A 24mA 000W	0.0432A-2.7A/µs 0.0108A/µs 0180A 2.88mA 0.~15V 0.25mV 0180A 2.88mA 180	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA 15~150V 2.5mV ±0.025% of (Re 180~1800A 28.8mA ± 0.05% of (Re 000W ± 0.06% of (Re	V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms 0.048A-3A/µs 0.012A/µs (typical) 0-200A 3.2mA 0~15V 0.25mV eading + Range) 0-200A 3.2mA ading + Range) 200 ading + Range)	s 0.48A-30A/µs 0.12A/µs 200-2000A 32mA 15~150V 2.5mV 200-2000A 32mA 200-2000A	0.012A/µs 0~200A 3.2mA 0~15V 0.25mV 0~200A 3.2mA 240	0.12A/µs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy Dower Read Back	0.009A/µs	0.09A/μs 150~1500A 24mA 15~150V 2.5mV 15~1500A 24mA 00W	0.0432A-2.7A/µs 0.0108A/µs 0.~180A 2.88mA 0.~15V 0.25mV 0.25mV 0.25mV 180A 2.88mA 180	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 10µ 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA 15~150V 2.5mV ±0.025% of (Re 180~1800A 28.8mA ± 0.05% of (Re 00W ± 0.06% of (Re	V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.048A-3A/µs (typical) 0200A 3.2mA 0.25mV 0.25mV 0.25mV 0.200A 3.2mA ading + Range) 0.200A 3.2mA 0.200A 3.2mA 0.200A 0.215V 0.25mV 0.215V 0.25mV 0.215V 0.25mV 0.215V 0.25mV 0.215V 0.25mV 0.215V 0.25mV 0.215V 0.25mV 0.215V 0.215V 0.215V 0.25mV 0.215V 0.215V 0.215V 0.215V 0.215V 0.215V 0.215V 0.215V 0.215V 0.215V 0.216A 0.215V 0.200A 0.215V 0.200A 0.215V 0.200A 0.215V 0.200A 0.000 0.000 0.000	s 0.48A~30A/μs 0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 00W 04Ω	0.012A/µs 0-200A 3.2mA 0~15V 0.25mV 0-200A 3.2mA 240 0.00	0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 000W
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current	0.009A/µs	0.09A/µs 150~1500A 24mA 15~150V 2.5mV 15~1500A 24mA 000W	0.0432A-2.7A/µs 0.0108A/µs 0.~180A 2.88mA 0.~15V 0.25mV 0.25mV 0.25mV 180A 2.88mA 180	C 000ms~60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA 15~150V 2.5mV ±0.025% of (Re 180~1800A 28.8mA ± 0.05% of (Re 00W ± 0.06% of (Re 004Ω 00A	V ; resolution 1000m / 0.1 / 1ms 1 / 0.1 / 1ms 1 / 0.1 / 1ms 0.048A-3A/μs 0.012A/μs (typical) 0-200A 3.2mA 0~15V 0.25mV eading + Range) 0-200A 3.2mA eading + Range) 200 eading + Range) 200 201 201 201 201 201 201 201	s 0.48A-30A/µs 0.12A/µs 200-2000A 32mA 15~150V 2.5mV 200-2000A 32mA 200-2000A	0.012A/µs 0-200A 3.2mA 0~15V 0.25mV 0-200A 3.2mA 240 0.00	0.12A/µs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load ON Voltage	0.009A/µs	0.09A/μs 150~1500A 24mA 15~150V 2.5mV 15~1500A 24mA 00W	0.0432A-2.7A/µs 0.0108A/µs 0.~180A 2.88mA 0.~15V 0.25mV 0.25mV 0.25mV 180A 2.88mA 180	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.432A-27A/μs 0.108A/μs 66.7μs 180~1800A 28.8mA 15~150V 2.5mV ±0.025% of (Re 00W ± 0.05% of (Re 00W ± 0.06% of (Re 004Ω 004Ω	V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms is / 1ms + 50ppm 0.048A-3A/µs 0.012A/µs (typical) 0~200A 3.2mA 0.25mV eading + Range) 0~200A 3.2mA ading + Range) 200 ading + Range) 0.000 conception (200 conception (200	s 0.48A~30A/μs 0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 00W 04Ω	0.012A/µs 0-200A 3.2mA 0~15V 0.25mV 0-200A 3.2mA 240 0.00	0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 000W
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current	0.009A/µs	0.09A/μs 150~1500A 24mA 15~150V 2.5mV 15~1500A 24mA 00W 05Ω 00A	0.0432A-2.7A/µs 0.0108A/µs 0~180A 2.88mA 0~15V 0.25mV 0.25mV 0.25mV 180A 2.88mA 180 180	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA 15~150V 2.5mV ±0.025% of (Re 180~1800A 28.8mA ± 0.05% of (Re 00W ± 0.06% of (Re 004Ω 0.25 ~ 0 ~ 1	V ; resolution 1000m / 0.1 / 1ms / 0.1 / 1ms / 0.48A~3A/µs 0.012A/µs (typical) 0~200A 3.2mA 0~15V 0.25mV eading + Range) 0~200A 3.2mA ading + Range) 0.200A 0.25mV eading + Range) 0.200A 2.200A 2.200A 2.200A 3.2mA 3.2mA	s 0.48A-30A/μs 0.12A/μs 200-2000A 32mA 15~150V 2.5mV 200-2000A 32mA 00W 04Ω 00A	0.012A/µs 0~200A 3.2mA 0~15V 0.25mV 0.25mV 0.25mV 0.200A 3.2mA 240 0.00 20	0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 000W 004Ω 000A
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage Power Consumption Dimension (HxWxD)	0.009A/µs	0.09A/μs 150~1500A 24mA 15~150V 2.5mV 15~1500A 24mA 00W 05Ω 00A	0.0432A-2.7A/µs 0.0108A/µs 0~180A 2.88mA 0~15V 0.25mV 0.25mV 0.25mV 180A 2.88mA 180 180	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA 15~150V 2.5mV ±0.025% of (Re 180~1800A 28.8mA ± 0.05% of (Re 00W ± 0.06% of (Re 004Ω 00A 0.25 - 0 - 0	V ; resolution 1000m / 0.1 / 1ms s / 1ms + 50ppm 0.048A-3A/µs 0.012A/µs (typical) 0-200A 3.2mA 0~15V 0.25mV ading + Range) 0-200A 3.2mA ading + Range) 0-200A 3.2mA cading + Range) 10-200A 3.2mA cading + Range) 10-200A 3.2mA 10-200A 10-200A 3.2mA 10-200A 3.2mA 10-200A 3.2mA 10-200A 3.2mA 10-200A 3.2mA 10-200A 3.2mA 10-200A 3.2mA 10-200A 3.2mA 10-200A 3.2mA 10-200A 3.2mA 10-200A 3.2mA 10-200A 3.2mA 10-2000A 10-200A 10-200A 10-2000A 10-2000A 10-2000A 10-2000A 10-2000A	s 0.48A-30A/μs 0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 00W 04Ω 00A 0VA x763 mm	0.012A/µs 0~200A 3.2mA 0~15V 0.25mV 0.25mV 0.25mV 0.200A 3.2mA 240 0.00 20	0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 000W 004Ω 00A
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage Power Consumption Dimension (HxWxD) HxWxD [Not included wheels)	0.009A/µs 0~150A 2.4mA 0~15V 0.25mV 0~150A 2.4mA 150 0.000 150 150 0.000 150 150	0.09A/μs 150~1500A 24mA 15~150V 2.5mV 15~1500A 24mA 000W 005Ω 000A 000A 000A x763 mm x763 mm	0.0432A-2.7A/µs 0.0108A/µs 0180A 2.88mA 0~15V 0.25mV 0180A 2.88mA 180 0.000 180 0.000 180 0.000 180 0.000 180 0.000 180 0.000 180 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA 15~150V 2.5mV ±0.025% of (Re 00W ±0.05% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00W	V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms is / 1ms + 50ppm 0.048A-3A/µs 0.012A/µs (typical) 0~200A 3.2mA 0~15V 0.25mV eading + Range) 0~200A 3.2mA ading + Range) 0.200A 3.2mA ading + Range) 200 cading	s 0.48A-30A/μs 0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 200~2000A 32mA 00W 04Ω 00A 200~2000A 00A 200~2000A 00A 200~2000A 00A 200~2000A	0.012A/µs 0-200A 3.2mA 0-15V 0.25mV 0-200A 3.2mA 240 0.00 200 145 887x444 783x444	0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 200~2000A 32mA 32mA 300W 50VA
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Current Current Read Back Range (5 Digital) Resolution Accuracy General Typical Short Resistance Maximum Short Current Load ON Voltage Power Consumption Dimension (HxWxD) HxWxD (Nt include wheels)	0.009A/µs 0~150A 2.4mA 0~15V 0.25mV 0~150A 2.4mA 150 0.000 150 150 0.000 150 150	0.09A/μs 150~1500A 24mA 15~150V 2.5mV 15~1500A 24mA 00W 005Ω 00A 00A x763 mm	0.0432A-2.7A/µs 0.0108A/µs 0180A 2.88mA 0~15V 0.25mV 0180A 2.88mA 180 0.000 180 0.000 180 0.000 180 0.000 180 0.000 180 0.000 180 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA ±0.025% of (Re 180~1800A 28.8mA ±0.05% of (Re 00W ±0.06% of (Re 00W ±0.06% of (Re 00A 0.25 - 0 - 10 0 -	V ; resolution 1000m 9 / 999.9 / 9999m 1/0.1 / 1ms 1/0.1 / 1ms 1/0.1 / 1ms 1/0.1 / 1ms 1/0.1 / 1ms 1/0.1 / 1ms 1/0.1 / 1ms 1/0.200A 0.200A 0.25mV 0.25mV 0.25mV 0.25mV 0.25mV 0.25mV 0.25mV 0.25mV 0.200A 3.2mA 3.2mA 3.2mA 0.200A 3.2mA 0.200A 3.2mA 0.200A 3.2mA 0.200A 3.2mA 0.200A 3.2mA 0.25V 0.25V 52.5V 52.5V 145 887x444 783x444 140.140	s 0.48A-30A/μs 0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 00W 04Ω 00A 0VA x763 mm	0.012A/µs 0-200A 3.2mA 0-15V 0.25mV 0-200A 3.2mA 240 0.00 200 145 887x444 783x444	0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 000W 004Ω 004Ω 004Ω 004Ω 004Ω
Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Min. Rise Time Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage Power Consumption Dimension (HxWxD) HxWxD [Not included wheels)	0.009A/µs 0~150A 2.4mA 0~15V 0.25mV 0~150A 2.4mA 150 0.000 150 150 0.000 150 150	0.09A/μs 150~1500A 24mA 15~150V 2.5mV 15~1500A 24mA 000W 005Ω 000A 000A 000A x763 mm x763 mm	0.0432A-2.7A/µs 0.0108A/µs 0.0108A/µs 0.0108A/µs 0.015V 0.25mV 0.025mV 0.025mV 0.025mV 0.000 180 0.000 180 0.000 180 0.000 180 0.000 180 0.000 180 0.0000 0.0000 0.	C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.432A-27A/µs 0.108A/µs 66.7µs 180~1800A 28.8mA ±0.025% of (Re 180~1800A 28.8mA ±0.05% of (Re 00W ±0.06% of (Re 004Ω 00A 0.25 - 0 - 1 00A x763mm ±kg 0-4	V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms is / 1ms + 50ppm 0.048A-3A/µs 0.012A/µs (typical) 0~200A 3.2mA 0~15V 0.25mV eading + Range) 0~200A 3.2mA ading + Range) 200 cading + Ra	s 0.48A-30A/μs 0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 200~2000A 32mA 00W 04Ω 00A 200~2000A 00A 200~2000A 00A 200~2000A 00A 200~2000A	0.012A/µs 0-200A 3.2mA 0-15V 0.25mV 0-200A 3.2mA 240 0.00 200 145 887x444 783x444	0.12A/μs 200~2000A 32mA 15~150V 2.5mV 200~2000A 32mA 200~2000A 32mA 32mA 300W 50VA 50VA 50VA 50VA 5763mm 5763mm











er Curve Do. 2000A Current PEL-5024C-150-2000

24KW

DC ELECTRONIC LOADS

# High Power DC Electronic Load

SPECIFICATIONS								
MODEL	PEL-5006	6C-600-420	PEL-5008	C-600-560	PEL-5010	C-600-700	PEL-5012	C-600-840
Power <sup>*1</sup>		ĸw		ĸw		КW		ĸw
Current	0 ~ 42A	0 ~ 420A	0 ~ 56A	0 ~ 560A	0 ~ 70A	0 ~ 700A	0 ~ 84A	0 ~ 840A
Voltage Min. Operating Voltage	101/ (	@ 420A	101/ (	0~ 2560A	600V	0 700A	101/ @	0 840A
Protections	100 0	8/ 420A	107 @	9 JUUA	100 @	9 700A	100 @	9 840A
Over Power Protection (OPP)				10	)5%			
Over Current Protection (OCP) Over Voltage Protection (OVP)				10	)4% )5%			
Over Temp Protection (OTP)								
Constant Current Mode				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C±5℃			
Range <sup>*2</sup>	42A	420A	56A	560A	70A	700A	84A	840A
Resolution	0.672mA	6.72mA	0.896mA	8.96mA	1.12mA	11.2mA	1.334mA	13.44mA
Accuracy*3				± 0.05% of (Se	etting + Range)			
Constant Resistance Mo Range	ae 85712Ω~1.42853Ω	1.42853Ω~0.02384Ω	64284Ω~1.0714Ω	1.0714Ω~0.01788Ω	51427.2Ω~0.85712Ω	0.85712Ω~0.014304Ω	42856Ω~0.714267Ω	0.714267Ω~0.01192Ω
Resolution	11.6669µS	23.84µΩ	15.5559µS	17.88μΩ	19.4449µS	14.304μΩ	23.3339µS	11.92μΩ
Accuracy		2010 1942	101000500		tting + Range)	111001	201000300	
Constant Voltage Mode								
Range					V0V			
Resolution					mV			
Accuracy				± 0.05% of (Se	etting + Range)			
Constant Power Mode Range	600W	6000W	800W	8000W	1000W	10000W	1200W	12000W
Resolution	9.6mW	96mW	12.8mW	128mW	1600W	160mW	19.2mW	192mW
	± 0.2% of	± 0.1% of	± 0.2% of	± 0.1% of	± 0.2% of	± 0.1% of	± 0.2% of	± 0.1% of
Accuracy	(Setting+Range)	(Setting+Range)				(Setting+Range)	(Setting+Range)	(Setting+Range)
Constant Voltage Mode								-
Range	600V	420A	600V	560A	600V	700A	600V	840A
Resolution	10mV	6.72mA	10mV	8.96mA	10mV tting + Range)	11.2mA	10mV	13.44mA
Accuracy Constant Voltage Mode	+ Constant Pow	er Mode		± 1.0% of (Se	tting + Range)			
Range	600V	6000W	600V	8000W	600V	10000W	600V	12000W
Resolution	10mV	96mW	10mV	128mW	10mV	160mW	10mV	192mW
Accuracy				± 1.0% of (Se	tting + Range)			
Surge Test					1		1	
Surge & Normal current		420A		560A		700A		340A
Surge time Surge step	10~1	000ms	0~	000ms	~5	000ms	10~1	000ms
MPPT Mode				I	~ )			
Algorithm				P	&0			
Load mode				(	CV			
P&O interva				1000ms~60000ms	; resolution 1000m	ıs		
Dynamic Mode								
Timing Thigh & Tlow				0 010- 9 999 / 99 9	99 / 999.9 / 9999m	c		
Resolution					1 / 0.1 / 1ms	3		
Accuracy					µs / 1ms + 50ppm			
Slew Rate	0.0288~1.8A/µs	0.288A~18A/µs	0.0288A~1.8A/µs		0.0336A~2.1A/µs	0.336A~21A/µs	0.0384A~2.4/µs	0.384A~24A/µs
Resolution	0.0072A/µs	0.072A/µs	0.0072A/µs	0.072A/µs	0.0084A/µs	0.084A/µs	0.0096A/µs	0.096A/µs
Current			0.041		0.701			
Range Resolution	0~42A 0.672mA	42~420A 6.72mA	0~56A 0.896mA	56~560A 8.96mA	0~70A 1.12mA	70~700A 11.2mA	0~84A 1.334mA	84~840A 13.34mA
Measurement	0.072111A	0.721174	0.050111A	0.5011A	1.12116	11.2111A	1.00400A	10.0400A
Voltage Read Back								
Range (5 Digital)	0~60V	60~600V	0~60V	60~600V	0~60V	60~600V	0~60V	60~600V
Resolution	1mV	10mV	1mV	10mV	1mV	10mV	1mV	10mV
Accuracy				±0.025% of (Re	eading + Range)			
Current Read Back Range (5 Digital)	0~42A	42~420A	0~56A	56~560A	0~70A	70~700A	0~84A	84~840A
Resolution	0.672mA	6.72mA	0.896mA	8.96mA	1.12mA	11.2mA	1.334mA	13.34mA
Accuracy	010721111	017 2117 (	010301111		ading + Range)		1100 1111/	10101111
Power Read Back								
Range (5 Digital)	60	00W	80	00W		00W	120	00W
Accuracy				± 0.06% of (Re	eading + Range)			
General		2200		1700	0.03	420	0.00	1200
		239Ω 20A		179Ω 50A		43Ω 0A		120Ω 10A
Typical Short Resistance Maximum Short Current			1 30		- 100V		1 04	
Typical Short Resistance Maximum Short Current Load ON Voltage								
Maximum Short Current				0~	100V			
Maximum Short Current Load ON Voltage Load OFF Voltage Power Consumption		00VA	75			OVA	75	0VA
Maximum Short Current Load ON Voltage Load OFF Voltage Power Consumption Dimension (HxWxD)	40 446×44	4x763mm	572x444	0 ~ 0VA 4x763mm	750 572x444	x763mm	572x444	x763mm
Maximum Short Current Load ON Voltage Load OFF Voltage Power Consumption Dimension (HxWxD) HxWxD (Not included wheels)	40 446x44 342x44	4x763mm 4x763mm	572x444 468x444	0 ~ 0VA 4x763mm 4x763mm	750 572x444 468x444	x763mm x763mm	572x444 468x444	x763mm x763mm
Maximum Short Current Load OF Voltage Dower Consumption Dimension (HxWxD) HxWxD (Not included wheels) Weight	40 446x44 342x44	4x763mm	572x444 468x444	0 ~ 0VA 4x763mm 4x763mm 5 kg	751 572x444 468x444 84.	x763mm	572x444 468x444	x763mm
Maximum Short Current Load ON Voltage Load OFF Voltage Power Consumption Dimension (HxWxD) HxWxD (Not included wheels)	40 446x44 342x44	4x763mm 4x763mm	572x444 468x444	0 ~ 0VA 4x763mm 4x763mm 5 kg 0~/	750 572x444 468x444	x763mm x763mm	572x444 468x444	x763mm x763mm

Cooling : Advanced Fan Cooled

Note \*1 : The power rating specifications at ambient temperature = 25 °C

Voltage

600 V

14.29

10

16.66A

PEL-5010C-600-700

Input AC Power : 100~240 Vac ±10% , 50/60Hz, Single-phase

10 KW wer Curve

Note \*2 : The range is automatically or forcing to range II only in CC Mode Note \*3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S. Note \*4 : Operating temperature range is  $0{\sim}40\,^\circ\text{C}$  ' all specifications apply for  $25\,^\circ\text{C}\pm5\,^\circ\text{C}$ 

700 A Current

Voltage

600 V

14.29

10\

20 A

PEL-5012C-600-840

12.KW

er Curve De

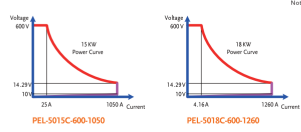
840 A Current

Voltage 600 V Voltage 600 V 6KW 8 K VX 14.29 14.29 10 V 10 V 13.33 A 10 A 420 A Curn 560 A Cu PEL-5006C-600-420 PEL-5008C-600-560

SPECIFICATIONS								
MODEL		5C-600-1050		C-600-1260	PEL-5020C		PEL-5024C-	
Power*1		KW		KW		KW		KW
Current Voltage	0 ~ 105A	0~1050A	0 ~ 126A	0 ~ 1260A	0 ~ 140A 600V	0 ~ 1400A	0 ~ 168A	0 ~ 1680A
Min. Operating Voltage	10V @	1050A	10V @	1260A		1400A	10V @	1680A
Protections								
Over Power Protection (OPP)					5%			
Over Current Protection (OCP) Over Voltage Protection (OVP)					4% 5%			
Over Temp Protection (OTP)					±5°C			
Constant Current Mode								
Range*2	105A	1050A	126A	1260A	140A	1400A	168A	1680A
Resolution Accuracy*3	1.68mA	16.8mA	2.016mA	20.16mA	2.24mA etting + Range)	22.4mA	2.688mA	26.88mA
Constant Resistance Mo	de			± 0.03 % 01 (3)	etting + Kange)			
Range	34284.8~0.571413Ω	0.571413~0.009536Ω	28570.67~0.476178Ω	0.476178~0.007947Ω	25713.6~0.42856Ω	0.42856~0.007152Ω	21428~0.357133Ω	0.357133~0.00596Ω
Resolution	29.1674µS	9.536μΩ	35.0009µS	7.947μΩ	38.8899µS	7.152μΩ	46.6679µS	5.96μΩ
Accuracy Constant Voltage Mode				±0.2% of (Se	tting + Range)			
Range				60	10V			
Resolution					mV			
Accuracy				± 0.05% of (Se	etting + Range)			
Constant Power Mode Range	1500W	15000W	1800W	18000W	2000W	20000W	2400W	24000W
Resolution	1500W 24mW	240mW	28.8mW	288mW	2000W 32mW	20000W 320mW	2400W 38.4mW	24000W 384mW
Accuracy	± 0.2% of	± 0.1% of	± 0.2% of	± 0.1% of	± 0.2% of	± 0.1% of	± 0.2% of	± 0.1% of
	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)
Constant Voltage Mode			6001/	10004	(00)/	1 4004	6001	1 6004
Range Resolution	600V 10mV	1050A 16.8mA	600V 10mV	1260A 20.16mA	600V 10mV	1400A 22.4mA	600V 10mV	1680A 26.88mA
Accuracy			Tonit		tting + Range)	22.1110	101111	20.001111
Constant Voltage Mode							1	
Range Resolution	600V 10mV	15000W 240mW	600V 10mV	18000W 288mW	600V 10mV	20000W 320mW	600V 10mV	24000W 384mW
Accuracy	TUMV	240m w	TUMV		tting + Range)	320mw	TUMV	384mw
Surge Test								
Surge & Normal current		050A		260A		400A		680A
Surge time Surge step	10~10	000ms	10~10	)00ms	10~10	000ms	10~1	000mc
				1				0001115
MPPT Mode				1	~5		· · · ·	0001113
MPPT Mode Algorithm				P{	~5 &O			
MPPT Mode Algorithm Load mode				På	~5 &0 CV			
MPPT Mode Algorithm Load mode P&O interval			1	På	~5 &O			0001115
MPPT Mode Algorithm Load mode			1	På	~5 &0 CV			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow				P{ (000ms~60000ms 0.010~9.999 / 99.9	~5 &O V ; resolution 1000m 99 / 999.9 / 9999m	15		
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution				P8 C 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01	~5 &O V ; resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms	15		
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy	0.0432&~2.74/us	0.4324~274/us	(	P8 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100	5 &O :v ; resolution 1000m 9 / 999.9 / 9999m 1 / 0.1 / 1ms µs / 1ms + 50ppm	15 S		
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution	0.0432A~2.7A/µs	0.432A~27A/µs 0.108A/µs		P8 C 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01	5 &O :v ; resolution 1000m 9 / 999.9 / 9999m 1 / 0.1 / 1ms µs / 1ms + 50ppm	15	0.0576A~3.6A/µs	0.576A-36A/µs
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current	0.0108A/µs	0.108A/µs	0.048A~3A/µs 0.012A/µs	Pł ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100μ 0.48A-30A/μs 0.12A/μs	5 &O :V ; resolution 1000m 1/ 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs	s 0.528A~33A/µs 0.132A/µs	0.0576A~3.6A/µs 0.0144A/µs	0.576A-36A/μs 0.144A/μs
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range	0.0108A/µs 0~105A	0.108A/µs 105~1050A	0.048A~3A/µs 0.012A/µs 0~126A	P2 C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.48A-30A/µs 0.12A/µs 126~1260A	~5 &O V ; resolution 1000m 19 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.0528A~3.3A/µs 0.0132A/µs 0~140A	s 0.528Α~33Α/μs 0.132Α/μs 140~1400Α	0.0576A~3.6A/µs 0.0144A/µs 0~168A	0.576A-36A/μs 0.144A/μs 168~1680A
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current	0.0108A/µs	0.108A/µs	0.048A~3A/µs 0.012A/µs	Pł ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100μ 0.48A-30A/μs 0.12A/μs	5 &O :V ; resolution 1000m 1/ 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs	s 0.528A~33A/µs 0.132A/µs	0.0576A~3.6A/µs 0.0144A/µs	0.576Α-36Α/μs 0.144Α/μs
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution	0.0108A/µs 0~105A	0.108A/µs 105~1050A	0.048A~3A/μs 0.012A/μs 0~126A	P2 C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.48A-30A/µs 0.12A/µs 126~1260A	~5 &O V ; resolution 1000m 19 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.0528A~3.3A/µs 0.0132A/µs 0~140A	s 0.528Α~33Α/μs 0.132Α/μs 140~1400Α	0.0576A~3.6A/µs 0.0144A/µs 0~168A	0.576A-36A/μs 0.144A/μs 168~1680A
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital)	0.0108A/µs 0~105A 1.68mA 0~60V	0.108A/µs 105~1050A 16.8mA 60~600V	0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V	P2 C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100j 0.48A-30A/μs 0.12A/μs 126~1260A 20.16mA 60~600V	-5 &O V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0140A 2.24mA 0~60V	s 0.528A~33A/µs 0.132A/µs 140~1400A 22.4mA 60~600V	0.0576A-3.6A/µs 0.0144A/µs 0~168A 2.688mA 0~60V	0.576A-36A/µs 0.144A/µs 168~1680A 26.88mA 60~600V
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution	0.0108A/µs 0~105A 1.68mA	0.108A/µs 105~1050A 16.8mA	( 0.048A~3A/μs 0.012A/μs 0~126A 2.016mA	Pξ ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.48A-30A/μs 0.12A/μs 126~1260A 20.16mA 60~600V 10mV	-5 &O V ; resolution 1000m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs 0.~140A 2.24mA 0~60V 1mV	s 0.528A~33A/µs 0.132A/µs 140~1400A 22.4mA	0.0576A~3.6A/µs 0.0144A/µs 0~168A 2.688mA	0.576Α-36Α/μs 0.144Α/μs 168~1680Α 26.88mA
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy	0.0108A/µs 0~105A 1.68mA 0~60V	0.108A/µs 105~1050A 16.8mA 60~600V	0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V	Pξ ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.48A-30A/μs 0.12A/μs 126~1260A 20.16mA 60~600V 10mV	-5 &O V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0140A 2.24mA 0~60V	s 0.528A~33A/µs 0.132A/µs 140~1400A 22.4mA 60~600V	0.0576A-3.6A/µs 0.0144A/µs 0~168A 2.688mA 0~60V	0.576A-36A/µs 0.144A/µs 168~1680A 26.88mA 60~600V
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Accuracy Current Read Back Range (5 Digital)	0.0108A/µs 0~105A 1.68mA 0~60V	0.108A/µs 105~1050A 16.8mA 60~600V	0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V	Pξ ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.48A-30A/μs 0.12A/μs 126~1260A 20.16mA 60~600V 10mV	- 5 &O V ; resolution 1000m 9 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.0-140A 2.24mA 0~60V 1mV eading + Range) 0~140A	s 0.528A~33A/µs 0.132A/µs 140~1400A 22.4mA 60~600V	0.0576A-3.6A/µs 0.0144A/µs 0~168A 2.688mA 0~60V	0.576A-36A/µs 0.144A/µs 168~1680A 26.88mA 60~600V
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution	0.0108A/µs 0~105A 1.68mA 0~60V 1mV	0.108A/µs 105~1050A 16.8mA 60~600V 10mV	( 0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V 1mV	Pł ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.48A-30A/μs 0.12A/μs 126~1260A 20.16mA 60~600V 10mV ±0.025% of (Re 126~1260A 20.16mA	-5 &O V ; resolution 1000m 1/ 0.1 / 1ms 1/ 0.1 / 1ms 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.0132A/µs 0.0-140A 2.24mA 0.0-60V 1mV eading + Range) 0.0-140A 2.24mA	s 0.528A~33A/µs 0.132A/µs 140~1400A 22.4mA 60~600V 10mV	0.0576A-3.6A/µs 0.0144A/µs 0168A 2.688mA 0-60V 1mV	0.576A-36A/µs 0.144A/µs 168~1680A 26.88mA 60~600V 10mV
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy	0.0108A/µs 0~105A 1.68mA 0~60V 1mV 0~105A	0.108A/µs 105~1050A 16.8mA 60~600V 10mV 105~1050A	0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V 1mV	Pł ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.48A-30A/μs 0.12A/μs 126~1260A 20.16mA 60~600V 10mV ±0.025% of (Re 126~1260A 20.16mA	- 5 &O V ; resolution 1000m 9 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.0-140A 2.24mA 0~60V 1mV eading + Range) 0~140A	15 S 0.528A~33A/μs 0.132A/μs 140~1400A 22.4mA 60~600V 10mV 140~1400A	0.0576A~3.6A/µs 0.0144A/µs 0~168A 2.688mA 0~60V 1mV	0.576A-36A/µs 0.144A/µs 168~1680A 26.88mA 60~600V 10mV 168~1680A
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution	0.0108A/µs 0~105A 1.68mA 0~60V 1mV 0~105A 1.68mA	0.108A/µs 105~1050A 16.8mA 60~600V 10mV 105~1050A	0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V 1mV 0~126A 2.016mA	Pł ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.48A-30A/μs 0.12A/μs 126~1260A 20.16mA 60~600V 10mV ±0.025% of (Re 126~1260A 20.16mA	-5 &O V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.0132A/µs 0.0140A 2.24mA 0.040A 0.24mA 2.24mA 0.0140A 2.24mA	15 S 0.528A~33A/μs 0.132A/μs 140~1400A 22.4mA 60~600V 10mV 140~1400A	0.0576A-3.6A/µs 0.0144A/µs 0~168A 2.688mA 0~60V 1mV 0~168A 2.688mA	0.576A-36A/µs 0.144A/µs 168~1680A 26.88mA 60~600V 10mV 168~1680A
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy	0.0108A/µs 0~105A 1.68mA 0~60V 1mV 0~105A 1.68mA	0.108A/µs 105~1050A 16.8mA 60~600V 10mV 105~1050A 16.8mA	0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V 1mV 0~126A 2.016mA	Pł ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.48A-30A/μs 0.12A/μs 126~1260A 20.16mA ±0.025% of (Re 126~1260A 20.16mA ± 0.05% of (Re 00W	-5 &O V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.0132A/µs 0.0140A 2.24mA 0.040A 0.24mA 2.24mA 0.0140A 2.24mA	s 0.528A~33A/µs 0.132A/µs 140~1400A 22.4mA 60~600V 10mV 140~1400A 22.4mA	0.0576A-3.6A/µs 0.0144A/µs 0~168A 2.688mA 0~60V 1mV 0~168A 2.688mA	0.576A-36A/µs 0.144A/µs 168~1680A 26.88mA 60~600V 10mV 168~1680A 26.88mA
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy General	0.0108A/µs 0~105A 1.68mA 0~60V 1mV 0~105A 1.68mA 1.68mA	0.108A/µs 105~1050A 16.8mA 60~600V 10mV 105~1050A 16.8mA 00W	( 0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V 1mV 0~126A 2.016mA 180	PA ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.48A-30A/µs 0.12A/µs 126~1260A 20.16mA ±0.025% of (Re 126~1260A ±0.05% of (Re 00W ±0.06% of (Re	- 5 &O V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.0132A/µs 0.0132A/µs 0.0140A 2.24mA eading + Range) 0.0-140A 2.24mA eading + Range) 2000 reading + Range)	s 0.528A-33A/µs 0.132A/µs 140~1400A 22.4mA 60~600V 10mV 140~1400A 22.4mA	0.0576A-3.6A/µs 0.0144A/µs 0168A 2.688mA 060V 1mV 0168A 2.688mA 2.688mA	0.576A-36A/µs 0.144A/µs 168~1680A 26.88mA 60~600V 10mV 168~1680A 26.88mA 26.88mA
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Dever Read Back Range (5 Digital) Accuracy General Typical Short Resistance	0.0108A/µs 0~105A 1.68mA 0~60V 1mV 0~105A 1.68mA 1.68mA 1.68mA	0.108A/μs 105~1050A 16.8mA 60~600V 10mV 105~1050A 16.8mA 00W	0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V 1mV 0~126A 2.016mA 180 180	Pł C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.48A-30A/µs 0.12A/µs 126~1260A 20.16mA 60~600V 10mV ±0.025% of (Re 126~1260A 20.16mA ± 0.05% of (Re 00W ± 0.06% of (Re	- 5 &O V ; resolution 1000m 1/ 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.024mA 2.24mA 0.040A 2.24mA 0.0140A 2.24mA 0.0140A 2.24mA 0.0140A 2.24mA 0.0140A 2.24mA 0.0140A 0.0140A 0.0140A 0.0140A 0.0140A 0.0000 0.000	s 0.528A-33A/μs 0.132A/μs 140~1400A 22.4mA 60~600V 10mV 140~1400A 22.4mA 00W 72Ω	0.0576A~3.6A/µs 0.0144A/µs 0~168A 2.688mA 0~60V 1mV 0~168A 2.688mA 2.688mA	0.576A-36A/μs 0.144A/μs 168~1680A 26.88mA 60~600V 10mV 168~1680A 26.88mA 000W
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy General	0.0108A/µs 0~105A 1.68mA 0~60V 1mV 0~105A 1.68mA 1.68mA 1.68mA	0.108A/µs 105~1050A 16.8mA 60~600V 10mV 105~1050A 16.8mA 00W	0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V 1mV 0~126A 2.016mA 180 180	Pł ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.48A-30A/µs 0.12A/µs 126~1260A 20.16mA ±0.025% of (Re 126~1260A 20.16mA ± 0.05% of (Re 20.06% of (Re 80Ω 50A	- 5 &O V ; resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.0132A/µs 0.0132A/µs 0.0140A 2.24mA eading + Range) 0.0-140A 2.24mA eading + Range) 2000 reading + Range)	s 0.528A-33A/μs 0.132A/μs 140~1400A 22.4mA 60~600V 10mV 140~1400A 22.4mA 00W 72Ω	0.0576A~3.6A/µs 0.0144A/µs 0~168A 2.688mA 0~60V 1mV 0~168A 2.688mA 2.688mA	0.576A-36A/µs 0.144A/µs 168~1680A 26.88mA 60~600V 10mV 168~1680A 26.88mA
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage	0.0108A/µs 0~105A 1.68mA 0~60V 1mV 0~105A 1.68mA 1.68mA 150 0.000 105	0.108A/μs 105~1050A 16.8mA 60~600V 10mV 105~1050A 16.8mA 00W 996Ω 50A	( 0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V 1mV 0~126A 2.016mA 180 0.000 120	PA ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 1000 0.48A-30A/µs 0.12A/µs 126-1260A 20.16mA 40.025% of (Re 126~1260A 20.16mA ± 0.05% of (Re 126~1260A 20.16mA ± 0.05% of (Re 126~1260A 20.16mA ± 0.05% of (Re 126~1260A 20.16mA ± 0.05% of (Re 126~1260A 20.16mA ± 0.05% of (Re 126~1260A 0.04~ 0~ 0~ 0~ 0~ 0~ 0~ 0~ 0~ 0~ 0	- 5 &O V ; resolution 1000m 19 / 999.9 / 9999m / 0.1 / 1ms us / 1ms + Soppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.0132A/µs 0.0140A 2.24mA 0.040A 2.24mA 0.140A 2.24mA 0.140A 2.24mA 0.140A 2.24mA 0.140A 2.24mA 0.140A 2.24mA 0.140A 2.24mA 0.140A 1.00V	s 0.528A-33A/μs 0.132A/μs 140~1400A 22.4mA 60~600V 10mV 140~1400A 22.4mA 00W 72Ω 10A	0.0576A-3.6A/µs 0.0144A/µs 0~168A 2.688mA 0~60V 1mV 0~168A 2.688mA 2.688mA 2.688mA	0.576A-36A/μs 0.144A/μs 168~1680A 26.88mA 60~600V 10mV 168~1680A 26.88mA 26.88mA 200W
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage Power Consumption	0.0108A/µs 0~105A 1.68mA 0~60V 1mV 0~105A 1.68mA 1.68mA 150 0.000 102 110	0.108A/μs 105-1050A 16.8mA 60~600V 10mV 10mV 105~1050A 16.8mA 00W 00W 000 000 000	0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V 1mV 0~126A 2.016mA 180 0.00 120 120	Pł C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 1000 0.48A-30A/µs 0.12A/µs 126~1260A 20.16mA ± 0.025% of (Re 126~1260A 20.16mA ± 0.05% of (Re 126~1260A 20.16mA ± 0.05% of (Re 00W ± 0.06% of (Re 80Ω 50A 0.4 ~ 0 ~	- 5 &O V ; resolution 1000m 9 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.024mA 0.024mA 0.0200 1mV eading + Range) 0.040A 2.24mA 2	15 5 0.528A-33A/μs 0.132A/μs 140~1400A 22.4mA 60~600V 10mV 140~1400A 22.4mA 20W 72Ω 00A 00A	0.0576A~3.6A/µs 0.0144A/µs 0~168A 2.688mA 0~60V 1mV 0~168A 2.688mA 2.688mA 2.688mA	0.576A-36A/μs 0.144A/μs 168~1680A 26.88mA 60~600V 10mV 10mV 168~1680A 26.88mA 26.88mA 000W
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OF Voltage Power Consumption	0.0108A/µs 0~105A 1.68mA 0~60V 1mV 0~105A 1.68mA 1.68mA 150 0.000 100 110 761x444	0.108A/μs 105-1050A 16.8mA 60~600V 10mV 10mV 105-1050A 16.8mA 00W 96Ω 50A 0VA ×763mm	0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V 1mV 0~126A 2.016mA 180 0.00 120 110 761x444	Pł ( 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.48A-30A/µs 0.12A/µs 126~1260A 20.16mA ±0.025% of (Re 126-1260A 20.16mA ±0.05% of (Re 20.16mA ±0.05% of (Re 20.16mA) 20.16mA	- 5 &O V ; resolution 1000m 9 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.0132A/µs 0.0140A 2.24mA ading + Range) 0.140A 2.24mA ading + Range) 0.140A 2.24mA ading + Range) 0.140A 2.24mA ading + Range) 0.140A 2.24mA 100V 100V 145 887x444	15 5 0.528A-33A/μs 0.132A/μs 140~1400A 22.4mA 60~600V 10mV 140~1400A 22.4mA 00W 72Ω 00A 00A 72Ω 00A	0.0576A-3.6A/µs 0.0144A/µs 0~168A 2.688mA 0~60V 1mV 0~168A 2.688mA 2.688mA 2.400 1mV	0.576A-36A/μs 0.144A/μs 168~1680A 26.88mA 60~600V 10mV 168~1680A 26.88mA 26.88mA 2000W
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage Power Consumption Dimension (HxWxD) HxWxD (Not included wheels	0.0108A/µs 0~105A 1.68mA 0~60V 1mV 0~105A 1.68mA 1.68mA 150 0.000 100 100 761x444 657x444	0.108A/μs 105~1050A 16.8mA 60~600V 10mV 105~1050A 16.8mA 00W 00W 00W 000 000 000 000 00	0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V 1mV 0~126A 2.016mA 180 0.000 121 1100 10	Pł ( 000ms~60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.48A-30A/µs 0.12A/µs 126~1260A 20.16mA 20.16mA ±0.025% of (Re 126~1260A 20.16mA ± 0.05% of (Re 126~1260A 20.16mA ± 0.05% of (Re 80Ω 50A 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~	- 5 &O V ; resolution 1000m 9 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + S0ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.0132A/µs 0.0140A 2.24mA 0.040A 2.24mA 0.040A 2.24mA 2.24mA 2.24mA 2.24mA 0.0140A 2.24mA 2.24mA 0.0140A 2.24mA 2.24mA 0.0140A 2.24mA 100V 100V 145 887x444 783x444	s 0.528A-33A/μs 0.132A/μs 140~1400A 22.4mA 60~600V 10mV 140~1400A 22.4mA 140~1400A 22.4mA 00W 72Ω 00A 00A x763mm x763mm	0.0576A-3.6A/µs 0.0144A/µs 0168A 2.688mA 060V 1mV 0168A 2.688mA 2.688mA 2.468 0.00 16 16 14 <u>5</u> 887x444 783x444	0.576A-36A/μs 0.144A/μs 168~1680A 26.88mA 60~600V 10mV 168~1680A 26.88mA 26.88mA 26.88mA 26.88mA 2600W 500W 50VA 4×763mm 4×763mm
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OF Voltage Power Consumption	0.0108A/µs 0~105A 1.68mA 0~60V 1mV 0~105A 1.68mA 1.68mA 150 0.000 100 100 761x444 657x444	0.108A/μs 105-1050A 16.8mA 60~600V 10mV 10mV 105-1050A 16.8mA 00W 96Ω 50A 0VA ×763mm	0.048A~3A/µs 0.012A/µs 0~126A 2.016mA 0~60V 1mV 0~126A 2.016mA 180 0.000 121 1100 10	Pł C 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.48A-30A/µs 0.12A/µs 0.12A/µs 126~1260A 20.16mA ±0.025% of (Re 126~1260A 20.16mA ±0.05% of (Re 20.16mA ±0.05% of (Re 20.16mA) ±0.05% of (Re 20.16mA)	- 5 &O V ; resolution 1000m 9 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + S0ppm 0.0528A-3.3A/µs 0.0132A/µs 0.0132A/µs 0.0132A/µs 0.0140A 2.24mA 0.040A 2.24mA 0.040A 2.24mA 2.24mA 2.24mA 2.24mA 0.0140A 2.24mA 2.24mA 0.0140A 2.24mA 2.24mA 0.0140A 2.24mA 100V 100V 145 887x444 783x444	15 5 0.528A-33A/μs 0.132A/μs 140~1400A 22.4mA 60~600V 10mV 140~1400A 22.4mA 00W 72Ω 00A 00A 72Ω 00A	0.0576A-3.6A/µs 0.0144A/µs 0168A 2.688mA 060V 1mV 0168A 2.688mA 2.688mA 2.468 0.00 16 16 14 <u>5</u> 887x444 783x444	0.576A-36A/μs 0.144A/μs 168~1680A 26.88mA 60~600V 10mV 168~1680A 26.88mA 26.88mA 2000W

Cooling : Advanced Fan Cooled

Input AC Power : 100~240 Vac ±10% ' 50/60Hz, Single-phase



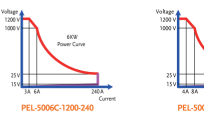
Note \*1 : The power rating specifications at ambient temperature = 25°C Note \*2 : The range is automatically or forcing to range II only in CC Mode Note \*3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S. Note \*4 : Operating temperature range is 0~40°C <sup>+</sup> all specifications apply for 25°C±5°C

Voltage Voltage 600 V 600 V 20 KW Power Curve 24 KW er Curve 14.29\ 14.29\ 10 V 10V 1400 A Current 1680 A Current 33.33 A 40 A PEL-5020C-600-1400 PEL-5024C-600-1680

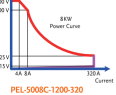
SPECIFICATIONS								
MODEL	PEL-5006C	-1200-240	PEL-50080	2-1200-320	PEL-50100	2-1200-400	PEL-50120	-1200-480
Power*1	6K			KW		KW	12	KW
Current	0 ~ 24A	0 ~ 240A	0 ~ 32A	0 ~ 320A	0 ~ 40A	0 ~ 400A	0 ~ 48A	0 ~ 480A
Voltage				0 ~ 1				
Min. Operating Voltage Protections	15V @	240A	15V @	320A	15V @	0 400A	15V @	480A
Over Power Protection (OPP)				10	5 %			
Over Current Protection (OCP)				10				
Over Voltage Protection (OVP)				10-				
Over Temp Protection (OTP)				90°C	±5℃			
Constant Current Mode			I					
Range <sup>*2</sup> Resolution	24A 0.384mA	240A 3.84mA	32A 0.512mA	320A 5.12mA	40A 0.64mA	400A 6.4mA	48A 0.768mA	480A 7.68mA
Accuracy*3	0.384mA	5.64MA	0.312mA	± 0.05% of (Set		0.4mA	0.768mA	7.08mA
Constant Resistance Mo	de			2 010070 01 (001				
Range	30KΩ~5Ω	5Ω~0.0625Ω	22.5KΩ~3.75Ω	3.75Ω~0.0468Ω	18ΚΩ~3Ω	3Ω~0.0375Ω	15ΚΩ~2.5Ω	2.5Ω~0.0312Ω
Resolution	3.333µS	83.334µΩ	4.444µS	62.5μΩ	5.5555µS	50μΩ	6.6666µS	41.667μΩ
Accuracy				±0.2% of (Set	ting + Range)			
Constant Voltage Mode Range				120	001/			
Resolution				201				
Accuracy				± 0.05% of (Se				
Constant Power Mode								
Range	600W	6000W	800W	8000W	1000W	10000W	1200W	12000W
Resolution	9.6mW	96mW	12.8mW	128mW	16mW	160mW	19.2mW	192mW ± 0.1% of
Accuracy	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)	± 0.1% of (Setting+Range)
Constant Voltage Mode								
Range	1200V	240A	1200V	320A	1200V	400A	1200V	480A
Resolution	20mV	3.84mA	20mV	5.12mA	20mV	6.4mA	20mV	7.68mA
Accuracy	C	M		± 1.0% of (Set	ting + Range)			
Constant Voltage Mode Range	1200V	6000W	1200V	8000W	1200V	10000W	1200V	12000W
Resolution	20mV	96mW	20mV	128mW	20mV	160mW	20mV	192mW
Accuracy	201111	20111	20111	± 1.0% of (Set		100111	20111	192111
Surge Test			-				-	
Surge & Normal current	0~2			20A		00A		80A
Surge time Surge step	10~10	00ms	10~10	000ms	10~10	000ms	10~10	00ms
					r			
				1.	~5			
MPPT Mode Algorithm					~5 20			
MPPT Mode Algorithm Load mode				P8 C	λΟ V			
MPPT Mode Algorithm Load mode P&O interval			1	P8 C	20	s		
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode			1	P8 C	λΟ V	S		
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing				P8 C 000ms~60000ms ;	20 V resolution 1000m			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow				P8 C 000ms~60000ms ; 0.010~9.999 / 99.9	20 V resolution 1000m 19 / 999.9 / 9999m			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing				P8 C 000ms-60000ms ; 0.010-9.999 / 99.5 0.001 / 0.0	20 V resolution 1000m			
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate	0.0192A~1.2A/µs	0.192A~12A/µs	0.0192A~1.2A/µs	P8 C 000ms-60000ms; 0.010~9.999 / 99.9 0.001 / 0.0' 1µs / 10µs / 100 0.192A-12A/µs	20 V resolution 1000m 99 / 999.9 / 9999m 1 / 0.1 / 1ms µs / 1ms + 50ppm 0.0224A-1.4A/µs	s 0.224A~14A/µs	0.0256A~1.6A/µs	0.256A~16A/µs
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution	0.0192A~1.2A/µs	0.192A~12A/µs		P8 C 000ms~60000ms; 0.010~9.999 / 99.5 0.001 / 0.0 1µs / 10µs / 100	20 V resolution 1000m 99 / 999.9 / 9999m 1 / 0.1 / 1ms µs / 1ms + 50ppm	S	0.0256A~1.6A/µs	0.256A~16A/μs
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current	0.0048A/µs	0.048A/µs	0.0192A~1.2A/µs 0.0048A/µs	P8 C 000ms-60000ms; 0.010-9.999 / 99.9 0.001 / 0.0 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs	20 V resolution 1000m 9 / 999.9 / 9999m 1 / 0.1 / 1ms µs / 1ms + 50ppm 0.0224A-1.4A/µs 0.0056A/µs	s 0.224A~14A/µs 0.056A/µs	0.0064A/µs	0.064A/µs
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution	0.0048A/µs 0~24A		0.0192A~1.2A/µs 0.0048A/µs 0~32A	P8 C 000ms-60000ms; 0.010~9.999 / 99.9 0.001 / 0.0' 1µs / 10µs / 100 0.192A-12A/µs	20 V resolution 1000m 99 / 999.9 / 9999m 1 / 0.1 / 1ms µs / 1ms + 50ppm 0.0224A-1.4A/µs	s 0.224A~14A/µs	0.0064A/µs	0.064A/µs 48~480A
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement	0.0048A/µs	0.048A/µs 24~240A	0.0192A~1.2A/µs 0.0048A/µs	P8 C 000ms-60000ms; 0.010-9.999 / 99.9 0.001 / 0.0 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A	20 V resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0224A-1.4A/µs 0.0056A/µs 0~40A	s 0.224A~14A/µs 0.056A/µs 40~400A	0.0064A/µs	0.064A/µs
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back	0.0048A/µs 0~24A 0.384mA	0.048A/µs 24~240A 3.84mA	0.0192A-1.2A/µs 0.0048A/µs 0~32A 0.512mA	P8 C 000ms-60000ms; 0.010-9.999 / 99.9 0.001 / 0.0' 1μs / 10μs / 100 0.192A-12A/μs 0.048A/μs 32~320A 5.12mA	2Ο V resolution 1000m 9 / 999.9 / 9999m 1 / 0.1 / 1ms μs / 1ms + 50ppm 0.0224A-1.4A/μs 0.0056A/μs 0.0056A/μs	s 0.224A~14A/µs 0.056A/µs 40~400A 6.4mA	0.0064A/µs 0~48A 0.768mA	0.064A/µs 48~480A 7.68mA
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital)	0.0048A/µs 0~24A 0.384mA 0~120V	0.048A/µs 24~240A 3.84mA 120~1200V	0.0192A~1.2A/µs 0.0048A/µs 0~32A 0.512mA	P8 C 000ms-60000ms; 0.010-9.999 / 99.9 0.001 / 0.0' 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120~1200V	20 V resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0224A-1.4A/µs 0.0056A/µs 0~40A 0.64mA	s 0.224A~14A/µs 0.056A/µs 40~400A 6.4mA 120~1200V	0.0064A/µs	0.064A/µs 48~480A 7.68mA 120~1200V
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution	0.0048A/µs 0~24A 0.384mA	0.048A/µs 24~240A 3.84mA	0.0192A-1.2A/µs 0.0048A/µs 0~32A 0.512mA	P8 C 000ms-60000ms; 0.010-9.999 / 99.5 0.001 / 0.0' 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120~1200V 20mV	20 V resolution 1000m 1/ 0.1 / 1ms us / 1ms + 50ppm 0.0224A~1.4A/µs 0.0056A/µs 0.~40A 0.64mA 0.64mA	s 0.224A~14A/µs 0.056A/µs 40~400A 6.4mA	0.0064A/µs 0~48A 0.768mA	0.064A/µs 48~480A 7.68mA
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital)	0.0048A/µs 0~24A 0.384mA 0~120V	0.048A/µs 24~240A 3.84mA 120~1200V	0.0192A~1.2A/µs 0.0048A/µs 0~32A 0.512mA	P8 C 000ms-60000ms; 0.010-9.999 / 99.5 0.001 / 0.0' 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120~1200V 20mV	20 V resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0224A-1.4A/µs 0.0056A/µs 0~40A 0.64mA	s 0.224A~14A/µs 0.056A/µs 40~400A 6.4mA 120~1200V	0.0064A/µs	0.064A/µs 48~480A 7.68mA 120~1200V
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy	0.0048A/µs 0~24A 0.384mA 0~120V	0.048A/µs 24~240A 3.84mA 120~1200V	0.0192A~1.2A/µs 0.0048A/µs 0~32A 0.512mA	P8 C 000ms-60000ms; 0.010-9.999 / 99.5 0.001 / 0.0' 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120~1200V 20mV	20 V resolution 1000m 1/ 0.1 / 1ms 1/ 0.1 / 1ms 0.0224A-1.4A/µs 0.0056A/µs 0.0056A/µs 0.064mA 0.64mA 0.64mA 0.64mA 0.64mA	s 0.224A~14A/µs 0.056A/µs 40~400A 6.4mA 120~1200V	0.0064A/µs	0.064A/µs 48~480A 7.68mA 120~1200V
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution	0.0048A/µs 0~24A 0.384mA 0~120V 2mV	0.048A/µs 24~240A 3.84mA 120~1200V 20mV	0.0192A-1.2A/µs 0.0048A/µs 0~32A 0.512mA 0-120V 2mV	P8 C 000ms-60000ms; 0.010-9.999 / 99.9 0.001 / 0.0 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120~1200V ±0.025% of (Ri 32~320A 5.12mA	20 V resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms μs / 1ms + 50ppm 0.0224A-1.4A/μs 0.0056A/μs 0-40A 0.64mA 0-120V 2mV eading + Range) 0-40A 0.64mA	s 0.224A~14A/µs 0.056A/µs 40~400A 6.4mA 120~1200V 20mV	0.0064A/µs 0~48A 0.768mA 0~120V 2mV	0.064A/µs 48~480A 7.68mA 120~1200V 20mV
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy	0.0048A/µs 0~24A 0.384mA 0-120V 2mV 0-24A	0.048A/µs 24~240A 3.84mA 120~1200V 20mV 24~240A	0.0192A-1.2A/µs 0.0048A/µs 0-32A 0.512mA 0.512mA 0-120V 2mV	P8 C 000ms-60000ms; 0.010-9.999 / 99.9 0.001 / 0.0 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120~1200V ±0.025% of (Ri 32~320A 5.12mA	20 V resolution 1000m 1/ 0.1 / 1ms 1/ 0.1 / 1ms 0.0224A-1.4A/µs 0.0056A/µs 0.0056A/µs 0.064mA 0.64mA 0.64mA 0.64mA 0.64mA	s 0.224A-14A/µs 0.056A/µs 40~400A 6.4mA 120~1200V 20mV 40~400A	0.0064A/µs 0~48A 0.768mA 0~120V 2mV 0~48A	0.064A/µs 48~480A 7.68mA 120~1200V 20mV 48~480A
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back	0.0048A/µs 0~24A 0.384mA 0-120V 2mV 0~24A 0.384mA	0.048A/µs 24~240A 3.84mA 120~1200V 20mV 24~240A 3.84mA	0.01192A-1.2A/µs 0.0048A/µs 0~32A 0.512mA 0-120V 2mV 0~32A 0.512mA	P8 C 000ms-60000ms; 0.010-9.999 / 99.9 0.001 / 0.0; 1µs / 10µs / 10µs 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120~1200V 20mV ±0.025% of (Re 32~320A 5.12mA ±0.05% of (Re	20 V resolution 1000m 1/ 0.1 / 1ms 1/ 0.1 / 1ms 20 / 999.9 / 9999m 1/ 0.1 / 1ms 20 / 0.224A-1.4A/µs 0.0056A/µs 0.024A-1.4A/µs 0.0056A/µs 0.040A 0.64mA 0.64mA 0.64mA 0.64mA 0.64mA	s 0.224A~14A/µs 0.056A/µs 40~400A 6.4mA 120~1200V 20mV 40~400A 6.4mA	0.0064A/µs 0~48A 0.768mA 0.768mA 0~120V 2mV 0~48A 0.768mA	0.064A/µs 48~480A 7.68mA 120~1200V 20mV 48~480A 7.68mA
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital)	0.0048A/µs 0~24A 0.384mA 0-120V 2mV 0-24A	0.048A/µs 24~240A 3.84mA 120~1200V 20mV 24~240A 3.84mA	0.01192A-1.2A/µs 0.0048A/µs 0~32A 0.512mA 0-120V 2mV 0~32A 0.512mA	P8 C 000ms-60000ms; 0.010-9.999 / 99.5 0.001 / 0.0 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120-1200V 20mV ±0.025% of (Re 32~320A 5.12mA ±0.05% of (Re 00W	20 V resolution 1000m 1/ 0.1 / 1ms 1/ 0.1 / 1ms 1/ 0.1 / 1ms 0.0254A-1.4A/µs 0.0056A/µs 040A 0.64mA 0.64mA 0.04mA 0.64mA 0.64mA 0.64mA 0.64mA 0.64mA 0.64mA 0.64mA 0.64mA 0.64mA 0.64mA 0.64mA 0.64mA 0.64mA 0.64mA 0.64mA	s 0.224A~14A/µs 0.056A/µs 40~400A 6.4mA 120~1200V 20mV 40~400A 6.4mA	0.0064A/µs 0~48A 0.768mA 0~120V 2mV 0~48A	0.064A/µs 48~480A 7.68mA 120~1200V 20mV 48~480A 7.68mA
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back	0.0048A/µs 0~24A 0.384mA 0-120V 2mV 0~24A 0.384mA	0.048A/µs 24~240A 3.84mA 120~1200V 20mV 24~240A 3.84mA	0.01192A-1.2A/µs 0.0048A/µs 0~32A 0.512mA 0-120V 2mV 0~32A 0.512mA	P8 C 000ms-60000ms; 0.010-9.999 / 99.5 0.001 / 0.0 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120-1200V 20mV ±0.025% of (Re 32~320A 5.12mA ±0.05% of (Re 00W	20 V resolution 1000m 1/ 0.1 / 1ms 1/ 0.1 / 1ms 20 / 999.9 / 9999m 1/ 0.1 / 1ms 20 / 1ms + S0ppm 0.0224A-1.4A/µs 0.0056A/µs 0.024A-1.4A/µs 0.0056A/µs 0.040A 0.64mA 0.64mA 0.64mA 0.64mA	s 0.224A~14A/µs 0.056A/µs 40~400A 6.4mA 120~1200V 20mV 40~400A 6.4mA	0.0064A/µs 0~48A 0.768mA 0.768mA 0~120V 2mV 0~48A 0.768mA	0.064A/µs 48~480A 7.68mA 120~1200V 20mV 48~480A 7.68mA
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance	0.0048A/µs 0~24A 0.384mA 0-120V 2mV 0-24A 0.384mA 600 0.066	0.048A/μs 24~240A 3.84mA 120~1200V 20mV 24~240A 3.84mA 0W	0.0192A-1.2A/µs 0.0048A/µs 032A 0.512mA 0.512mA 0120V 2mV 032A 0.512mA	P8 C 000ms-60000ms; 0.010-9.999 / 99.5 0.001 / 0.0 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120~1200V 20mV ±0.025% of (Re 32~320A 5.12mA ±0.05% of (Re 00W ± 0.06% of (Re	20 V resolution 1000m 1/ 0.1 / 1ms 1/ 0.1 / 1ms 20 / 999.9 / 9999m 1/ 0.1 / 1ms 20 / 0.056A/µs 0.0056A/µs 0.0056A/µs 0.0056A/µs 0.040A 0.64mA 0.6	s 0.224A-14A/μs 0.056A/μs 40~400A 6.4mA 120~1200V 20mV 40~400A 6.4mA 00W 75Ω	0.0064A/µs 0~48A 0.768mA 0~120V 2mV 0~48A 0.768mA 1200 0.03	0.064A/μs 48~480A 7.68mA 120~1200V 20mV 48~480A 7.68mA 00W
MPPT Mode         Algorithm         Load mode         P&O interval         Dynamic Mode         Timing         Thigh & Tlow         Resolution         Accuracy         Slew Rate         Resolution         Current         Range         Resolution         Measurement         Voltage Read Back         Range (5 Digital)         Resolution         Accuracy         Current Read Back         Range (5 Digital)         Accuracy         Power Read Back         Range (5 Digital)         Accuracy         General         Typical Short Resistance         Maximum Short Current	0.0048A/µs 0~24A 0.384mA 0-120V 2mV 0~24A 0.384mA 600	0.048A/μs 24~240A 3.84mA 120~1200V 20mV 24~240A 3.84mA 0W	0.0192A-1.2A/µs 0.0048A/µs 032A 0.512mA 0.512mA 0120V 2mV 032A 0.512mA	P8 C 000ms-60000ms; 0.010-9.999 / 99.9 0.001 / 0.0 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120~1200V ±0.025% of (Re ±0.05% of (Re ±0.05% of (Re ±0.06% of (Re	2.0 V resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0224A-1.4A/μs 0.0056A/μs 040A 0.64mA 0.64mA 0.64mA 0.64mA ading + Range) 040A 0.64mA ading + Range) 100 cading + Range) 0.03 40	s 0.224A-14A/µs 0.056A/µs 40~400A 6.4mA 120~1200V 20mV 40~400A 6.4mA 00W	0.0064A/µs 0~48A 0.768mA 0~120V 2mV 0~48A 0.768mA 1200 0.03	0.064A/µs 48~480A 7.68mA 120~1200V 20mV 48~480A 7.68mA
MPPT Mode         Algorithm         Load mode         P&O interval         Dynamic Mode         Tining         Thigh & Tlow         Resolution         Accuracy         Slew Rate         Resolution         Current         Range         Resolution         Voltage Read Back         Range (5 Digital)         Resolution         Accuracy         Current Read Back         Range (5 Digital)         Resolution         Accuracy         Power Read Back         Range (5 Digital)         Accuracy         Power Read Back         Range (5 Digital)         Accuracy         General         Typical Short Resistance         Maximum Short Current         Load ON Voltage	0.0048A/µs 0~24A 0.384mA 0-120V 2mV 0-24A 0.384mA 600 0.066	0.048A/μs 24~240A 3.84mA 120~1200V 20mV 24~240A 3.84mA 0W	0.0192A-1.2A/µs 0.0048A/µs 032A 0.512mA 0.512mA 0120V 2mV 032A 0.512mA	P8 C 000ms-60000ms; 0.010-9.999 / 99.9 0.001 / 0.0 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120~1200V 20mV ±0.025% of (Re 32~320A 5.12mA ±0.05% of (Re 00W ± 0.06% of (Re 469Ω 20A 0.96 -	20 V resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0224A-1.4A/µs 0.0056A/µs 0~40A 0.64mA 0.64mA 0.64mA 0.64mA ading + Range) 100 cading + Range) 0.03 40 - 240V	s 0.224A-14A/μs 0.056A/μs 40~400A 6.4mA 120~1200V 20mV 40~400A 6.4mA 00W 75Ω	0.0064A/µs 0~48A 0.768mA 0~120V 2mV 0~48A 0.768mA 1200 0.03	0.064A/μs 48~480A 7.68mA 120~1200V 20mV 48~480A 7.68mA 00W
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage	0.0048A/µs 0~24A 0.384mA 0~120V 2mV 0~24A 0.384mA 600 0.066 24	0.048A/μs 24~240A 3.84mA 120~1200V 20mV 24~240A 3.84mA 0W 25Ω 0A	0.0192A-1.2A/µs 0.0048A/µs 0-32A 0.512mA 0-120V 2mV 0-32A 0.512mA 0.512mA 800 0.04 32	P8 C 000ms-60000ms; 0.010-9.999 / 99.9 0.001 / 0.0 1µs / 10µs / 10µs 0.048A/µs 0.048A/µs 32~320A 5.12mA 120~1200V ±0.025% of (Re 32~320A 5.12mA ±0.05% of (Re 00W ±0.06% of (Re 469Ω 20A 0.96 - 0 ~	20 V resolution 1000m 1/ 0.1 / 1ms 1/ 0.1 / 1ms 20 / 999.9 / 9999m 1/ 0.1 / 1ms 20 / 0.224A-1.4A/µs 0.0056A/µs 0.024A-1.4A/µs 0.0056A/µs 0.04mA 0.64mA 0.	s 0.224A-14A/μs 0.056A/μs 40~400A 6.4mA 120~1200V 20mV 40~400A 6.4mA 00W 75Ω 0A	0.0064A/µs 0~48A 0.768mA 0.768mA 0.720V 2mV 0~48A 0.768mA 1200 0.03 48	0.064A/μs 48~480A 7.68mA 120~1200V 20mV 48~480A 7.68mA 00W 13Ω 0A
MPPT Mode         Algorithm         Load mode         P&O interval         Dynamic Mode         Timing         Thigh & Tlow         Resolution         Accuracy         Slew Rate         Resolution         Qurrent         Resolution         Measurement         Voltage Read Back         Range (5 Digital)         Resolution         Accuracy         Current Read Back         Range (5 Digital)         Resolution         Accuracy         Power Read Back         Range (5 Digital)         Accuracy         General         Typical Short Resistance         Maximum Short Current         Load OFF Voltage         Power Consumption	0.0048A/µs 0~24A 0.384mA 0-120V 2mV 0-24A 0.384mA 600 0.066 24 400	0.048A/μs 24~240A 3.84mA 120~1200V 20mV 20mV 24~240A 3.84mA 00W 25Ω 0A	0.0192A-1.2A/µs 0.0048A/µs 0.32A 0.512mA 0.512mA 0.512mA 0.512mA 0.512mA 800 0.002 322 75	P8 C 000ms-60000ms; 0.010-9.999 / 99.5 0.001 / 0.0' 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120~1200V 20mV ±0.025% of (Re 32~320A 5.12mA ±0.05% of (Re 00W ± 0.06% of (Re 469Ω 20A 0.96 - 0 ~ 0 ~	20 V resolution 1000m 1/ 0.1 / 1ms 1/ 0.1 / 1ms 1/ 0.1 / 1ms 1/ 0.1 / 1ms 0.0256A/µs 0.0056A/µs 0.026A/µs 0.04mA 0.64mA 0.750 0	s 0.224A-14A/μs 0.056A/μs 40~400A 6.4mA 120-1200V 20mV 40~400A 6.4mA 00W 75Ω 0A 0A	0.0064A/µs 0~48A 0.768mA 0~120V 2mV 0~48A 0.768mA 1200 0.033 48 750	0.064A/μs 48~480A 7.68mA 120~1200V 20mV 48~480A 7.68mA 00W 13Ω 0A
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage	0.0048A/µs 0~24A 0.384mA 0~120V 2mV 0~24A 0.384mA 600 0.066 24	0.048A/μs 24~240A 3.84mA 120~1200V 20mV 20mV 24~240A 3.84mA 00W 25Ω 0A 25Ω 0A 25Ω 0A	0.0192A-1.2A/µs 0.0048A/µs 0.32A 0.512mA 0.512mA 0.512mA 0.512mA 0.512mA 0.512mA 0.512mA	P8 C 000ms-60000ms; 0.010-9.999 / 99.9 0.001 / 0.0 1µs / 10µs / 10µs 0.048A/µs 0.048A/µs 32~320A 5.12mA 120~1200V ±0.025% of (Re 32~320A 5.12mA ±0.05% of (Re 00W ±0.06% of (Re 469Ω 20A 0.96 - 0 ~	20 V resolution 1000m 19 / 999.9 / 9999m 1 / 0.1 / 1ms us / 1ms + 50ppm 0.0224A-1.4A/µs 0.0056A/µs 0-40A 0.64mA 0.64mA 0.64mA ading + Range) 0-40A 0.64mA ading + Range) 0-40A 0.64mA ading + Range) 0.0056A/µs 0.0240A 0.64mA 0.740A 0.756 0.772x444	s 0.224A-14A/μs 0.056A/μs 40~400A 6.4mA 120~1200V 20mV 40~400A 6.4mA 00W 75Ω 0A	0.0064A/µs 0~48A 0.768mA 0.768mA 0~120V 2mV 0~48A 0.768mA 1200 0.03 48 0.75( 572x444	0.064A/μs 48~480A 7.68mA 120~1200V 20mV 48~480A 7.68mA 00W 13Ω 0A
MPPT Mode         Algorithm         Load mode         P&O interval         Dynamic Mode         Timing         Thigh & Tlow         Resolution         Accuracy         Slew Rate         Resolution         Qurrent         Resolution         Measurement         Voltage Read Back         Range (5 Digital)         Resolution         Accuracy         Current Read Back         Range (5 Digital)         Resolution         Accuracy         Power Read Back         Range (5 Digital)         Accuracy         General         Typical Short Resistance         Maximum Short Current         Load OFF Voltage         Power Consumption         Dimension (HxWxD)         HxWxD (Notincluded wheels)         Weight	0.0048A/µs 0~24A 0.384mA 0~120V 2mV 0~24A 0.384mA 600 0.06 24 0.06 24 400 446×444 342×444	0.048A/μs 24~240A 3.84mA 120~1200V 20mV 20mV 24~240A 3.84mA 00W 25Ω 0A 25Ω 0A 25Ω 0A	0.0192A-1.2A/µs 0.0048A/µs 0~32A 0.512mA 0~120V 2mV 0~32A 0.512mA 0.512mA 800 0.00 32 75 572x444 468x444	P8 C 000ms-60000ms; 0.010-9.999 / 99.5 0.001 / 0.0' 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120~1200V 20mV ±0.025% of (Re 32~320A 5.12mA ±0.05% of (Re 00W ± 0.06% of (Re 00W ± 0.06% of (Re 00W ± 0.06% of (Re 0.96 - 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~	20 V resolution 1000m 1/ 0.1 / 1ms 1/ 0.1 / 1ms 25 / 1ms + 50ppm 0.0224A-1.4A/µs 0.0056A/µs 0.056A/µs 0.040A 0.64mA 0.72mV 2mV 2mV 2mV 2mV 2mV 2mV 2mV	s 0.224A-14A/μs 0.056A/μs 40~400A 6.4mA 120~1200V 20mV 40~400A 6.4mA 00W 75Ω 0A 0A 20A 20A	0.0064A/µs 0~48A 0.768mA 0.768mA 0~120V 2mV 0~48A 0.768mA 1200 0.03 48 0.75( 572x444	0.064A/μs 48~480A 7.68mA 120~1200V 20mV 48~480A 7.68mA 00W 13Ω 0A 2000 2
MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy Dower Read Back Range (5 Digital) Accuracy Dower Read Back Range (5 Digital) Accuracy Dower Read Back Range (5 Digital) Accuracy Dower Consumption Dimension (HxWxD) HxWxD (Not included wheels)	0.0048A/µs 0~24A 0.384mA 0~120V 2mV 0~24A 0.384mA 600 0.06 24 0.06 24 400 446×444 342×444	0.048A/μs 24~240A 3.84mA 120~1200V 20mV 20mV 24~240A 3.84mA 00W 25Ω 0A 25Ω 0A 25Ω 0A 25Ω 0A 25Ω 0A	0.0192A-1.2A/µs 0.0048A/µs 0~32A 0.512mA 0~120V 2mV 0~32A 0.512mA 0.512mA 800 0.00 32 75 572x444 468x444	P8 C O00ms-60000ms; 0.010-9.999 / 99.5 0.001 / 0.0 1µs / 10µs / 100 0.192A-12A/µs 0.048A/µs 32~320A 5.12mA 120-1200V 20mV ±0.025% of (Re 32~320A 5.12mA ±0.05% of (Re 0.04% 0.06% of (Re 0.04% 0.096 0.090 0.0000 0.000 0.0000 0.0000 0.000 0.000 0.0000 0.000 0.000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.00000 0.000000	20 V resolution 1000m 1/ 0.1 / 1ms 1/ 0.1 / 1ms 20 / 999.9 / 9999m 1/ 0.1 / 1ms 20 / 0.024A-1.4A/µs 0.0056A/µs 0.024A-1.4A/µs 0.0056A/µs 0.024A-1.4A/µs 0.04mA 0.64mA 0.64mA 0.64mA 0.64mA 0.064mA 0.064mA 0.064mA 0.064mA 0.024A-1.4A/µs 0.024A-1.4A/µs 0.024A-1.4A/µs 0.024A-1.4A/µs 0.024A-1.4A/µs 0.024A-1.4A/µs 0.024A-1.4A/µs 0.04mA 0.064mA 0.064mA 0.064mA 0.064mA 0.064mA 0.064mA 0.064mA 0.064mA 0.0740 0.07500 0.0750 0.0750 0.07500 0.07500 0.07500 0.07500 0.07500	s 0.224A~14A/μs 0.056A/μs 40~400A 6.4mA 120~1200V 20mV 40~400A 6.4mA 00W 75Ω 0A 0A 0A 0A 0A	0.0064A/µs 0~48A 0.768mA 0.768mA 0~48A 0.768mA 0.768mA 1200 0.03 48 0.03 48 75(5 572x444 468x444	0.064A/μs 48~480A 7.68mA 120~1200V 20mV 48~480A 7.68mA 00W 13Ω 0A 2000 2

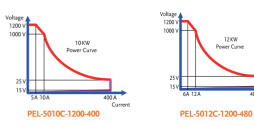
Cooling : Advanced Fan Cooled

Note \*1 : The power rating specifications at ambient temperature = 25 °C Note \*2 : The range is automatically or forcing to range II only in CC Mode Note \*3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S. Note \*4 : Operating temperature range is 0-40°C ' all specifications apply for 25°C±5°C



Input AC Power : 100~240 Vac ±10% , 50/60Hz, Single-phase





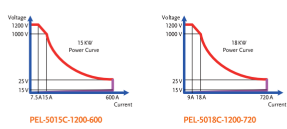
SPECIFICATIONS					T.		r.	
MODEL		2-1200-600		2-1200-720		2-1200-800		2-1200-960
Power <sup>*1</sup>	151		18		201		241	
Current Voltage	0 ~ 60A	0 ~ 600A	0 ~ 72A	0 ~ 720A 0 ~ 1	0 ~ 80A	0 ~ 800A	0 ~ 96A	0 ~ 960A
Min. Operating Voltage	15V @	0 600A	15V @	720A	15V @	800A	15V @	960A
Protections	151 6	0007	157 6	7207	151 6	000/1	151 6	50011
Over Power Protection (OPP)				10				
Over Current Protection (OCP)				104				
Over Voltage Protection (OVP) Over Temp Protection (OTP)				104 90°C				
Constant Current Mode				90 0	±5 0			
Range*2	60A	600A	72A	720A	80A	800A	96A	960A
Resolution	0.96mA	9.6mA	1.152mA	11.52mA	1.28mA	12.8mA	1.536mA	15.36mA
Accuracy*3				± 0.05% of (Se	etting + Range)			
Constant Resistance Moo Range	1e 12Ω~2Ω	2Ω~ 0.0250Ω	10ΚΩ~1.666Ω	1.666Ω~0.0208Ω	9ΚΩ~1.5Ω	1.5Ω~0.0187Ω	7.5ΚΩ~1.25Ω	1.25Ω~0.0156Ω
Resolution	8.3333µS	33.334μΩ	10k12~1.66612	27.778μΩ	9KQ~1.5Q	25μΩ	13.333µS	20.834μΩ
Accuracy	0.555545	55.554µ22	10µ5	±0.2% of (Set		25432	15.555µ5	20.034µ112
Constant Voltage Mode					0 0 0			
Range				120				
Resolution					mV			
Accuracy Constant Power Mode				± 0.05% of (Se	etting + Range)			
Range	1500W	15000W	1800W	18000W	2000W	20000W	2400W	24000W
Resolution	24mW	240mW	28.8mW	288mW	32mW	320mW	38.4mW	384mW
Accuracy	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of	± 0.1% of
		(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)	(Setting+Range)
Constant Voltage Mode -								
Range Resolution	1200V 20mV	600A 9.6mA	1200V 20mV	720A 3.2mA	1200V 20mV	800A 3.84mA	1200V 20mV	960A 15.36mA
Accuracy	201110	9.011A	201110	± 1.0% of (Se		3.04IIIA	20111	15.50MA
Constant Voltage Mode -	- Constant Powe	r Mode		110,0 01 (00	(init <u>g</u> ( (iait <u>g</u> o)			
Range	1200V	15000W	1200V	18000W	1200V	20000W	1200V	24000W
Resolution	20mV	240mW	20mV	288mW	20mV	320mW	20mV	384mW
Accuracy Surge Test				± 1.0% of (Se	tting + Range)			
Surge & Normal current	0~6	00A	0~7	'20A	0~8	00A	0~9	60A
Surge time								
- wwige time	10~10	)00ms	0~ 0	000ms	10~10	)00ms	10~10	100ms
Surge step	10~10	000ms	10~10	)00ms 1.	10~10 ~5	00ms	10~10	100ms
Surge step MPPT Mode	10~10	000ms	10~1(	1.	~5	000ms	10~10	000ms
Surge step MPPT Mode Algorithm	10~10	000ms	10~10	۱. P{	~5 &O	000ms	10~10	100ms
Surge step MPPT Mode Algorithm Load mode		000ms		۱. P{	~5 &O ::V		10~10	000ms
Surge step MPPT Mode Algorithm Load mode P&O interval	10~10	000ms		۱. P{	~5 &O		10~10	000ms
Surge step MPPT Mode Algorithm Load mode	10~10	000ms		۱. P{	~5 &O ::V		10~10	000ms
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow		000ms	1	۲۰ Pł C 000ms~60000ms 0.010~9.999 / 99.9	~5 &O :V ; resolution 1000m 9 / 999.9 / 9999m:	15	10~10	000ms
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution	10~10	100ms	1	1- P8 000ms~60000ms 0.010~9.999 / 99.9 0.001 / 0.01	~5 &O V ; resolution 1000m 9 / 999.9 / 9999m: / 0.1 / 1ms	15	10~10	000ms
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy			1	- Γ - Pł - C 000ms-60000ms - 0.010-9.999 / 99.9 - 0.001 / 0.01 1 μs / 10μs / 100μ	5 20 5 5 7 7 9 / 999.9 / 9999m: 7 9 / 999.9 / 9999m: 7 0.1 / 1ms 45 / 1ms + 50ppm	is S		
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate	0.0288A~1.8A/µs	0.288A~18A/µs	0.032A~2A/µs	1: P& 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 10µ 0.32A-20A/µs	5 &O V resolution 1000m 9 / 999.9 / 9999m: / 0.1 / 1ms 15 / 1ms + 50ppm (0.0352A-2.2A/µs	s 0.352A~22A/µs	0.0384A~2.4A/µs	0.384A-24A/µs
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy			1	- Γ - Pł - C 000ms-60000ms - 0.010-9.999 / 99.9 - 0.001 / 0.01 1 μs / 10μs / 100μ	5 20 5 5 7 7 9 / 999.9 / 9999m: 7 9 / 999.9 / 9999m: 7 0.1 / 1ms 45 / 1ms + 50ppm	is S		
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range	0.0288A~1.8A/µs 0.0072A/µs 0~60A	0.288A-18A/μs 0.072A/μs 60-600A	0.032A~2A/μs 0.008A/μs 0-72A	1: P2 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.32A-20A/µs 0.08A/µs 72~720A	5 &O V resolution 1000m 9 / 999.9 / 9999m; / 0.1 / 1ms s / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0~80A	s 0.352A-22A/µs 0.088A/µs 80~800A	0.0384A~2.4A/μs 0.0096A/μs 0~96A	0.384A-24A/µs 0.096A/µs 96-960A
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution	0.0288A~1.8A/μs 0.0072A/μs	0.288A~18A/μs 0.072A/μs	0.032A~2A/µs 0.008A/µs	Pξ Pξ 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.32A-20A/μs 0.08A/μs	5 &O ;y ; resolution 1000m 9 / 999.9 / 9999m; / 0.1 / 1ms us / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs	s 0.352A-22A/µs 0.088A/µs	0.0384A-2.4A/μs 0.0096A/μs	0.384A~24A/µs 0.096A/µs
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement	0.0288A~1.8A/µs 0.0072A/µs 0~60A	0.288A-18A/μs 0.072A/μs 60-600A	0.032A~2A/μs 0.008A/μs 0-72A	1: P2 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.32A-20A/µs 0.08A/µs 72~720A	5 &O V resolution 1000m 9 / 999.9 / 9999m; / 0.1 / 1ms 1 ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0~80A	s 0.352A-22A/µs 0.088A/µs 80~800A	0.0384A~2.4A/μs 0.0096A/μs 0~96A	0.384A-24A/µs 0.096A/µs 96-960A
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back	0.0288A-1.8A/µs 0.0072A/µs 0-60A 0.96mA	0.288A~18A/μs 0.072A/μs 60~600A 9.6mA	0.032A~2A/μs 0.008A/μs 0~72A 1.152mA	1:           Pł           C           000ms~60000ms           0.010-9.999 / 99.9           0.001 / 0.01           1µs / 10µs / 100           0.32A-20A/µs           0.08A/µs           72~720A           11.52mA	5 &O :V :resolution 1000m 9 / 999.9 / 9999m: / 0.1 / 1ms 1s / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0~80A 1.28mA	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement	0.0288A~1.8A/µs 0.0072A/µs 0~60A	0.288A-18A/μs 0.072A/μs 60-600A	0.032A~2A/μs 0.008A/μs 0-72A	1: P2 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1µs / 10µs / 100 0.32A-20A/µs 0.08A/µs 72~720A	5 &O V resolution 1000m 9 / 999.9 / 9999m; / 0.1 / 1ms s / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0~80A	s 0.352A-22A/µs 0.088A/µs 80~800A	0.0384A~2.4A/μs 0.0096A/μs 0~96A	0.384A-24A/µs 0.096A/µs 96-960A
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy	0.0288A~1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V	0.288A~18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V	0.032A-2A/µs 0.008A/µs 0-72A 1.152mA 0-120V	1:           P8           000ms-60000ms           0.001 / 0.01           1µs / 10µs           0.32A-20A/µs           72~720A           11.52mA           120~1200V           20mV	5 &O V ; resolution 1000m 9 / 999.9 / 9999m; 0.1 / 1ms 1s / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0~80A 1.28mA 0~120V	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V	0.0384A-2.4A/µs 0.0096A/µs 0.96A 1.536mA	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA 120~1200V
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back	0.0288A-1.8A/µs 0.0072A/µs 0-60A 0.96mA 0-120V 2mV	0.288A~18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V 20mV	0.032A-2A/µs 0.008A/µs 0-72A 1.152mA 0-120V 2mV	1 PA 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.32A-20A/μs 0.08A/μs 72-720A 11.52mA 120-1200V 20mV ±0.025% of (Re	5 &O V resolution 1000m 9 / 999.9 / 9999m; / 0.1 / 1ms 10.0352A-2.2A/µs 0.0088A/µs 0.0088A/µs 080A 1.28mA 0120V 2mV eading + Range)	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0-120V 2mV	0.384A-24A/µs 0.096A/µs 96-960A 15.36mA 120-1200V 20mV
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital)	0.0288A~1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV 0~60A	0.288A-18A/µs 0.072A/µs 60-600A 9.6mA 120-1200V 20mV	0.032A-2A/µs 0.008A/µs 0-72A 1.152mA 0-120V 2mV	1: P8 000ms-60000ms 0.001 / 0.01 1µs / 10µs / 10µ 0.32A-20A/µs 0.08A/µs 72~720A 11.52mA 120~1200V 20mV ±0.025% of (Ref 72~720A	5 &O V resolution 1000m 9 / 999.9 / 9999m: / 0.1 / 1ms is / 1ms + 50ppm 0.0352A-2.2A/µs 0.038A/µs 0.038A/µs 0~80A 1.28mA 0~120V 2mV 2ading + Range) 0~80A	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV 80~800A	0.0384A-2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA 120~1200V 20mV 96~960A
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution	0.0288A-1.8A/µs 0.0072A/µs 0-60A 0.96mA 0-120V 2mV	0.288A~18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V 20mV	0.032A-2A/µs 0.008A/µs 0-72A 1.152mA 0-120V 2mV 0~72A 1.152mA	1: P8 000ms-60000ms 0.001 / 0.01 1μs / 10μs / 10μ 0.32A-20A/μs 0.08A/μs 72~720A 11.52mA 120~1200V ±0.025% of (Ro 72~720A 11.52mA	5 &O V resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms 0.1 / 1ms 10.0352A-2.2A/µs 0.0088A/µs 080A 1.28mA 0120V 2mV eading + Range) 0~80A 1.28mA	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0-120V 2mV	0.384A-24A/µs 0.096A/µs 96-960A 15.36mA 120-1200V 20mV
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy	0.0288A~1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV	0.288A-18A/µs 0.072A/µs 60-600A 9.6mA 120-1200V 20mV	0.032A-2A/µs 0.008A/µs 0-72A 1.152mA 0-120V 2mV 0~72A 1.152mA	1: P8 000ms-60000ms 0.001 / 0.01 1µs / 10µs / 10µ 0.32A-20A/µs 0.08A/µs 72~720A 11.52mA 120~1200V 20mV ±0.025% of (Ref 72~720A	5 &O V resolution 1000m 9 / 999.9 / 9999m / 0.1 / 1ms 0.1 / 1ms 10.0352A-2.2A/µs 0.0088A/µs 080A 1.28mA 0120V 2mV eading + Range) 0~80A 1.28mA	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV 80~800A	0.0384A-2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA 120~1200V 20mV 96~960A
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital)	0.0288A~1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV	0.288A-18A/µs 0.072A/µs 60-600A 9.6mA 120-1200V 20mV 60-600A 9.6mA	0.032A-2A/µs 0.008A/µs 0~72A 1.152mA 0~120V 2mV 0~72A 1.152mA ±0	1:           Pk           000ms-60000ms           0.001 / 0.01           1µs / 10µs           0.32A-20A/µs           0.32A-20A/µs           11.52mA           120~1200V           20mV           ±0.025% of (Red           72~720A           11.52mA           0.05% of (Reading - 0.05% of (Reading - 0.05%)	5 &O .V ; resolution 1000m 9 / 999.9 / 9999m: / 0.1 / 1ms is / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0~80A 1.28mA 0~120V 2mV eading + Range) 0~80A 1.28mA + Range) 200	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV 80~800A	0.0384A-2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy	0.0288A~1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV 0~60A 0.96mA	0.288A-18A/µs 0.072A/µs 60-600A 9.6mA 120-1200V 20mV 60-600A 9.6mA	0.032A-2A/µs 0.008A/µs 0~72A 1.152mA 0~120V 2mV 0~72A 1.152mA ±0	1:           Pk           000ms-60000ms           0.001 / 0.01           1µs / 10µs           0.32A-20A/µs           0.32A-20A/µs           11.52mA           120~1200V           20mV           ±0.025% of (Red           72~720A           11.52mA           0.05% of (Reading - 0.05% of (Reading - 0.05%)	5 &O V ; resolution 1000m 9 / 999.9 / 9999m; 0.1 / 1ms 10.352A-2.2A/µs 0.0088A/µs 0.0088A/µs 0.0088A/µs 0.28mA 1.28mA 0.280A 1.28mA + Range)	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA	0.0384A-2.4A/µs 0.0096A/µs 0-96A 1.536mA 0-120V 2mV 0-96A 1.536mA	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy Corrent	0.0288A-1.8A/µs 0.0072A/µs 0.0072A/µs 0.60A 0.96mA 0.120V 2mV 0.60A 0.96mA 1500	0.288A~18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA	0.032A-2A/µs 0.008A/µs 072A 1.152mA 0-120V 2mV 0-72A 1.152mA ±0 1.80m	1           Pk           000ms-60000ms           0.010-9.999 / 99.9           0.010 / 0.01 / 0.01           1μs / 10µ / 0.01           0.32A-20A/µs           0.08A/µs           72~720A           11.52mA           120~1200V           20mV           ±0.025% of (Reading - 0.05% of (Reading - 0.06% of (Reading -	5 &O V resolution 1000m 9 / 999.9 / 9999m; / 0.1 / 1ms 10.0352A-2.2A/µs 0.0088A/µs 0.0088A/µs 0.0088A/µs 0.0252A-2.2A/µs 0.0088A/µs 0.0088A/µs 0.28mA 1.28mA 1.28mA 1.28mA + Range) 200 ading + Range)	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 000W	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0~120V 2mV 096A 1.536mA 2400	0.384A-24A/µs 0.096A/µs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV 0~60A 0.96mA 1500 0.02	0.288A-18A/μs 0.072A/μs 60-600A 9.6mA 120-1200V 20mV 60-600A 9.6mA 00W	0.032A-2A/µs 0.008A/µs 0-72A 1.152mA 0-120V 2mV 0-72A 1.152mA ±0 1.152mA ±0	1:           Pk           000ms-60000ms           0.001 / 0.01           1µs / 10µs           0.032A-20A/µs           0.032A-20A/µs           11.52mA           120~1200V           20mV           ±0.025% of (Reding -           72~720A           11.52mA           0.025% of (Reding -           0.00W           ± 0.06% of (Reading -           00W           ± 0.06% of (Reading -	5 &O V ; resolution 1000m 9 / 999.9 / 9999m: / 0.1 / 1ms is / 1ms + 50ppm 0.0352A-2.2A/µs 0.038A/µs 0.038A/µs 0.038A/µs 0.032A-2.2A	s s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 00W 88Ω	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0-120V 2mV 096A 1.536mA 1.536mA	0.384A-24A/μs 0.096A/μs 96-960A 15.36mA 120~1200V 20mV 96~960A 15.36mA 00W
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Dever Read Back Range (5 Digital) Accuracy Dever Read Back Range (5 Digital) Accuracy Dever Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV 0~60A 0.96mA 1500 0.02	0.288A~18A/µs 0.072A/µs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA	0.032A-2A/µs 0.008A/µs 072A 1.152mA 0-120V 2mV 0-72A 1.152mA ±0 1.80m	1:           Pk           000ms-60000ms           0.001 / 0.01           1µs / 10µs / 10µ           0.32A-20A/µs           0.32A-20A/µs           11.52mA           120~1200V           20mV           ±0.025% of (Re           72~720A           11.52mA           0.05% of (Reading -           0.05% of (Reading -           00W           ± 0.06% of (Re           09Ω           0A	5 &O V ; resolution 1000m 9 / 999.9 / 9999m: / 0.1 / 1ms is / 1ms + 50ppm 0.0352A-2.2A/µs 0.038A/µs 0.038A/µs 0.038A/µs 0.032A-2.2A	s 0.352A-22A/µs 0.088A/µs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 000W	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0~120V 2mV 0~96A 1.536mA 2400	0.384A-24A/μs 0.096A/μs 96-960A 15.36mA 120~1200V 20mV 96~960A 15.36mA 00W
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV 0~60A 0.96mA 1500 0.02	0.288A-18A/μs 0.072A/μs 60-600A 9.6mA 120-1200V 20mV 60-600A 9.6mA 00W	0.032A-2A/µs 0.008A/µs 0-72A 1.152mA 0-120V 2mV 0-72A 1.152mA ±0 1.152mA ±0	1. 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.32A-20A/μs 0.08A/μs 72-720A 11.52mA 120-1200V 20mV ±0.025% of (Re 72-720A 11.52mA 0.05% of (Reading - 00W ± 0.06% of (Re 09Ω 0A 0.96 -	5 &O V resolution 1000m 9 / 999.9 / 9999m: / 0.1 / 1ms us / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0.038A/µs 0.038A 1.28mA 0.020V 2mV eading + Range) 0.280A 1.28mA + Range) 200 ading + Range) 0.011 80	s s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 00W 88Ω	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0-120V 2mV 096A 1.536mA 1.536mA	0.384A-24A/μs 0.096A/μs 96-960A 15.36mA 120~1200V 20mV 96~960A 15.36mA 00W
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage Power Consumption	0.0288A-1.8A/µs 0.0072A/µs 0~60A 0.96mA 0~120V 2mV 0~60A 0.96mA 1500 0.02 60 0.02 60	0.288A-18A/μs 0.072A/μs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 00W 50Ω 00A	0.032A-2A/µs 0.008A/µs 0~72A 1.152mA 0~72A 0~72A 1.152mA ±0 1.152mA ±0 1.152mA ±0 1.152mA	1:           Pk           000ms-60000ms           0.001 / 0.01           1µs / 10µs           0.08A/µs           0.08A/µs           120~1200V           20mV           ±0.025% of (Reading -           0.00W           ± 0.06% of (Reading -           00W           ± 0.06% of (Reading -           000           0.06% of (Reading -           00W           ± 0.06% of (Reading -           00A           0.96 -           0.96 -           0.96 -           0.96 -           0.4	5 &O V resolution 1000m 9 / 999.9 / 9999m: / 0.1 / 1ms is / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0~80A 1.28mA 0~120V 2mV eading + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 0~80A 1.28mA + Range) 1.280A 1.280A - Range) 1.280A - Range - Range	s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 20mV 80~800A 12.8mA 00W 88Ω 00W	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0-120V 2mV 096A 1.536mA 2400 0.01 966 1.536mA	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA 96~960A 15.36mA 00W
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load ON Voltage Power Consumption Dimension (HxWxD)	0.0288A-1.8A/µs 0.0072A/µs 0.0072A/µs 0.60A 0.96mA 0.96mA 0.96mA 0.96mA 1500 0.02 60 0.02 60 0.02 60 110	0.288A-18A/μs 0.072A/μs 60-600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 00W 50Ω 0A 00W	0.032A-2A/µs 0.008A/µs 0.008A/µs 072A 1.152mA 0120V 2mV 072A 1.152mA ±0 1.152mA ±0 1.800 0.02 72 72 72	1 000ms-60000ms 0.001-9.999 / 99.9 0.001 / 0.01 1μs / 10μs / 100 0.32A-20A/μs 0.08A/μs 72~720A 11.52mA 120~1200V ±0.025% of (Re 72~720A 11.52mA 0.05% of (Reading - 00W ±0.06% of (Re 09Ω 0A 0.96 - 0 ~ 0 ~ 0 ~	5 &O V s resolution 1000m 9 / 999.9 / 9999m: / 0.1 / 1ms 10.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0088A/µs 0.0088A/µs 080A 1.28mA • Range) 080A 1.28mA • Range) 080A 1.28mA • Range) 0.001 800 - 240V 240V 145 887x444	s s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 20mV 80~800A 12.8mA 00W 88Ω 00W 88Ω 0A 0VA x763mm	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0-120V 2mV 096A 1.536mA 0.2400 0.01 96 96 96 96	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120~1200V 20mV 96~960A 15.36mA 00W 57Ω 0A 0A 20W
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage Power Consumption Dimension (HxWxD) HxWxD (Not included wheels)	0.0288A-1.8A/µs 0.0072A/µs 0.0072A/µs 0.0072A/µs 0.096mA 0.96mA 0.96mA 1500 0.02 60 0.02 60 1100 761x444	0.288A~18A/μs 0.072A/μs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 9.6mA 00W 50Ω 0A 50Ω 0A 20W	0.032A-2A/µs 0.008A/µs 0.008A/µs 0~72A 1.152mA 0~72A 1.152mA ±0 1.152mA ±0 1.800 0.02 72 72 1100 761x444	1. PA 000ms-60000ms 0.010-9.999 / 99.9 0.001 / 0.01 1μs / 10up 0.32A-20A/μs 0.08A/μs 72~720A 11.52mA 120~1200V 20mV ±0.025% of (Re 72~720A 11.52mA 0.05% of (Reading - 05% of (Reading - 05% of (Reading - 00W ± 0.06% of (Re 09Ω 0A 0.96- 0 ~ 0.76 0.763mm	5 &O V ; resolution 1000m 9 / 999.9 / 9999m; / 0.1 / 1ms 10.0352A-2.2A/µs 0.0088A/µs 0.0088A/µs 0.0088A/µs 0.0088A/µs 0.0252A-2.2A/µs 0.0088A/µs 0.0088A/µs 0.0088A/µs 0.0088A/µs 0.010 0.010 2000 ading + Range) 0.01 8000 240V 240V 145 887x444 783x444	s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 00W 88Ω 00W 88Ω 00W 88Ω 00A x763mm x763mm	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0120V 2mV 096A 1.536mA 2400 0.01 966 145 887x444 783x444	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120-1200V 20mV 96~960A 15.36mA 15.36mA 00W 57Ω 00A ×763mm ×763mm
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage Power Consumption Dimension (HxWxD) HxWxD (Not included wheels) Weight	0.0288A-1.8A/µs 0.0072A/µs 0.0072A/µs 0.0072A/µs 0.096mA 0.96mA 0.96mA 1500 0.02 60 0.02 60 1100 761x444	0.288A-18A/μs 0.072A/μs 60-600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 00W 50Ω 0A 00W	0.032A-2A/µs 0.008A/µs 0.008A/µs 0~72A 1.152mA 0~72A 1.152mA ±0 1.152mA ±0 1.800 0.02 72 72 1100 761x444	1:           Pk           C           000ms-60000ms           0.010-9.999 / 99.9           0.001 / 0.01           1µs / 10µs / 10µ           0.32A-20A/µs           0.32A-20A/µs           11.52mA           120~1200V           20mV           ±0.025% of (Re           72~720A           11.52mA           0.005% of (Reading -           0.00W           ±0.06% of (Reading -           00W           ±0.06% of (Re           09Ω           0A           0.96 -           0.096 -           0.96 -           0.96 -           0.96 -           0.96 -           0.96 -           0.976 -           0.98 -           0.96 -           0.96 -           0.96 -           0.96 -           0.96 -           0.976 -           0.96 -           0.96 -           0.96 -           0.96 -           0.96 -           0.96 -           0.96 -           0.96 -           0.976 -	5 &O V ; resolution 1000m 9 / 999.9 / 9999m: / 0.1 / 1ms is / 1ms + 50ppm 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.0352A-2.2A/µs 0.040A 1.28mA + Range) 0.01 0.030A 1.28mA + Range) 0.031 0.01 807 240V 145 887x444 783x444 140.	s s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 20mV 80~800A 12.8mA 00W 88Ω 00W 88Ω 0A 0VA x763mm	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0-120V 2mV 096A 1.536mA 0.2400 0.01 96 96 96 96	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120-1200V 20mV 96~960A 15.36mA 15.36mA 00W 57Ω 00A ×763mm ×763mm
Surge step MPPT Mode Algorithm Load mode P&O interval Dynamic Mode Timing Thigh & Tlow Resolution Accuracy Slew Rate Resolution Current Range Resolution Measurement Voltage Read Back Range (5 Digital) Resolution Accuracy Current Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Resolution Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy Power Read Back Range (5 Digital) Accuracy General Typical Short Resistance Maximum Short Current Load OFF Voltage Power Consumption Dimension (HxWxD) HxWxD (Not included wheels)	0.0288A-1.8A/µs 0.0072A/µs 0.0072A/µs 0.0072A/µs 0.096mA 0.96mA 0.96mA 1500 0.02 60 0.02 60 1100 761x444	0.288A~18A/μs 0.072A/μs 60~600A 9.6mA 120~1200V 20mV 60~600A 9.6mA 9.6mA 00W 50Ω 0A 50Ω 0A 20W	0.032A-2A/µs 0.008A/µs 0.008A/µs 0~72A 1.152mA 0~72A 1.152mA ±0 1.152mA ±0 1.800 0.02 72 72 1100 761x444	1:           Pk           C           000ms-60000ms           0.010-9.999 / 99.9           0.001 / 0.01           1µs / 10µs / 10µ           0.32A-20A/µs           0.32A-20A/µs           11.52mA           120~1200V           20mV           ±0.025% of (Re           72~720A           11.52mA           0.005% of (Reading -           0.00W           ±0.06% of (Reading -           00W           ±0.06% of (Re           09Ω           0A           0.96 -           0.096 -           0.96 -           0.96 -           0.96 -           0.96 -           0.96 -           0.976 -           0.98 -           0.96 -           0.96 -           0.96 -           0.96 -           0.96 -           0.976 -           0.96 -           0.96 -           0.96 -           0.96 -           0.96 -           0.96 -           0.96 -           0.96 -           0.976 -	5 &O V s resolution 1000m 9 / 999.9 / 9999m: / 0.1 / 1ms is / 1ms + 50ppm 0.0352A-2.2A/µs 0.0088A/µs 0~80A 1.28mA 0~120V 2mV eading + Range) 0~80A 1.28mA + Range) 0~90A 1.28mA + Range) 0~90A 1.28mA + Range) 0~90A 1.28mA + Range) 0~90A 1.28mA + Range) 0~90A 1.28mA + Range) 0~90A 1.40 0°C	s 0.352A-22A/μs 0.088A/μs 80~800A 12.8mA 120~1200V 20mV 80~800A 12.8mA 00W 88Ω 00W 88Ω 00W 88Ω 00A x763mm x763mm	0.0384A-2.4A/µs 0.0096A/µs 096A 1.536mA 0120V 2mV 096A 1.536mA 2400 0.01 966 145 887x444 783x444	0.384A-24A/μs 0.096A/μs 96~960A 15.36mA 120-1200V 20mV 96~960A 15.36mA 15.36mA 00W 57Ω 00A ×763mm ×763mm

Cooling : Advanced Fan Cooled





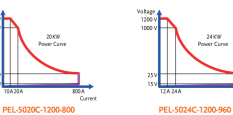
Input AC Power : 100~240 Vac ±10% · 50/60Hz, Single-phase



oltage 1200 V 1000 \

25 V 15 V

Note \*1 : The power rating specifications at ambient temperature = 25 °C Note \*2 : The range is automatically or forcing to range II only in CC Mode Note \*3 : If the operating current is below range 0.1%, the accuracy specification is 0.1% F.S. Note \*4 : Operating temperature range is 0-40°C  $\cdot$  all specifications apply for 25°C±5°C





# **DC Electronic Load**



# PEL-503-80-50



# PEL-507-80-140



## **FEATURES**

- \* 5-digit Digital Voltage, Current and Power Meter
- \* Simultaneous Display of Voltage, Current, and Watts
- Short-circuit Test
- **Protection/Overpower Protection**
- the Discharge Stop Voltage(Vbatt), Discharge Capacity(AH, WH) and Stop Discharge Time
- **Current and Transient Current From Hot** Plugging
- Constant Voltage, Constant Power and Dynamic Mode
- **Temperature Protection and Reverse Polarity** Detection
- Value"+" or Negative Value"-'
- \* Communications Interface: RS232, USB



RS-232 Cable, 9-pin, M-F Type, 1000mm

USB Cable, USB 2.0, A-B Type, 1200mm

Note: \* Regarding the product delivery date, please contact your regional sales representative.

The PEL-500 series single-channel electronic load has a total of 5 models and provides 0~80V/ 0~500V voltage operating ranges and 250~700W power operating range. The series can be applied to R&D, quality control, ATE system and production test, including voltage source/current source test; switching power supply transient response; constant voltage mode for current limiting test; battery simulation;

The PEL-500 series provides a 5-digit digital display of voltage, current and power. Users can monitor the measurement data of the DUT at the same time. In order to facilitate users to evaluate whether the DUT can withstand the overshoot current, the PEL-500 series provides Surge test, which can simulate the boot overshoot current and the transient current from hot plugging. The built-in battery discharge

requirements of the DUT, including setting the discharge stop voltage (Vbatt), discharge capacity (AH,

Users can set the loading voltage/unloading voltage of the PEL-500 series for testing according to the characteristics of the DUT. When the output voltage of the DUT rises to the loading voltage value, the loading starts. When the output voltage drops to the unloading voltage, the loading ends. Users can use the GO/NG function to pre-set the judgment conditions according to the function and

specifications of the DUT. The PEL-500 series will automatically generate the judgment results according

Under the safety test requirements of the power supply, the PEL-500 series not only provides the Short test function, but also provides the automatic test function of overcurrent protection/overpower protection to simplify users' complicated manual operation and verify the OCP/OPP of the DUT's

action points. The generated measurement results help users confirm whether the actual operating

In addition to the function of providing load current waveforms to the oscilloscope via the BNC output terminal of Imonitor, the PEL-500 series also provides overvoltage, overcurrent, overpower and over temperature protection, and reverse polarity detection. When any one of them generates a trigger action, The PEL-500 series will have protective or reminding measures to protect the PEL-500 from

ORDERING INFORMATION

**OPTIONAL ACCESSORIES** 

action points of the DUT for OCP/OPP are within the measurement regulations.

test function can determine the conditions for stopping the discharge according to the test



-507-500-30

### **Rear Panel**

GTL-238

GTL-246

and battery discharge test.

WH) and stop discharge time.

to the set judgment conditions during the test.

damage due to abnormal operating ranges.

PEL-503-80-50 80V/50A/250W DC Electronic Load

PEL-504-80-70 80V/70A/350W DC Electronic Load

PEL-504-500-15 500V/15A/350W DC Electronic Load

PEL-507-80-140 80V/140A/700W DC Electronic Load

PEL-507-500-30 500V/30A/700W DC Electronic Load



GTL-238 RS-232 Cable, 9-pin, M-F Type, 1000mm





Maximum output voltage: 500-> 500V

- \* Short-circuit Time Can be Set During
- \* Automatic Test Function of Overcurrent
- \* The Battery Discharge Test Function Can Set
- \* Surge Test Can Simulate Boot Overshoot
- \* Constant Current, Constant Resistance,
- \* Overvoltage, Overcurrent, Overpower, Over
- \* Voltage Polarity Display Can be set to Positive

D111

PEL-500 Series



Mod	el	PEL-50	)3-80-50	PEL-50	4-80-70	PEL-504	-500-15	PEL-507	-80-140	PEL-50	7-500-30
INPUT RATINGS											
Power(Watt)		25	i0 W	35	o w	350	W	700	) W	70	0 W
Current(Ampere)			0 A	70		15		140			) A
Voltage(Volt)			0 V		) V	500		80			0 V
Min. Operating Voltag	ze		@ 50A		@ 70A	6V @		0.9V @			0 30A
PROTECTIONS											-
Over Power Protection	n(OPP)	≒2€	52.5W	≒36	7.5W	=36	7.5W	≒73	5W	≒7	35W
Over Current Protection			2.5A		3.5A	=15		=]4		≒31.5A	
Over Voltage Protectio			84V		34V	=52		≒8		=51.5A ≒525V	
Over Temp. Protection			/ES		ES	YE		YES			ES
CC Mode	. ,										
Range		0~5.04	4~50.4A	0~7.02	~70.2A	0~1.5	~15A	0~14.04	~140.4A	0~3	~30A
Resolution		0.084m	nA/84mA	0.117mA	(1.17mA	0.025mA	/0.25mA	0.234mA	/2.34mA	0.05mA	/ 0.5mA
Accuracy						±0.1% of (SETT	ING + RANGE)				
CR Mode		L									
Range		0.016~1.	6~96000Ω	0.0114~1.1	4~68400Ω	0.4~40~2	400000Ω	0.0057~0.5	7~34200Ω	0.2~20~1	200000Ω
Resolution		26.666μΩ/0.0	10416mSiemens	19µΩ/0.0146	519mSiemens	666.667µΩ/0.	416µSiemens	9.5µΩ/29.23	39µSiemens	333.334μΩ/0	.833µSiemens
Accuracy						±0.2% of (SETT				. ,	
CV Mode											
Range		0~-8.	1~81V	0~8.1	~81V	0~60-	500V	0~8.1	~81V	0~60	~500V
Resolution		0.135m <sup>v</sup>	V/1.35mV	0.135m\	//1.35mV	1mV/	10mV	0.135mV	/1.35mV	1mV/	/10mV
Accuracy						±0.05% of (SET	ING + RANGE)				
CP Mode											
Range			2~250.2W		~350.4W	0~35.04-		0~70.02-			~700.2W
		,	:5A, r2:50A)		7A, r2:70A)	(Imax=r1:1.		(Imax=r1:14			3A, r2:30A)
Resolution		0.417mV	W/4.17mW	0.584mW	//5.84mW	0.584mW		1.167mW <sub>/</sub>	11.6/mW	1.17mW	//117mW
Accuracy		L				±0.5% of (SETT	ING + RANGE)				
Dynamic Mode		[				10.0.0					
THIGH/TLOW						10µS to 9					
Resolution	1.		24/	0.015	2 004 /-	0.001/0.01		A 444 -	0.64/		
Slew rate	L		~2A/µs		2.90A/µs	1~62.5mA/µs		0.0096~			mA/μs
A	Н	3.2~20	00mA/µs	4.64~29	10mA/µs	10~625		0.096~	οΑ/μs	20~125	0mA/µs
Accuracy						±5%±	τομε				
Measurement	Pango (E Distal)	0.0	1~81V	0.03	011/	0~60~	500V	0~8.1	<u>811/</u>	0.60	~500V
Valtana Dead Beak	Range (5 Digital)			0~8.1~81V		0~60~ 1mV/					
Voltage Read Back	Resolution	0.135m	V/1.35mV	0.135mV/1.35mV				0.135mV	/1.35mv	imv/	/10mV
	Accuracy	0.50	4~50.4A	0-7 02-70 24		±0.025% of (REA		0~14.04	140.44	0.2	~30A
Current Read Back	Range (5 Digital) Resolution		4~30.4A 1A/84mA	0~7.02~70.2A		0~1.5~15A 0.025mA/0.25mA		0~14.04 0.234mA			~30A
Current Read Back		0.08411	A/04111A	0.117mA/1.17mA		±0.1% of (READING+ RANGE)		0.234MA	/2.34mA	0.051114	y 0.5mA
	Accuracy										
Power Read Back		25197	25017/	2 5 1 1/	25011/	1		70\\	700))//	70\\\/	700)//
Power Read Back	Range (5 Digital)	25W	250W	35W	350W	35W	350W	70W	700W	70W	700W
	Resolution	25W 0.001W	250W 0.01W	35W 0.001W	350W 0.01W	35W 0.001W	350W 0.01W	70W 0.001W	700W 0.01W	70W 0.001W	700W 0.01W
						35W	350W 0.01W				
Surge Test	Resolution Accuracy	0.001W	0.01W	0.001W	0.01W	35W 0.001W ±0.1% of (READ	350W 0.01W ING+ RANGE)	0.001W	0.01W	0.001W	0.01W
Surge Test Surge & Normal curre	Resolution Accuracy	0.001W	0.01W	0.001W	0.01W 70A	35W 0.001W ±0.1% of (READ	350W 0.01W ING+ RANGE) 5A	0.001W 0~1	0.01W 40A	0.001W	0.01W
Surge Test Surge & Normal curre Surge time	Resolution Accuracy	0.001W 0~ 10~1	0.01W	0.001W 0~ 10~10	0.01W 70A 000ms	35W 0.001W ±0.1% of (REAE 0~1 10~10	350W 0.01W ING+ RANGE) 5A 00ms	0.001W 0~1 10~10	0.01W 40A 00ms	0.001W 0~ 10~10	0.01W 30A 000ms
Surge Test Surge & Normal curre Surge time Surge step	Resolution Accuracy ent	0.001W 0~ 10~1	0.01W	0.001W 0~ 10~10	0.01W 70A	35W 0.001W ±0.1% of (READ	350W 0.01W ING+ RANGE) 5A 00ms	0.001W 0~1	0.01W 40A 00ms	0.001W 0~ 10~10	0.01W
Surge Test Surge & Normal curre Surge time Surge step Battery Discharge T	Resolution Accuracy ent	0.001W 0~ 10~1	0.01W -50A -5	0.001W 0~ 10~11 1·	0.01W 70A 200ms ~5	35W 0.001W ±0.1% of (READ 0~1 10~10	350W 0.01W ING+ RANGE) 5A 00ms 55	0.001W 0~1 10~10 1^	0.01W 40A 00ms -5	0.001W 0~ 10~10	0.01W 30A 5
Surge Test Surge & Normal curre Surge time Surge step Battery Discharge T UVP	Resolution Accuracy ent	0.001W 0 101 1 0	0.01W -50A -000ms 5 -81V	0.001W 0~	0.01W 70A -5 81V	35W 0.001W ±0.1% of (READ 0~1 10~10 1-	350W 0.01W ING+RANGE) 5A 00ms .5 5	0.001W 0-1 10-10 1- 0-8	0.01W 40A 00ms -5	0.001W 0~- 10-10 1.	0.01W 30A 2000ms ~5
Surge Test Surge & Normal curre Surge time Surge step Battery Discharge T UVP Time	Resolution Accuracy ent	0.001W 0 101 1 0	0.01W -50A -5	0.001W 0~	0.01W 70A 200ms ~5	35W 0.001W ±0.1% of (READ 0~1 10~10 1- 0~5 1~999	350W 0.01W ING + RANGE) 55A 00ms -5 500V 99 Sec	0.001W 0~1 10~10 1^	0.01W 40A 00ms -5	0.001W 0~- 10-10 1.	0.01W 30A 5
Surge Test Surge & Normal curre Surge time Surge step Battery Discharge T UVP Time Capacity	Resolution Accuracy ent	0.001W 0 101 1 0	0.01W -50A -000ms 5 -81V	0.001W 0~	0.01W 70A -5 81V	35W 0.001W ±0.1% of (READ 0~1 10~10 1-	350W 0.01W ING + RANGE) 55A 00ms -5 500V 99 Sec	0.001W 0-1 10-10 1- 0-8	0.01W 40A 00ms -5	0.001W 0~- 10-10 1.	0.01W 30A 2000ms ~5
Surge Test Surge & Normal curre Surge step Battery Discharge T UVP Time Capacity Others	Resolution Accuracy ent	0.001W 0 101 1 0	0.01W -50A 000ms 5 -81V 999 Sec	0.001W 0 10-10 1.  0 1999	0.01W 70A -5 81V	35W 0.001W ±0.1% of (READ 0~1 10~10 1- 0-5 1~999 0.1~19999.9AH/	350W 0.01W ING + RANGE) 5A 00ms 5 5 00ms 5 5 00V 00V 00V 00V 01~19999.9WH	0.001W 01 10-10 1- 08 1-999	0.01W 40A 00ms -5 81V 99 Sec	0.001W 0 10-10 1- 0-5 1-999	0.01W 30A 5 500V 1999 Sec
Surge Test Surge & Normal curre Surge time Surge step Battery Discharge T UVP Time Capacity Others Load ON Voltage	Resolution Accuracy ent	0.001W 0 101 1 0	0.01W -50A -000ms 5 -81V	0.001W 0 10-10 1.  0 1999	0.01W 70A -5 81V	35W 0.001W ±0.1% of (READ 0~1 10~10 1- 0~5 1~999: 0.1~1999.9AH/ 0.4~	350W 0.01W ING + RANGE) 5A 00ms 5 5 00ms 5 5 00V 00V 00V 00V	0.001W 0-1 10-10 1- 0-8	0.01W 40A 00ms -5 81V 99 Sec	0.001W 0 10-10 1- 0-5 1-999	0.01W 30A 2000ms ~5
Surge Test Surge & Normal curre Surge time Surge step Battery Discharge 1 UVP Time Capacity Others Load ON Voltage Accuracy	Resolution Accuracy ent	0.001W 0 101 1 0	0.01W 50A 000ms -81V 999 Sec 0.1~	0.001W 0 1010 1 0 1999 25V	0.01W 70A -5 81V	35W 0.001W ±0.1% of (READ 0~11 10~10 1- 0~5 1~999: 0.1~19999.9AH/ 0.4~7 1% of (SETTIN	350W 0.01W ING + RANGE) 55A 00ms -5 99 Sec 00V 01~19999.9WH 100V NG + RANGE)	0.001W 01 10-10 1- 08 1-999 0.1-	0.01W 40A 000ms -5 5 99 Sec 25V	0.001W 0 10-10 1- 1- 999 0.4-	0.01W 30A 2000ms 5 500V 199 Sec
Surge Test Surge & Normal curre Surge time Surge step Battery Discharge T UVP Time Capacity Others Load ON Voltage Accuracy Load OFF Voltage	Resolution Accuracy ent	0.001W 0 101 1 0	0.01W -50A 000ms 5 -81V 999 Sec	0.001W 0 1010 1 0 1999 25V	0.01W 70A -5 81V	35W 0.001W ±0.1% of (READ 0~1 10~10 1~ 0~5 1~999: 0.1~19999.9AH/ 0.4~ 1% of (SETTIN 0~1	350W 0.01W ING + RANGE) 55A 000ms -5 99 Sec 00V 00V 00V 100V NG + RANGE) 00V	0.001W 01 10-10 1- 08 1-999	0.01W 40A 000ms -5 5 99 Sec 25V	0.001W 0 10-10 1- 1- 999 0.4-	0.01W 30A 5 500V 1999 Sec
Surge Test Surge & Normal curre Surge time Surge step Battery Discharge T UVP Time Capacity Others Load ON Voltage Accuracy Load OFF Voltage	Resolution Accuracy int est	0.001W	0.01W 50A 000ms -5 -81V 999 Sec 0.1- 0-2	0.001W 0~ 10-10 1- 1- 999 25V 25V	0.01W 70A 000ms -5 81V 99 Sec	35W 0.001W ±0.1% of (READ 0~1 10~10 1- 0-5 1~999: 0.1~19999.9AH/ 0.4~' 1% of (SETTI 0~1 0.05% of (SETTI	350W 0.01W ING + RANGE) 55A 00ms 55 500V 99 Sec 00V 00V 00V 100V 100V 100V 100V 100V 1	0.001W 01 10-10 1- 1- 999 0.1- 0.1-	0.01W 40A 000ms -5 5 99 Sec 25V 25V	0.001W 0~- 10-10 1. - 999 0.4- 0.4-	0.01W 30A 2000ms 5 500V 1999 Sec 100V
Surge Test Surge & Normal curre Surge time Surge step Battery Discharge T UVP Time Capacity Others Capacity Others Load ON Voltage Accuracy Load OFF Voltage Accuracy Imonitor (Non-isolate	Resolution Accuracy int est	0.001W	0.01W 50A 000ms -81V 999 Sec 0.1~	0.001W 0~ 10-10 1- 1- 999 25V 25V	0.01W 70A -5 81V	35W 0.001W ±0.1% of (READ 0~1 10~10 1- 0-5 1~999: 0.1~19999.9AH/ 0.4~' 1% of (SETTI 0.05% of (SETTI 0.15.	350W 0.01W ING + RANGE) 55A 000ms 55 000V 99 Sec 000V 000V 100V 100V 100V 100V 100V 100	0.001W 0-1 10-10 1- 0-8 1-999 0.1-	0.01W 40A 000ms -5 5 99 Sec 25V 25V	0.001W 0~- 10-10 1. - 999 0.4- 0.4-	0.01W 30A 000ms 5 500V 199 Sec
Surge Test Surge & Normal curre Surge step Battery Discharge T UVP Time Capacity Others Capacity Others Accuracy Load OFF Voltage Accuracy Imonitor (Non-isolate Current Monitor	Resolution Accuracy int est	0.001W	0.01W 50A 000ms -5 -81V 999 Sec 0.1- 0-2	0.001W 0~ 10-10 1- 1- 999 25V 25V	0.01W 70A 000ms -5 81V 99 Sec	35W 0.001W ±0.1% of (READ 0~1 10~10 1- 0-5 1~999 0.1~19999.9AH/ 0.4~' 1% of (SETTI 0.05% of (SETTI 0.05% of (SETTI 1.5. Full sca	350W 0.01W ING + RANGE) 5A 00ms 5 5 5 00V 99 Sec 00V 00V 00V 100V 100V 100V 100V 100V 1	0.001W 01 10-10 1- 1- 999 0.1- 0.1-	0.01W 40A 000ms -5 5 99 Sec 25V 25V	0.001W 0~- 10-10 1. - 999 0.4- 0.4-	0.01W 30A 2000ms 5 500V 1999 Sec 100V
Surge Test Surge & Normal curre Surge step Battery Discharge T UVP Time Capacity Others Capacity Others Accuracy Load OFF Voltage Accuracy Imonitor (Non-isolate Current Monitor Accuracy	Resolution Accuracy int est d)	0.001W 0 101 1 0 1999	0.01W -50A 000ms 5 -81V 999 Sec 0.1- 0-2 4 A/V	0.001W 0~ 10-10 1- 0~ 1-999 25V 25V 7.02	0.01W 70A 000ms 5 81V 99 Sec	35₩ 0.001₩ ±0.1% of (READ 0~1 10~10 1-10 1-10 0.0-5 0.1~19999.9AH/ 0.1~19999.9AH/ 0.4~' 1% of (SETTIN 0.5% of (SETTIN 1.5. Full sca 0.5% of (SETTIN	350W 0.01W ING + RANGE) 5A 00ms 5 5 5 00W 5 99 Sec 00V 00V 00V 00V 00V 00V 00V 00V 00V 00	0.001W 01 10-10 1- 0-8 1-999 0.1- 0.2 14.04	0.01W 40A 000ms -5 5 99 Sec 25V 25V	0.001W 0~ 10-10 110 05 1999 0.4 0.4 0.4- 3.4	0.01W 0.01W 30A 000ms 5 500V 1999 Sec 100V 100V 4/V
Surge Test Surge & Normal curre Surge step Battery Discharge T UVP Time Capacity Others Capacity Others Load ON Voltage Accuracy Load OFF Voltage Accuracy Imonitor (Non-isolate Current Monitor Accuracy Typical Short Resistan	Resolution Accuracy int est d)	0.001W 0 101 1 0 1999	0.01W -50A 000ms -81V 999 Sec 0.1- 0-2 4 A/V 118Ω	0.001W 0~ 10~10 1~ 0~ 1~999 25V 25V 7.02 0.01	0.01W 70A 000ms 5 81V 99 Sec 99 Sec	35W 0.001W ±0.1% of (READ 0~1 10~10 1-10 0.5% of (SETTH 0.5% of (SETTH 0.5% of (SETTH 0.5% of (SETTH 0.3%	350W 0.01W ING + RANGE) 5A 500ms 5 5 000ms 5 00V 00V 00 00V 00 00 00 00 00 00 00 00	0.001W 01 10-10 1- 0-8 1-999 0.1- 0.2 0.2 14.04 0.00	0.01W 40A 000ms -5 53Ω	0.001W 0~ 10-10 110 05 1999 0.4	0.01W 0.01W 30A 300M -5 500V 1999 Sec 100V 100V 4/V 87Ω
Surge Test Surge & Normal curre Surge step Battery Discharge T UVP Time Capacity Others Capacity Others Capacity Chers Capacity Conters Capacity Conters Capacity Conters Capacity Conters Capacity Conters Capacity Conters Capacity Conters Capacity Conters Capacity Conters Capacity Conters Capacity Conters Capacity Conters Con	Resolution Accuracy int est d)	0.001W 0 101 1 0 1999	0.01W -50A 000ms 5 -81V 999 Sec 0.1- 0-2 4 A/V	0.001W 0~ 10~10 1~ 0~ 1~999 25V 25V 7.02 0.01	0.01W 70A 000ms 5 81V 99 Sec	35₩ 0.001₩ ±0.1% of (READ 0~1 10~10 1~ 0~5 0.1~19999.9AH/ 0.4~' 1% of (SETTI 0.5% of (SETTI 1.5. Full sca 0.5% of (SETTI 0.34 1.5 5.5% of (SETTI 0.5% of (SETTI	350W 0.01W ING + RANGE) 5A 000ms 5 5 5 000V 39 Sec 000V 39 Sec 000V 39 Sec 000V 39 Sec 000V 39 Sec 000V 30 Sec 000V 30 Sec 000V 30 Sec 000V 30 Sec 000V 30 Sec 000V 30 Sec 000V 30 Sec 000V 30 Sec 30	0.001W 01 10-10 1- 0-8 1-999 0.1- 0.2 14.04	0.01W 40A 000ms -5 53Ω	0.001W 0~ 10-10 110 05 1999 0.4	0.01W 30A 300ms 5 500V 1999 Sec 100V 4/V
Surge Test Surge & Normal curre Surge step Battery Discharge T UVP Time Capacity Others Capacity Others Capacity Others Capacity Chers Capacity Chers Curacy Curacy Current Monitor Accuracy Current Monitor Accuracy Typical Short Resistar Max. short Current Power input	Resolution Accuracy int est d)	0.001W 0 101 1 0 1999	0.01W -50A 000ms -81V 999 Sec 0.1- 0-2 4 A/V 118Ω	0.001W 0~ 10~10 1~ 0~ 1~999 25V 25V 7.02 0.01	0.01W 70A 000ms 5 81V 99 Sec 99 Sec	35₩ 0.001₩ ±0.1% of (READ 0~1 10~10 1~ 0~5 1~999: 0.1~19999.9AH/ 0.4~' 1% of (SETTI 0.5% of (SETTI 1.5. Full sca 0.5% of (SETTI 0.336 115/230 Vac±	350W 0.01W ING + RANGE) 5A 00ms 5 5 5 00W 39 Sec 00V 39 Sec 00V 00V 00V 00V 00V 00V 100V 100V 100V	0.001W 01 10-10 1- 0-8 1-999 0.1- 0.2 0.2 14.04 0.00	0.01W 40A 000ms -5 53Ω	0.001W 0~ 10-10 110 05 1999 0.4	0.01W 30A 300ms 5 500V 1999 Sec 100V 4/V 87Ω
Surge Test Surge & Normal curre Surge time Surge step Battery Discharge T UVP Time Capacity Others Capacity Others Capacity Others Capacity Capacit	Resolution Accuracy int est d)	0.001W 0 101 1 0 1999	0.01W -50A 000ms -81V 999 Sec 0.1- 0-2 4 A/V 118Ω	0.001W 0~ 10-10 1- 1- 25V 25V 25V 7.02 0.01 77 0.01	0.01W 70A 70A 70A 900ms 5 81V 999 Sec 999 Sec 69Ω 69Ω 00A	35₩ 0.001₩ ±0.1% of (READ 0~1 10~10 1~ 0~5 0.1~19999.9AH/ 0.4~' 1% of (SETTI 0.5% of (SETTI 1.5. Full sca 0.5% of (SETTI 0.34 1.5 5.5% of (SETTI 0.5% of (SETTI	350W 0.01W ING + RANGE) 5A 00ms 5 5 5 00W 39 Sec 00V 39 Sec 00V 00V 00V 00V 00V 00V 100V 100V 100V	0.001W 01 10-10 1- 0-8 1-999 0.1- 0.2 0.2 14.04 0.00	0.01W 40A 000ms -5 5 31V 99 Sec 25V 25V 25V 4 A/V 53Ω 0A	0.001W 0~ 10-10 110 05 1999 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.5 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.01W 30A 300ms 5 500V 1999 Sec 100V 4/V 87Ω
Surge Test Surge & Normal curre Surge time Surge step Battery Discharge T UVP Time Capacity Others Capacity Others Capacity Others Capacity Capacit	Resolution Accuracy int est d)	0.001W 0	0.01W -50A 000ms 5 -81V 999 Sec 0.1- 0-2 4 A/V 018Ω 50A	0.001W 0~ 10-10 1 999 25V 25V 25V 7.02 0.01 7.02 40	0.01W 70A 70A 70A 70A 990 Sec 999 Sec 999 Sec 69Ω 00A 00A	35₩ 0.001₩ ±0.1% of (READ 01 10-10 110 05 1999 0.1-19999.9AH/ 0.4-~ 1% of (SETTI 0.5% of (SETTI 1.5. Full sca 0.5% of (SETTI 0.38 115/230 Vac± USB/I	350W 0.01W ING + RANGE) 5A 000ms 5 5 5 00V 99 Sec 00V 00V 00V 00V 00V 00V 00V 00V 00V 00	0.001W 01 10-10 1- 08 1-999 0.1- 0-2 14.04 14.04	0.01W 40A 000ms -5 31V 99 Sec 25V 25V 25V 25V 25V 25V 25V 25V 25V 25V	0.001W 0~ 10-10 110 05 1999 0.4 0.4 01 3.7 0.00 3.7 0.00	0.01W 30A 3000ms 5 500V 1999 Sec 100V 4/V 87Ω 0A
Surge Test Surge & Normal curre Surge step Battery Discharge T UVP Time Capacity Others Capacity Others Capacity Others Capacity Chers Curacy Curacy Current Monitor Accuracy Current Monitor Accuracy Typical Short Resistar Max.short Current Power input Interface (Standard)	Resolution Accuracy int est d)	0.001W 0	0.01W -50A 000ms -81V 999 Sec 0.1- 0-2 4 A/V 118Ω	0.001W 0~ 10-10 1. 999 25V 25V 25V 25V 0.001 7.02 0.01	0.01W 70A 70A 70A 900ms 5 81V 999 Sec 999 Sec 69Ω 69Ω 00A	35₩ 0.001₩ ±0.1% of (READ 0~1 10~10 1~ 0~5 1~999: 0.1~19999.9AH/ 0.4~' 1% of (SETTI 0.5% of (SETTI 1.5. Full sca 0.5% of (SETTI 0.336 115/230 Vac±	350W 0.01W ING + RANGE) 5A 00ms 5 5 5 00V 99 Sec 00V 00V 00V 00V 00V 00V 00V 00V 00V 00	0.001W 01 10-10 1- 0-8 1-999 0.1- 0.2 0.2 14.04 0.00	0.01W 40A 000ms -5 5 31V 99 Sec 25V 25V 25V 25V 25V 25V 25V 25V 25V 25V	0.001W 0~ 10-10 110 05 1999 0.4 0.4 0.4 0.4- 0.4	0.01W 30A 300ms 5 500V 1999 Sec 100V 4/V 87Ω





# **AEL-5000 Series**



CE RS-232 GPIB USB LAN

#### **FEATURES**

- \* Turbo Mode (Multiplier Mode) Can Withstand up to 2 Times the Rating Current and Power of the Electronic Load in a Short Period of Time
- \* Operating Mode: CC, linear CC, CR, CV, CP and AC Rectifier Loads
- \* Measurement Items: Voltage Value(Vrms, Vpeak, Vmax., Vmin), Current Value(Irms, Ipeak, Imax., Imin.), Watt Value, Volt-ampere Value(VA), Frequency Value, Crest Factor, Power Factor, Voltage Total Distortion(V THD, VH), Current Total Distortion(I THD, IH), Etc
- \* Eight Units Connected in Parallel up to 180kW for Single-phase and 540kW for Three-phase
- \* Support Loading and Unloading Angle Control, Loading and Unloading Angle Control Can be set at the Full Range of 0-359 Degrees
- \* Support Positive Half Cycle or Negative Half Cycle Load
- \* Support SCR/TRIAC Current Phase Modulation Waveform, 90-degree Trailing Edge and Leading Edge
- \* Support the Capacitive Load (Inrush Current) when the Power Supply is Turned on and the Transient Current (Surge Current) Test when the Load is Suddenly Connected (Hot Plug-in) During Operation
- \* Crest Factor Range: 1.414~5.0
- \* Power Factor Range: 0.1~1.0 Leading or Trailing
- \* Frequency Range: DC, 40~440Hz
- (AEL-5003-480-18.75/AEL-5004-480-28: DC, 40~70Hz), and 800Hz and 1kHz Need to be Customized
- \* Optional Control Interfaces: GPIB, RS-232, USB, LAN

GW Instek launches 20 models of the AEL-5000 series AC/DC electronic loads depending on the power range. The power range of a single unit is from 1875W to 22500W, and up to 8 units can be connected in parallel. The maximum power of single-phase parallel connection can reach 180kW, and the total power of 3-phase can reach 540kW, which are suitable for UPS, Inverter/Breaker, AC Power Source, Battery, Fuse/Breaker, DC Power Source and other applications.

The AEL-5000 series has built-in precision measurement circuits such as 16-bit A/D and DSP to provide accurate measurement items, which include voltage root mean square value (Vrms), current root mean square value (Arms), and watt value (Watt), volt-ampere (VA), crest factor (CF), power factor (PF), total harmonic distortion (THD), voltage total harmonic distortion (VTHD), current total harmonic distortion (ITHD) , peak current (Ipeak), maximum current (Amax), minimum current (Amin), maximum voltage (Vmax), minimum voltage (Vmin), time measurement. In addition, built-in test modes include UPS Efficiency, PV Inverter Efficiency, UPS Back-up time, Battery Discharge time, UPS transfer time, Fuse/Breaker Trip/Non-Trip, short circuit simulation, OCP, OPP and other test modes.

The AEL-5000 series has the Turbo mode (ON or OFF can be selected) design, which can increase the current and power of the electronic load by 2 times in one second. For test applications that require transient high power and large current such as transient overload test of protective components or short circuit of Fuse/Breaker and AC power supply, OCP and OPP tests etc.. The Turbo mode provides the most economical solution.

The AEL-5000 series also supports the Load On startup function (pre-set Load On). When the inverter or uninterruptible power supply is turned on, the series directly loads the set load current to verify that whether startup of the inverter or uninterrupted power supply connecting to the electrical appliance is stable. At the same time, the Load On start function can also set positive half cycle or negative half load to verify whether the output voltage of the inverter or uninterruptible power supply remains stable when the actual electrical appliance only has a positive half cycle or negative half cycle or negative half cycle or negative balf cycle or negative half cycle or negative balf cycle or negative the stability of the transient response of the inverter or uninterruptible power supply when the appliance is plugged in and unplugged. In addition, the series also supports SCR/TRIAC current phase modulation waveform, 90 degree Trailing Edge and Leading Edge settings.

For the application of the adjustable bandwidth (BW) function, when the bandwidth of the DUT does not match the bandwidth of the AEL-5000 series, there will be oscillations. Users can reduce the BW setting value accordingly to meet the response speed of the DUT. Inrush Current verifies whether the transient response of the inverter output voltage is stable when the electrical appliance is turned on (Inrush Current) and when the electrical appliance is suddenly connected (Surge Current).

The entire series of AEL-5000 provides over-voltage warning, over-current, over-power, and over-temperature protection. Analog Input terminal can control constant current, constant power and other working modes through external voltage. Vmonitor/Imonitor terminal is used to connect external voltage/current monitoring device. In addition, a variety of optional control interfaces are provided such as GPIB, RS-232, USB, and LAN to meet the needs of system integration.

	ORDERIN	g info	RMATION	
AEL-5002-350-18.75	350V/18.75A/1875W	AC & DC I	Electronic Load	
AEL-5003-350-28	350V/28A/2800W	AC & DC I	Electronic Load	
EL-5004-350-37.5	350V/37.5A/3750W	AC & DC I	Electronic Load	
EL-5006-350-56	350V/56A/5600W	AC & DC I	Electronic Load	
EL-5008-350-75	350V/75A/7500W	AC & DC I	Electronic Load	
EL-5012-350-112.5	350V/112.5A/11250W	AC & DC I	Electronic Load	
EL-5015-350-112.5	350V/112.5A/15000W	AC & DC I	Electronic Load	
EL-5019-350-112.5	350V/112.5A/18750W	AC & DC I	Electronic Load	
EL-5023-350-112.5	350V/112.5A/22500W	AC & DC I	Electronic Load	
EL-5002-425-18.75	425V/18.75A/1875W		Electronic Load	
EL-5003-425-28	425V/28A/2800W		Electronic Load	
EL-5004-425-37.5	425V/37.5A/3750W		Electronic Load	
EL-5006-425-56	425V/56A/5600W		Electronic Load	
EL-5008-425-75	425V/75A/7500W		Electronic Load	
EL-5012-425-112.5	425V/112.5A/11250W		Electronic Load	
EL-5015-425-112.5	425V/112.5A/15000W		Electronic Load	
EL-5019-425-112.5	425V/112.5A/18750W		Electronic Load	
EL-5023-425-112.5	425V/112.5A/22500W		Electronic Load	
EL-5003-480-18.75	480V/18.75A/2800W		Electronic Load	
EL-5004-480-28	480V/28A/3750W	AC & DC I	Electronic Load	
	AEL-5015-4	25-112	5	
	Power rating: 15-> 15kW	L L	<ul> <li>Maximum output current: 112.5-&gt; 112.5A</li> </ul>	
		1000		
		Maximum ou 425-> 425V	tput voltage:	
	OPTION	IAL ACCES	SODIES	
	OFIION			NART 1200
EL-022 GPIB Card EL-023 RS-232 Card	4	GTL-246 GTL-248		), A-B Type, 1200mm e Shielded, 2000mm
EL-023 RS-232 Card EL-024 LAN Card	J	GTL-248 GTL-250	GPIB Cable, Double	'
PEL-025 USB Card		HD-DSUB	15 PIN Parallel wire	'
	U-shaped handle(fixed t			•
TANDLES,	U-snapeu nanule(lixed t	U THE DIACKE	(101 AEL-3000/300	0/0012/0010)

**PEL-029** HANDLES Rack Accessories (for AEL-5002/5003/5004)

U D

Good Will Instrument Co., Ltd. Simply Reliable

Note: \* Regarding the product delivery date, please contact your regional sales representative.



AEL-5003-350-28 AEL-5004-350-37.5 AEL-5002-425-18.75 AEL-5008-425-75 AEL-5003-425-28 AEL-5004-425-37.5 AEL-5003-480-18.75 AEL-5004-480-28

AEL-5008-350-75 AEL-5006-425-56

AEL-5002-350-18.75 AEL-5006-350-56 AEL-5012-350-112.5 AEL-5015-350-112.5 AEL-5019-350-112.5 AEL-5023-350-112.5 AEL-5012-425-112.5 AEL-5015-425-112.5 AEL-5019-425-112.5 AEL-5023-425-112.5

MODEL	Ρον	wer (W)	Currer	nt(Ampere)	
MODEL	Turbo OFF	Turbo ON	Turbo OFF	Turbo ON	Voltage(Volt)
AEL-5002-350-18.75	1875 W	3750W (x2)*	18.75 Arms / 56.25Apeak	37.5Arms/56.25Apeak (x2)*	
AEL-5003-350-28	2800W	5600W (x2)*	28 Arms / 84Apeak	56Arms/84Apeak (x2)*	
AEL-5004-350-37.5	3750 W	7500W (x2)*	37.5 Arms / 112.5Apeak	75.0Arms/112.5Apeak (x2)*	50~350Vrms / 500Vdc
AEL-5002-425-18.75	1875 W	3750W (x2)*	18.75 Arms / 56.25Apeak	37.5Arms/56.25Apeak (x2)*	
AEL-5003-425-28	2800W	5600W (x2)*	28 Arms / 84Apeak	56Arms/84Apeak (x2)*	
AEL-5004-425-37.5	3750 W	7500W (x2)*	37.5 Arms / 112.5Apeak	75.0Arms/112.5Apeak (x2)*	50~425Vrms / 600Vdc
AEL-5006-350-56	5600 W	11200W (x2)*	56.0 Arms / 168Apeak	112.0Arms/ 168Apeak (x2)*	
AEL-5008-350-75	7500 W	15000W (x2)*	75.0 Arms / 225Apeak	150.0Arms/225Apeak (x2)*	
AEL-5012-350-112.5	11250W	22500W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5015-350-112.5	15000W	30000W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5019-350-112.5	18750W	37500W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5023-350-112.5	22500W	45000W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	50~350Vrms / 500Vdc
AEL-5006-425-56	5600 W	11200W (x2)*	56.0 Arms / 168Apeak	112.0Arms/ 168Apeak (x2)*	
AEL-5008-425-75	7500 W	15000W (x2)*	75.0 Arms / 225Apeak	150.0Arms/225Apeak (x2)*	
AEL-5012-425-112.5	11250W	22500W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5015-425-112.5	15000W	30000W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5019-425-112.5	18750W	37500W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	
AEL-5023-425-112.5	22500W	45000W (x2)*	112.5 Arms / 337.5Apeak	225Arms/337.5Apeak (x2)*	50~425Vrms / 600Vdc
AEL-5003-480-18.75	2800W	5600W (x2)*	18.75 Arms / 56.25Apeak	37.5Arms/56.25Apeak (x2)*	
AEL-5004-480-28	3750 W	7500W (x2)*	28 Arms / 84Apeak	56Arms/84Apeak (x2)*	50~480Vrms / 700Vdc

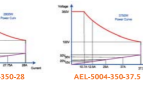
AEL-5000 Series

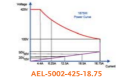
 $\star$  Power and current boost rate of Turbo ON

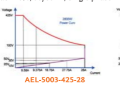
# AC & DC Electronic Load

MODEL Power (W)		AEL-5002-350-18.75	AEL-5003-350-28	AEL-5004-350-37.5	AEL-5002-425-18.75	AEL-5003-425-28	AEL-5004-425-37.
ower (W) urrent(Ampere) oltage(Volt)		1875 W 18.75 Arms / 56.25Apeak	2800W 28 Arms / 84Apeak 50~350Vrms / 500Vdc	3750 W 37.5 Arms / 112.5Apeak	1875 W 18.75 Arms / 56.25Apeak	2800W 28 Arms / 84Apeak 50~425Vrms / 600Vdc	3750 W 37.5 Arms / 112.5Apeak
REQUENCY Range		DC,40~440	50~350Vrms / 500Vdc Hz(CC,CP Mode) , DC~440Hz(LIN,CR	CV Mode)	DC,40~44	50~425Vrms / 600Vdc DHz(CC,CP Mode) , DC~440Hz(LIN,CR	CV Mode)
ROTECTIONS Iver Power Protection Iver Current Protection		≒ 1968.75Wrms or Programmable	≒2940Wrms or Programmable	⇒ 3937.5Wrms or Programmable	≒ 1968.75Wrms or Programmable	≒2940Wrms or Programmable	≒ 3937.5Wrms or Programmab
ver Vlotage Protection		≒ 19.687 Arms or Programmable	≒ 29.4 Arms or Programmable ≒ 367.5 Vrms / 525Vdc	≒ 39.375 Arms, or Programmable	≒ 19.687 Arms or Programmable	≒ 29.4 Arms or Programmable ≒ 446.25 Vrms/630Vdc	≒ 39.375 Arms, or Programmab
ver Temp. Protection PERATION MODE			Yes			Yes	
onstant Current Mode for Sine-Way Range	/e	0~18.75A	0-28A	0~37.5A	0~18.75A	0~28A	0~37.5A
Resolution Accuracy		0.3125mA/16bits ± ( 0.19	0.5mA/16bits 6 of setting + 0.2% of range )@5	0.625mA/16bits 0/60Hz	0.3125mA/16bits ± ( 0.1	0.5mA/16bits % of setting + 0.2% of range ) @ 5	0.625mA/16bits 0/60Hz
Range	ne-Wave, Square-	Wave or Quasi-Square Wave, PWM Wave 0~18.75A	0~28A	0~37.5A	0~18.75A	0~28A	0~37.5A
Resolution Accuracy		0.3125mA/16bits ± ( 0.19	0.5mA/16bits 6 of setting + 0.2% of range ) @ 5	0.625mA/16bits 0/60Hz	0.3125mA/16bits ± ( 0.1	0.5mA/16bits % of setting + 0.2% of range ) @ 5	0.625mA/16bits 0/60Hz
onstant Resistance Mode Range		3.2 ohm ~ 64K ohm	2.0 ohm ~ 40K ohm	1.6 ohm ~ 32K ohm	3.2 ohm ~ 64K ohm	2.0 ohm ~ 40K ohm	1.6 ohm ~ 32K ohm
Resolution*1 Accuracy		0.0052083mS/16bits ±0	0.0083333mS/16bits 0.2% of (setting + range) @ 50/60H	0.010416mS/16bits Hz	0.0052083mS/16bits	0.0083333mS/16bits :0.2% of ( setting + range ) @ 50/60H	0.010416mS/16bits
onstant Voltage Mode Range			50~350Vrms / 500Vdc			50~425Vrms / 600Vdc	
Resolution Accuracy			0.01V ±(0.1% of setting + 0.1% of range)			0.1V ±(0.1% of setting + 0.1% of range)	
onstant Power Mode Range		1875W	2800W	3750W	1875W	2800W	3750W
Resolution Accuracy		0.1W	0.1W ±(0.1% of setting + 0.1% of range)	0.1W	0.1W	0.1W ±(0.1% of setting + 0.1% of range)	0.1W
REST FACTOR (CC & CP MODE O	NLY)		√2-5			√2~5	
Resolution Accuracy			0.1			0.1	
OWER FACTOR (CC & CP MODE C Range	ONLY)		(0.5% / Irms) + 1% F.S. 0~1 Lag or Lead			(0.5% / Irms) + 1%F.S. 0~1 Lag or Lead	
Resolution Accuracy			0~1 Lag or Lead 0.01 1%F.S.			0.01 1%F.S.	
EST MÓDE							
IPS Efficient Measurement Operating Frequency		0.10.75*	Non-Linear Mode Auto ; 40–440Hz	0.2751	0.18.754	Non-Linear Mode Auto ; 40–440Hz	0.3754
Current Range PF Range		0-18.75A	0-28A 0-1	0-37.5A	0-18.75A	0-28A 0-1	0-37.5A
Reasuring Efficiency For PV Systems ower Conditioners for THD 80%	5,		Resistive + Non-Linear Mode			Resistive + Non-Linear Mode	
Operating Frequency Current Range		0~18.75A	Auto ; 40~440Hz 0~28A	0~37.5A	0~18.75A	Auto ; 40440Hz 028A	0~37.5A
Resistive Range JPS Back-Up Function(CC,LIN,CR,C	:P)	3.2 ohm ~ 64K ohm	2.0 ohm ~ 40K ohm	1.6 ohm ~ 32K ohm	3.2 ohm ~ 64K ohm	2.0 ohm ~ 40K ohm	1.6 ohm ~ 32K ohm
UVP (VTH) UPS Back-Up Time			50–350Vrms / 500Vdc 1–99999 Sec. (>27H)			50–425Vrms / 600Vdc 1–99999 Sec. (>27H)	
attery Discharge Function(CC,LIN, UVP (VTH)	CR,CP)		50~350Vrms / 500Vdc			50~425Vrms / 600Vdc	
Battery Discharge Time JPS Transfer Time			1~99999 Sec. (>27H)			1~99999 Sec. (>27H)	
Current Range UVP (VTH)		0~18.75A	0~28A 2.5V	0~37.5A	0~18.75A	0~28A 2.5V	0~37.5A
Time Range Fuse Test Mode			0.15ms-999.99ms			0.15ms~999.99ms	
Max. Current	Turbo OFF Turbo ON	18.75Arms 37.5Arms (x2) *3	28.0Arms 56.0Arms (x2) *3	37.5Arms 75.0Arms (x2) *3	18.75Arms 37.5Arms (x2) *3	28.0Arms 56.0Arms (x2) *3	37.5Arms 75.0Arms (x2) *3
Trip & Non-Trip Time	Turbo OFF Turbo ON		0.1~9999.9Sec. 0.1~1.0Sec.			0.1~9999.9Sec. 0.1~1.0Sec.	
Meas. Accuracy Repeat Cycle			±0.003 Sec. 0~255			±0.003 Sec. 0~255	
hort/OPP/OCP Test Function	Turbo OFF		0.1~10Sec. or Cont.		0.1–10Sec. or Cont.		
Short Time	Turbo ON Turbo OFF		0.1~1Sec. 100ms		0.1-105ec. 0.1-15ec. 100ms		
OPP/OCP Step Time	Turbo ON Turbo OFF	18.75Arms	100ms, up to 10 Steps 28.0Arms	37.5Arms	18.75Arms	100ms, up to 10 Steps 28.0Arms	37.5Arms
OCP Istop	Turbo ON Turbo OFF	37.5Arms 1875W	56.0Arms 2800W	75.0Arms 3750W	37.5Arms 1875W	56.0Arms 2800W	75.0Arms 3750W
OPP Pstop rogrammable Inrush Current Simul	Turbo ON	3750W	5600W	7500W	3750W	5600W	7500W
start, Inrush Start Current nrush Step Time		0~37.5A	0~56A 0.1ms~100ms	0~75A	0~37.5A	0~56A 0.1ms~100ms	0~75A
stop, Inrush Stop Current rogrammable Surge Current Simula	ation: \$1/T1 - \$2/	018.75A	0~28A	0~37.5A	018.75A	0-28A	0~37.5A
ST and S2 Current ST and T2 Time		0-37.5A	0-56A	0-75A	0-37.5A	0-56A 0.01~0.5Sec.	0-75A
S3 Current T3 Time		0~18.75A	0.01-0.5Sec. 0-28A 0.01-9.99Sec. or Cont.	0~37.5A	0~18.75A	0.01~0.5Sec. 0~28A 0.01~9.99Sec. or Cont.	0~37.5A
EASUREMENTS			U.UI-9.995ec. or Cont.			U.UI~9.995ec. or Cont.	
OLTAGE READBACK V METER Range			500V			600V	
Resolution Accuracy			0.01V ±0.05% of (reading + range)			0.01V ±0.05% of (reading + range)	
Parameter CURRENT READBACK A METER		0.2756 10.25	Vrms,V Max/Min,+/-Vpk	10 70	0.2754 (10.27)	Vrms,V Max/Min,+/-Vpk	10 704
Range Resolution		9.375Arms/18.75Arms 0.2mA/0.4mA	14Arms/28Arms 0.3mA/0.6mA	18.75Arms/37.5Arms 0.4mA/0.8mA	9.375Arms/18.75Arms 0.2mA/0.4mA	14Arms/28Arms 0.3mA/0.6mA	18.75Arms/37.5Arms 0.4mA/0.8mA
Accuracy Parameter		±0.	05% of ( reading + range ) @ 50/60 Irms,I Max/Min,+/-Ipk	Hz	±0	0.05% of ( reading + range ) @ 50/60 Irms,I Max/Min,+/-Ipk	Hz
VATT READBACK W METER Range		1875W	2800W	3750W	1875W	2800W	3750W
Resolution Accuracy		0.03125W	0.05W ±0.1% of ( reading + range )	0.0625W	0.03125W	0.05W ±0.1% of ( reading + range )	0.0625W
VA METER OWER FACTOR METER		Vrn	ns×Arms Correspond To Vrms and Arr	ms	Vi	msxArms Correspond To Vrms and Arr	ns
Range Accuracy			+/- 0.000-1.000 ±(0.002±(0.001/PF)*F)			+/- 0.000-1.000 ±(0.002±(0.001/PF)*F)	
requency METER(V) Range			DC,40~440Hz			DC,40~440Hz	
Accuracy ther Parameter METER			0.1%			0.1%	
THERS	VA,	VAR, CF_I, Ipeak, Imax., Imin. Vmax., Vmi	in., IHD, VHD, ITHD, VTHD				
art up Loading ad ON / OFF Angle			wer on loading during Inverter / UPS s programmed for the angle of load ON			ower on loading during Inverter / UPS s programmed for the angle of load ON	
alf Cycle and SCR/TRIAC Loading laster/Slave (3 Phase or Parallel Ap	plication		"Trailing edge or Leading edge curren Yes, 1 master and upto 7 slave units		Postive or Negative half cycle, 9	0 Trailing edge or Leading edge curren Yes, 1 master and upto 7 slave units	waveform can be programmed
xternal Programming Input (OPTIC xternal SYNC Input			F.S / 10Vdc, Resulotion 0.1V			F.S / 10Vdc, Resulation 0.1V	
monitor (Isolated)		CC DEAML 1-201-L	±500V / ±10V	110 CANE 1 - 100/-1-	100 200 all 1 - 2004-1	±600V / ±10V	
monitor (Isolated) nterface (OPTION)		±56.25Apk / ±10Vpk	±84Apk / ±10Vpk GPIB ; RS-232 ; LAN ; USB	±112.5Apk / ±10Vpk	±56.25Apk / ±10Vpk	±84Apk / ±10Vpk GPIB ; RS-232 ; LAN ; USB	±112.5Apk / ±10Vpk
1AX. Power Consumption operation Temperature *2	0.000		150VA	1		150VA 0 ~ 40 °C	1
urrent of Input Impedance(mA)@5 > 400Hz	0/60Hz ;	~V*0.3 ; ~V*2.2	~V*0.45;~V*3.3	~V*0.6 ; ~V*4.4	~V*0.3 ; ~V*2.2	~V*0.45 ; ~V*3.3	~V*0.6 ; ~V*4.4
imension( H x W x D )		177 x 440 x 558 mm	177 x 440 x 558mm	177 x 440 x 558 mm	177 x 440 x 558 mm	177 x 440 x 558mm	177 x 440 x 558 mm









Arboy



DC ELECTRONIC LOADS

SPECIFICATIONS MODEL Power (W)		AEL-5006-350-56	AEL-5008-350-75	AEL-5012-350-112.5	15000 W	AEL-5019-350-112.5	AEL-5023-350-11
urrent(Ampere) bltage(Volt)		56 Arms / 168Apeak	75 Arms / 225Apeak	112.5 Arms / 337.5Apeak 50~350Vrr	112.5 Arms / 337.5Apeak ns / 500Vdc	112.5 Arms / 337.5Apeak	112.5 Arms / 337.5Apeak
EQUENCY Range OTECTIONS					DC~440Hz(LIN,CR,CV Mode)		
rer Power Protection rer Current Protection rer Vlotage Protection rer Temp. Protection ERATION MODE		≒ 5880Wrms or Programmable ≒ 58.8 Arms, or Programmable	≒ 7875Wrms or Programmable ≒ 78.75 Arms, or Programmable		≒11812.5Wrms or Programmable ≒ 118.125 Arms or Programmable rms/525Vdc es	≒19687.5Wrms or Programmable ≒ 118.125 Arms or Programmable	≒23625Wrms or Programmab ≒ 118.125 Arms or Programma
Instant Current Mode for Sine-Wave		0~56A	0~75A	0~112.5A	0~112.5A	0~112.5A	0~112.5A
esolution curacy ear Constant Current Mode for Sine-W	ave Square Wa	1mA/16bits ve or Quasi-Square Wave, PWM Wave	1.25mA/16bits	1.875mA/16bits ± ( 0.1% of setting + 0.	1.875mA/16bits 2% of range ) @ 50/60Hz	1.875mA/16bits	1.875mA/16bits
nge solution	ave, square-wa	0~56A 1mA/16bits	0~75A 1.25mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits
ccuracy nstant Resistance Mode ange		l ohm ∼ 20K ohm	0.8 ohm ~ 16K ohm	± ( 0.1% of setting + 0.	2% of range) @ 50/60Hz 0.533 ohm ~ 10.666K ohm	0.533.obm ~ 10.666K.obm	0.533.ohm ~ 10.666K.ohm
esolution*1 ccuracy		0.016666mS/16bits	0.020832mS/16bits	0.031248mS/16bits	0.031248mS/16bits + range ) @ 50/60Hz	0.031248mS/16bits	0.031248mS/16bits
n <b>stant Voltage Mode</b> ange esolution					ns / 500Vdc 1V		
ccuracy nstant Power Mode					+ range ) @ 50/60Hz		
ange esolution ccuracy		5600W 0.1W	7500W 0.1W	11250W 1W	15000 W 1W range ) @ 50/60Hz	18750W 1W	22500W 1W
REST FACTOR (CC & CP MODE ONLY)				-43	25		
esolution ccuracy WER FACTOR (CC & CP MODE ONL)	<u>^</u>				.1 ns) + 1%F.S.		
ange esolution	,			0	; or Lead 01		
ccuracy ST MODE 'S Efficient Measurement					F.S.		
perating Frequency urrent Range		0-56A	0-75A		0-440Hz 0-112.5A	0-112.5A	0112.5A
F Range essuring Efficiency For PY Systems, wer Conditioners for THD 80%				0 Resistive + No	-1 m-Linear Mode		
perating Frequency urrent Range		0~56A	0~75A	Auto ; 4 0~112.5A	0~440Hz 0~112.5A	0~112.5A	0~112.5A
esistive Range S Back-Up Function(CC,LIN,CR,CP)		1 ohm ~ 20K ohm	0.8 ohm ~ 16K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm
IVP (VTH) IPS Back-Up Time <b>ttery Discharge Function(CC,LIN,CR,C</b> I	P)			1-99999 S	ns / 500Vdc iec. (>27H)		
JVP (VTH) Battery Discharge Time					ns / 500Vdc iec. (>27H)		
PS Transfer Time Current Range JVP (VTH)		0~56A	0~75A	0~112.5A	0~112.5A	0~112.5A	0~112.5A
use Test Mode				0.15ms~	999.99ms		
Max. Current	Turbo OFF Turbo ON Turbo OFF	75Arms 150Arms (x2) *3	75Arms 150Arms (x2) *3	112.5Arms 225Arms (x2) *3 0.1~99	112.5Arms 225Arms (x2) *3	112.5Arms 225Arms (x2) *3	112.5Arms 225Arms (x2) *3
Trip & Non-Trip Time Meas. Accuracy	Turbo ON			0.1~1 ±0.00	.0Sec. 3 Sec.		
Repeat Cycle hort/OPP/OCP Test Function	Turbo OFF			0~ 0.1~10Se	255		
Short Time	Turbo ON Turbo OFF			0.1~	1 Sec. Oms		
OPP/OCP Step Time OCP Istop	Turbo ON Turbo OFF	56Arms	75Arms	112.5Arms	to 10 Steps 112.5Arms	112.5Arms	112.5Arms
OPP Pstop	Turbo ON Turbo OFF Turbo ON	112Arms 5600W 11200W	150Arms 7500W 15000W	225Arms 11250W 22500W	225Arms 15000W 30000W	225Arms 18750W 37500W	225Arms 22500W 45000W
ogrammable Inrush Current Simulation tart, Inrush Start Current		Tsep 0~112A	0~150A	0~225A	0~225A	0~225A	0~225A
nrush Step Time stop, Inrush Stop Current <b>rogrammable Surge Current Simulation</b> :	S1/TT - S2/T2	0-56A	075A	0.1ms~	0–112.5A	0~112.5A	0112.5A
1 and S2 Current 1 and T2 Time	01/11-02/12-	0-112A	0-150A	0-225A		0-225A	0-225A
3 Current 3 Time EASUREMENTS		056A	0~75A	0-112.5A 0.01-9.995	0~112.5A ec. or Cont.	0~112.5A	0~112.5A
DLTAGE READBACK A METER Range				50	10V		
Resolution Accuracy Parameter				±0.05% of (re	01V ading + range) ://Min.+/-Vpk		
URRENT READBACK A METER Range		28Arms/56Arms	37.5Arms/75Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms	56.25Arms/112.5Arms
Resolution Accuracy Parameter		0.6mA/1.2mA	0.8mA/1.6mA	1.2mA/2.4mA ±0.1% of ( reading	1.2mA/2.4mA + range ) @ 50/60Hz /Min,+/-lpk	1.2mA/2.4mA	1.2mA/2.4mA
Arameter ATT READBACK W METER Range		5600W	7500W	11250W	15000W	18750W	22500W
Resolution Accuracy		0.1W	0.125W		0.25W 50Hz , ±0.4% of ( reading + range ) nd To Vrms and Arms	0.3125W	0.375W
/A METER ower Factor METER Range				+/- 0.00	10-1.000		
equency METER(V)					.001/PF)*F) ~440Hz		
ange ccuracy her Parameter METER		<u> </u>			-440Hz 1%		
HERS			VA, VAR, CF_I, Ipeak, In	nax., Imin. Vmax., Vmin., IHD, VHD, ITHD			
tart up Loading oad ON / OFF Angle alf Cycle and SCR/TRIAC Loading				Yes , Power on loading du 0 – 359 degree can be programmed for th r Negative half cycle, 90° Trailing edge or I			
laster/Slave (3 Phase or Parallel Applica xternal Programming Input (OPTION)	tion)			Yes, 1 master an F.S / 10Vdc, F	d upto 7 slave unit resulotion 0.1V		
xternal SYNC Input 'monitor (Isolated) monitor (Isolated)		±168Apk / ±10Vpk	±225Apk / ±10Vpk		TL / ±10V ±337.5Apk / ±10Vpk	±337.5Apk / ±10Vpk	±337.5Apk / ±10Vpk
iterface (OPTION) IAX. Power Consumption		270VA	270VA	GPIB ; RS-23 390VA	2 ; LAN ; USB 510VA	630VA	750VA
peration Temperature ☆2 arrent of Input Impedance(mA)@50/60 □ 400Hz	Hz ;	~V*0.9 ; ~V*6.6	~V*1.2 ; ~V*8.8	0~- ~V*1.8 ; ~V*13.2	40 ℃ ~V*2.4 ; ~V*17.6	~V*3.0 ; ~V*22	~V*3.6 ; ~V*26.4
400Hz mension(H x W x D) eight		458 x 480 x 590 mm 58 kg	458 x 480 x 590 mm 70 kg	636 x 480 x 590 mm 105kg	814 x 480 x 590 mm 140kg	1283 x 600 x 600 mm 260kg	1283 x 600 x 600 mm 295kg
1 ms (millisiemens) is the 2 Operating temperature i	range is 0~	nductance(G), one siemens 40°C, all specification apply ating & Power rating suppor	equal to $1/\Omega$ for 25°C±5°C, Except as n	* All specifi oted * All specifi	cations apply for 50/60Hz cations subject to change v Power : 100~240 Vac ±10%	vithout notice	
	Vitige 1		Votage A		100-240 Vac ±1070	we have	
Plane Curve		7500H Paintr Curve	HI250W Poest Cone		er Cune	New Cave	22500W Power Curve
100	1004		100	101.94			
500	SN		504 <sub>304</sub>	50V <sub>20V</sub>	504 <sub>m</sub>	Shart Shart	
AEL-5006-350-56	504 <sub>80</sub> 204 <sub>80</sub>	2144 254 804 344 254 Current AEL-5008-350-75	20142754 TSA 111A 110 AEL-5012-350-112	2.5 AEL-5015-35	TILA HIZBA Current	19-350-112.5	AEL-5023-350-112.5

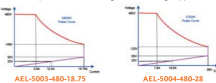
# AC & DC Electronic Load

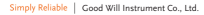
Power (W) Eurrent(Ampere) /oltage(Volt)		AEL-5006-425-56	AEL-5008-425-75	AEL-5012-425-112.5	AEL-5015-425-112.5	AEL-5019-425-112.5	AEL-5023-425-1 22500W
Jitage(voit)		56 Arms / 168Apeak	7500 w 75 Arms / 225Apeak	112.5 Arms / 337.5Apeak 50~425Vrm	112.5 Arms / 337.5Apeak is / 600Vdc	112.5 Arms / 337.5Apeak	112.5 Arms / 337.5Apeak
EQUENCY Range OTECTIONS			- 2020X4 D 11	DC,40~440Hz(CC,CP Mode) ,			
er Power Protection er Current Protection er Vlotage Protection		≒ 5880Wrms or Programmable ≒ 58.8 Arms, or Programmable	≒ 7875Wrms or Programmable ≒ 78.75 Arms, or Programmable	≒11812.5Wrms or Programmable ≒ 118.125 Arms or Programmable ≒ 446.25 V		≒19687.5Wrms or Programmable ≒ 118.125 Arms or Programmable	≒23625Wrms or Programma ≒ 118.125 Arms or Programma
er Temp. Protection ERATION MODE					es		
nstant Current Mode for Sine-Wa	ave	0~56A	0~75A	0~112.5A	0~112.5A	0~112.5A	0~112.5A
esolution ccuracy lear Constant Current Mode for S	ine-Wave Squar	1mA/16bits e-Wave or Quasi-Square Wave, PWM Wav	1.25mA/16bits	1.875mA/16bits ± ( 0.1% of setting + 0.	1.875mA/16bits 2% of range ) @ 50/60Hz	1.875mA/16bits	1.875mA/16bits
ange esolution	ine narej equa	0~56A 1mA/16bits	0~75A 1.25mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits	0~112.5A 1.875mA/16bits
Accuracy onstant Resistance Mode					2% of range ) @ 50/60Hz		
Range Resolution†1 Accuracy		1 ohm ~ 20K ohm 0.016666mS/16bits	0.8 ohm ~ 16K ohm 0.020832mS/16bits	0.533 ohm ~ 10.666K ohm 0.031248mS/16bits	0.533 ohm ~ 10.666K ohm 0.031248mS/16bits range) @ 50/60Hz	0.533 ohm ~ 10.666K ohm 0.031248mS/16bits	0.533 ohm ~ 10.666K ohn 0.031248mS/16bits
onstant Voltage Mode Range				50~425Vrm			
Resolution Accuracy				0.			
onstant Power Mode Range Resolution		5600W 0.1W	7500W 0.1W	11250W	15000 W	18750W	22500W
Accuracy REST FACTOR (CC & CP MODE C	DNLY)	0.1W	0.1W		range ) @ 50/60Hz		1 W
Range Resolution	,			0			
Accuracy OWER FACTOR (CC & CP MODE	ONLY)			(0.5% / Irm			
Range Resolution Accuracy				0~1 Lag 0. 1%	01		
ST MODE PS Efficient Measurement				Non-Line			
Operating Frequency Current Range		0-56A	0-75A	Auto ; 40 0–112.5A	0-112.5A	0-112.5A	0-112.5A
PF Range easuring Efficiency For PV System ower Conditioners for THD 80%	15,			0- Resistive + No	-1 n-Linear Mode		
Operating Frequency Current Range		0~56A	0~75A	Auto ; 44		0~112.5A	0~112.5A
Resistive Range PS Back-Up Function(CC,LIN,CR,	CP)	1 ohm ~ 20K ohm	0.8 ohm ~ 16K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohm	0.533 ohm ~ 10.666K ohr
JVP (VTH) JPS Back-Up Time					ns / 600Vdc ec. (>27H)		
attery Discharge Function (CC, LIN UVP (VTH) Battery Discharge Time	,ск,сР)			50~425Vm 1~99999 S	ns / 600Vdc ec. (>27H)		
PS Transfer Time		0~56A	0~75A	0~112.5A	0~112.5A	0~112.5A	0~112.5A
JVP (VTH) Time range				2. 0.15ms!	5V	•	
use Test Mode Max. Current	Turbo OFF	75Arms	75Arms	112.5Arms	112.5Arms	112.5Arms	112.5Arms
Trip & Non-Trip Time	Turbo ON Turbo OFF Turbo ON	150Arms (x2) *3	150Arms (x2) *3	225Arms (x2) *3 0.1~999 0.1~1		225Arms (x2) *3	225Arms (x2) *3
Meas. Accuracy Repeat Cycle	Turbo off			±0.00	3 Sec.		
hort/OPP/OCP Test Function Short Time	Turbo OFF			0.1~10Se			
OPP/OCP Step Time	Turbo ON Turbo OFF Turbo ON				1Sec. Ims to 10 Steps		
OCP Istop	Turbo OFF Turbo ON	56Arms 112Arms	75Arms 150Arms	112.5Arms 225Arms	112.5Arms 225Arms	112.5Arms 225Arms	112.5Arms 225Arms
OPP Pstop	Turbo OFF Turbo ON	5600W 11200W	7500W 15000W	11250W 22500W	15000W 30000W	18750W 37500W	22500W 45000W
rogrammable Inrush Current Simu start, Inrush Start Current nrush Step Time	ulation: Istart - Is	0~112A	0~150A	0~225A	0~225A	0~225A	0~225A
stop, Inrush Stop Current rogrammable Surge Current Simu	ation: S1/T1 - S2	0-56A	075A	0.1ms- 0~112.5A	0-112.5A	0112.5A	0112.5A
1 and S2 Current 1 and T2 Time		0-112A	0-150A	0-225A		0-225A	0-225A
3 Current 3 Time IEASUREMENTS		056A	075A	0~112.5A 0.01~9.995	0~112.5A ec. or Cont.	0~112.5A	0~112.5A
OLTAGE READBACK A METER Range				60	0V		
Resolution Accuracy				0.0 ±0.05% of (rea	01V ading + range)		
Parameter URRENT READBACK A METER			37.5Arms/75Arms	Vrms,V Max	/Min,+/-Vpk 56.25Arms/112.5Arms	1	1
Range Resolution		28Arms/56Arms 0.6mA/1.2mA	0.8mA/1.6mA	56.25Arms/112.5Arms 1.2mA/2.4mA	56.25Arms/112.5Arms 1.2mA/2.4mA + range ) @ 50/60Hz	56.25Arms/112.5Arms 1.2mA/2.4mA	56.25Arms/112.5Arms 1.2mA/2.4mA
Accuracy Parameter				Irms,I Max	/Min,+/-lpk		
ATT READBACK W METER		5600W 0.1W	7500W 0.125W	11250W 0.1875W	15000W 0.25W	18750W 0.3125W	22500W 0.375W
ATT READBACK W METER Range Resolution				±0.2% of ( reading + range ) @ 50/6	iOHz , $\pm 0.4\%$ of ( reading + range )		
/ATT READBACK W METER Range Resolution Accuracy /A METER				Vrms×Arms Correspo	nd To Vrms and Arms		
ATT READBACK W METER lange tesolution lecuracy /A METER wwer Factor METER lange				Vrms×Arms Correspo +/- 0.00			
ATT READBACK W METER Range Resolution Accuracy A METER wwer Factor METER Range Accuracy Accuracy Range Requency METER(V) Range				Vrms×Arms Correspo +/- 0.00 ±(0.002±(0 DC,40-	0-1.000 .001/PF)*F) -440Hz		
ATT READBACK W METER Range Resolution Accuracy A METER A METER Awer Factor METER Range Accuracy requency METER(V) Range Sccuracy				VrmsxArms Correspo +/- 0.00 ±(0.002±(0 DC,40- 0.	0-1.000 001/PF)*F) -440Hz %		
ATT READBACK W METER Ange Resolution Accuracy /A METER were Factor METER Ange Accuracy Accuracy METER(V) Ange Accuracy there Parameter METER HERS			VA, VAR, CF_1, Ipeak,	Vrms×Arms Correspo +/-0.00 ±(0.002+(0 DC,40- 0. imax., Imin. Vmax., Vmin., IHD, VHD, ITh	0-1.000 001/PF)*F) -440Hz % D, VTHD		
ATT READBACK W METER Range Resolution Accuracy VA METER Construction Range Accuracy Meter Parameter METER Net Parameter METER Net Parameter METER THERS THUE SO THERS THAN OFF Angle and UC JOFF Angle				VrmsxArms Correspo +/- 0.00 ± (0.002± (0 0.004 0. Imax, Imin, Vmax, Vmin, IHD, VHD, ITI- Yes , Power on loading du 0 - 359 degree can be programmed for th Negative half cycle, 90 Trailing edge or 1	0-1.000 001/PF}*F) -440Hz %5 10. VTHD ing Inverter / UPS start up e angle of load ON and load OFF loadin eading edge current waveform can be pr	8 ogrammed	
ATT READBACK W METER Tange Tessolution Securacy IA METER Courtery AG METER Courtery Cour	pplication)			Vrms-Arms Correspo +/- 0.00 ±(0.002+(	0-1.000 001/PF)*F) 440Hz %5 ID. VTHD ing Inverter / UPS start up e angle of load ON and load OFF loadin adding edge current waveform can be pr lupto 7 Jave unit subidition 0.1V	g ogrammed	
ATT READBACK W METER Tange tesolution Scouracy A METER Scouracy A METER Couracy Scou	pplication)		Postive or	VrmsvArms Correspo +/-0.00 @CO2-10 DC,40- 0. Imax, Imin, Vmax, Vmin, IHO, VHD, IT- Yes. Power on loading du 0 - 359 degree can be programmed for U Ves, I power on loading du 0 - 359 degree can be programmed for U Ves, I master and F.S./ 104de. R 5.5/ 104de. R	0-1.000 001/PF)*F) 440Hz %5 10. VTHD ing Inverter / UPS start up e angle of load ON and load OFF loadin eading edge current waveform can be pr upto 7 Jave unit sudition 0.1V TL /_10V	ogrammed	1
ATT READBACK W METER Tange tesolution Scuracy A METER Coursey A METER Coursey Generation METER Coursey Generation METER Coursey Generation METER Coursey MET	pplication)	±168Apk / ±10Vpk 270VA		Vrms-Arms Correspo +/- 000 ±(0.002+(0 DC,40- 0.0 0 1 max, Imin, Vmax, Vmin, IHD, VHD, ITF Yes, Power on loading du 0 - 359 degree can be programmed for th Negative half cycle, 90 Trailing edge or 1 Yes, I master an F.S / 104dx R T st 300 gene can be programmed for th state of the state of the state of the state of the state state of the state of the state of the state of the state state of the state of th	0-1.000 001/PF/F) 440Hz % HD, VTHD ing Inverter / LIPS starn up e angle of Load ON and load OFF loadin eading edge current waveform can be pr upto 7 slave with esulation 0.1V TL	8 ogrammed #337.5Apk / ±10Vpk 630VA	#337.5Apk / ±10Vpk
ATT READBACK W METER Tange Tesolution couracy A METER were Factor METER Couracy equency METER(V) Tange Couracy ther Parameter METER THERS art up Loading ad ON / OFF Angle alf Cycle and SCR/TRIAC Loading sater/Silav (3) Phase or Paralle A), ternal SYNC Tinpat monitor (Isolated)	pplication) ON)	±168Apk / ±10Vpk 270VA -V*0.9 ; -V*6.6	Postive o ±225Apk / ±10Vpk	VrmsvArms Correspo +/- 0.00 	0-1.000 001/PF/F) 440Hz 440Hz 10, VTHD 10,  ±337.5Apk / ±10Vpk	±337.5Apk / ±10Vpk 750VA ~V*3.6 ; ~V*26.4	

Good Will Instrument Co., Ltd. | Simply Reliable

SPECIFICATIONS MODEL Power (W)		AEL-5003-480-18.75	AEL-5004-480-28	PEL-022 GPIB Card
Current(Ampere)		18.75 Arms / 56.25Apeak	28 Arms / 84Apeak	
/oltage(Volt) REQUENCY Range		50~480Vrm DC,40~70Hz(CC,CP Mode) ,	s / 700Vdc DC~70Hz(LIN,CR,CV Mode)	
ROTECTIONS Over Power Protection		≒2940Wrms or Programmable	≒ 3937.5Wrms or Programmable	
Over Current Protection Over Vlotage Protection		≒ 19.687 Arms or Programmable ≒ 504Vrm	≒ 29.4 Arms or Programmable s / 735Vdc	
over Temp. Protection PERATION MODE		Ye	25	
onstant Current Mode for Sine-Wa Range	ve	0~18.75A	0~28A	
Resolution Accuracy		0.3125mA/16bits ± ( 0.1% of setting + 0.2	0.5mA/16bits 2% of range ) @ 50/60Hz	
inear Constant Current Mode for S Range	ine-Wave, Square-V	ave or Quasi-Square Wave, PWM Wave 0-18,75A	0~28A	
Resolution Accuracy		0.3125mA/16bits ± ( 0.1% of setting + 0.2	0.5mA/16bits	<b>PEL-023</b> RS-232 Card
Range		4 ohm ~ 80K ohm	2.5 ohm ~ 50K ohm	
Resolution®1 Accuracy		0.004166mS/16bits ±0.2% of ( setting +	0.006666mS/16bits	
Constant Voltage Mode	I			
Range Resolution Accuracy		50~480Vrm 0.01	25V	
Constant Power Mode		±(0.1% of setting		
Range Resolution		2800W 0.1W	3750W 0.1W	
Accuracy REST FACTOR (CC & CP MODE C	DNLY)	±(0.1% of setting		
Range Resolution		√2· 0.	1	1
Accuracy OWER FACTOR (CC & CP MODE	ONLY)	(0.5% / Irm		PEL-024 LAN Card
Range Resolution		0~1 Lag 0.0	10	1
Accuracy EST MODE		1%		
JPS Efficient Measurement Operating Frequency		Non-Line Auto ; 4	ar Mode 0–70Hz	
Current Range PF Range		0~18.75A	028A	
Measuring Efficiency For PV System Power Conditioners for THD 80%	IS,	Resistive + No		
Operating Frequency Current Range		Auto ; 40 0~18.75A	0~70Hz 0~28A	
Resistive Range	-	4 ohm ~ 80K ohm	2.5 ohm ~ 50K ohm	
JPS Back-Up Function(CC,LIN,CR, UVP (VTH)	uP)	50-480Vrm	s / 700Vdc	
UPS Back-Up Time Battery Discharge Function(CC,LIN)	CR,CP)	199999 Se		
UVP (VTH) Battery Discharge Time		50~480Vrm 1~99999 Se	s / 700Vdc ec. (>27H)	PEL-025 USB Card
JPS Transfer Time Current Range		0~18.75A	0~28A	
UVP (VTH) Time range		2.5 0.15ms-9	5V 999.99ms	
Fuse Test Mode	Turbo OFF	18.75Arms	28.0Arms	
Max. Current	Turbo ON Turbo OFF	37.5Arms (x2) *3 0.1~999	56.0Arms (x2) *3 9.9Sec.	
Trip & Non-Trip Time Meas. Accuracy	Turbo ON	0.1~1. ±0.003		
Repeat Cycle Short/OPP/OCP Test Function		0~2	255	
Short Time	Turbo OFF Turbo ON	0.1~10Sec	. or Cont.	
OPP/OCP Step Time	Turbo OFF Turbo ON	0.1~1 100 100ms, up 1	ms	
OCP Istop	Turbo OFF	18.75Arms	28.0Arms	PEL-028 HANDLES, U-shaped handle
OPP Pstop	Turbo ON Turbo OFF	37.5Arms 2800W	56.0Arms 3750W	(for AEL-5006/5008/5012/501
rogrammable Inrush Current Simu	Turbo ON	5600W / Tsep	7500W	
start, Inrush Start Current nrush Step Time		0~37.5A 0.1ms~	0~56A 100ms	
stop, Inrush Stop Current rogrammable Surge Current Simu	ation: \$1/T1 - \$2/T	0-18.75A	0–28A	
S1 and S2 Current T1 and T2 Time		0-37.5A 0.01-0.	0–56A .5Sec.	
S3 Current T3 Time		0~18.75A 0.01~9.995e	028A	
VEASUREMENTS /OLTAGE READBACK V METER		5.01-5.550		
Range Resolution	-	700 0.01		
Accuracy Parameter		±0.05% of (rea	ding + range)	1
URRENT READBACK A METER	I	Vrms,V Max, 9.375Arms/18.75Arms		PEL-029 HANDLES Rack Accessories
Range Resolution		0.2mA/0.4mA	14Arms/28Arms 0.3mA/0.6mA	(for AEL-5002/5003/5004)
Accuracy Parameter		±0.05% of ( reading Irms,I Max/	+ range ) @ 50/60Hz 'Min,+/-Ipk	
VATT READBACK W METER Range		2800W	3750W	
Resolution Accuracy		0.05W ±0.1% of ( reac	0.0625W ling + range )	· · · · · · · · · · · · · · · · · · ·
VA METER ower Factor METER	_	Vrms×Arms Correspon	nd To Vrms and Arms	0 0 0 0
Range Accuracy		+/- 0.000 ±(0.002±(0.1	D-1.000 001/PF)*F)	
requency METER(V) Range		DC,40-		
Accuracy Dther Parameter METER		0.1		10. U ai 20 -
	VA,	VAR, CF_I, Ipeak, Imax., Imin. Vmax., Vmin., IHD, VHD, ITH	D, VTHD	
THERS tart up Loading		Yes , Power on loading duri	ing Inverter / UPS start up	
oad ON / OFF Angle Ialf Cycle and SCR/TRIAC Loading	Ŧ	0 – 359 degree can be programmed for the Postive or Negative half cycle, 90° Trailing edge or L	eading edge current waveform can be programmed	1
Master/Slave (3 Phase or Parallel A xternal Programming Input (OPTIC	oplication) ON)	Yes, 1 master and F.S / 10Vdc, Re	upto 7 slave units	1
External SYNC Input (monitor (Isolated)	-	TT ±700V	TL .	1
monitor (Isolated) nterface (OPTION)		±56.25Apk / ±10Vpk GPIB ; RS-232	±84Apk / ±10Vpk	1
AAX. Power Consumption		150	VA	1
Operation Temperature *2 Current of Input Impedance(mA)@!	50/60Hz ;	0~4 ~V*0.3 ; ~V*2.2	0 °℃ ~V*0.4 ; ~V*2.95	1
@ 400Hz		177 x 440 x 558 mm	177 x 440 x 558 mm	1
Dimension( H x W x D )		27.5Kg	33.5Kg	

\*1 ms (millisiemens) is the unit of conductance(G), one siemens equal to  $1/\Omega$ \*2 Operating temperature range is 0–40°C, all specification apply for 25°C±5°C, Except as noted \*3 Turbo mode for up to 2X Current rating & Power rating support Fuse, Short/OCP/OPP test function \*1 ms (millisiemens) is the unit of conductance(G), one siemens equal to  $1/\Omega$ \*All specifications apply for 50/60Hz \*All specifications apply for 50/60Hz \*All specifications subject to change without notice



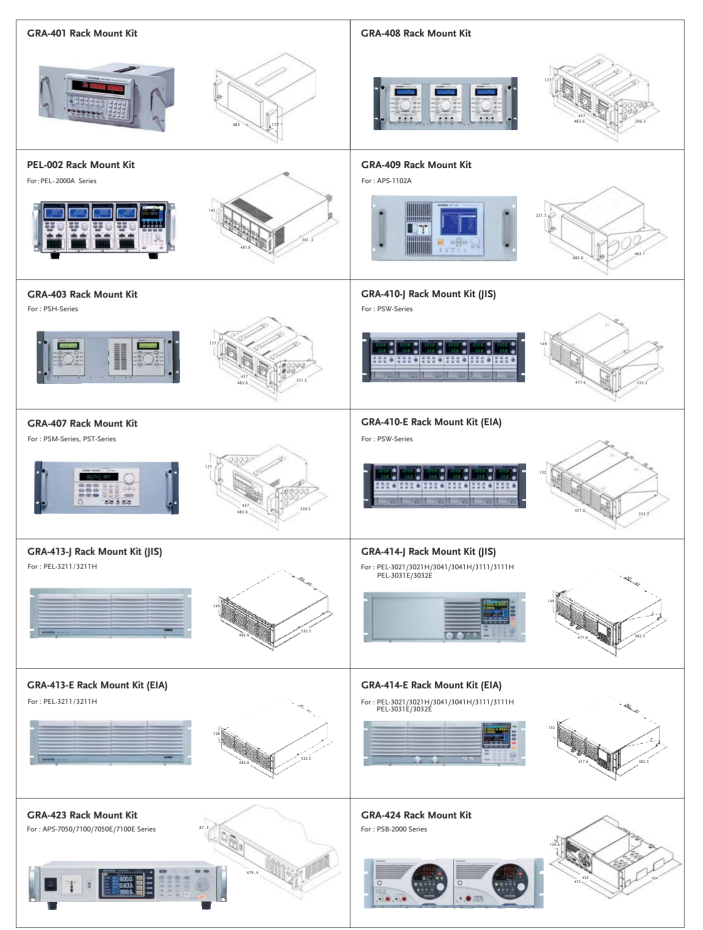


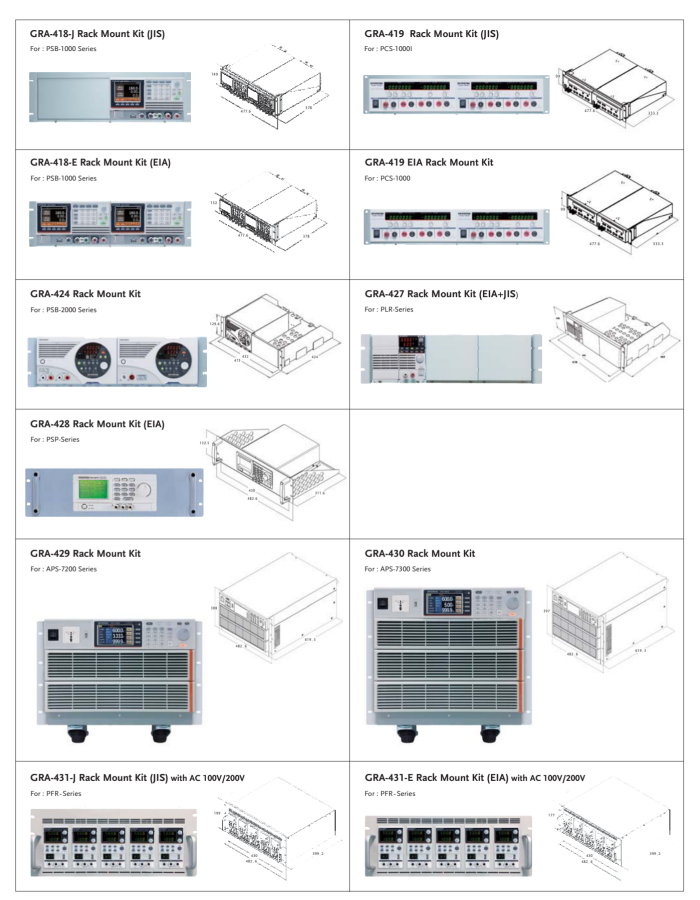


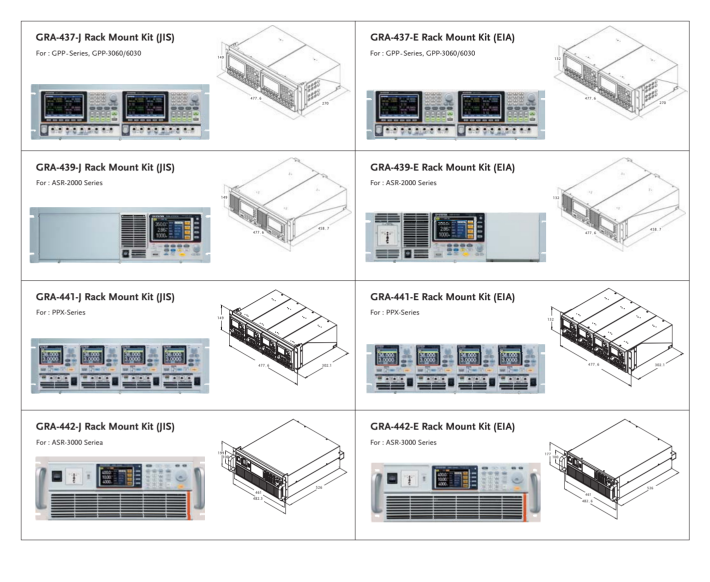
MODEL	DESCRIPTION	APPLICABLE DEVICE
APS-001	GPIB interface card	APS-7000 Series
APS-002	RS-232 / USB interface card	APS-7050, APS-7100
APS-003	Output Voltage Capacity (0 ~ 600Vrms)	APS-7000 Series
APS-004	Output Frequency Capacity (45~999.9Hz)	APS-7000 Series
APS-007	RS-232 interface card	APS-7200, APS-7300
APS-008	Air inlet filter	ASR-3000 Series
ASR-001	Air inlet filter	ASR-2000 Series
ASR-002	External three phase control unit	ASR-2000 Series, ASR-3000 Series
GET-001	Extended terminal with max.30A for 30V/80V/160V models	PSW-Series
GET-002	Extended terminal with max.10A for 250V/800V models	PSW-Series
GET-003	Extended Universal Power Socket	ASR-2000 Series
GET-004	Extended European Power Socket	ASR-2000 Series
GET-005	Extended European Terminal with max.20A for 30V/80V/160V models	PSW-Series
GPS-001	Knob, Voltage/Current Protection Knob	GPS-x303 Series, SPD-3606
GPW-001	UL/CSA Power Cord, 3000mm	PSU-Series
GPW-002	VDE Power Cord, 3000mm	PSU-Series
GPW-002	PSE Power Cord, 3000mm	PSU-Series
GPW-005	Power cord, 3m, 105°C, UL/CSA type	ASR-3000 Series
GPW-006	Power cord, 3m, 105°C, VDE type	ASR-3000 Series
GPW-000		ASR-3000 Series
GRA-401	Power cord, 3m, 105°C , PSE type Rack Mount Kit, 19", 4U Size	GPC-Series, GPR-M Series, PPE-3323, PPS-3635, PPT-Series, PEL-300
GRA-403	Rack Mount Kit, 19", 4U Size Rack Mount Kit, 19", 4U Size	PSH-Series
GRA-407		PSM-Series, PST-Series
GRA-408	Rack Mount Kit, 19", 4U Size	PSS-Series
GRA-409	Rack Mount Kit, 19", 5U Size	APS-1102A
GRA-410-E	Rack Mount Kit (EIA), 19", 3U Size	PSW-Series
GRA-410-J	Rack Mount Kitt (JIS), 19", 3U Size	PSW-Series
GRA-413-E	Rack Mount Kitt (EIA), 19", 3U Size	PEL-3211/3211H
GRA-413-J	Rack Mount Kitt (JIS), 19", 3U Size	PEL-3211/3211H
GRA-414-E	Rack Mount Kit (EIA), 19", 3U Size	PEL-3021(H)/3041(H)/3111(H), PEL-3000E Series
GRA-414-J	Rack Mount Kit (JIS), 19", 3U Size	PEL-3021(H)/3041(H)/3111(H), PEL-3000E Series
GRA-418-E	Rack Mount Kit (EIA), 19", 3U Size	PSB-1000 Series
GRA-418-J	Rack Mount Kit (JIS), 19", 3U Size	PSB-1000 Series
GRA-419-E	Rack Mount Kit (EIA), 19", 2U Size	PCS-1000I
GRA-419-J	Rack Mount Kit (JIS), 19", 2U Size	PCS-10001
GRA-423	Rack Mount Kit, 19", 2U Size	APS-7000/7000E Series
GRA-424	Rack Mount Kit, 19", 3U Size	PSB-2000 Series
GRA-427	Rack Mount Kit, 19", 3U Size	PLR-Series
GRA-428	Rack Mount Kit (EIA), 19", 3U Size	PSP-Series
GRA-429	Rack Mount Kit, 7U Size	APS-7200 Series
GRA-430	Rack Mount Kit, 9U Size	APS-7300 Series
GRA-431-J	Rack Mount Kit (JIS)	PFR-Series
GRA-431-E	Rack Mount Kit (EIA)	PFR-Series
GRA-437-J	Rack Mount Kit (JIS), 19", 3U Size	GPP-Series, GPP-3060/6030
GRA-437-E	Rack Mount Kit (EIA), 19", 3U Size	GPP-Series, GPP-3060/6030
GRA-439-J	Rack Mount Kit (JIS), 19", 3U Size	ASR-2000 Series
GRA-439-E	Rack Mount Kit(EIA)), 19", 3U Size	ASR-2000 Series
GRA-441-J	Rack Mount Kit (JIS), 19", 3U Size	PPX-Series
GRA-441-E	Rack Mount Kit(EIA)), 19", 3U Size	PPX-Series
GRA-442-J	Rack Mount Kit (JIS), 19", 3U Size	ASR-3000 Series
GRA-442-E	Rack Mount Kit(EIA)), 19", 3U Size	ASR-3000 Series
GRJ-1101	Module Cable (0.5m)	PSB-2000 Series, PLR-Series
GRJ-1102	Module Cable (1.5m)	PLR-Series
, GRM-001	Slide bracket 2pcs/set	PSU-Series
GTL-104A	Test Lead, U-type to Alligator Test Lead, Max. Current 10A, 1000mm	PFR/PSM/PSP/PST/GPC/GPD/GPP/GPR/GPS/GPE/PPT-Series, PPS-3635, SPD-3606, PPX-Series, GPP-3060/6030
GTL-105A	Test Lead, Alligator to Banana Test Lead, Max. Current 3A, 1000mm	PFR/PSS/PST/GPC/GPD/GPP/GPR/GPS/PPT-Series, PEL-2000A, PPE-3323, SPD-3606, PCS-1000I, PPX-Series
GTL-117	Test Lead, Banana to Probe Test Lead, 1200mm	PPH-1503/1503D/1506D
GTL-120	Test Lead, O-type to O-type Test Lead, Max. 40A, 1200mm	
GTL-120		PEL-3000/3000H Series, PEL-2000A Series
	Sense Lead, O-type to free Lead, 1200mm	PEL-3000/3000H Series, PEL-2000A Series PEL-2000A Series
GTL-122		PEL-2000A Series
GTL-122 GTL-123	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series
GTL-123	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series
GTL-123 GTL-130	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series
GTL-123 GTL-130 GTL-134	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: Z red, 2 × black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series PFR-Series
GTL-123 GTL-130 GTL-134 GTL-137	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V)	PEL-2000A Series PSH-Series, CPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series PSR-Series ASR-3000 Series
GTL-123 GTL-130 GTL-134 GTL-137 GTL-201A	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire.10AWG:50A, 600V/sense wire.16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series PFR-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030
GTL-123 GTL-130 GTL-134 GTL-137 GTL-201A GTL-202	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Sense Lead, Banana to Banana Lead, European Terminal, 200mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series PFR-Series ASR-3000 Series ASR-3000 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series
GTL-123 GTL-130 GTL-134 GTL-137 GTL-201A GTL-202 GTL-203A	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Sense Lead, Banana to Banana Lead, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series PFR-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series
GTL-123 GTL-130 GTL-134 GTL-201A GTL-201A GTL-202 GTL-203A GTL-204A	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Sense Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm	PEL-2000A Series PSH-Series, CPR-U Series, CPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series PFR-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PFR/PSM/PSP/PSS/GPS/CPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, CPP-3060/6030
GTL-123 GTL-130 GTL-134 GTL-201A GTL-202A GTL-203A GTL-204A GTL-205A	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Sense Lead, Banana to Alligator, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Temperature probe adapter(thermal coupling, K-Type), about 1000mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series PSR-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPK/PSM/PSP/GPS/GPS/GPE/PPT/PST/GPD/GPP-Series, SPD-3606, 6PH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series
GTL-123           GTL-130           GTL-134           GTL-137           GTL-201A           GTL-202A           GTL-203A           GTL-203A           GTL-204A           GTL-205A           GTL-207A	Sense Lead, O-type to free Lead, 1200mm Test Lead, O-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Sense Lead, Banana to Banana Lead, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Probe Test Lead, 800mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series PSR-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PFR/PSM/PSP/CPS/GPS/GPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PCS-10001
GTL-123           GTL-130           GTL-134           GTL-201A           GTL-202A           GTL-203A           GTL-203A           GTL-205A           GTL-205A           GTL-207A           GTL-207A           GTL-207A	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire.10AWG:50A, 600V)/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Sense Lead, Banana to Banana Lead, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Probe Test Lead, 800mm Test Lead, Banana to Orobe Test Lead, Max. 200A, 1500mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series PFR-Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PFR/PSM/PSP/PSS/GPS/CPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PFX-Series PFX-Series PFX-Series PSS/PSU/PSS/GPS/GPS/GPS/GPS/GPS/GPS/GPS/GPS/GPS
GTL-123           GTL-130           GTL-134           GTL-201A           GTL-202A           GTL-203A           GTL-204A           GTL-205A           GTL-205A           GTL-205A           GTL-205A           GTL-205A           GTL-205A           GTL-218           GTL-219	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to Alligator Test Lead, 1200mm Test leads 7 ared, 2x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Banana Lead, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Probe Test Lead, 800mm Test Lead, O-type to O-type Test Lead, Max. 200A, 1500mm	PEL-2000A Series PSH-Series, CPR-U Series, CPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PFR-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPS-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PFR/PSM/PSP/PSS/GPS/CPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PFC-10001 PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series
GTL-123           GTL-130           GTL-134           GTL-137           GTL-201A           GTL-202           GTL-203A           GTL-204A           GTL-205A           GTL-207A           GTL-207A           GTL-207A           GTL-218           GTL-219           GTL-220	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Sense Lead, Banana to Banana Lead, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Probe Test Lead, 800mm Test Lead, O-type too -type Test Lead, Max. 200A, 3000mm Test Lead, O-type Test Lead, Max. 200A, 3000mm	PEL-2000A Series PSH-Series, CPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/CPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PFR/PSM/PSP/PSS/GPS/CPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PFK/PSM/PSP/SS/GPS/CPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series
GTL-123           GTL-130           GTL-134           GTL-201A           GTL-201A           GTL-202           GTL-203A           GTL-204A           GTL-205A           GTL-207A           GTL-207A           GTL-207A           GTL-207B           GTL-219           GTL-220           GTL-221	Sense Lead, O-type to Alligator Test Lead, Nax. Current 40A, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Sense Lead, Banana to Banana Lead, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Probe Test Lead, 800mm Test Lead, O-type to O-type Test Lead, Max. 200A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series PFR-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PFR/PSM/PSP/GS/GPS/GPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PCS-10001 PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series
GTL-123           GTL-130           GTL-134           GTL-137           GTL-201A           GTL-202A           GTL-203A           GTL-203A           GTL-205A           GTL-218           GTL-218           GTL-219           GTL-221           GTL-221	Sense Lead, O-type to free Lead, 1200mm Test Lead, O-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Sense Lead, Banana to Banana Lead, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Probe Test Lead, 800mm Test Lead, Banana to Probe Test Lead, 800mm Test Lead, O-type to O-type Test Lead, Max. 200A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PSS/PST/GPD/GPP/GPS/GPS/GPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PCS-10001 PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series
GTL-123           GTL-130           GTL-137           GTL-201A           GTL-203A           GTL-203A           GTL-204A           GTL-205A           GTL-218           GTL-219           GTL-2207A           GTL-221           GTL-222           GTL-223	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads Z x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Probe Test Lead, Max. 200A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm	PEL-2000A Series PSH-Series, CPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PFR-Series ARG-200/100 Series, PSM Series, GPD-Series, GPS-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PFR/PSM/PSP/PSS/GPS/CPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PFC-10001 PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series
GTL-123           GTL-130           GTL-134           GTL-137           GTL-202           GTL-203A           GTL-203A           GTL-204A           GTL-205A           GTL-218           GTL-218           GTL-2207A           GTL-220           GTL-220           GTL-221           GTL-223           GTL-232           GTL-232	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, O-type to O-type Test Lead, Max. 200A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to Test Lead, Max. 400A, 3000mm	PEL-2000A Series PSH-Series, CPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/CPP/CPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PFR/PSM/PSP/PSS/GPS/CPE/PPT/PST/CPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PFSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series
GTL-123           GTL-130           GTL-134           GTL-137           GTL-201A           GTL-202           GTL-203A           GTL-204A           GTL-205A           GTL-218           GTL-219           GTL-220           GTL-221           GTL-222           GTL-223           GTL-223           GTL-232           GTL-232           GTL-232           GTL-232	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Probe Test Lead, Max. 200A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 200A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Teype Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Teype Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Teype Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Teype Test Lead, Max. 400A, 3000mm Test Lead, O-type Test Lead, Max. 400A, 300	PEL-2000A Series PSH-DSV-Series, CPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PFR/PSM/PSP/GS/CPS/CPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PCS-10001 PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PSU/PS/PST-Series, APS-7000 Series, ASR-3000 Series PSU/PSW/PSU/PSU/PS/PSU/PSU/PS/PSU/PS/PSU/PS/PS/PSU/PS/PSU/PS/PSU/PS/PSU/PS/PSU/PS/PSU/PS/PS/PS/PS/PSU/PS/PSU/PS/PSU/PS/PS/PS/PSU/PS/PS/PSU/PS/PS/PS/PSU/PS/PS/PS/PSU/PS/PS/PS/PS/PS/PSU/PS/PSU/PS/PS/PS/PS/PSU/PS/PS/PS/PS/PS/PS/PS/PS/PS/PS/PS/PS/PS/
GTL-123           GTL-130           GTL-134           GTL-137           GTL-201A           GTL-202           GTL-203A           GTL-204A           GTL-205A           GTL-218           GTL-218           GTL-219           GTL-220           GTL-218           GTL-220           GTL-221           GTL-223           GTL-223           GTL-232           GTL-234	Sense Lead, O-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Sense Lead, Banana to Banana Lead, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Probe Test Lead, Max. 200A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PFR/PSM/PSP/GS/GPS/GPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PCS-10001 PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PSU/PSU/PSU/PSU/PSU/PSU/PSU/PSU/PSU/PSU
GTL-123           GTL-130           GTL-134           GTL-201A           GTL-203A           GTL-203A           GTL-204A           GTL-205A           GTL-218           GTL-218           GTL-219           GTL-221           GTL-222           GTL-223           GTL-223           GTL-224           GTL-234           GTL-234	Sense Lead, O-type to free Lead, 1200mm Test Lead, O-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Sense Lead, Banana to Banana Lead, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Probe Test Lead, 800mm Test Lead, Banana to Probe Test Lead, Max. 200A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Ma	PEL-2000A Series         PSH-Series, GPR-U Series, GPR-H Series         PSW-Series, APS-7000 Series, PSB-1000 Series         PSW-Series         ASR-3000 Series         AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6031         PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series         PFR/PSM/PSP/GPS/GPS/GPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6031         PPX-Series         PSU/PSW/PEL-3000 Series         PSH/PSM/DS/PST-Series, APS-7000 Series, PEL-2000A Series, ASR-2000 Series, ASR-3000 Series         PSP-Series         APS-1102A         PEL-500 Series
GTL-123           GTL-130           GTL-134           GTL-137           GTL-201A           GTL-203A           GTL-203A           GTL-204A           GTL-205A           GTL-218           GTL-219           GTL-220           GTL-221           GTL-221           GTL-223           GTL-223           GTL-232           GTL-234           GTL-238           GTL-238           GTL-240	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Banana, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Probe Test Lead, Max. 200A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Type, Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Type, Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Type, Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Type, null modem, 2000mm RS-232C Cable, 9-pin, F-F Type, null modem, 2000mm RS-232C Cable, 9-pin, F-F Type, 2000mm USB Cable, USB 2.0, A-B Type (L Type), 1200mm	PEL-2000A Series PSH-Series, CPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PFR-Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/CPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PFR/PSM/PSP/PSS/GPS/GPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PFK/PSM/PSP/PSS/GPS/GPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PPX-Series PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000
GTL-123           GTL-130           GTL-134           GTL-137           GTL-201A           GTL-203A           GTL-203A           GTL-205A           GTL-218           GTL-218           GTL-219           GTL-221           GTL-222           GTL-223           GTL-223           GTL-232           GTL-232A           GTL-234           GTL-234	Sense Lead, O-type to free Lead, 1200mm Test Lead, O-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads: 2 x red, 2 x black, for 250V/800V models, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Sense Lead, Banana to Banana Lead, European Terminal, 200mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 10A, 1000mm Test Lead, Banana to Probe Test Lead, 800mm Test Lead, Banana to Probe Test Lead, Max. 200A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Max. 400A, 3000mm Rest Lead, O-type Test Lead, Ma	PEL-2000A Series PSH-Series, CPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/CPP/CPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PFR/PSM/PSP/QS/CPS/CPS/CPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PSX-Series PFK/PSM/PSF/CPS/CPS/CPS/CPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PSU-Series, APS-7000 Series, PEL-2000A Series, ASR-2000 Series, ASR-3000 Series PSU-Series PSW-Series, PSU-Series, PSU-Series, APS-1102A, APS-7000 Series, PCS-10001 PFR-Series, PSU-Series, PSU-Series, PSB-2000 Series, PPH-1503/1503D, GPD-Series, GPP-Series, APS-1102A, APS-7000
GTL-123           GTL-130           GTL-134           GTL-137           GTL-201A           GTL-203A           GTL-203A           GTL-204A           GTL-205A           GTL-218           GTL-219           GTL-220           GTL-221           GTL-221           GTL-223           GTL-223           GTL-232           GTL-234           GTL-238           GTL-238           GTL-240	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Banana, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Probe Test Lead, Max. 200A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Type, Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Type, Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Type, Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Type, null modem, 2000mm RS-232C Cable, 9-pin, F-F Type, null modem, 2000mm RS-232C Cable, 9-pin, F-F Type, 2000mm USB Cable, USB 2.0, A-B Type (L Type), 1200mm	PEL-2000A Series PSH-Series, GPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/GPP/GPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PFR/PSM/PSP/GS/GPS/GPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PCS-10001 PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSW-Series, APS-7102A, APS-7000 Series, PCS-10001 PFR-Series, PSU-Series, APS-1102A, APS-7000 Series, PCS-10001 PFR-Series, PSU-Series, APS-1102A, APS-7000 Series, PCS-10001 PFR-Series, PSU-Series, APS-1102A, APS-7000 Series, PCS-10001
GTL-123           GTL-130           GTL-137           GTL-201A           GTL-203A           GTL-203A           GTL-204A           GTL-205A           GTL-218           GTL-219           GTL-220           GTL-221           GTL-222           GTL-223           GTL-223           GTL-232           GTL-234           GTL-238           GTL-238           GTL-238           GTL-240	Sense Lead, O-type to free Lead, 1200mm Test Lead, U-type to Alligator Test Lead, Max. Current 40A, 1200mm Test Lead, O-type to O-type Test Lead, 1200mm Test leads for rear panel, 1200mm, 10A, 16 AWG Output power wire(load wire_10AWG:50A, 600V/sense wire_16AWG:20A, 600V) Ground Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Banana, European Terminal, 200mm Test Lead, Banana to Banana, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Alligator, European Terminal, Max. Current 3A, 1000mm Test Lead, Banana to Probe Test Lead, Max. 200A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 300A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 1500mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to O-type Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Type, Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Type, Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Type, Test Lead, Max. 400A, 3000mm Test Lead, O-type to, Type, null modem, 2000mm RS-232C Cable, 9-pin, F-F Type, null modem, 2000mm RS-232C Cable, 9-pin, F-F Type, 2000mm USB Cable, USB 2.0, A-B Type (L Type), 1200mm	PEL-2000A Series PSH-Series, CPR-U Series, GPR-H Series PSW-Series, APS-7000 Series, PSB-1000 Series PSW-Series ASR-3000 Series AFG-200/100 Series, PSM Series, GPD-Series, GPP-Series, GPS-X303 Series, SPD-3606, PPX-Series, GPP-3060/6030 PSM-Series PSS/PST/GPD/CPP/CPS/SPS-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series PFR/PSM/PSP/QS/CPS/CPS/CPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PSX-Series PFK/PSM/PSF/CPS/CPS/CPS/CPE/PPT/PST/GPD/GPP-Series, SPD-3606, PPH-1503/1503D/1506D, PPX-Series, GPP-3060/6030 PSU/PSW/PEL-3000 Series PSU/PSW/PEL-3000 Series PSU/PSW/PSU-Series, APS-7000 Series, PEL-2000A Series, ASR-2000 Series, ASR-3000 Series PSU-Series PSW-Series, PSU-Series, PSU-Series, APS-1102A, APS-7000 Series, PCS-10001 PFR-Series, PSU-Series, PSU-Series, PSB-2000 Series, PPH-1503/1503D, GPD-Series, GPP-Series, APS-1102A, APS-7000

MODEL	DESCRIPTION	APPLICABLE DEVICE
GTL-249 GTL-250	Frame Link Cable, 300mm GPIB Cable, Double Shielded, 600mm	PEL-2000A Series PSW/PSU/PSH-Series, PSB-2000 Series, APS-7000 Series, PEL-5000C Series, AEL-5000 Series
GTL-250 GTL-255	Frame Link Cable, 300mm	PSW/PSU/PSH-Series, PSB-2000 Series, APS-7000 Series, PEL-3000C Series, AEL-3000 Series PEL-3000/3000H Series
GTL-258	GPIB Cable, 25 pins Micro-D Connector	PFR-Series, PPX-Series, ASR-2000 Series
GTL-259	RS-232 Cable with DB9 connector to RJ45	PPX-Series
GTL-260	RS-485 Cable with DB9 connector to RJ45	PPX-Series
GTL-262	RS-485 Slave cable	PPX-Series
GUG-001	GPIB-USB Adaptor, GPIB to USB adaptor	GDS-3000 Series, PSW-Series
GUR-001A	RS232-USB Cable ,300mm	PSW-Series
PCS-001 PEL-001	Basic Accessory Kit GPIB Card	PCS-10001 PEL-2000A Series
PEL-001	Rack Mount Kit, PEL-2000 Series Rack Mount Kit	PEL-2000A Series
PEL-003	Panel Cover	PEL-2000A Series
PEL-004	GPIB Card	PEL-3000/3000H Series, PEL-3000E Series
PEL-005	Connect Cu Plate	PEL-3000/3000H Series
PEL-006	Connect Cu Plate	PEL-3000/3000H Series
PEL-007	Connect Cu Plate	PEL-3000/3000H Series
PEL-008	Connect Cu Plate	PEL-3000/3000H Series
PEL-009 PEL-010	Connect Cu Plate Dust filter	PEL-3000/3000H Series PEL-3000/3000H Series, PEL-3000E Series
PEL-010 PEL-011	Load Input Terminal Cover	PEL-3000/3000H Series
PEL-012	Terminal Fittings Kits	PEL-3000/3000H Series
PEL-013	Flexible Terminal Cover	PEL-3000/3000H Series
PEL-014	J1/J2 Protection Plug	PEL-3000/3000H Series
PEL-016	LAN Card	PEL-2000A Series
PEL-018	LAN Card	PEL-3000/3000H Series, PEL-3000E Series
PEL-022	GPIB Card	PEL-5000C Series, AEL-5000 Series
PEL-023	RS-232 Card	PEL-5000C Series, AEL-5000 Series
PEL-024 PEL-025	LAN Card USB Card	PEL-5000C Series, AEL-5000 Series PEL-5000C Series, AEL-5000 Series
PEL-025	Hook Ring	PEL-5000C Series
PEL-020	Rack Mount Kit	PEL-5000C Series
PEL-028	HANDLES, U-shaped handle(fixed to the bracket)	PEL-5000C Series, AEL-5000 Series
PEL-029	HANDLES Rack Accessories (for AEL-5002/5003/5004)	AEL-5000 Series
PEL-030	GPIB+RS-232 Card	PEL-5000C Series, AEL-5000 Series
PLR-GU	GPIB/USB Interface Card	PLR-Series
PLR-LU	LAN/USB Interface Card	PLR-Series
PLR-ARC PLR-001	External Analog Control Interface Card	PLR-Series PLR-Series
PLR-001 PLR-002	Parallel Connection Signal Cable(2~3 units) Series Connection Signal Cable	PLR-Series PLR-Series
PER-002 PPX-G	GPIB Interface(factory installed)	PPX-Series
PSB-001	GPIB Card	PSB-2000 Series, PSB-1000 Series
PSB-003	Parallel connection kit (for horizontal installation), Kit includes: (PSB-007 Joint	PSB-2000 Series, PSB-1000 Series
	Kit,Horizontal bus bar x 2 , PSB-005 x1)	
PSB-004	Parallel connection kit (for vertical installation) Kit includes: (PSB-007 Joint Kit, Verical bus bar x 2, PSB-005 x 1)	PSB-2000 Series, PSB-1000 Series
PSB-005	Parallel Connection Signal Cable	PSB-2000 Series, PSB-1000 Series
PSB-006	Serial Connection Signal Cable	PSB-2000 Series, PSB-1000 Series
PSB-007	Joint Kit: Includes 4 joining plates, [M3x6]screws x 4 ; [M3x8]screw x 2	PSB-2000 Series
PSB-008	RS232C Cable (PSB-2000 Only)	PSB-2000 Series
PSB-101	Cable for 2 units of PSB-1000 units in parallel mode connection	PSB-1000 Series
PSB-102	Cable for 3 units of PSB-1000 units in parallel mode connection	PSB-1000 Series
PSB-103	Cable for 4 units of PSB-1000 units in parallel mode connection	PSB-1000 Series
PSB-104	Cable for 2 units of PSB-1000 units in series mode connection	PSB-1000 Series
PSB-105 PSB-106	GPIB card basic accessory kit : M4 terminal screws and washers x 2. M8 terminal bolts. nuts and	PSB-1000 Series PSB-1000 Series
	washers x 2, analog control protection dummy x 1, analog control lock level x 2, short	
	bar x 1	
PSU-001	Front panel filter kit (factory Installed)	PSU-Series
PSU-01A	Joins a vertical stack of 2 PSU units together. 2U-sized handles x 2, joining plates x 2	PSU-Series
PSU-01B PSU-01C	Bus Bar for 2 units in parallel operation Cable for 2 units in parallel operation	PSU-Series PSU-Series
PSU-01C PSU-02A	Joins a vertical stack of 3 PSU units together. 3U-sized handles x 2, joining plates x 2	PSU-Series PSU-Series
PSU-02A	Bus Bar for 3 units in parallel operation	PSU-Series
PSU-02C	Cable for 3 units in parallel operation	PSU-Series
PSU-03A	Joins a vertical stack of 4 PSU units together. 4U-sized handles x 2, joining plates x 2	PSU-Series
PSU-03B	Bus Bar for 4 units in parallel operation	PSU-Series
PSU-03C	Cable for 4 units in parallel operation	PSU-Series
PSU-232	RS232 Cable with DB9 connector kit	PSU-Series, PFR-Series
PSU-485	RS485 Cable with DB9 connector kit	PSU-Series, PFR-Series
PSU-GPIB	PSU GPIB Interface Card (Factory Installed)	PSU-Series
PSU-ISO-I PSU-ISO-V	Isolated Current Remote Control Card (Factory Installed) Isolated Voltage Remote Control Card (Factory Installed)	PSU-Series PSU-Series
PSW-001	Accessory Kits	PSU-Series, PSB-1000 Series
PSW-001	Simple IDC Tool	PSW-Series, PSB-1000 Series
PSW-003	Contact Removal Tool	PSW-Series, PSB-1000 Series
PSW-004	Basic Accessory Kit for 30V/80V/160V models	PSW-Series
PSW-005	Series Operation Cable for 2 units. (30V/80V/160V models moly)	PSW-Series
PSW-006	Parallel Operation Cable for 2 units.	PSW-Series
PSW-007	Parallel Operation Cable for 3 units.	PSW-Series
PSW-008	Basic Accessory Kit for 250V/800V models	PSW-Series
PSW-009 PSW-010	Output terminal cover for 30V/80V/160V models Large filter (Type II/III)	PSW-Series PSW-Series
PSW-010 PSW-011	Output terminal cover for 250V/800V models	PSW-Series
PSW-011	High voltage output terminal for 250V/800V model	PSW-Series













# DIGITAL MULTIMETER

Digital Multimeters are the most commonly utilized instruments on many engineering workbenches. GW Instek provides a variety of digital multimeters ideal for you to satisfy the requirements of your customers in different situations.

The GDM-9000 series, 6 ½ DMM, has become the best asset for users in R&D verification, production testing and high-end educational institutions by its excellent performance and high-precision design.

The GDM-8200A series is divided into 6  $\frac{1}{2}$  digits and 5  $\frac{1}{2}$  digits. The GDM-8200A series has become the best tool for engineers in various multi-point measurement applications by adopting the design of a plug-in scanner card on the rear panel.

The GDM-8300 series and GDM-8245 feature 5 ½ digits and 4 ¾ digits (50,000 counts). The GDM-8300 series and GDM-8245 have become the best tools for technicians in service and maintenance, production testing and education institutions by the characteristics of low cost, excellent performance and ease of use.

# PRODUCTS

• Digital Multimeter

# DIGITAL MULTIMETER OVERVIEW

From 6 1/2 to 4 3/4 digits, the GDM-9000/8000 Series can deliver a measurement accuracy of up to 0.0035% and with high current fuse protection can withstand up to 12A. With the design focused on superior performance and ease of use, the GDM-9000/8000 Series has become some of the best assets for engineers and technicians in service & repair, production testing and educational institutions. USB, RS-232C, GPIB, LAN and Scanner card interfaces all make the series ideal for PC controlled applications.

# BENCH-TOP DIGITAL MULTIMETER

MODEL MAIN FUNCTION	GDM-9061	GDM-9060	GDM-8261A	GDM-8255A
Display	6 1/2 (1200000 Counts) TFT LCD Dual Measurement	6 1/2 (1200000 Counts) TFT LCD Dual Measurement	6 1/2 (1200000 Counts) VFD Dual Measurement	5 1/2 (199999 Counts) VFD Dual Measurement
Autoranging	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
DCV Basic Accuracy	0.0035%	0.0075%	0.0035%	0.012%
Major Measurement Functions	AC & DC Voltage AC & DC Current (3A/10A) 2- & 4-wires resistance Continuity & Diode Frequency & Period Temperature (RTD/ Thermocouple/Thermistor) Capacitance	AC & DC Voltage AC & DC Current (3A) 2- & 4-wires resistance Continuity & Diode Frequency & Period Temperature (RTD/ Thermocouple/Thermistor) Capacitance	AC & DC Voltage AC & DC Current 2- & 4-wires resistance Continuity & Diode Frequency & Period Temperature (RTD/Thermocouple)	AC & DC Voltage AC & DC Current 2- & 4-wires resistance Continuity & Diode Frequency & Period Temperature (Thermocouple)
Advanced Functions	Math. (REL, dB, dBm, Compare, MA+B, Percent, 1/X); STAT (Min/Max/Average/P-P, STDEV); Display (Number, Trend Chart, Bar Meter, Histogram); Rear Input	Math. (REL, dB, dBm, Compare, MA+B, Percent, 1/X); STAT (Min/Max/Average/P-P, STDEV); Display (Number, Trend Chart, Bar Meter, Histogram)	REL, dB, dBm, Hold, Math, Max./Min., Compare, Store, Recall, AC+DC True RMS	REL, dB, dBm, Hold, Math, Max./Min., Compare, Store, Recall, AC+DC True RMS
Interface (Std.)	USB device (USBTMC/USBCDC) RS-232C, LAN, Digital I/O USB host	USB device (USBTMC/USBCDC) RS-232C, LAN, Digital I/O USB host	USB device (USBCDC) RS-232C, Digital I/O	USB device (USBCDC) RS-232C, Digital I/O
Optional	GPIB	GPIB	Scanner Card/GPIB/LAN	Scanner Card
Page	E3-6	E3-6	E7-8	E9-10

# **BENCH-TOP DIGITAL MULTIMETER**

MAIN FUNCTION	GDM-8351	GDM-8342	GDM-8341	GDM-8245
Display	5 1/2 (120000 Counts) VFD Dual Measurement	50000 Counts VFD Dual Measurement	50000 Counts VFD Dual Measurement	50000 Counts LED Dual Display
Autoranging	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
DCV Basic Accuracy	0.012%	0.02%	0.02%	0.03%
Major Measurement Functions	AC & DC Voltage AC & DC Current 2- & 4-wires resistance Continuity & Diode Frequency & Period Capacitance Temperature (Thermocouple)	AC & DC Voltage AC & DC Current 2- wires resistance Continuity & Diode Frequency & Period Capacitance Temperature (Thermocouple)	AC & DC Voltage AC & DC Current 2-wires resistance Continuity & Diode Frequency & Period Capacitance	AC & DC Voltage AC & DC Current 2-wires resistance Continuity & Diode Frequency Capacitance
Advanced Measurement Functions	REL, dB, dBm, Hold, Math, Max./Min., Compare, AC+DC True RMS	REL, dB, dBm, Hold, Math, Max./Min., Compare, AC+DC True RMS	REL, dB, dBm, Hold, Math, Max./Min., Compare, AC+DC True RMS	REL, dBm, Hold, Max./Min., AC+Hz, AC+DC True RMS
Interface (Std.)	USB device (support USBTMC/ USB CDC) RS-232C, Digital I/O	USB device (USBCDC) USB host	USB device (USBCDC)	-
Optional	-	GPIB	-	-
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# 6 ½ Digit Dual Measurement Multimeter



# **GDM-906X Series**



CE	USB Device	USB Host	LAN	RS-232	GPIB
Digital I/O	PC Software	LabVIEW Driver			

## FEATURES

- \* 6 1/2 Digit Display: 1,200,000 Counts
- \* 4.3" TFT Graphic LCD
- \* DCV Basic Accuracy: 0.0035%(GDM-9061)/ 0.0075%(GDM-9060)
- \* 12 Measurement Functions: DCV, ACV, DCI, ACI, 2-wire and 4-wire Resistance, Frequency, Period, Diode, Continuity, Temperature and Capacitance
- \* Sampling Rate up to 10k SPS (GDM-9061)
- \* Dual Measurements to Perform Two Selected Measurement Simultaneously
- \* Offer Graphical Capabilities Including Histogram, Bar Meter and Trend
- \* Temperature Measurement Support RTD, Thermistor as well as Thermocouple
- \* Standard Interface: USB Host/Device, RS-232C,LAN,Digital I/O
- \* Optional Interface: GPIB

GW Instek launches GDM-906X series 6 ½ digit dual measurement multimeter (2 models: GDM-9061 and GDM-9060), featuring high precision DC voltage accuracy, fast sampling rate, 12 measurement functions (DC voltage/current, AC voltage/current, 2-wire/4-wire resistance, frequency, period, diode, continuity beeper, temperature, capacitance), 6 mathematical functions (dB/dBm/Compare/ MX+B/Percent and 1/X) as well as a variety of communications interfaces (USB device/host, RS-232C, LAN, digital I/O and optional GPIB) to provide comprehensive measurement capabilities, higher speed and accuracy.

The series adopts a 4.3-inch TFT graphical display and a fast sampling rate (GDM-9061: 10k/s, GDM-9060: 1k/s max.). In addition to the conventional digital display, displays can be collocated with bar meter, trend chart or histogram to make the panoramic view of the entire measurement process more completely and quickly presented. At the same time, the internal memory capacity (GDM-9061: 100k, GDM-9060: 10k) can simultaneously facilitate the trend plot or histogram measurement process and perform statistical calculations to simplify the complex trend analysis.

For user-friendly, the GDM-906X series incorporates some ingenious operational ideas, such as numeric soft keys for settings that require numerical input, upper/lower limits, LAN IP operational interfaces or messages, and multiple languages (English / Traditional Chinese/ Simplified Chinese/ Japanese / Korean) to shorten the operational and learning time of the meter.

For ATS measurement or remote control applications, the GDM-906X series provides GPIB (option can be installed at customer site) other than standard communications interfaces: USB, RS-232 and LAN. With respect to software supports, the GDM-906X series provides DMM-Viewer2 to assist users in observing or recording the data from the measurement process. In addition, LabVIEW driver is also provided to facilitate the program requirements of different system integrations.

SPECIFICATIONS				courses + 19/ of ros	ding 1 % of range?
DC CHARACTERISTICS	Dever			ccuracy : ± (% of rea	
DC Voltage	Range	Resolution	Input Resistance	Accuracy(1Year)	. ,
				GDM-9061	GDM-9060
	100.0000 mV	0.1µV	$10M\Omega \text{ or } > 10G\Omega$	0.0050 + 0.0035	0.0090 + 0.0065
	1.000000 V	1μV	10MΩ or >10GΩ	0.0048 + 0.0007	0.0080 + 0.0010
	10.00000 V	10µV	$10M\Omega \text{ or } > 10G\Omega$	0.0035 + 0.0005	0.0075 + 0.0005
	100.0000 V	0.1mV	10MΩ ±1%	0.0050 + 0.0006	0.0085 + 0.0006
	1000.000 V	1mV	10MΩ±1%	0.0050 + 0.0010	0.0085 + 0.0010
Resistance	Range	Resolution	Test Current	Accuracy(1Year)	
				GDM-9061	GDM-9060
	100.0000 Ω	100μΩ	1mA	0.010 + 0.004	0.014 + 0.007
	1.000000 kΩ	1mΩ	1mA	0.010 + 0.001	0.014 + 0.001
	10.00000 kΩ	10mΩ	100µA	0.010 + 0.001	0.014 + 0.001
	100.0000 kΩ	100mΩ	10µA	0.010 + 0.001	0.014 + 0.001
	1.000000 MΩ	1Ω	5µA	0.010 + 0.001	0.014 + 0.001
	10.00000 MΩ	10Ω	500nA	0.040 + 0.001	0.040 + 0.001
	100.0000 MΩ	100Ω	500nA//10 MΩ	0.800 + 0.010	0.800 + 0.010
DC Current	Range	Resolution	Burden Volt.	Accuracy(1Year)	(TCAL±5°C)
				GDM-9061	GDM-9060
	100.0000 µA	100pA	< 0.011 V	0.05 + 0.025	0.05 + 0.025
	1.000000 mA	1nA	< 0.11 V	0.05 + 0.006	0.05 + 0.006
	10.00000 mA	10nA	< 0.04 V	0.05 + 0.020	0.05 + 0.020
	100.0000 mA	100nA	< 0.4 V	0.05 + 0.005	0.05 + 0.005
	1.000000 A	1µA	< 0.7 V	0.10 + 0.010	0.10 + 0.010
	3.000000 A	1μA	< 2.0 V	0.20 + 0.020	0.20 + 0.020
	10.00000 A	10µA	< 0.5 V	0.15 + 0.010	
Continuity	Range	Resolution	Test Current	Accuracy(1Year)	(TCAL±5°C)
,				GDM-9061	GDM-9060
	1000.000 Ω	0.001 Ω	1 mA	0.010 + 0.030	0.014 + 0.030
Diode Test	Range	Resolution	Test Current	Accuracy(1Year)	(TCAL±5°C)
Diode lest	5			GDM-9061	GDM-9060
	5.000000 V	1μV	1 mA	0.010 + 0.030	0.014 + 0.030
DC Ratio			It accuracy + DC Refer		0.014 + 0.030
TEMPERATURE CHARA	, ,	cation. ± (DC mpt	accuracy + DC Refer		
			Develoption	Accuracy/IVaar)	
RTD	Range		Resolution	Accuracy(1Year)	(ICALES C)
(Accuracy based	-200 °C ~ -100 °C		0.001 °C	0.09 °C	
on PT100)	-100 °C ~ -20 °C		0.001 °C	0.08 °C	
	-20 °C ~ 20 °C		0.001 °C	0.06 °C	
	20 °C ~ 100 °C		0.001 °C	0.08 °C	
	100 °C ~ 300 °C		0.001 °C	0.12 °C	
	300 °C ~ 600 °C				
			0.001 °C	0.22 °C	
Thermocouples	Type Rang	e	0.001 °C Resolution	0.22 °C Accuracy(1Year)	(TCAL±5°C)
	Type Rang	e °C ~ +1000 °C			(TCAL±5°C)
Accuracy based	Type Rang E -200 °		Resolution	Accuracy(1Year)	(TCAL±5°C)
	Type         Range           E         -200 °           J         -210 °	°C ~ +1000 °C	Resolution 0.002 °C	Accuracy(1Year)	(TCAL±5°C)
Accuracy based	Type         Range           E         -200 °           J         -210 °           T         -200 °	C ~ +1000 °C C ~ +1200 °C	<b>Resolution</b> 0.002 °C 0.002 °C	Accuracy(1Year) 0.2 °C 0.2 °C	(TCAL±5°C)
Accuracy based	Type         Range           E         -200 °           J         -210 °           T         -200 °           K         -200 °	°C ~ +1000 °C °C ~ +1200 °C °C ~ +400 °C	Resolution           0.002 °C           0.002 °C           0.002 °C	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C	(TCAL±5°C)
Accuracy based	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           N         -200 °	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1300 °C	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.4 °C	(TCAL±5°C)
Accuracy based	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           N         -200 °           R         -50 °C	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1372 °C C ~ +1368 °C	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.4 °C 1 °C	(TCAL±5°C)
Accuracy based	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           N         -200 °           R         -50 °C           S         -50 °C	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1372 °C C ~ +1768 °C C ~ +1768 °C	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C           0.01 °C	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.4 °C 1 °C 1 °C	(TCAL±5°C)
(Accuracy based on ITS-90)	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           N         -200 °           R         -50 °C           S         -50 °C           B         +350	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1372 °C C ~ +1368 °C	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C           0.01 °C           0.01 °C	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.4 °C 1 °C 1 °C 1 °C	
(Accuracy based on ITS-90) Thermistor	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           N         -200 °           S         -50 °C           B         +350           Range	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1372 °C C ~ +1768 °C C ~ +1768 °C	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C           0.01 °C           Resolution	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.4 °C 1 °C 1 °C 1 °C Accuracy(1Year)	
(Accuracy based on ITS-90) Thermistor (2.2kΩ,5kΩ,10kΩ or User Type)	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           N         -200 °           R         -50 °C           S         -50 °C           B         +350	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1372 °C C ~ +1768 °C C ~ +1768 °C	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C           0.01 °C           Resolution           0.01 °C	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.4 °C 1 °C 1 °C 1 °C 1 °C 1 °C 0.01 °C	(TCAL±5°C)
(Accuracy based on ITS-90) Thermistor (2.2kΩ,5kΩ,10kΩ or User Type) AC CHARACTERISTICS	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           N         -200 °           R         -50 °C           B         +350 °C           Range         -80 °C ~ 150 °C	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1370 °C C ~ +1768 °C C ~ +1768 °C °C ~ +1820 °C	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C           0.01 °C           Resolution           0.01 °C	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.3 °C 0.4 °C 1 °C 1 °C 1 °C 1 °C Accuracy(1Year) 0.01 °C ccuracy : ± (% of rea	(TCAL±5°C) Iding + % of range
(Accuracy based on ITS-90) Thermistor (2.2kΩ,5kΩ,10kΩ or User Type)	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           N         -200 °           S         -50 °C           B         +350           Range	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1372 °C C ~ +1768 °C C ~ +1768 °C	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C           0.01 °C           Resolution           0.01 °C	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.4 °C 1 °C 1 °C 1 °C 1 °C 0.01 °C ccuracy : ± (% of rea Accuracy(1Year)	(TCAL±5°C) Iding + % of range ear)(TCAL±5°C)
(Accuracy based on ITS-90) Thermistor (2.2kΩ,5kΩ,10kΩ or User Type) AC CHARACTERISTICS AC Voltage	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           N         -200 °           R         -50 °C           B         +350 °C           Range         -80 °C ~ 150 °C	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1370 °C C ~ +1768 °C C ~ +1768 °C °C ~ +1820 °C	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C           0.01 °C           Resolution           0.01 °C           A           Frequency	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.4 °C 1 °C 1 °C Accuracy(1Year) 0.01 °C ccuracy(1Year) GDM-9061	(TCAL±5°C) ading + % of range ear)(TCAL±5°C) GDM-9060
(Accuracy based on ITS-90) Thermistor (2.2kΩ,5kΩ,10kΩ or User Type) AC CHARACTERISTICS	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           N         -200 °           R         -50 °C           B         +350 °C           Range         -80 °C ~ 150 °C	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1370 °C C ~ +1768 °C C ~ +1768 °C °C ~ +1820 °C	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C           0.01 °C           Resolution           0.01 °C	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.4 °C 1 °C 1 °C 1 °C 1 °C 0.01 °C ccuracy : ± (% of rea Accuracy(1Year)	(TCAL±5°C) Iding + % of range ear)(TCAL±5°C)
(Accuracy based on ITS-90) Thermistor (2.2kΩ,5kΩ,10kΩ or User Type) AC CHARACTERISTICS AC Voltage	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           R         -50 °C           S         -50 °C           B         +350 °C           Range         -80 °C ~ 150 °C	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1370 °C C ~ +1768 °C C ~ +1768 °C °C ~ +1820 °C <b>Resolution</b>	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C           Resolution           0.01 °C           A           Frequency           3Hz ~ 5Hz           5Hz ~ 10Hz	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.4 °C 1 °C 1 °C Accuracy(1Year) 0.01 °C ccuracy(1Year) GDM-9061	(TCAL±5°C) ading + % of range ear)(TCAL±5°C) GDM-9060
(Accuracy based on ITS-90) Thermistor (2.2kΩ,5kΩ,10kΩ or User Type) AC CHARACTERISTICS AC Voltage	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           N         -200 °           R         -50 °C           B         +350 °C           Range         -80 °C ~ 150 °C	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1370 °C C ~ +1768 °C C ~ +1768 °C °C ~ +1820 °C	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C           0.01 °C           Resolution           0.01 °C           A           Frequency           3Hz ~ 5Hz           5Hz ~ 10Hz           10Hz ~ 20KHz	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.4 °C 1 °C 1 °C Accuracy(1Year) 0.01 °C ccuracy :± (% of ree Accuracy(1Y GDM-9061 1.00 + 0.04	(TCAL±5°C) iding + % of range ear)(TCAL±5°C) GDM-9060 1.00 + 0.04
(Accuracy based on ITS-90) Thermistor (2.2kΩ,5kΩ,10kΩ or User Type) AC CHARACTERISTICS AC Voltage	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           R         -50 °C           S         -50 °C           B         +350 °C           Range         -80 °C ~ 150 °C	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1370 °C C ~ +1768 °C C ~ +1768 °C °C ~ +1820 °C <b>Resolution</b>	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C           Resolution           0.01 °C           A           Frequency           3Hz ~ 5Hz           5Hz ~ 10Hz	Accuracy(1Year) 0.2 °C 0.2 °C 0.3 °C 0.3 °C 0.4 °C 1 °C 1 °C 1 °C 1 °C Accuracy(1Year) 0.01 °C Accuracy(1Y GDM-9061 1.00 + 0.04 0.35 + 0.04	(TCAL±5°C) iding + % of range ear)(TCAL±5°C) GDM-9060 1.00 + 0.04 0.38 + 0.04
(Accuracy based on ITS-90) Thermistor (2.2kΩ,5kΩ,10kΩ or User Type) AC CHARACTERISTICS AC Voltage	Type         Rang           E         -200 °           J         -210 °           T         -200 °           K         -200 °           R         -50 °C           S         -50 °C           B         +350 °C           Range         -80 °C ~ 150 °C	C ~ +1000 °C C ~ +1200 °C C ~ +400 °C C ~ +1372 °C C ~ +1370 °C C ~ +1768 °C C ~ +1768 °C °C ~ +1820 °C <b>Resolution</b>	Resolution           0.002 °C           0.002 °C           0.002 °C           0.002 °C           0.003 °C           0.01 °C           0.01 °C           Resolution           0.01 °C           A           Frequency           3Hz ~ 5Hz           5Hz ~ 10Hz           10Hz ~ 20KHz	Accuracy(1Year) 0.2 °C 0.3 °C 0.3 °C 0.4 °C 1 °C 1 °C Accuracy(1Year) 0.01 °C ccuracy :± (% of rea Accuracy(1Y GDM-9061 1.00 + 0.04 0.35 + 0.04 0.06 + 0.04 0.02 + 0.05	(TCAL±5°C) ading + % of range ear)(TCAL±5°C) GDM-9060 1.00 + 0.04 0.38 + 0.04 0.09 + 0.04



# **GDM-906X Series**

SPECIFICATIONS					
			3Hz ~ 5Hz	1.00 + 0.04	1.00 + 0.04
			5Hz ~ 10Hz	0.35 + 0.04	0.38 + 0.04
	1.000000 V to	1µV ~ 1mV	10Hz ~ 20kHz	0.06 + 0.04	0.09 + 0.04
	750.000 V	iµv~imv	20kHz ~ 50kHz	0.12 + 0.05	0.15 + 0.05
			50kHz ~ 100kHz	0.60 + 0.08	0.63 + 0.08
			100kHz ~ 300kHz	4.00 + 0.50	4.00 + 0.50
AC Current	Range	Resolution	Frequency	Accuracy(1Ye	ar)(TCAL±5°C)
(True RMS)	0		. ,	GDM-9061	GDM-9060
(True RIVIS)			3Hz~5Hz	1.00 + 0.04	1.00 + 0.04
	100.0000 µA	100pA	5Hz ~ 10Hz	0.35 + 0.04	0.38 + 0.04
	10.00000 mA	10nA	10Hz ~ 5kHz	0.10 + 0.04	0.13 + 0.04
			5kHz ~ 10kHz	0.18 + 0.04	0.20 + 0.04
			3Hz ~ 5Hz	1.00 + 0.04	1.00 + 0.04
	1.000000 mA	lnA	5Hz ~ 10Hz	0.30 + 0.04	0.33 + 0.04
	1.000000 mA	100nA	10Hz ~ 5kHz	0.10 + 0.04	0.13 + 0.04
	100.000 mA	TUUTA	5kHz ~ 10kHz	0.15 + 0.04	0.18 + 0.04
			3Hz ~ 5Hz	$1.00 \pm 0.04$	$1.00 \pm 0.04$
			5Hz ~ 10Hz	0.30 + 0.04	0.33 + 0.04
	1.000000 A	1µA	10Hz ~ 5kHz	0.10 + 0.04	0.13 + 0.04
			5kHz ~ 10kHz	0.15 + 0.04	$0.13 \pm 0.04$ $0.18 \pm 0.04$
			3Hz ~ 5Hz	1.00 + 0.04	1.00 + 0.04
			5Hz ~ 10Hz	0.35 + 0.04	0.38 + 0.04
	3.000000 A	1µA	10Hz ~ 5kHz	0.23 + 0.04	0.23 + 0.04
			5kHz ~ 10kHz	0.23 + 0.04	0.23 + 0.04
			3Hz ~ 5Hz	1.10 + 0.04	0.23 + 0.04
			5Hz ~ 10Hz	0.35 + 0.04	
	10.00000 A	10µA	10Hz ~ 5kHz	0.15 + 0.04	
			5kHz ~ 10kHz	0.35 + 0.04	
CAPACITANCE CHARA	TEDISTICS				ding + % of range
Capacitance	Range		Resolution		ar)(TCAL±5°C)
Capacitance	1.000 nF		0.001nF	2.00 + 2.00	
	10.00 nF		0.01nF	2.00 + 2.00	
	100.0 nF		0.1nF	2.00 + 0.40	
	1.000 µF		0.001µF	$2.00 \pm 0.40$ $2.00 \pm 0.40$	
	10.00 µF		0.01µF	$2.00 \pm 0.40$ $2.00 \pm 0.40$	
	100.0 µF		0.1µF	$2.00 \pm 0.40$ $2.00 \pm 0.40$	
FREQUENCY AND PER		RISTICS	0.101		: ± (% of reading
•	Range		Frequency	,	ar)(TCAL±5°C)
Frequency/Period	100.000mV to 2	750.0001/	3Hz ~ 5Hz	0.1	
		/ 50.000 v	5Hz ~ 10Hz	0.05	
			10Hz ~ 40Hz	0.03	
			40Hz ~ 1MHz	0.006	
GENERAL INFORMATIO	ON		10112 110112	0.000	
CERTERAE INTORWARD	Display		4.3" Color TFT WQ	VGA (480 x 272)	
			· · ·	( /	igital L/O
		ce	RS-232C, USB Host	Device, LAN D	
	Standard Interfa	ice	RS-232C, USB Host AC 100 V/120 V/22		
	Standard Interfa Power Source		AC 100 V/120 V/22	0 V/240 V±10%	igitai 1/0
	Standard Interfa	uency		0 V/240 V±10%	igitai 1/0

# ORDERING INFORMATION

GDM-9061	6 ½ (1200000 counts) Digit Dual Measurement Multimeter
GDM-9060	6 ½ (1200000 counts) Digit Dual Measurement Multimeter

ACCESSORIES :

Safety Instructions x 1, Power cord x 1, USB cable GTL-246 x 1, Test lead GTL-217 x 1, CD x 1 (including the complete user manual, upgrade program and PC software, DMM-Viewer2)

# OPTION

OFICIN									
GDM-90G1 GPIB card (*) GPIB can be installed at customer site									
OPTIONAL ACCESSORIES									
GTL-205A Temperature Probe Adapter with Thermal Coupling (K-type), approx. 1000mm									
GTL-234	GTL-234 RS-232C Cable, 9-pin female-female cable, approx. 2000mm								
GTL-248	GPIB Cable, approx. 2000mm	GRA-422	Rack Mount Kit(19",2U)						
GTL-308	4Wire Type (+shield) Test lead,	GDM-TL1	Test Lead Set						
	approx. 1500mm	GSC-014	Soft Carrying Case for DMM Accessory						

# GDM-9061 Rear Panel



# GDM-9060 Rear Panel



GTL-217 Test Lead



GSC-014 Soft Carrying Case for DMM Accessory



GDM-TL1 Test Lead Set



GTL-205A Temperature probe adaptor with thermocouple (K type) Approx. 1m



### IDEAL BENCHTOP PARTNER

	GDM-9061	GDM-9060			
DCV Accuracy	0.0035%	0.0075%			
Sampling Rate	10k/sec	1k/sec			
Memory	100k	10k			
Rear Input	Yes	No			
Current Terminal (Front)	3A, 10A	3A			
Current Terminal (Rear)	3A	-			
Display	Number, Trend Chart, Bar Meter, Histogram				
Function	Voltage/Current : AC, DC				
	Resistance : 2-Wire, 4-Wire Diode, Continuity,				
	Temperature Frequency, Period, Capacitance				
Math.	REL, dB, dBm, Compare, MX+B, Percent, 1/X				
STAT.	Min/Max/Average/ P-P, STDEV				
Interface	RS-232C, USB Host/Device, LAN				

The GDM-906X series provides all fundamental measurement functions engineers require to design, develop, and test electronic circuits or products, including voltage, current, resistance, diode, and continuity beeper, frequency, temperature and capacitance. In addition, the series also features mathematical functions (dB, dBm, Compare, MX+B, 1/X and Percent), statistical functions (Min/Max/Average/P-P/STDEV), and a variety of standard communications interfaces. The series can meet specific measurement requirements and complex measurement applications whether for the benchtop operation or to be installed in the system.

# DIVERSE DISPLAY MODE

R



In addition to the standard numeric display mode, it also provides a variety of graphical functions such as bar meter, trend chart and

histogram, so that the measurement results are no longer just a series of numbers, but a swift insight into the panoramic measurement.

#### DUAL MEASUREMENT AND DUAL TREND LINE





The dual measurement function has always been a unique feature of GW Instek digital multimeters, allowing two measurement functions to be performed simultaneously and displaying the test results separately so as to greatly improve the test speed of the multi-functional measurement tasks.

#### HIGH MEASUREMENT RESOLUTION AND HIGH SAMPLING RATE

	GDM-9061 MEASUREMENT TYPE ~ DCV/DCI/2W/4W									
	Refresh Rate Available									
6	6½ Resolution				5½ Resolution			4½ Resolution		
5/s	20/s	60/s	100/s	400/s	1.2k/s	2.4k/s	4.8k/s	7.2k/s	10k/s	

GDM-9060 MEASUREMENT TYPE ~ DCV/DCI/2W/4W									
Refresh Rate Available									
6½ Resolution				5½ Resolution			4½ Resolution		
5/s	20/s	60/s	100/s	400/s	1k/s	-	-	-	-

The GDM-906X series provides high resolution of  $0.1\mu$ V for voltage measurement, 100pA for current measurement, and  $100\mu\Omega$  for resistance measurement to meet the necessary requirements for precision measurement in specific applications. In addition, GDM-9061 is capable of achieving 10k readings per second with a display resolution of 4½ digits, while GDM-9060 achieves 1k measurement readings per second with a display resolution of 5½ digits; such a fast sampling rate is sufficient for current measurement needs.

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The GDM-906X series conducts temperature measurement and is ideal for a variety of temperature sensors, such as thermistors, RTDs, and thermocouples. The GDM-906X's temperature measurement supports commonly used thermocouple types (e.g. J / T / K..., etc.), using voltage

measurement terminals as thermocouple inputs, and calculating temperature based on voltage fluctuations; the function can be used as a temperature recorder if collocated with internal memory capacity and the trend chart function.

F.

DIVERSE COMMUNICATIONS INTERFACE AND FAST TRANSFER RATE



For system integration applications, the GDM-906X series is equipped with RS232, USB and LAN as standard communications interfaces, and GPIB is an option (can be installed by customer) to meet the requirements of different system integrations. Data transfer rate is up to 10k readings per second (GDM-9061) or 1k readings per second (GDM-9060) via USB/LAN/GPIB interfaces.

#### G. CONVENIENT PC SOFTWARE

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The PC software DMM-Viewer2 is suitable for any computer communications interfaces (RS232C/LAN/USB/ GPIB) provided by the GDM-906X series for long-term data acquisition. The software not only allows users to control the settings of the GDM-906X series but also provides the observation mode or the recording mode for the captured data. For the observation mode, the measurement result is directly presented as the result of the trend plot or the histogram and the result is not saved. For the recording mode, the measurement result is directly saved into the log file, but only the current display is shown in the process. The measured data and trend plot can be viewed after the recording mode is stopped. In addition, the GDM-906X series also provides LabVIEW driver to meet the software application requirements of system integration.

## 6 ½ Digit Dual Measurement Multimeter



### **GDM-8261A**



### **FEATURES**

- \* 6 1/2 Digit Display : 1,200,000 Counts
- \* DCV Basic Accuracy : 0.0035% \* Dual Measurements to Perform Two Selected
- **Measurements Simultaneously**
- \* Bright Vacuum Fluorescent Display (VFD) \* 11 Measurement Functions & 10 Math
- Functions
- \* High Resolution : Up to 100pA Resolution with DCI and 1nA with ACI Measurements
- \* Temperature Measurement (RTD & Thermocouple) From -200°C ~ +1820°C
- \* High Data Transmission Speed : Up to 2,400 readings/s Through USB Interface
- \* Standard Interfaces : USB, RS-232C, Digital I/O
- \* Optional Interfaces : GPIB or LAN
- \* Optional Scanner Card : GDM-SC1A (V ch x 16, I ch x 2)
- \* Free PC Software : Excel ADD-In, LabVIEW Driver

### **GDM-SC1A Scanner card**



### GTL-247 USB Cable





### **GDM-01** Calibration key



GDM-8261A is a high precision 6 ½ digit Digital Multimeter with dual measurement displays, 11 measurement functions and 10 math functions at high accuracy (35ppm DC voltage accuracy) to accommodate the most frequently performed parameter measurements in various application fields today. GDM-8261A adopts a scanner card, which carries 16 V-Channels and 2 I-Channels, to facilitate the measurements of multiple-test points on either a device or multiple devices all at a press of a button. With this multi-point measurement capability, GDM-8261A can be used as a semi-auto ATE System to increase the throughput of manufacturing test or as a data logger to perform long term monitoring or characterization of a DUT. A PC Software, ExcelADDINS, is available with GDM-8261A to support multichannel panel setting and data logging of the scanner card. Besides, a LabVIEW driver is also supported to help user create his/her own virtual instrument on the PC screen for easy programming. For ATE system measurements or remote control applications, both USB and RS-232C Interfaces are provided as standard, and either GPIB or LAN can be selected as optional interface for GDM-8261A.

FUNCTION						
Range (*1)	Resolution	Test Current	24 Hours	90 Days	1 Year	Temperature
		or etc.	23°C ± 1°C	23°C ± 5°C	23°C ± 5°C	Coefficient
						0°~18°C /28°~55°
DC VOLTAGE						
100.0000 m V	0.1 μ V	$10M\Omega \text{ or } > 10G\Omega$	0.0030 + 0.0030	0.0040 + 0.0035	0.0050 + 0.0035	0.0005 + 0.0005
1.000000 V	1 µ V	$10M\Omega$ or $>10G\Omega$	0.0015 + 0.0004	0.0020 + 0.0005	0.0035 + 0.0005	0.0005 + 0.0001
10.00000 V	10 μ V	11.11MΩ±1%	0.0020 + 0.0006	0.0030 + 0.0007	0.0048 + 0.0007	0.0005 + 0.0001
100.0000 V	0.1mV	10.1MΩ±1%	0.0020 + 0.0006	0.0035 + 0.0006	0.0081 + 0.0006	0.0005 + 0.0001
1000.000 V	1mV	10.1MΩ±1%	0.0025 + 0.0006	0.0044 + 0.0010	0.0090 + 0.0010	0.0005 + 0.0001
RESISTANCE	*2)					
100.0000 Ω	100 μ Ω	1 mA	0.0030 + 0.0030	0.008 + 0.004	0.010 + 0.004	0.0008 + 0.000
1.000000 kΩ	1mΩ	1 mA	0.0020 + 0.0005	0.008 + 0.001	0.010 + 0.001	0.0008 + 0.000
10.00000 kΩ	10mΩ	100 μ A	0.0020 + 0.0005	0.008 + 0.001	0.010 + 0.001	0.0008 + 0.000
100.0000 kΩ	100mΩ	10 µ A	0.0020 + 0.0005	0.008 + 0.001	0.010 + 0.001	0.0008 + 0.000
1.000000 M $\Omega$	1Ω	3.5 μ A	0.0020 + 0.0010	0.008 + 0.001	0.010 + 0.001	0.0010 + 0.0002
10.00000 M $\Omega$	10Ω	350 nA	0.0150 + 0.0010	0.020 + 0.001	0.040 + 0.001	0.0030 + 0.0004
100.0000 M Ω	100Ω	350 nA//10 MΩ	0.3000 + 0.0100	0.800 + 0.010	0.800 + 0.010	0.1500 + 0.0002
DC CURRENT						
100.0000 µA	100pA	< 0.015 V	0.010 + 0.020	0.04 + 0.025	0.05 + 0.025	0.002 + 0.0030
1.000000 mA	1nA	< 0.15 V	0.007 + 0.005	0.03 + 0.005	0.05 + 0.005	0.002 + 0.0005
10.00000 mA	10nA	< 0.07 V	0.005 + 0.010	0.03 + 0.020	0.05 + 0.020	0.002 + 0.0020
100.0000 mA	0.1 μ A	< 0.7 V	0.010 + 0.004	0.03 + 0.005	0.05 + 0.005	0.002 + 0.0005
1.000000 A	1μA	< 0.8 V	0.050 + 0.006	0.08 + 0.010	0.10 + 0.010	0.005 + 0.0010
10.00000 A	10 μ A	< 0.5 V	0.100 + 0.008	0.12 + 0.008	0.15 + 0.008	0.005 + 0.0008
CONTINUITY						
<b>1000.000</b> Ω	0.001Ω	1 mA	0.002 + 0.030	0.008 + 0.030	0.010 + 0.030	0.001 + 0.002
DIODE TEST (	*3)					
1.000000 V	1μV	1 mA (*4)	0.002 + 0.010	0.008 + 0.020	0.010 + 0.020	0.001 + 0.002

Range (*1)	Resolution	Frequency	24 Hours	90 Days	1 Year	Temperature
		or etc.	23°C ± 1°C	23°C ± 5°C	23°C ± 5°C	Coefficient 0°~18°C / 28°~55°C
TRUE RMS AC V	OLTAGE (*5)					
100.0000mV	0.1 μ V	3Hz-5Hz 5Hz~10Hz 10Hz~20kHz 20kHz~50kHz 50kHz~100kHz 100 kHz~300kHz(*7)	$\begin{array}{c} 1.00+0.03\\ 0.35+0.03\\ 0.04+0.03\\ 0.10+0.05\\ 0.55+0.08\\ 4.00+0.50\end{array}$	$\begin{array}{c} 1.00+0.04\\ 0.35+0.04\\ 0.05+0.04\\ 0.11+0.05\\ 0.60+0.08\\ 4.00+0.50\end{array}$	$\begin{array}{c} 1.00+0.04\\ 0.35+0.04\\ 0.06+0.04\\ 0.12+0.05\\ 0.60+0.08\\ 4.00+0.50\end{array}$	$\begin{array}{c} 0.100 + 0.004 \\ 0.035 + 0.004 \\ 0.005 + 0.004 \\ 0.011 + 0.003 \\ 0.060 + 0.003 \\ 0.200 + 0.020 \end{array}$
1.000000V~ 750.000 V (*6)	1 μ V~ 1 mV	3Hz-5Hz 5Hz~10Hz 10Hz~20kHz 20kHz~50kHz 50kHz~100kHz 100kHz-300kHz(*7)	$\begin{array}{c} 1.00+0.02\\ 0.35+0.02\\ 0.04+0.02\\ 0.10+0.04\\ 0.55+0.08\\ 4.00+0.50\end{array}$	$\begin{array}{c} 1.00+0.03\\ 0.35+0.03\\ 0.05+0.03\\ 0.11+0.05\\ 0.60+0.08\\ 4.00+0.50\end{array}$	$\begin{array}{c} 1.00+0.03\\ 0.35+0.03\\ 0.06+0.03\\ 0.12+0.05\\ 0.60+0.08\\ 4.00+0.50\end{array}$	$\begin{array}{c} 0.100 + 0.003 \\ 0.035 + 0.003 \\ 0.005 + 0.003 \\ 0.011 + 0.003 \\ 0.060 + 0.008 \\ 0.200 + 0.020 \end{array}$
TRUE RMS AC C	URRENT (*5)			[]		I
1.000000 mA	lnA	3Hz~5Hz 5Hz~10Hz 10Hz~5kHz 5kHz~10kHz	$1.00 + 0.04 \\ 0.30 + 0.04 \\ 0.10 + 0.04 \\ 0.20 + 0.25$	$\begin{array}{c} 1.00 + 0.04 \\ 0.30 + 0.04 \\ 0.10 + 0.04 \\ 0.20 + 0.25 \end{array}$	1.0 +0.04 0.3 + 0.04 0.1 + 0.04 0.2 + 0.25	$\begin{array}{c} 0.100 + 0.006\\ 0.035 + 0.006\\ 0.015 + 0.006\\ 0.030 + 0.006\end{array}$
10.00000 mA	10nA	3Hz~5Hz 5Hz~10Hz 10Hz~5kHz 5kHz~10kHz	$\begin{array}{c} 1.10 + 0.06 \\ 0.35 + 0.06 \\ 0.15 + 0.06 \\ 0.35 + 0.70 \end{array}$	$\begin{array}{c} 1.10 + 0.06 \\ 0.35 + 0.06 \\ 0.15 + 0.06 \\ 0.35 + 0.70 \end{array}$	$\begin{array}{r} 1.10 + 0.06 \\ 0.35 + 0.06 \\ 0.15 + 0.06 \\ 0.35 + 0.70 \end{array}$	0.200 + 0.006 0.100 + 0.006 0.015 + 0.006 0.030 + 0.006
100.0000 mA	100nA	3Hz~5Hz 5Hz~10Hz 10Hz~5kHz 5kHz~10kHz	$1.00 + 0.04 \\ 0.30 + 0.04 \\ 0.10 + 0.04 \\ 0.20 + 0.25$	$1.00 + 0.04 \\ 0.30 + 0.04 \\ 0.10 + 0.04 \\ 0.20 + 0.25$	1.00 + 0.04 0.30 + 0.04 0.10 + 0.04 0.20 + 0.25	$\begin{array}{c} 0.100 + 0.006 \\ 0.035 + 0.006 \\ 0.015 + 0.006 \\ 0.030 + 0.006 \end{array}$



### **GDM-8261A**

SPECIFICATIO		Accuracy : ±	: ( % of reading +	⊦ % of range )fo	· 1-hour warm-up a	t 6 ½ digits, slow mode
Range (*1)	Resolution	Frequency or etc.	24 Hours 23°C ± 1°C	90 Days 23°C ± 5°C	1 Year 23°C ± 5°C	Temperature Coefficient 0°~18°C/28°~55°C
1.000000 A	1μA	3Hz~5Hz 5Hz~10Hz 10Hz~5kHz 5kHz~10kHz	$\begin{array}{r} 1.00 + 0.04 \\ 0.30 + 0.04 \\ 0.10 + 0.04 \\ 0.35 + 0.70 \end{array}$	$\begin{array}{r} 1.00 + 0.04 \\ 0.30 + 0.04 \\ 0.10 + 0.04 \\ 0.35 + 0.70 \end{array}$		$\begin{array}{c} 0.100 + 0.006 \\ 0.035 + 0.006 \\ 0.015 + 0.006 \\ 0.030 + 0.006 \end{array}$
10.00000 A	10µA	3Hz~5Hz 5Hz~10Hz 10Hz~5kHz 5kHz~10kHz	$\begin{array}{r} 1.10 + 0.06 \\ 0.35 + 0.06 \\ 0.15 + 0.06 \\ 0.35 + 0.70 \end{array}$	$\begin{array}{r} 1.10 + 0.06 \\ 0.35 + 0.06 \\ 0.15 + 0.06 \\ 0.35 + 0.70 \end{array}$	0.35 + 0.06	$\begin{array}{c} 0.100 + 0.006 \\ 0.035 + 0.006 \\ 0.015 + 0.006 \\ 0.030 + 0.006 \end{array}$
FREQUENCY PER	RIOD (*8)				L	
100.0000 mV~ 750.0000 V (*6)	_	3 Hz~5 Hz 5 Hz~10 Hz 10 Hz~40 Hz 40 Hz~300 kHz	0.1 0.05 0.03 0.006	0.1 0.05 0.03 0.01	0.1 0.05 0.03 0.01	0.005 0.005 0.001 0.001
TEMPERATURE (R	TD) (*9)			<u> </u>		
-200 °C~600 °C	0.002°C	_	-	_	0.06°C (typical)	0.005°C/°C(typical)
TEMPERATURE (	THERMOCOU	JPLES) (*9)				
-200 ~ +1372 °C -50 ~ +1820 °C	0.003°C 0.01°C	(J/K/N/T/E Type) (R/S/B Type)	_	_	0.2°C (typical) 1.0°C	0.004 °C/°C (typical) 0.14 °C/°C
DISPLAY						
VFD, Two Colors	Display					
INTERFACE						
RS-232C, USB, D	0 /					
POWER SOURCE		%, 45 Hz ~ 66 Hz ar	ad 360 Hz 44	10 Hz: Power (	Concumption · M	1ax 25\/A
DIMENSIONS & V	1		10 JUU FIZ ~ 44	to 112, POwer		//ax. 23VA
265(W) x 107(H)		ı, Approx. 3.1 kg				

Note : (\*1) 20% overrange on all ranges, except 1000 Vdc/750Vac, 10A range and Continuity.

- (\*2) Specifications are for 4-wire ohms function, or 2-wire ohms using REL function.
- (\*3) Accuracy specifications are for the voltage measured at the input terminals only.
- (\*4) Variation in the current source will create some variation in the voltage drop across a diode junction.

(\*5) Specifications are for sinewave input >5% of range.

(\*6) 750 Vac range limited to 100 kHz (\*7) Typically 30% of reading error at 1 MHz.

(\*8) Input > 100 mV. For 10 mV to 100 mV inputs, multiply % of reading error x10.

(\*9) Specifications do not include probe accuracy and relative to simulated junction

#### **ORDERING INFORMATION**

#### GDM-8261A 6 1/2 Digit Dual Measurement Multimeter

ACCESSORIES :

Quick star guide x 1, Power cord x 1, Test lead GTL-207A x 1, USB cable GTL-247 x 1, CD x 1 (including complete user manual, upgrade program and PC software), Calibration key GDM-01 x 1 (for firmware upgrade)

OPTION			
	Scanner Card (V ch x 16, I ch x 2) GPIB Card		
	LAN Card	* Either GPIB o	or LAN can be installed on each GDM-8261A
OPTION/	AL ACCESSORIES		
GTL-108A	4W Type test lead	GDM-TL1	Test Lead Set for All DMM
GTL-248	GPIB Cable, Approx. 2m	GRA-422	Rack Mount Kit (19" 2U)
GTL-205A	Temperature Probe Adaptor with Thermocou	iple (K type), Ap	prox. 1m
GTL-232	RS-232C Cable, 9-pin Female to 9-pin, null M	odem, Approx.	2m
GSC-014	Soft Carrying Case for DMM Accessory		
FREE DO	WNLOAD		
PC Softwar	e Excel ADD-In RS-232C/LISB Interface S	upported	

nterface Supported Driver LabVIEW Driver

\* Three-year warranty, excluding accessories.

### Rear Panel



### GTL-205A Temperature probe adaptor with thermocouple (K type)



### GTL-207A Test Lead



## GTL-108A 4W Type Test Lead

Approx. 1.1m



### GTL-232 RS-232C Cable

Approx. 2m



GSC-014 Soft Carrying Case for DMM Accessory



### GDM-TL1 Test Lead Set



## 5 ½ Digit Dual Display Digital Multimeter



### **GDM-8255A**



### FEATURES

- \* 5 1/2 Digits (199,999 Counts Max.)
- \* VFD Two Colors Display
- \* 0.012% DCV Accuracy
- \* True RMS (AC, AC+DC)
- \* 9 Major Measuring Functions and 10 Advanced Measurement Functions
- \* 2W/4W Resistance Measurement
- \* High Voltage 1000V and 10A Current Range \* Standard Interface : RS-232C, USB Device,
- Digital I/O \* Free PC Software (DMM-VIEWER),
- LabVIEW Driver \* Optional 16+2 Channels Scanner Card

# GTL-205A Temperature probe adaptor with thermocouple (K type)

Approx. 1m



### GTL-247 USB Cable



### **GDM-01** Calibration key



Multipoint Testing can be facilitated by simple insertion of scanner card. GDM-8255A portable precision multimeters feature 199,999 counts, a dual display, a 0.012% DCV accuracy and 2w/4w measurement. The VFD display technology provides the excellent observation of contrast and brightness.

GDM-8255A carries an extensive list of standard measurement items with a dual-display allowing two measurement items to be displayed simultaneously. Advanced measurement functions, such as Max/Min, Hold, Relative value and Compare, are suitable for a multiplicity of applications such as production testing, research and field verification. The USB, RS-232C and 9-pin digital I/O interface are included as standard features for remote control and data capturing for ATE applications.

For convenient PC-based remote control and extensive data capture, GDM-8255A includes DMM-Viewer software at no additional cost. DMM-Viewer mimics the operation of the multimeters on the PC, allowing you to quickly use the software with little effort.

The optional scanner card (GDM-SC1A) creates a self-contained multipoint measurement solution with plug-in design. This approach eliminates the complexities of multipoint measurements and data processing. The scanner lets users effectively measure multiple channels connected to a single GDM-8255A. Each scanner card has 16 general purpose channels and 2 extra channels for current (ACI, DCI) measurements. All channels are fully isolated (Hi and Lo). Up to two scanner cards can be inserted into each multimeter for a maximum of 36 channels. These optional modules not only provide customers with a complete hands-free multiple measurement solution, but also provide a cost effective upgrade path compared with purchasing dedicated instruments.

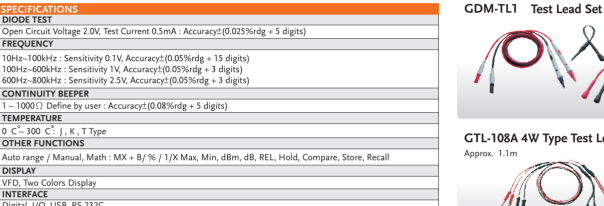
SPECIFICATIONS         FULL SCALE         5 ½ Digits (199,999 Counts Max.)         SAMPLE RATE         Slow : 5 1/2 digits, 10 readings/second         Medium : 4 1/2 digits, 30 readings/second         Fast : 3 1/2 digits, 60 readings/second         DC VOLTAGE         Range       100mV, 1V, 10V, 100V, 5 ranges         Accuracy       100mV : ±(0.012% rdg + 8 digits)	
5 ½ Digits (199,999 Counts Max.)         SAMPLE RATE         Slow : 5 1/2 digits, 10 readings/second         Medium : 4 1/2 digits, 30 readings/second         Fast : 3 1/2 digits, 60 readings/second         DC VOLTAGE         Range       100mV, 1V, 10V, 100V, 1000V 5 ranges	
SAMPLE RATE     Slow : 5 1/2 digits, 10 readings/second Medium : 4 1/2 digits, 30 readings/second Fast : 3 1/2 digits, 60 readings/second       DC VOLTAGE       Range     100mV, 1V, 10V, 100V, 1000V 5 ranges	
Slow : 5 1/2 digits, 10 readings/second       Medium : 4 1/2 digits, 30 readings/second       Fast : 3 1/2 digits, 60 readings/second       DC VOLTAGE       Range     100mV, 1V, 10V, 100V, 1000V 5 ranges	
Medium: 4 1/2 digits, 30 readings/second       Fast: 3 1/2 digits, 60 readings/second       DC VOLTAGE       Range     100mV, 1V, 10V, 100V, 1000V 5 ranges	
Fast : 3 1/2 digits, 60 readings/second           DC VOLTACE           Range         100mV, 1V, 10V, 100V, 1000V 5 ranges	
DC VOLTAGE Range 100mV, 1V, 10V, 100V, 1000V 5 ranges	
Range 100mV, 1V, 10V, 100V, 1000V 5 ranges	
$10 \times 10000 : \pm (0.012\% \text{ rdg} + 5 \text{ digits})$	
Input Resistance $10M\Omega$	
AC VOLTAGE True RMS	
Range 100mV, 1V, 10V, 100V, 750V 5 ranges	
100mV ranges :	
Accuracy $20Hz \sim 45Hz : \pm (1\% rdg + 100 digits)$	
45Hz ~ 10kHz : ± (0.2% rdg + 100 digits)	
$10 \text{kHz} \sim 30 \text{kHz} : \pm (1.5\% \text{ rdg} + 300 \text{ digits})$	
30kHz~100kHz : ±(15% rdg + 300 digits)	
1V, 10V, 100V, 750V ranges :	
20Hz ~ 45Hz : ±(1% rdg + 100 digits)	
45Hz ~ 10kHz : ± (0.2% rdg + 100 digits)	
10kHz ~ 30kHz : ± (1% rdg + 100 digits)	
30kHz~100kHz : ±(3% rdg + 200 digits)	
Input Resistance $1.1 M \Omega$ in parallel with approx. $100 pF$	
DC CURRENT	
Range 10mA, 100mA, 1A, 10A 4 ranges	
Accuracy 10mA : ±(0.05% rdg + 15 digits)	
100mA : ±(0.05% rdg + 5 digits)	
1A, 10A range : ±(0.2% rdg + 5 digits)	
AC CURRENT TRUE RMS	
Range 10mA, 100mA, 1A, 10A 4 ranges	
Accuracy 10mA, 100mA range :	
20Hz ~ 50Hz : ±(1.5% rdg + 100 digits)	
50Hz ~ 10kHz : ±(0.5% rdg + 100 digits)	
10kHz~20kHz : ±(2% rdg + 200 digits)	
1A , 10A range : 50Hz ~ 10kHz : ±(1% rdg + 100 digits)	
RESISTANCE	
<b>Range</b> $100\Omega, 1k\Omega, 10k\Omega, 100k\Omega, 1M\Omega, 100M\Omega, 7 ranges$	
<b>2W Accuracy</b> $100 \Omega$ range: $\pm (0.1\% \text{ rdg} + 8 \text{ digits})$ (*)	
$1$ k $\Omega$ range : $\pm$ (0.08% rdg + 5 digits)(*)	
$10k\Omega$ ranges : $\pm(0.06\%$ rdg + 5digits) (*)	
$100k\Omega \sim 1M\Omega$ ranges : $\pm$ (0.06% rdg + 5digits)	
10M $\Omega$ range : ±(0.3% rdg + 5 digits)	
100M $\Omega$ range : $\pm$ (3% rdg + 8 digits)	
<b>4W Accuracy</b> $100 \Omega$ range : $\pm (0.05\% \text{ rdg} + 8 \text{ digits})$	
$1 k \Omega \sim 1 M \Omega 4$ ranges : $\pm (0.05\% \text{ rdg} + 5 \text{ digits})$	
$10M\Omega$ range : $\pm(0.3\%$ rdg + 5 digits)	
$100M\Omega$ range: $\pm(3\%$ rdg + 8 digits)	



**GDM-8255A** 

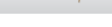
### **Rear Panel**











### GTL-232 RS-232C Cable

Approx. 2m



GSC-014 Soft Carrying Case for DMM Accessory



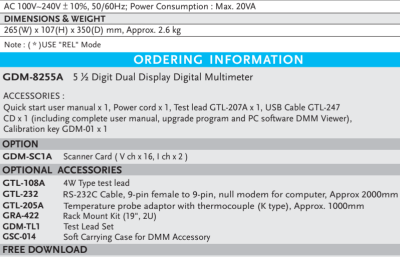
GTL-207A Test Lead Approx. 0.8m



DIGITAL METERS



Simply Reliable | Good Will Instrument Co., Ltd.



#### PC Software DMM-VIEWER LabVIEW Driver Driver USB Driver

FICATIO DIODE TEST

CONTINUITY BEEPER

OTHER FUNCTIONS

VFD, Two Colors Display INTERFACE

Digital I/O, USB, RS-232C

POWER SOURCE

10Hz~100kHz : Sensitivity 0.1V, Accuracy±(0.05%rdg + 15 digits) 100Hz~600kHz : Sensitivity 1V, Accuracy±(0.05%rdg + 3 digits) 600Hz~800kHz : Sensitivity 2.5V, Accuracy±(0.05%rdg + 3 digits)

 $1 \sim 1000 \Omega$  Define by user : Accuracy±(0.08%rdg + 5 digits)

FREOUENCY

TEMPERATURE 0 C ~ 300 C : J , K , T Type

DISPLAY

## 5 ½ Digit Dual Measurement Multimeter



### GDM-8351



### FEATURES

- \* 5 ½ Digit (120,000 Counts), VFD Display
- \* Dual Measurement/Dual Display
- \* The Basic Precision of DC Voltage : 0.012% \* Selectable Measurement Speeds, the
- Maximum : 320 Readings/s \* True RMS (AC, AC+DC) Measurements
- \* Auto/Manual Selection
- \* 12 Different Measurement Functions : AC/DC Voltage, AC/DC Current, AC+DC Voltage/ Current, 2W/4W Resistance, Continuity Beeper, Diode Test, Capacitance, Frequency, Temperature
- \* Many Auxiliary Functions : Max./Min., REL/ REL#, Compare, Hold, dB, dBm, Math(MX+B, %, 1/X)
- \* Digital I/O Provides Dual Mode(Standard Compare and User Definition Modes)
- \* Standard RS-232C and USB Device Interface (Support USB CDC and USB TMC Modes)

GDM-8351



GW Instek presents the brand new 5 1/2 Digit Dual Measurement Multimeter-GDM-8351 to replace GDM-8251A of the same category. GDM-8351 eatures VFD dual-display, maximum 120,000 counts, 0.012% basic DC voltage accuracy and USB/RS232C connectors to provide users with measurement precision, lucid data observation, and the convenient connection with the personal computer. In addition to the fundamental measurement items such as AC/DC voltage, AC/DC current, AC+DC voltage/current, 2W/4W resistance, frequency, temperature measurement, continuity beeper and diode test, GDM-8351 also equips with the capacitance measurement function. Furthermore, the GDM-8351 also provides many auxiliary functions, including maximum/minimum values, dB, dBm, compare, reading hold, algorithms (MX+B, 1/X, %) etc. to meet the measurement requirements for manufacturing process tests, educational experiments and testing facilities. For the external control, the pin of digital I/O interface not only provides the signal output frequently used by the compare function, but also allows users to define signal output for each pin. Under the self-definition mode, users can apply the I/O as a simple digital hardware. The external control requirement can be achieved by signals from each pin so as to help users reduce trouble of making hardware. With respect to remote control and retrieving data, GDM-8351, taking consideration of users' habitual practice and universal system interface, provides standard RS-232C and USB interface to edit control programs and read measurement results. It is worth noting that for utilizing the USB interface, users have options of selecting either USBCDC or USBTMC mode. While USBTMC is selected, users are able to control instrument with the USB interface exactly the same as controlling instrument with the GPIB interface; therefore, the relatively expensive GPIB connection cable is no longer required.

SPECIFICATIONS (*1)			
Range(*2)	Resolution	Test Current or Etc.	Accuracy(*3)1 Year(23°C±5°C)
DC VOLTAGE			
100.000mV	1µV	$10M\Omega$ or >10G $\Omega$	0.012 + 8
1.00000∨	10µV	$10M\Omega$ or >10G $\Omega$	0.012 + 5
10.0000V	100µV	11.1M <b>Ω</b>	0.012 + 5
100.000V	1mV	10.1M <b>Ω</b>	0.012 + 5
1000.00V	10mV	10M <b>Ω</b>	0.012 + 5
RESISTANCE			
100.000 <b>Ω</b>	lm <b>Ω</b>	1mA	0.05 + 8
1.00000k <b>Ω</b>	10m <b>Ω</b>	1mA	0.05 + 5
10.0000k <b>Ω</b>	100m <b>Ω</b>	100µA	0.05 + 5
100.000k <b>Ω</b>	1 <b>Ω</b>	10µA	0.05 + 5
1.00000M <b>Ω</b>	10 <b>Ω</b>	lμA	0.05 + 5
10.0000M <b>Ω</b>	100 <b>Ω</b>	0.5µA	0.30 + 5
100.000M <b>Ω</b>	1k <b>Ω</b>	0.5µA//10M <b>Ω</b>	3.00 + 8
DC CURRENT			
10.000mA	100nA	1.1Ω	0.05 + 15
100.000mA	1μΑ	1.1Ω	0.05 + 5
1.00000A	10µA	0.1 <b>Ω</b>	0.20 + 5
10.0000A	100µA	0.01 <b>Ω</b>	0.20 + 5
CONTINUITY	-	_	
1000.00Ω	$10 \text{m}\Omega$	1mA	0.05 + 5
DIODE TEST			
6.0000V	100µV	1mA@6V	0.05 + 15
CAPACITANCE			
10.00nF	0.01nF	10µA	2.0 + 10
100.0nF	0.1nF	10µA	2.0 + 4
1.000µF	0.001µF	100µA	2.0 + 4
10.00µF	0.01µF	1mA	2.0 + 4
100.0µF	0.1µF	1mA	2.0 + 4

General	
Display	VFD, Two Colors Display
Interface	RS-232C, USB device (USBCDC & USBTMC)
Power Source	AC 100 V / 120 V / 220 V / 240 V ±10%, 50-60Hz
	; Power Consumption Max. 15VA
Dimensions & Weight	265(W) x 107(H) x 302(D) mm, approx. 2.9kg

Note:

- 2. 20% overrange on all ranges, except 750V/10A range
- 3. Accuracy:  $\pm$  (% of Reading + Digits)

<sup>1.</sup> All specifications are applicable to the main (1st) display only and warmed up for at least 30 minutes and operated in the slow rate.



### GDM-8351

### Rear Panel



SPECIFICATIONS (*1)			
Range(*3)	Resolution	Frequency or Etc.	Accuracy 1 Year (23°C±5°C)
True RMS AC (or AC+DC	C – AC Coupled) Vol	tage	1
100.000mV	1μV	20Hz ~ 45Hz 45Hz ~ 10kHz 10kHz ~ 30kHz 30kHz ~ 100kHz	$\begin{array}{c} 1.0 + 100 \\ 0.3 + 100 \\ 1.5 + 300 \\ 5.0 + 300 \end{array}$
1.00000V	10μV	20Hz ~ 45Hz 45Hz ~ 10kHz 10kHz ~ 30kHz 30kHz ~ 100kHz	$\begin{array}{c} 1.0 + 100 \\ 0.2 + 100 \\ 1.0 + 100 \\ 3.0 + 200 \end{array}$
10.0000V	100µV	20Hz ~ 45Hz 45Hz ~ 10kHz 10kHz ~ 30kHz 30kHz ~ 100kHz	$\begin{array}{c} 1.0 + 100 \\ 0.2 + 100 \\ 1.0 + 100 \\ 3.0 + 200 \end{array}$
100.000V	lmV	20Hz ~ 45Hz 45Hz ~ 10kHz 10kHz ~ 30kHz 30kHz ~ 100kHz	$\begin{array}{c} 1.0 + 100 \\ 0.2 + 100 \\ 1.0 + 100 \\ 3.0 + 200 \end{array}$
750.00V	10mV	20Hz ~ 45Hz 45Hz ~ 10kHz 10kHz ~ 30kHz 30kHz ~ 100kHz	$\begin{array}{c} 1.0 + 100 \\ 0.2 + 100 \\ 1.0 + 100 \\ 3.0 + 200 \end{array}$
True RMS AC (or AC+DC	C – AC Coupled) Cur	rent	1
10.0000mA	100nA	20Hz ~ 45Hz 45Hz ~ 2kHz 2kHz ~ 10kHz	1.5 + 100 0.5 + 100 2.0 + 200
100.000mA	lμA	20Hz ~ 45Hz 45Hz ~ 2kHz 2kHz ~ 10kHz	1.5 + 100 0.5 + 100 2.0 + 200
1.00000A	10µA	20Hz ~ 45Hz 45Hz ~ 2kHz 2kHz ~ 10kHz	1.5 + 100 0.5 + 100 2.0 + 200
10.0000A	100µA	20Hz ~ 45Hz 45Hz ~ 2kHz 2kHz ~ 10kHz	1.5 + 100 1.0 + 100 
FREQUENCY	1	1	I
(Voltage)10Hz – 1MHz (Current)20Hz – 10kHz			0.01 + 3 0.01 + 3
TEMPERATURE (Therme	ocouple)	1	1
-200 °C ~ 0 °C 0 °C ~ +300 °C	0.01 °C 0.01 °C	Ј/Т/К Ј/Т/К	0.6 °C(typical) 0.3 °C(typical)

**GSC-014** Soft Carrying Case for DMM Accessory



GDM-TL1 Test Lead Set



GTL-205A Temperature probe adaptor with thermocouple (K type) Approx. 1m



E12

### ORDERING INFORMATION

GDM-8351 5 1/2 Digit Dual Measurement Multimeter

#### ACCESSORIES :

Safety Instruction Sheet x 1, Power cord x 1, Test lead GTL-207A x 1, CD x 1 (including complete user manual, driver and software)

### OPTIONAL ACCESSORIES

GTL-108A	4Wire Test Lead (Kelvin Clip), Approx. 1100mm
GTL-205A	Temperature probe adaptor with thermocouple (K-type), Approx. 1000mm
GTL-232	RS-232C Cable, 9-pin female to 9-pin, null modem for computer, Approx. 2000mm
GTL-246	USB Cable, A-B type, Approx. 1200mm
GRA-422	Rack Mount Kit (19", 2U)
GDM-TL1	Test Lead Set
GSC-014	Soft Carrying Case for DMM Accessory

## 50000 Counts Dual Measurement Multimeter

Patent No. ZL201320125978.1



### GDM-8341 GDM-8342



### FEATURES

- \* 50000 Counts Vacuum Fluorescent Display with Two Colors
- \* Dual Measurement
- \* Fast Measurement Rate Up to 40 readings/s for DCV
- \* 0.02% DCV Basic Accuracy
- \* Auto/Manual Ranging
- \* True RMS (AC, AC+DC)
- \* 11 Measurement Functions
- \* Max./Min., REL, MX+B, 1/X, Ref %, Compare, Hold, dB, dBm
- \* Standard USB Device for Communicating to PC
- \* Temperature Measurement (GDM-8342 only)
- \* USB Storage for Data Collection (GDM-8342 only)
- \* Optional GPIB (factory install for GDM-8342 only)

GW Instek rolls out the new generation Dual Measurement Multimeter -- the GDM-8300 Series, which has two models - GDM-8341 and GDM-8342. Its exceptional features include 50,000 counts, VFD dualdisplay, 0.02% basic DC voltage accuracy and a USB protocol connector to provide users with measurement precision, lucid data observation, and the convenience to connect with the personal computer.

The GDM-8300 Series not only supports the fundamental measurement items provided by general multimeters, but also equips with capacitance and temperature measurement functions. Furthermore, the GDM-8300 Series also provides many auxiliary functions to meet the measurement requirements for manufacturing process tests, educational experiments and testing facilities.

With respect to storing and retrieving data, the GDM-8300 Series has two methods to offer: first, the USB flash drive storage function--- operating alone without connecting with a computer; second, USB interface (virtual COM port) and optional GPIB interface (must be installed in factory) for automatic measurement system users to conveniently save and retrieve data.

FUNCTION	(*1*2)		
Range(*3)	Resolution	Test Current or etc.	Accuracy 1 Year (23°C±5°C)
DC VOLTAGE	Resolution	lest current of etc.	Accuracy i lear (25 C±5 C)
	10.1/		0.02 4
500.00mV	10µV	$10M\Omega$ or $>10G\Omega$	0.02 + 4
5.0000V	100µV	$10M\Omega$ or $>10G\Omega$	0.02 + 4
50.000V	1mV	11.1M <b>Ω</b>	0.02 + 4
500.00V	10mV	10.1M <b>Ω</b>	0.02 + 4
1000.0V	100mV	10M <b>Ω</b>	0.02 + 4
RESISTANCE			
500.00 <b>Ω</b>	10m <b>Ω</b>	0.83mA	0.10 + 5 (*4)
5.0000k <b>Ω</b>	100m <b>Ω</b>	0.83mA	0.10 + 3 (*4)
50.000k <b>Ω</b>	ıΩ	83µA	0.10 + 3
500.00k <b>Ω</b>	10 <b>Ω</b>	8.3µA	0.10 + 3
5.0000M <b>Ω</b>	100 <b>Ω</b>	830nA	0.10 + 3
50.000M <b>Ω</b>	1k <b>Ω</b>	560nA//10 M <b>Ω</b>	0.30 + 3
DC CURRENT			
500.00µA	10nA	0.06Vmax.	0.05 + 5
5.0000mA	100nA	0.6Vmax.	0.05 + 4
50.000mA	1μA	0.14Vmax.	0.05 + 4
500.00mA	10µA	1.4Vmax.	0.10 + 4
5.0000A	100µA	0.5Vmax.	0.25 + 5
10.000A	1mA	0.8Vmax.	0.25 + 5
CONTINUITY			-
5000.0Ω	100mΩ	0.83mA	0.10 + 5
DIODE TEST			
5.0000V	100µV	0.83mA	0.05 + 5
CAPACITANCE			
5.000nF : 0.5~1nF	0.001nF	8.3µA	2.00 + 20
5.000nF : 1~5nF	0.001 nF	8.3µA	2.00 + 10
50.00nF : 5~10nF	0.01nF	8.3µA	2.00 + 30
50.00nF : 10~50nF	0.01nF	8.3µA	2.00 + 10
500.0nF	0.1nF	83µA	2.00 + 4
5.000µF	1nF	0.56mA	2.00 + 4
50.00µF	10nF	0.83mA	2.00 + 4

### SPECIFICATIONS (\*1\*2)

FUNCTION			
Range(*3)	Resolution	Test Current or etc.	Accuracy 1 Year (23°C±5°C)
True RMS AC (	or AC+DC – AC Couple) Vol	tage (*5*6)	
500.00mV	10µV	30Hz ~ 50Hz 50Hz ~ 10kHz 10kHz ~ 30kHz 30kHz ~ 100kHz	1.00 + 40 0.50 + 40 2.00 + 60 3.00 + 120
5.0000V	100µV	30Hz ~ 50Hz 50Hz ~ 10kHz 10kHz ~ 30kHz 30kHz ~ 100kHz	1.00 + 20 0.35 + 15 1.00 + 20 3.00 + 50
50.000V	lmV	30Hz ~ 50Hz 50Hz ~ 10kHz 10kHz ~ 30kHz 30kHz ~ 100kHz	1.00 + 20 0.35 + 15 1.00 + 20 3.00 + 50
500.00∨	10mV	30Hz ~ 50Hz 50Hz ~ 10kHz 10kHz ~ 30kHz 30kHz ~ 100kHz	0.50 + 15 1.00 + 20 3.00 + 50
750.0V	100mV	30Hz ~ 50Hz 50Hz ~ 10kHz 10kHz ~ 30kHz 30kHz ~ 100kHz	0.50 + 15 







### **GDM-8300 Series**

SPECIFICATION	NS (*1*2) AC+DC – AC Couple) Ci	ument (*E*C)	
500.00µA	10nA	30Hz ~ 50Hz 50Hz ~ 2kHz 2kHz ~ 5kHz 5kHz ~ 20kHz	$ \begin{array}{r} 1.50 + 50 \\ 0.50 + 40 \\ 1.50 + 50 \\ 3.00 + 75 \end{array} $
5.0000mA	100nA	30Hz ~ 50Hz 50Hz ~ 2kHz 2kHz ~ 5kHz 5kHz ~ 20kHz	$\begin{array}{c} 1.50 + 40 \\ 0.50 + 20 \\ 1.50 + 40 \\ 3.00 + 60 \end{array}$
50.000mA	lμA	30Hz ~ 50Hz 50Hz ~ 2kHz 2kHz ~ 5kHz 5kHz ~ 20kHz	$\begin{array}{r} 1.50 + 40 \\ 0.50 + 20 \\ 1.50 + 40 \\ 3.00 + 60 \end{array}$
500.00mA	10μΑ	30Hz ~ 50Hz 50Hz ~ 2kHz 2kHz ~ 5kHz 5kHz ~ 20kHz	$\begin{array}{r} 1.50 + 40 \\ 0.50 + 20 \\ 1.50 + 40 \\ 3.00 + 60 \end{array}$
5.0000 A	100µA	30Hz ~ 50Hz 50Hz ~ 2kHz	2.00 + 40 0.50 + 30
10.000A	1mA	30Hz ~ 50Hz 50Hz ~ 2kHz	2.00 + 40 0.50 + 30
FREQUENCY / PE	RIOD		1
10Hz ~ 500Hz 500Hz ~ 500kHz 500kHz ~ 1MHz	_	-	0.01 + 5 0.01 + 3 0.01 + 5
TEMPERATURE (T	HERMOCOUPLE)	-	-
-200 °C $\sim$ +300 °C	0.1 °C	J / T / K type	2 °C (*7)
DISPLAY			
VFD, Two Colors Di	splay		
INTERFACE			
,	ost (GDM-8342 only)		
POWER SOURCE			
	,	z ; Power Conmsumption : Max. 1	5VA
DIMENSIONS & W	-		
265(W) x 107(H) x 3	302(D) mm, Approx. 2.9	<g< td=""><td></td></g<>	

Note: The specifications apply when the DMM is warmed up for at least 30 minutes and operates in slow rate.

### ORDERING INFORMATION

GDM-8342 with GPIB50000 counts Dual Measurement Multimeter with USB Host/Device and opt.01 GPIBGDM-834250000 counts Dual Measurement Multimeter with USB Host/DeviceGDM-834150000 counts Dual Measurement Multimeter with USB Device

### ACCESSORIES :

Safety Instruction Sheet x 1, Power cord x 1, Test lead GTL-207A x 1, CD x 1 (including complete user manual, USB driver and PC software)

### **OPTION** \*

GDM-83G1 GPIB Interface

\* Factory installed for GDM-8342 only.

OPTIONAL	ACCESSORIES
GTL-205A	Temperature probe adaptor with thermocouple (K-type), Approx. 1000mm
GTL-246	USB Cable, USB 2.0, A-B Type, 1200mm
GTL-248	GPIB Cable, Double Shielded, 2000mm
GRA-422	Rack Mount Kit (19", 2U)
GDM-TL1	Test Lead Set
GSC-014	Soft Carrying Case for DMM Accessory

### Rear Panel



- 1. All specifications are ensured only under main (1st) display.
- 2. Accuracy : ± (% of reading + digits)
- 3. 2% overrange on all ranges, except 10A.is 20% overrange.
- 4. REL function is on.
- 5. The accuracy of AC+DC is equal to AC with 10 more digits added.
- 6. AC Characteristics are for sinewave input > 5% of range.
- 7. Specifications do not include probe accuracy.

GSC-014 Soft Carrying Case for DMM Accessory



GDM-TL1 Test Lead Set



GTL-205A Temperature probe adaptor with thermocouple (K type) Approx. 1m



E14

## 50000 Counts Dual Display Digital Multimeter



### GDM-8245 (50000 Counts)



### **FEATURES**

- \* 50000 Counts Display
- \* Multi-Function ACV, DCV, ACA, DCA, R, C, Hz, Continuity Beeper, Diode Test, Max/Min, REL, Hold, dBm
- \* Dual Display Indicate ACV and Hz, DCV(ACV) and dBm
- \* Manual or Auto Ranging
- \* 0.03% DCV Accuracy
- \* ACV Measuring Frequency Up to 50kHz
- \* AC True RMS or AC + DC True RMS

### **Rear Panel**



### GTL-117 Test Lead

Approx. 1.1m



GDM-8245 is an economical bench-top DMM equipped with a rich set of features. GDM-8245 has large 7 segment LED dual display features up to 50,000 counts and the ability to show two measurements at extensive list of measurement items - DC Voltage/ Current, AC Voltage/Current with true RMS, Resistance, Capacitance, Frequency, Continuity (with beeper), Diode Test, and dBm. Additional measurement functions, such as Max/Min, Hold and Relative value. With great range, good accuracy and ability to accept up to 20A of current, GDM-8245 is the perfect general purpose DMM.

CDECIFICATIONS	
SPECIFICATIONS	
DC VOLTAGE	
Range	500mV, 5V, 50V, 500V, 1000V 5 ranges
Accuracy	$\pm$ (0.03% rdg + 4 digits)
Input Impedance	10ΜΩ
AC VOLTAGE TRUE	RMS (AC OR AC + DC TRUE RMS)
Range	500mV, 5V, 50V, 500V, 1000V 5 ranges
Accuracy	500mV ~ 50V 3 ranges :
	20Hz ~ 45Hz : ±(1% rdg + 15 digits)
	45Hz ~ 2kHz ±(0.5% rdg + 15 digits)
	$2kH \sim 10kHz \pm (1\% rdg + 15 digits)$
	$10 \text{kHz} \sim 20 \text{kHz} \pm (2\% \text{ rdg} + 30 \text{ digits})$
	$20$ kHz ~ $50$ kHz $\pm$ (5% rdg + $30$ digits)
	500V,1000V range :
1	45Hz ~ 1kHz ±(0.5% rdg + 15 digits)
Input Impedance	10ΜΩ
DC CURRENT	
Range	500 μA, 5mA, 50mA, 500mA, 2A, 20A 6 ranges
Accuracy	500μA~500mA 4ranges: <u>+(</u> 0.2% rdg+2 digits);2A~20A 2ranges: <u>+(</u> 0.3% rdg+2digits)
AC CURRENT TRUE	RMS (AC OR AC + DC TRUE RMS)
Range	500μA, 5mA, 50mA, 500mA, 2A, 20A 6 ranges
Accuracy	500μA ~ 20A 6 ranges
·	20Hz ~ 45Hz : <u>+(1% rdg + 15 digits)</u> ; 45Hz ~ 2kHz : <u>+(0.5%rdg + 15 digits)</u>
	500μA ~ 50mA 3 ranges
	2kHz ~ 10kHz : ±(1% rdg + 15 digits) ; 10kHz ~ 20kHz : ±(2% rdg + 15 digits)
RESISTANCE	
Range	500 $\Omega$ ,5k $\Omega$ ,50k $\Omega$ ,500k $\Omega$ ,5M $\Omega$ ,20M $\Omega$ 6 ranges
Accuracy	$500\Omega : \pm (0.1\% \text{ rdg} + 4 \text{ digits}); 5k\Omega \sim 500 \text{k}\Omega$ 3 ranges $:\pm (0.1\% \text{ rdg} + 2 \text{ digits})$
*	$5M\Omega : \pm (0.2\% \text{ rdg} + 2 \text{ digits}); 20M\Omega : \pm (0.3\% \text{ rdg} + 2 \text{ digits})$
DIODE TEST	
	The one range can check the forward voltage of diode. Maximum forward
	voltage 1.5V open voltage 2.8V
CAPACITANCE	
Range	5nF, 50nF, 500nF, 5μF, 50μF 5 ranges
Accuracy	$\frac{+}{2}$ (2% rdg + 4 digits)
FREQUENCY	
Input Level	mV range : 10Hz ~ 50kHz : >120mV ; 50k ~ 150kHz : >200mV
(Sine Wave)	5V ~ 50V range : 10Hz ~ 200kHz >1.2V ; 500V range : 20Hz ~ 1kHz >12V
FUNCTIONS	
	Auto Manual/Range, Max, Min, dBm, REL, Hold
CONTINUITY BEEP	R
	Built in buzzer sounds when conductance is less than 5 $\Omega$
DISPLAY	
Dual Display 0.4" an	d 0.5", 7 segment LED display
POWER SOURCE	
AC 100V/120V/230V	±10%, 50/60Hz ; Power Consumption : Max. 8VA
DIMENSIONS & WE	IGHT
251(W) x 91(H) x 29	1(D) mm, Approx. 2.6kg

### ORDERING INFORMATION

**GDM-8245** 50,000 Counts Dual Display Digital Multimeter

ACCESSORIES :

User manual x 1, Power cord x 1, Test lead GTL-117 x 1

OPTIONAL ACCESSORIES

 GDM-TL1
 Test Lead Set

 GSC-014
 Soft Carrying Case for DMM Accessory



E16



## LCR METERS

GW Instek offers high-precision bench-top LCR meters: the LCR-8200/LCR-6000 series which are designed for a variety of applications such as production testing, QC inspection, and design verification, etc. Reliable operability, accurate results, user-friendly interfaces, and automatic testing functions make the LCR-8200/LCR-6000 series one of the best choices for passive component tests.

Other than the bench-top LCR meters, GW instek also provides the LCR-900 series hand-held LCR meters to make quick and basic LCR measurements at an affordable price.

### PRODUCTS

- Benchtop LCR Meter
- Handheld LCR Meter

### LCR METERS OVERVIEW

### **Test Frequency**

Based on testing requirement, a test frequency can be set either as specificity frequency like component's datasheet specification or as the working frequency like component's real condition in circuit. Electrical components need to be tested at the frequency in which the final product/application is used.

### **Test Voltage**

Most LCR meters can select the signal level applied to DUTs. Generally, the signal level is measured under an open circuit condition.

### Accuracy and Speed

The testing speed of a LCR meter is actually a trade-off between testing accuracy. The more time it takes, the more accurate the measurement becomes. Conversely, the faster the measurement speed, the less accurate it becomes.

### Measurement Parameters

Primary parameters L, C, R as well as Z, Y and DCR; Secondary parameters Q, D,  $\theta$  ( $\theta$ r or  $\theta$ d) as well as X and G.

### Range

In order to measure a wide range of impedance value, a measurement instrument must have several ranges. Selecting a range is usually done automatically according to the impedance of DUTs.

### Averaging

Averaging is related to a LCR meter integration time. If the integration time is longer than cycles of the test signal, the measurement time will become longer, but the accuracy will be enhanced.

### **Bias Voltage and Bias Current**

A LCR meter might include bias voltage or bias current function applicable to DUT which providing an extra source level to DUT when a LCR meter is taking measurement. Bias voltage uses with capacitance measurement commonly and bias current uses with inductance measurement.

MODEL	Description (Main Function)	Page
LCR-8230	30MHz High Frequency LCR Meter	E19-22
LCR-8220	20MHz High Frequency LCR Meter	E19-22
LCR-8210	10MHz High Frequency LCR Meter	E19-22
LCR-8205	5MHz High Frequency LCR Meter	E19-22
LCR-8201	1MHz High Frequency LCR Meter	E19-22
LCR-6300	10Hz ~ 300kHz Precision LCR Meter	E23-24
LCR-6200	10Hz ~ 200kHz Precision LCR Meter	E23-24
LCR-6100	10Hz ~ 100kHz Precision LCR Meter	E23-24
LCR-6020	10Hz ~ 20kHz Precision LCR Meter	E23-24
LCR-6002	10Hz ~ 2kHz Precision LCR Meter	E23-24

### **BENCHTOP LCR METER**

### HANDHELD LCR METER

MODEL	Description (Main Function)	Page
LCR-916	100Hz/120Hz/1k/10k/100kHz Hand Held LCR Meter	E25-26
LCR-915	100Hz/120Hz/1k/10kHz Hand Held LCR Meter	E25-26
LCR-914	100Hz/120Hz/1kHz Hand Held LCR Meter	E25-26

## High Frequency LCR Meter



### LCR-8200 Series

NEW

CE	USB Device	USB Host	LAN	RS-232	Handler
Trigger	GPIB	PC Software			

### FEATURES

- \* Wide Test Frequency 10Hz~30/20/10/5/1MHz
- \* 7" LCD color Display
- \* 0.08% Basic Accuracy
- \* Displaying Four Measurement Results Simultaneously From 17 Selectable Measurement Parameters Freely
- \* 15 Steps List Measurement
- \* Two Curves Sweep Mode
- \* Internal DC Bias Voltage ±12V
- \* USB Storage Available
- \* ALC Function Available
- \* Standard Interfaces : RS-232C, USB Host/ Device, LAN, GPIB and Handler
- \* Universal Power Input





GW Instek launches a new series of high-frequency LCR tester ~ LCR-8200, which has five models and the maximum test frequency is up to 30MHz. The entire series adopts 7-inch color display and features a high measurement accuracy (0.08%). The measurement results can be presented numerically or graphically according to the selected measurement mode, allowing users to optimally interpret the characteristics of the DUT. At the same time, a full range of standard interfaces such as USB device / RS-232C / Handler and GPIB allow users to control the instrument by the most familiar interface without worrying about additional hardware investment costs. Furthermore, the series also provides USB storage function when operating in the graphics mode. The measured characteristic curves and values of the DUT are saved for subsequent analysis. The wide variety of features of the LCR-8200 can help users easily respond to the test requirements of passive components in R&D, engineering, and production.

Under the numerical measurement mode, it is divided into MEAS measurement and LIST measurement. Under the MEAS measurement mode, users can select up to 4 (at least 1) desired measurement items from the 17 measurement parameters. Each selected measurement item can be set to compare (PASS/FAIL judgement) or to the BIN function to conduct judgement and sorting, so that users can easily learn the results of the measurement by color and sound. Under the LIST mode, users is allowed to set 15 test points and each test point can set parameters independently, including frequency/voltage/bias, and it even can set independent comparison function and numerical display mode (value, difference value, difference percentage). On top of that, under the LIST mode, the automatic trigger mode is also provided. After each LIST measurement is completed, the instrument will be in the mechanism of standby trigger. Users only need to place the next DUT, and the LIST test can be automatically performed that saves time of repeatedly pressing the trigger button.

Under the graphical measurement mode, the SWEEP measurement provides the ability to sweep two parameters simultaneously (TRACE A / TRACE B). The relative parameters of the sweep, including the sweep source (frequency, voltage or current), horizontal / vertical axis scale (LINEAR / LOG), speed...etc., even adding a bias, can be set and tested according to the actual needs of users. After the sweep is completed, the scale can be automatically adjusted according to the selected TRACE, so that the whole observation is clearer and easier to read. Other than that, the swept graphics (bmp) and values (csv) can be saved to the flash drive for subsequent analysis and applications.

Whether it is for measurement data collection during the test process or the collocation for the system integration, the LCR-8200 series offers the most comprehensive communications interfaces, including USB device, RS-232C, LAN for PC connection and even GPIB, which are all standard communications interfaces. Users can choose according to the habits of use and the convenience of the system architecture without any additional cost. In addition, the LCR-8200 series also provides a Handler interface for system integration of PLCs or sorters.

SPECIFICATIO	NS				
	LCR-8230	LCR-8220	LCR-8210	LCR-8205	LCR-8201
TEST FREQUENCY	-				
	DC,10Hz~30MHz; 6 Digits, ±0.007%	DC,10Hz~20MHz; 6 Digits, ±0.007%	DC,10Hz~10MHz; 6 Digits, ±0.007%	DC,10Hz~5MHz; 6 Digits, ±0.007%	DC,10Hz~1MHz; 6 Digits, ±0.007%
OUTPUT IMPEDA	NCE				
	25Ω / 100Ω SE	LECTABLE			
BASIC ACCURACY	0.000/				
	±0.08%				
TEST SPEED			( 2011 ) MED		
	SLOW: 300ms, 5		ns(>20Hz), MED	TOW: TOOMS	
TEST SIGNAL LEV		3LO w 2. 0001115			
AC Voltage	1	FRFO ≤1MHz)	, 10mV ~ 1Vrms	(FRFO > 1MHz	or FREO
ne vonage	$\leq$ 1MHz and RC		,	(	0 <b>v</b> .
AC Current	100 μ A ~ 20mA	rms (RO=100Ω)	, 400 $\mu$ A ~ 40mA	$rms (RO=25 \Omega)$	
DCR Voltage	1Vdc (40mA ma	x.)			
MEASUREMENT P	ARAMETERS				
	Impedance (Z), Quality Factor (0	Inductance (Ls/I Q), Dissipation F	e measured and _p), Capacitance actor (D), Admitt / θ r), Susceptan	(Cs/Cp), AC Res ance (Y), Condu	istance (Rs/Rp), ictance (G),
LIST MEASUREME	NT				
Listed Steps Listed Parameters Trigger	15 Freq/Vac/Iac/D0 AUTO, REPEAT,	C Bias/Comp/BII SINGLE	N		
SWEEP MEASURE	MENT				
Swept Graphical	Two of measure	ment parameter	s		
Swept Parameters	Freq/Vac/Iac, Ke	eep Trace			
OTHER FUNCTION	NS				
Auto Level	Standard				
Control (ALC)	0 101/				
DC Bias Handler	0 ~ ±12V PASS. FAIL and	OK, NG or BIN	1-9		
		5, <b>1.6</b> 5. Bitt			



## LCR-8200 Series

SPECIFICATIO	NS				
	LCR-8230	LCR-8220	LCR-8210	LCR-8205	LCR-8201
OTHER FEATURES					
Correction	Open/Short/H	- Load/Load			
V/I Monitor	Vac, Iac, Vdc, Ic	lc			
Comparator	Value, Δ, Δ%				
Buzzer	OFF, Pass, Fail				
Average	1 to 64				
DISPLAY					
7" LCD color displa	ay (800 x 480)				
INTERFACE					
USB/GPIB/LAN/R	S-232/Handler/U	SB Host/TRIGGI	ER Input		
POWER SOURCE					
AC 100V~240V, 50	60Hz; Consump	tion: 65VA (max.)	)		
DIMENSIONS & W	/EIGHT				
346 (W) x 145 (H)	x 335 (D) mm; Ap	oprox. 3.3kg			

### ORDERING INFORMATION

LCR-8230	DC, 10Hz~30MHz High Frequency LCR Meter
LCR-8220	DC, 10Hz~20MHz High Frequency LCR Meter
LCR-8210	DC, 10Hz~10MHz High Frequency LCR Meter
LCR-8205	DC, 10Hz~5MHz High Frequency LCR Meter
LCR-8201	DC, 10Hz~1MHz High Frequency LCR Meter

ACCESSORIES :

User Manual (CD) x 1, AC Power Cord x 1, Test Fixture LCR-06B x 1, Safety Sheet x 1

OPTION

LCR-DB1 DC Bias Voltage Box FREE DOWNLOAD PC Software LCR Meter LabVIEW Driver

Driver

### **OPTIONAL ACCESSORIES SELECTION GUIDE**

ACCESSORY MODEL	BRIEF DESCRIPTION	LCR- 8230	LCR- 8220	LCR- 8210	LCR- 8205	LCR- 8201
LCR-05A	Test Fixture for axial & radiallead components (up to 30MHz)					
LCR-06B	Test Lead with Kelvin clip (4 wire type)	Δ	Δ	Δ	Δ	
LCR-07	Test Lead with Alligator clip (2 wire type)	Δ	Δ	Δ	Δ	$\sim$
LCR-08	Test Fixture (Tweezers) for SMD / Chip components	Δ	Δ	Δ	Δ	
LCR-10A	Test Fixture for bottom electrode components (up to 30MHz)	$\sim$	$\sim$			$\sim$
LCR-12	Test Lead with Kelvin clip (4 wire type)	Δ	Δ			
LCR-15A	Test Fixture for SMD / Chip components (up to 30MHz)					
GTL-234	RS-232C cable					
GTL-248	GPIB Cable					
GTL-246	USB Cable					

Note : " $\Delta$  " means the accessories work with a frequency limitation (under 1MHz)

Rear Panel







Description: Test Fixture for axial & radial leaded components Frequency: DC to 30MHz Max. Voltage: +/- 45V (Including SHORT Bar and STD LOAD)

Description: Kelvin clip test lead Frequency: DC to 1MHz Max. Voltage: +/- 45V

### LCR-08

LCR-07





Description: SMD / chip tweezers Frequency: DC to 1MHz Max. Voltage: +/- 35V

component measurement. Frequency: DC to 1MHz Max. Voltage: +/- 35V

LCR-12

### LCR-10A



Description : Kelvin clip test lead Frequency : DC to 10MHz Max. Voltage : +/- 35V Approx. 0.6m

Description: Test Fixture for bottom electrode components Frequency: DC to 30MHz Max. Voltage: +/- 45V Application size: 0402 to 25122 (Including SHORT Bar and STD LOAD)

### LCR-15A



Description: Test Fixture for SMD/Chip components Frequency: DC - 30MHz Max. Voltage: +/- 45V Application size: 0201 to 1812 (Including STD LOAD)

THE PRESENTATION OF FLEXIBLE MEASUREMENT COMBINATIONS



LCR-8200 allows users to select and arrange measurement parameters. Users can select at least one parameter to maximum four parameters from the 17 measurement parameters according to the measurement requirements and the presentation order can also be arranged in a desired manner. The set parameters can be stored in internal/external memory groups for subsequent recalls.

INDEPENDENT SETTING JUDGMENT

R



Each selected test parameter can independently set judgement and comparison such as value, difference value or difference percentage. Additionally, the display method can also be based on value, difference value or difference percentage to self-define the presentation of test results, and the observation is more in line with the actual needs. In addition to using the warning sound, all the parameters set for comparison judgment will be displayed in different colors. "Red" means that the limit value is exceeded, and "Green" means that it is within the limit value, so that the judgment can be conducted smoothly under noisy environment.

### C. LIST MEASUREMENT

0.1\$1.5(1)	FILE LIST-	-L	BIN OFF	<pre><list rin=""> FILE LIST-L</list></pre>	
STEP				FREQ(III.2) LEVEL HEAS. VAL RE	
PARAMETER				1 1,00000k 1,000 V Ls 2 DC 1,000 V Rdc	
FREQUENCY				3 1.00000k 1.000 V Lp	
LEVEL	1.000 V	1.000 V		4 1,00000k 1,000 V Cs 5 1,00000k 1,000 V Ca	
DC BIAS				6 1.00000k 1.000 V Rs	
SPEED					
DELAY					
COMP HODE					
NOH INAL.				LIST ROS	
UPPER					
LOWER			11000045	CORR. WATT ON	

The 15-point LIST measurement mode provides measurement values at a specific frequency or voltage of the DUT, and each set point can set independent comparison and judgement. When the trigger mode is set to "AUTO", the display "WAIT ON" will appear on the measurement screen and LCR-8200 will detect the contact status of the fixture. When the DUT is connected, the test will start automatically.

LCR-8200 Series

**.CR METERS** 

#### D. TWO-CURVE SWEEP



Up to 2 characteristic parameters of the DUT can be swept at the same time. Sweep type (frequency/Vac/Iac), axis form (LOG/LINEAR), sweep speed, even adding bias (internal), etc can be set according to the actual demands. After the sweep is completed, automatic adjustment can be used to obtain the best

observation display. The movable cursor can be used to obtain the measurement result of the specific position. Swept displays and point values can be saved to the flash drive via the USB host on the panel for subsequent analysis.

### **BIN FUNCTION**



BIN settings for one specific parameter of the selected measurement parameters provide up to 9 BIN positions. Set the judgment basis for individual classifications according to the desired BIN methods (EQUAL/SEQUENTIAL/TOLERANCE/

RANDOM) and limit value mode (VALUE/delta/delta%). The result of this sorting can be obtained through the Handler interface. If directly connected to an external device such as a sorter, an immediate sorting can be performed.

### COMPLETE STANDARD INTERFACES



Provides a variety of standard PC connection interfaces such as RS-232C, USB device, LAN, and GPIB industrial control interface to remotely control settings or read measurement results and other related information so as to substantially increase work

efficiency without having to pay for additional interface procurement costs. In addition, LCR-8200 also provides Handler interface for PLC external control or for the collocation of measurement integration of sorters.

## **Precision LCR Meter**



### LCR-6000 Series

C€	PC Software	RS-232	Handler	LabVIEW Driver
USB Device	USB Host			

### FEATURES

- \* 3.5" Color LCD
- \* 5 Models (10Hz ~ 2kHz/20kHz/100kHz/ 200kHz/300kHz)
- \* Consecutive Test Frequency
- \* Basic Accuracy : 0.05%
- \* Measuring Speed up to 25ms (Max.)
- Full Frequency Range or Spot OPEN/SHORT
   16 Major/Secondary Parameter Measurement Combinations and Two Additional Monitoring
- Parameters (Maximum Four Different Parameters Can be Show Simultaneously) \* DCR Measurement and Internal D.C. Bias
- Voltage (±2.5V)
- \* PASS/FAIL Judgment
- \* Auto Level Control (ALC) Function
- \* BIN Function Provides 9BIN and 1AUX, Totally 10BIN
- \* 10 Steps Listed Tests to Select Different Frequency, Voltage and Current Criteria
- \* Standard Interface : RS-232C, Handler and USB Host/Device
- \* Compact Size, Ideal for Automatic Integration (2U, 1/2 Rack)

GW Instek introduces the brand new high precision LCR meter - LCR-6000 series, which, with five models, has a test frequency range extending from 2kHz/20kHz/100kHz/200kHz/300kHz (maximum) and with 0.05% basic accuracy. The compact size design, 2U height and 1/2 rack, is one of the practical features of the series which is the optimum space saver suitable for either bench top or system rack. The compacted LCR-6000 series with abundant features is absolutely the excellent tool for R&D, production test, IQC, etc. on implementing each test stages for passive components.

The LCR-6000 series provides rich functionalities with the compact size. First of all, the entire series adopts 3.5-inch color LCD and features opulent display parameters. In addition to simultaneously displaying setting criteria and measurement results, the series increases two additional monitoring parameters. In other words, there are four parameters, primary/secondary and two monitoring, simultaneously shown on the screen that tremendously enhances the measurement efficiency. The enlarge display mode not only emphasizes the measurement results, but also provides PASS/FAIL judgment to facilitate a rapid and convenient test result.

Convenience is one of the unique features. The LCR-6000 series comes equipped with two zero methods, which are full frequency range and spot. Users, without turning off the power and changing test fixture, can freely change frequency within the provided frequency range to conduct measurements. By so doing, tremendous time can be saved from repeatedly executing zero operation. Additionally, frequency range of the series is consecutive that allows users to input precise frequency value to conduct the most genuine test on components.

The LCR-6000 series also features diverse ancillary measurements to meet the measurement requirements of different materials. For instance, the series provides the automatic level control (ALC) function to satisfy the test voltage requirement of MLCC. For inductive component measurements, the series provides the adjustable test current function and the D.C. resistance measurement function. The optional external bias current adapter ( $\pm$ 2.5A) is to satisfy the measurement requirements. With respect to the D.C. bias voltage test for capacitive components requirements, the series allows users to conduct verification measurement on materials by its internal  $\pm$ 2.5V adjustable voltage or via an optional external bias voltage adapter ( $\pm$ 45V). Furthermore, 10 steps of listed test functionalities allow users to set testing parameters (either by frequency, or voltage, or current) for each step based on users' requirements in order to observe the trend of DUT characteristics.

The LCR-6000 series has 10 memory sets defined by panel setting criteria to facilitate users in selecting test criteria and saving time in repeated settings. 10,000 measurement result storage capability can easily record measurement results instantaneously. The USB host allows easy access to recorded results without connecting the series to the PC. The USB host also allows USB to retrieve and save screen so as to assist users in compiling setting guidelines.

For the external control, the LCR-6000 series provides handler interface and collocates with its measurement sorting function (9BIN, AUX: 1BIN) to facilitate the connection with sorting machine so as to sort out the materials. For remote control and measurement result retrieval requirements, the LCR-6000 series provides RS-232C to assist setting control or measurement result retrieval via the PC commands. Additionally, the free PC software gives users an instant tool to store measurement results that saves time in developing programs.

The brand new compacted LCR-6000 series can effectively improve the limitation of space. Diverse measurement functionalities and display methods are making the series the high CP ratio choice in meeting the requirements of R&D, component assessment for engineering departments, category sorting requirements for component production, and IQC for verification on component specifications.

SPECIFICATIONS	
TEST FREQUENCY	
	LCR-6300 : 10Hz ~ 300kHz (±0.01%) (4 digits resolution)
	LCR-6200 : 10Hz ~ 200kHz(±0.01%) (4 digits resolution)
	LCR-6100 : 10Hz ~ 100kHz (±0.01%) (4 digits resolution)
	LCR-6020 : 10Hz ~ 20kHz(±0.01%) (4 digits resolution)
	LCR-6002 : 10Hz ~ 2kHz(±0.01%) (4 digits resolution)
OUTPUT IMPEDANCE	
	30Ω / 50Ω / 100Ω selectable
BASIC ACCURACY	
Slow / Med	0.05%
Fast	0.1%
TEST SPEED	1
	FAST : 25ms / MED : 100ms / SLOW : 333ms
TEST SIGNAL LEVELS	
AC Voltage	10.00mV- 2.00V (±10%) CV : 10.00mV- 2.00V (±6%)
Current	100.0μA- 20.00mA (±10%) CC : 100.0μA- 20.00mA(±6%) (@2VMax)
DCR	$\pm 2V$ , 0.066A(Max), Output impedance fixed 30 $\Omega$
DC BIAS	
Internal	±2.5V (0.5% + 0.005V)
DISPLAY RANGE	
R, X,  Z	0.00001Ω ~ 99.9999ΜΩ
G, B,  Y	0.01nS ~ 999.999S
L	0.00001μH ~ 9999.99H
с	0.00001pF ~ 9999.99mF
D	0.00001 ~ 9.99999
Q	0.00001 ~ 99999.9
θd	-179.999° ~ 179.999°
θr	-3.14159 ~ 3.14159
DCR	$0.00001\Omega \sim 99.9999M\Omega$
$\triangle$ %	-99999% ~ 99999%
TEST MODE	
Combinations	Cs-Rs, Cs-D, Cp-Rp, Cp-D, Lp-Rp, Lp-Q, Ls-Rs, Ls-Q,
	Rs-Q, Rp-Q, R-X, DCR, Z- $\theta$ r, Z- $\theta$ d, Z-D, Z-Q, Auto LCZ
Monitor Parameter	Z, D, Q, Vac, Iac, $\Delta$ , $\Delta$ %, $\theta$ r, $\theta$ d, R, X, G, B, Y
(2 Selectable)	



### LCR-6000 Series

SPECIFICATIONS						
LISTED MODE						
	10 steps					
BIN FUNCTION						
	Comparator (9BIN,AUX:1BIN)					
MEMORY						
INT – Panel Setting INT – Measured Data USB Storage	10 file name 10000 Data (.csv) 10 file name for setting, 9999 file name for data, 999 Log file for LCD screen					
OTHER FUNCTION						
Auto Level Control (ALC) Average Trigger Delay Judgment Screen Capture	ON/OFF 1~256 times INT / MAN / EXT / BUS Oms~60s PASS / FAIL Saving into USB (Bmp form)					
DISPLAY						
3.5" LCD, RGB color (32	20x240)					
INTERFACE						
RS-232(SCPI), Handler, USB Host/USB Device						
POWER SOURCE						
AC 100V ~ 240V, 50 ~ 60Hz, Max. 15W						
DIMENSIONS & WEIGHT						
265(W) x 107(H) x 312(D) mm ; Approx. 3kg						

### ORDERING INFORMATION

LCR-6300	10Hz ~ 300kHz Precision LCR Meter
LCR-6200	10Hz ~ 200kHz Precision LCR Meter
LCR-6100	10Hz ~ 100kHz Precision LCR Meter
LCR-6020	10Hz ~ 20kHz Precision LCR Meter
LCR-6002	10Hz ~ 2kHz Precision LCR Meter

ACCESSORIES :

Safety Sheet x 1, Power Cord x 1, Test Fixture LCR-06B x 1, CD x 1 (User manual/PC software)
OPTION
OPTION

LCR-17       ±2.5A DC Bias Current Box         OPTIONAL ASSESSORIES         LCR-05       Test Fixture for Axial & Radial Lead Components         LCR-06B       Kelvin Clip Test Lead         LCR-07       Test Fixture, Two-Wire with Alligator Clips         LCR-08       Test Fixture (Tweezers) for SMD/Chip Components         LCR-15       Test Fixture for SMD/Chip Components (0201 to 1812)         GTL-232       RS-232C Cable, 9-pin Female to 9-pin, null Modern for Computer, Approx. 2m         GTL-246       USB Cable, USB 2.0 A-B TYPE CABLE, 4P         GRA-422       Rack Mount Kit         FREE DOWNLOAD       LCR-600         Delicities       LCR-600	LCR-16	±45V DC Bias Voltage Box						
LCR-05       Test Fixture for Axial & Radial Lead Components         LCR-06B       Kelvin Clip Test Lead         LCR-07       Test Fixture, Two-Wire with Alligator Clips         LCR-08       Test Fixture (Tweezers) for SMD/Chip Components         LCR-15       Test Fixture for SMD/Chip Components (0201 to 1812)         GTL-232       RS-232C Cable, 9-pin Female to 9-pin, null Modem for Computer, Approx. 2m         GTL-246       USB 2.0 A-B TYPE CABLE, 4P         GRA-422       Rack Mount Kit         FREE DOWNLOAD       PC Software	LCR-17	±2.5A DC Bias Current Box						
LCR-06B     Kelvin Clip Test Lead       LCR-07     Test Fixture, Two-Wire with Alligator Clips       LCR-08     Test Fixture (Tweezers) for SMD/Chip Components       LCR-15     Test Fixture for SMD/Chip Components (0201 to 1812)       GTL-232     RS-232C Cable, 9-pin Female to 9-pin, null Modem for Computer, Approx. 2m       GTL-246     USB Cable, USB 2.0 A-B TYPE CABLE, 4P       GRA-422     Rack Mount Kit       FREE DOWNLOAD       PC Software     LCR-6000	<b>OPTIONAL A</b>	OPTIONAL ASSESSORIES						
LCR-07     Test Fixture, Two-Wire with Alligator Clips       LCR-08     Test Fixture (Tweezers) for SMD/Chip Components       LCR-15     Test Fixture for SMD/Chip Components (0201 to 1812)       GTL-232     RS-232C Cable, 9-pin Female to 9-pin, null Modem for Computer, Approx. 2m       GTL-246     USB Cable, USB 2.0 A-B TYPE CABLE, 4P       GRA-422     Rack Mount Kit       FREE DOWNLOAD     LCR-6000								
LCR-15       Test Fixture for SMD/Chip Components (0201 to 1812)         GTL-232       RS-232C Cable, 9-pin Female to 9-pin, null Modern for Computer, Approx. 2m         GTL-246       USB Cable, USB 2.0 A-B TYPE CABLE, 4P         GRA-422       Rack Mount Kit         FREE DOWNLOAD         PC Software       LCR-6000	LCR-07							
GTL-232     R5-232C Cable, 9-pin Female to 9-pin, null Modern for Computer, Approx. 2m       GTL-246     USB Cable, USB 2.0 A-B TYPE CABLE, 4P       GRA-422     Rack Mount Kit       FREE DOWNLOAD       PC Software     LCR-6000	LCR-08	Test Fixture (Tweezers) for SMD/Chip Components						
GTL-246         USB Cable, USB 2.0 A-B TYPE CABLE, 4P           GRA-422         Rack Mount Kit           FREE DOWNLOAD           PC Software         LCR-6000	LCR-15	Test Fixture for SMD/Chip Components (0201 to 1812)						
GRA-422 Rack Mount Kit FREE DOWNLOAD PC Software LCR-6000	GTL-232	RS-232C Cable, 9-pin Female to 9-pin, null Modem for Computer, Approx. 2m						
FREE DOWNLOAD PC Software LCR-6000	GTL-246	USB Cable, USB 2.0 A-B TYPE CABLE, 4P						
PC Software LCR-6000	GRA-422	Rack Mount Kit						
	FREE DOWN	LOAD						
Driver LabVIEW Driver	PC Software Driver	LCR-6000 LabVIEW Driver						

**Rear Panel** 



LCR-05 Patent:185538

Description: Test fixture for measuring axial and radial lead components Frequency: DC to 1MHz Max. Voltage: +/- 35V LCR-06B



Description: Kelvin clip test lead Frequency: DC to 1MHz Max. Voltage: +/- 45V



LCR-08 Patent:188540



Description: Test leads for conventional component measurement. Frequency: DC to 1MHz Max. Voltage: +/- 35V

LCR-15

LCR-16

Description: SMD / chip tweezers Frequency: DC to 1MHz Max. Voltage: +/- 35V



Description: SMD/chip test fixture Frequency: DC to 10MHz Max. Voltage: +/- 45V Application size: 0201 to 1812

Description: External DC Bias voltage box Frequency: 40Hz to 1MHz Max. Voltage: +/- 45V

LCR-17



Description: External DC Bias Current Box Frequency: 40Hz to 1MHz Max. Current: +/- 2.5A

E24

## Hand Held LCR Meter



## LCR-916/915/914 (100kHz/10kHz/1kHz)



### **FEATURES**

- \* 20,000/2,000 Counts Dual Display
- \* Test Frequency : 100Hz/120Hz/1kHz/10kHz/ 100kHz Depend on Model
- \* Auto LCR Mode for DUT Measuring
- \* 0.2% Basic Accuracy
- \* Measurement Parameters : L, C, R(AC/DC), D, Q, ESR,  $\theta$
- \* Parallel/Series Testing Mode
- \* Sorting Mode for Quality Control
- \* 2Wire or 5Wire Measurement Available
- \* Data Hold and Zero Mode Supported
- \* Max and Min (LCR-916 Only)
- \* Auto Range, Auto Backlit
- \* Low Battery Indication
- \* Auto Power Off
- \* Data Collection or DC Power Operation (Optional for LCR-915)

The LCR-916/915/914 is a smart, convenient and fully-functional dual display handheld LCR meter. The test frequency extends as high as 100 kHz/10/1kHz, providing greater flexibility to test a wider range of components. The LCR-916/915/914 uses a dual 20,000/2000 count display. The 20000 count display is used for displaying primary parameters such as capacitance, inductance, reactance and resistance and a 2000 count display is for secondary parameters such as Q, D, ESR and RP measurements. Secondary measurements can also be combined with the primary measurement while the primary measurement is still being taken. The LCR-916/915/914 provides two measurement methods, 2 wire and 5 wire measurement, The LCR-916/915/914 also comes with a host of various standard or optional accessories to assist in testing a number of different component types. The meters also include handy functions such as data hold, tolerance sorting, zero mode and Min/Max (LCR-916 only).

The meters' USB interface can be used to log data to a PC using the LCR-900 software and provide the DC 5V needed to power the meter.

With the LCR-916/915/914, you can perform quick and basic LCR measurements with precision at an affordable price.

SPECIFICATIONS							
	LCR-916	LCR-915	LCR-914				
TEST FREQUENCY			1				
	100Hz/120Hz/1kHz/10kHz/	100Hz/120Hz/1kHz/10kHz	100Hz/120Hz/1kHz				
	100kHz Selectable	Selectable	Selectable				
FULL SCALE							
INDUCTING	Main Display : 20,000/2,000 cou	int Selectable; Sub Display : 2,000	0 count				
INDUCTANCE							
Range	$20uH \sim 20kH$ depends on the set	elected test frequency					
Best Accuracy Resolution	± (0.2% rdg + 2 digits)						
	0.001uH ~ 0.001kH depends on	the selected range					
CAPACITANCE							
Range	$20 \text{pF} \sim 20 \text{mF}$ depends on the set	elected test frequency					
Best Accuracy	± (0.2% rdg + 2 digits)						
Resolution	0.001pF ~ 0.001mF depends on	the selected range					
RESISTANCE							
Range	$20\Omega \sim 200M\Omega$ depends on the	selected test frequency					
Best Accuracy	± (0.2% rdg + 2 digits)						
Resolution	0.001 $\Omega$ ~ 0.01 M $\Omega$ depends on	the selected range					
DC RESISTANCE							
Range	200Ω~200ΜΩ						
Best Accuracy	± (0.2% rdg + 2 digits)						
Resolution	$0.01 \Omega \sim 0.01 M \Omega$ depends on t	he selected range					
QUALITY FACTOR (C							
Range	0.000 ~ 999						
Accuracy	2 x (main parameter accuracy)						
Best Resolution	0.001						
DISSIPATION FACTO							
Range	0.000 ~ 999						
Accuracy Best Resolution	2 x (main parameter accuracy)						
PHASE ANGLE (θ)	0.001						
Range	-90.0° ~ 90.0°						
Accuracy	± (0.2% rdg + 5 digits)						
Resolution	$1 \pm (0.2\% \log + 5 \log ts)$						
MEASUREMENT CIR							
Parallel or Series Sele							
AUTO LCR MODE							
	es and measures the DLIT when the	e meter is switched on					
Automatically identifies and measures the DUT when the meter is switched on SORTING MODE							
±0.1%, ±0.2%, ±0.25%, ±0.5%, ±1.0%, ±2.0%, ±5.0%, ±10.0%, ±20.0% and +80%/-20% Selectable							
OTHER FUNCTIONS							
Auto range, Auto back-light, Max, Min, Data Hold, Zero, 46 segments Analogue bar, Auto power off							
DISPLAY							
LCD mono display							
INTERFACE							
USB							
POWER SOURCE							
AA Battery 1.5V x 4, DC 5V (through AC adapter or USB cable - optional for LCR-915/914)							
DIMENSIONS & WE	( 0 1		.1				
	D) mm, Approx. 630 g						
	re performed by test cable length = 0	A					

Note : Specifications are performed by test cable length = 0m

### AUTO LCR MODE

### 5Wire & 2Wire Measurement Terminal

Full Accessories



	ORDERING INFORMATION
LCR-916	100kHz Hand-held LCR Meter
LCR-915	10kHz Hand-held LCR Meter
LCR-914	1kHz Hand-held LCR Meter
ACCESSO	RIES :
User manu	Ial x 1, Battery
OPTIONAL	ACCESSORIES
Opt.01	4Wire DIP test lead
Opt.02	Accessory Pack for LCR-915
Opt.03	Accessory Pack for LCR-914
Opt.04	Magnetic Hang kit for LCR-914



	MODEL	LCR-916	LCR-915	LCR-914				
0	Shorting Cube	Standard	Standard	Standard				
2	Alligator Clip	Standard	Standard	Standard				
3	Magnetic Hang Kit	Standard	Standard	Opt. 04				
4	4 Wire SMD Probe	Standard	Opt. 02	Opt. 03				
6	AC Power Adapter	Standard	Opt. 02	Opt. 03				
6	USB Cable	Standard	Opt. 02	Opt. 03				
0	PC Software (CD)	Standard	Opt. 02	N/A				
8	4 Wire DIP Clip	Opt. 01	Opt. 01	Opt. 01				

### **ACCESSORIES GUIDE**





### SAFETY TESTERS

Safety testers are designed to ensure safe operation of DUTs under various operating conditions and environment. GW Instek's, GPT-Series provides safe and quick measurement tools for AC/DC withstanding voltage tests, insulation resistance tests, and AC ground bond tests as well as ground continuity tests. Those tests are required by many international safety regulations such as CE, UL, VDE, and etc.

A dedicated option, multiplex scanner box, for specific safety tester series. This multiplex scanner box, GSB-01/02, has a function that distributes the test voltage or current provided by the GPT-9900A/9900/9800 Series to multiple test points.

We also have leakage current tester, GLC-9000, which supports all the major leakage current test standards for general electronic equipment.

### PRODUCTS

- AC/DC/IR/GB Electrical Safety Analyzer
- AC/DC Withstanding Voltage/Insulation Resistance/Ground Bond Tester
- AC Ground Bond Tester
- Multiplex Scanner Box
- Leakage Current Tester

### SAFETY TESTERS OVERVIEW

A safety tester is designed to ensure safe operation of DUT's under a number of operating conditions and environments. Thus, many of the international safety regulation, such as UL in USA, VDE in Germany, CE in EU, BS in the Great Britain and CSA in Canada, are constituted to standardize safety testing. GW Instek offers a series of Safety Testers for manufacturers to meet the mentioned regulations. The Safety Testers offed by GW Instek, GPT-15000/12000/9900/9800/9600/9500 Series are general multifunction safety testers and cover a variety of different usages based models: AC Hi-Pot, DC Hi-Pot, Insulation Resistance and Ground Bond as well as Continuity tests.

### **TEST ITEMS EXPLANATION**

HI-Pot (Withstanding)	Purpose: Make sure users do not receive electrical shocks that might be caused by a breakdown of the electrical insulation when using product. Method: While operating the product under high voltage mode, measure the current leakage between AC primary circuits and low voltage secondary circuits, or between AC primary circuits and its ground, or between low voltage secondary circuits and its ground.
ARC Detection	<b>Purpose:</b> Check potential problems such as loose screws, bad material insulation, etc. <b>Method:</b> Measure the duration of a current spike caused by a dramatic change in voltage. Normally, an ARC Detection is performed during a Hi-Pot test.
Insulation Resistance	<b>Purpose:</b> Check the quality of insulation. <b>Method:</b> Measure the resistance between AC primary circuits and low voltage secondary circuits, or between AC primary circuits and its ground, or between low voltage secondary circuits and its ground.
Ground Bond	<b>Purpose:</b> Verify if exposed conductive parts of product and its power system ground are well connected and be able to sustain high current, until the fuse or circuit breaker shuts off the power. <b>Method:</b> Measure the resistance of a ground circuit and verify the adequacy of the connection. A Ground Bond test is for measuring the ground path with low voltage and high current.
Continuity	<b>Purpose:</b> Verifies that an electrical connection exists between the mains power ground and any conductive surface of the product. <b>Method:</b> A ground bond test is for measuring the ground path with low voltage and low current.

### GPT-9000 FAMILY (GPT-9900 Series, GPT-9800 Series and GPT-9600 Series)

The GPT-9000 family is a fully automatic electrical tester with 500VA, 200VA and 100VA test capacity which combines AC/DC Hi-pot, Insulation Resistance and high current ground bond (up to 32Aac) tests. The GPT-9000 family complies with electrical equipment and appliance testing standards such as UL, CSA and. The safety compliance, reliable test results, user-friendly and fully automatic interface make the GPT-9000 Series family an advanced safety tester series that can perform up to four essential electrical safety tests and deliver fast and reliable test results from a single test connection.

### No Load Set Up of Trip Current and Output Voltage

With the GPT-9900/9800 Series, the trip current and output voltage can be set without high voltage, or using a load resistor.

### Safety Fault Interrupt

With the built-in Safety Fault Intercept technology, the GPT-9900/9800/9600 Series are able to set the high limit current as a watchdog to detect whether the current is abnormal to shut-off the output power when tripped.

### Flashing High voltage indicator

A flashing red LED indicator outputs a warning when a high voltage is present at the output.

### **Highly Efficiency Voltage Output**

The high-efficiency PWM power amplifier of the GPT-9900/9800/9600 Series provides a very stable HV output and avoids load affecting the DUT.

### Zero Crossing Turn-On

The Zero Crossing Turn-On feature ensures that the output voltage will start from the zero crossing point of a sine wave. This function prevents unexpected occurrences of spikes or arcs, and ensures accurate cut-off current.

### Selectable Arc Detection

An Arc is a short duration (>10uS) current spike occurring due to a dramatic change in voltage or current. The GPT-9900/9800/9600Series offer selectable Arc detection setting value depending on the cutoff range to identify the potential problems in product quality such as loose screws, bad insulation material etc.

### Controllable Ramp Up Time

During a AC/DC Hi-pot and IR test, an unfavorable condition such as spike in current might occur. The GPT-9900/9800 Series can control the ramp up time to prevent spikes, which might cause erroneous measurement results.

### Memories of 100 AUTO, Each AUTO 16 Manu Steps of Test Set-Up

The GPT-9900/9800 Series provide 16 steps for test set-ups, each Manu step containing one electrical safety test. All 16 steps can be executed just by pressing a button. The GPT-9900/9800 Series offer 100 AUTO of memories to facilitate testing of up to 100 different products in a production line.

## SAFETY TESTERS

### SAFETY TESTING INSTRUMENTS

MODEL	Description (Main Function)	Page
GPT-15004	AC 500VA AC/DC/IR/GB Electrical Safety Analyzer	E37-42
GPT-15003	AC 500VA AC/DC/IR Electrical Safety Analyzer	E37-42
GPT-15002	AC 500VA AC/DC Electrical Safety Analyzer	E37-42
GPT-15001	AC 500VA AC Electrical Safety Analyzer	E37-42
GPT-12004	AC 200VA AC/DC/IR/GB Electrical Safety Analyzer	E37-42
GPT-12003	AC 200VA AC/DC/IR Electrical Safety Analyzer	E37-42
GPT-12002	AC 200VA AC/DC Electrical Safety Analyzer	E37-42
GPT-12001	AC 200VA AC Electrical Safety Analyzer	E37-42
GPT-9904	AC 500VA AC/DC Withstanding Voltage/Insulation Resistance/Ground Bond Tester	E43-44
GPT-9903A	AC 500VA AC/DC Withstanding Voltage/Insulation Resistance Tester	E43-44
GPT-9902A	AC 500VA AC/DC Withstanding Voltage Tester	E43-44
GPT-9901A	AC 500VA AC Withstanding Voltage Tester	E43-44
GPT-9804	AC 200VA AC/DC Withstanding Voltage/Insulation Resistance/Ground Bond Tester	E43-44
GPT-9803	AC 200VA AC/DC Withstanding Voltage/Insulation Resistance Tester	E43-44
GPT-9802	AC 200VA AC/DC Withstanding Voltage Tester	E43-44
GPT-9801	AC 200VA AC Withstanding Voltage Tester	E43-44
GSB-01	Multiplex Scanner Box – 8CH H.V.	E45-46
GSB-02	Multiplex Scanner Box – 6CH H.V./2CH G.B.	E45-46
GCT-9040	AC Ground Bond Tester	E47-48
GPT-9603	AC 100VA AC/DC Withstanding Voltage/Insulation Resistance Tester	E49-50
GPT-9612	AC 100VA AC Withstanding Voltage/Insulation Resistance Tester	E49-50
GPT-9602	AC 100VA AC/DC Withstanding Voltage Tester	E49-50
GPT-9601	AC 100VA AC Withstanding Voltage Tester	E49-50
GPT-9513	Multi-Channel Hipot Tester	E51-54
GPT-9503	Multi-Channel Hipot Tester	E51-54
GLC-9000	Leakage Current Tester	E55-56

## SAFETY TESTERS

			F	unction	5					Features		
MODEL	Output Capacity	ACW	DCW	IR	GB	GC	SWEEP	ARC Detect	RAMP Up	RAMP Down	Rear Output	Barcode
GPT-15004	500VA	√ <u>*</u>	$\checkmark$	$\checkmark$	1	1	1	1	1	1	1	√
GPT-15003	500VA	√ <u>*</u>	$\checkmark$	$\checkmark$		1	$\checkmark$	1	1	1	1	√
GPT-15002	500VA	√ ⊹	$\checkmark$			1	$\checkmark$	1	1	1	1	$\checkmark$
GPT-15001	500VA	√ ⊹				1	$\checkmark$	1	1	1	1	1
GPT-12004	200VA	$\checkmark$	$\checkmark$	$\checkmark$	~	1	$\checkmark$	1	1	1	1	1
GPT-12003	200VA	~	1	1		1	$\checkmark$	1	1	1	1	1
GPT-12002	200VA	$\checkmark$	$\checkmark$			1	$\checkmark$	1	1	1	1	$\checkmark$
GPT-12001	200VA	$\checkmark$				1	$\checkmark$	1	1	1	1	1
GPT-9904	500VA	√ <b>☆</b>	$\checkmark$	$\checkmark$	~		$\checkmark$	1	1		1	
GPT-9903A	500VA	√ <b>☆</b>	$\checkmark$	$\checkmark$			$\checkmark$	1	1		1	
GPT-9902A	500VA	√ <b>☆</b>	$\checkmark$				$\checkmark$	1	1		1	
GPT-9901A	500VA	<b>√</b> ∗					$\checkmark$	1	1		1	
GPT-9804	200VA	$\checkmark$	$\checkmark$	$\checkmark$	~			1	1			
GPT-9803	200VA	$\checkmark$	$\checkmark$	$\checkmark$				1	1			
GPT-9802	200VA	~	1					1	1			
GPT-9801	200VA	1						1	1			
GPT-9603	100VA	~	✓	1				1				
GPT-9612	100VA	1		1				1				
GPT-9602	100VA	~	1					1				
GPT-9601	100VA	1						1				
GPT-9513	150VA	$\checkmark$	$\checkmark$	$\checkmark$		1		1	1	1	8CH Scanner	
GPT-9503	150VA	√	$\checkmark$	$\checkmark$		1		1	1	1	8CH Scanner	

### **GPT-SERIES QUICK SELECTION GUIDE**

\* Short Current > 200mA

# AC/DC/IR/GB Electrical Safety Analyzer



### FEATURES

GPT-10000 Series

SAFETY TESTER

- \* 200VA/500VA AC Test Capacity (500VA short circuit current > 200mA)
- \* 7" TFT LCD
- \* Comply with IEC 61010-2-034 Design Requirement
- \* Manual Test Mode/Auto Test Mode
- \* RMS Current Measurement
- \* Zero Crossing Turn-on Operation
- \* Controllable Ramp-up & Ramp-down Time
- \* Statistics & Analysis Function
- \* Capacitive Load Testing Capability up to  $47\mu$ F
- \* Sweep Function for DUT Characteristic Analysis
- \* Convenience Listed AUTO Mode Easy to Read Result and Judge
- \* Internal Storage and USB Storage Available
- \* Barcode Function Available
- \* Setting Data Export/Import
- \* Rear Panel Output Available
- \* Standard Interface : RS-232C, USB host/device and Signal I/O
- \* Optional Interface : GPIB or LAN
- \* Universal Power Input

GW Instek introduces the flagship model (500VA/200VA output capacity) safety analyzer-the GPT-10000 Series, which is the first safety analyzer in the world to comply with IEC 61010-2-034 (Safety requirement for electrical requirement for measurement, control and laboratory use – particular requirements for measurement equipment for insulation resistance and test equipment for electric strength), which stipulates that the requirements of the software and hardware interfaces must be followed while designing high voltage and insulation resistance test and measurement instruments so as to ensure that users are provided with necessary protection and warning while using the instruments.

The GPT-10000 Series safety analyzer has eight models: GPT-15004/GPT-12004 features AC/DC withstanding voltage test, insulation resistance test, AC ground bond test and continuity test; GPT-15003/GPT-12003 conducts AC/DC withstanding voltage test, insulation resistance test, and continuity test; GPT-15002/CPT-12002 carries out AC/DC withstanding voltage test and continuity test; GPT-15001/GPT-12001 executes AC withstanding voltage test and continuity test; GPT-15001/GPT-12002 carries out AC/DC withstanding voltage test and continuity test; GPT-15001/GPT-12001 executes AC withstanding voltage test and continuity test; GPT-15001/GPT-12001 executes AC withstanding voltage test and continuity test. The entire series utilizes a high-efficient PWM amplifier to effectively exclude the influence from the fluctuating input voltage test on the DUT to meet the safety regulations such as IEC  $\sim$  EN  $\sim$  UL  $\sim$  CSA  $\sim$  GB  $\sim$  JIS that demand the test requirements for various electronic/electrical products or parts.

To comply with IEC 61010-2-034 requirements, the series takes into account of safety by adopting the double insulation design for input power supply and output voltage to enhance user safety. Additionally, the retracted on-off switch design (START key) and various (optional) mechanisms for test activation (for instance, press and hold for 1 second to activate, activation by pressing double keys, etc.) are incorporated into the series to avoid accidentally touching that results in high voltage/large current output causing damage and danger to products or users. High illumination LED lights (flashing or permanently lit) and a high volume audial indicator are included in designing the series to provide warnings of the status of the on-going tests or judgement results from the safety analyzer. On top of that, the DUT will be automatically discharged to the safe voltage (approximately 30V) after each test to prevent large residual test voltage from causing harm to users.

The series utilizes 7-inch color TFT LCD and inherits the consistent simplicity key design style of the product family to allow users to experience easy operations and a clear observation of the test results. The major test functions include AC withstanding voltage test (AC 5kV), DC withstanding voltage test (DC 6kV), insulation resistance test (DC 50V-1200V), ground bond test (AC 32A), and grounding continuity test (DC 100mA fixed). The series also collocates with superb output adjustment resolution, measurement resolution (AC withstanding voltage: 1 $\mu$ A; DC withstanding voltage: 0.1 $\mu$ A; insulation resistance: 0.1MQ; ground bond: 0.1mQ; continuity test: 0.01 $\Omega$ ), controllable voltage ramp up and ramp down time settings, and upper/lower limit judgement settings, and large capacitance test capability (up to 47 $\mu$ F) for DUT with large capacitance such as surge absorber and large capacitance on the input terminal of EMC/EMI prevention. For Insulation resistance, provides 10mA pre-charged current (fixed) to first rapidly fully charge the DUT's capacitive load and then to conduct test and measurement so as to avoid misjudgment from fluctuating inrush current. All the above features of the series facilitate a more flexible execution of the required tests so that users can obtain accurate test and measurement results.

The statistic function is the highlight of the series. Test items, number of tests, judgement results are recoded after testing and the test results can be shown by bar graph on the display. Users can immediately learn the status of product tests and judgement distribution during the manufacturing process without using a PC. The other strong feature is the sweep function, which can be used for the analysis on product's crash point. Users can use the sweep mode to see the curve diagram of the test results after finishing the functional tests. Users can also select any time point during the process to analyze the relation between voltage and current (when ACW or DCW is selected). The test result of the certain period of time can be swept by setting start and stop time points to analyze the relation between voltage and current (when ACW or DCW is selected). The test result and the test result is the stop and the test result is after finishing the functional tests. Users can use the relation between voltage and current (when ACW or DCW is selected). The test result of the certain period of time can be swept by setting start and stop time points to analyze the relation between voltage and current under that time frame. Furthermore, the tabular continuity test function can combine 10 manual memory sets to carry out automatic tests or 9 manual memory sets with one connection device to connect next automatic test so as to increase the test items of the continuity test. Users can obtain various test values and judgement results without switching to a different display screen.

Other functions and features of the GPT-10000 series include 100 sets of manual test as well as 100 sets of auto test memory for the storage of different test conditions and the saved test conditions can be exported to another GPT-10000 through USB flash drive to quick replication and expansion of production line equipment; barcode scanner can be conducted to the front panel USB host of GPT-10000 for managing test condition of DUT and then be able to quick and correctly recall required test condition; rear output terminal for system integration; front panel remote control terminal mount/rear panel Signal I/O for users to conveniently control the analyzer's output/stop based upon the requirements. The USB storage function allows test results to be stored in the USB flash drive or internal memory to save the trouble of using a PC, and the function is conducive to the follow-up data analysis. For users with the requirements of PC control and test results recording, the series also provides RS-232C, USB and option GPIB or LAN.

#### SPECIFICATIONS

MODEL	GPT-15000 Series	GPT-12000 Series
AC WITHSTANDING	-	
Output-Voltage Range	0.050kV~5.000kV	0.050kV~5.000kV
Output-Voltage Resolution	1V	1V
Output-Voltage Accuracy	±(1% of setting + 5V) [no load]	±(1% of setting + 5V) [no load]
Maximum Rated Load	500 VA (5kV/100mA)	200 VA (5kV/40mA)
Maximum Rated Current	100mA (0.5kV <v≦5kv);< th=""><th>40mA (0.5kV&lt; V≦5kV);</th></v≦5kv);<>	40mA (0.5kV< V≦5kV);
Output-Voltage Waveform	10mA (0.05kV $\leq V \leq$ 0.5kV) Sine wave	$10mA (0.05kV \le V \le 0.5kV)$ Sine wave
Output-Voltage Frequency	50 Hz / 60 Hz selectable	50 Hz / 60 Hz selectable
Voltage Regulation	$\pm(1\% + 5V)$ [maximum rated	±(1% + 5V) [maximum rated
0 0	load no load]	load no load]
Voltmeter Accuracy	±(1% of reading + 5V)	±(1% of reading + 5V)
Current Measurement Range	1µA~100.0mA	1µA~40.00mA
Current Best Resolution	1μΑ / 10μΑ / 100μΑ	1μΑ / 10μΑ
Current Measurement Accuracy	±(1.5% of reading + 30μA)	±(1.5% of reading + 30μA)
Current Offset	60µA Maximum	60µA Maximum
Window Comparator Method	Yes	Yes
ARC Detect	Yes	Yes
RAMP UP (Rise Time)	0.1s~999.9s	0.1s~999.9s
RAMP DOWN (Fall Time)	0.0s~999.9s	0.0s~999.9s
TIMER (Test Time)*	OFF, 0.3s~999.9s	OFF, 0.3s~999.9s
WAIT TIME	0.0s~999.9s	0.0s~999.9s
GND	ON/OFF	ON/OFF

SPECIFICATIONS MODEL	GPT-15000 Series	GPT-12000 Series
DC WITHSTANDING		
Output-Voltage Range	0.050kV~6.000kV	0.050kV~6.000kV
Output-Voltage Resolution	1V	1V
Output-Voltage Accuracy	$\pm(1\% \text{ of setting} + 5V) \text{ [no load]}$	$\pm(1\% \text{ of setting} + 5V)$ [no load]
Maximum Rated Load	100W (5kV/20mA)	50W (5kV/10mA)
Maximum Rated Current	20mA ( $0.5kV < V \le 6kV$ ); 2mA ( $0.05kV \le V \le 0.5kV$ )	10mA (0.5kV <v ≦6kv);<br="">2mA (0.05kV≦ V ≦0.5kV)</v>
Voltage Regulation	$\pm(1\% + 5V)$ [maximum rated load no load]	$\pm (1\% + 5V)$ [maximum rated load no load
Voltmeter Accuracy	±(1% of reading + 5V)	±(1% of reading + 5V)
Current Measurement Range	1µA~20.00mA	1µA~10.00mA
Current Best Resolution	0.1μΑ /1μΑ /10μΑ	0.1μΑ /1μΑ /10μΑ
Current Measurement Accuracy	$\pm$ (1.5% of reading + 3µA) when I Reading	
	<1mA ; ±(1.5% of reading + 30µA) when I Reading≧1mA	< 1mA; $\pm$ (1.5% of reading + 30µA) wher
Current Offset	5µA Maximum	I Reading≧1mA 5µA Maximum
Window Comparator Method	Yes	Yes
ARC Detect	Yes	Yes
RAMP UP (Rise Time)	0.1s~999.9s	0.1s~999.9s
RAMP DOWN (Fall Time)	0.0s~999.9s	0.0s~999.9s
TIMER (Test Time)*	OFF, 0.3s~999.9s	OFF, 0.3s~999.9s 0.0s~999.9s
WAIT TIME GND	0.0s~999.9s ON/OFF	0.0s~999.9s ON/OFF
INSULATION RESISTANCE	SN/SH	
	50V~1200V dc	50V 1200V de
Output Voltage Output-Voltage Resolution	50V~1200V dc 50V	50V~1200V dc 50V
Output-Voltage Accuracy	$\pm(1\% \text{ of setting} + 5V) \text{ [no load]}$	$\pm(1\% \text{ of setting} + 5V) \text{ [no load]}$
Resistance Measurement		
Test Voltage Display Range	Measurement Range / Accuracy	
50V≦V≦100V 0.001MΩ~10.00GΩ	0.1MΩ~1MΩ:±(5% of reading+3count);	$0.1M\Omega \sim 1M\Omega$ :±(5% of reading+3count);
	$1M\Omega \sim 50M\Omega$ : ±(5% of reading+1count);	$1M\Omega \sim 50M\Omega$ :±(5% of reading+1count);
150V≦V≦450V 0.001MΩ~20.00GΩ	$51M\Omega \sim 2G\Omega: \pm (10\% \text{ of reading} + 1 \text{ count})$	$51M\Omega \sim 2G\Omega$ : ±(10% of reading+1count)
500V≦V≦1200V 0.001MΩ~50.00GΩ	$0.1M\Omega \sim 1M\Omega: \pm (5\% \text{ of reading} + 3 \text{ count});$	0.1MΩ~1MΩ:±(5% of reading+3count);
	$1M\Omega \sim 500M\Omega: \pm (5\% \text{ of reading} + 1 \text{ count});$	$1M\Omega \sim 500M\Omega: \pm (5\% \text{ of reading} + 1 \text{ count});$
	$501M\Omega \sim 9.999G\Omega: \pm (10\% \text{ of reading} + 1 \text{ count});$	$501M\Omega \sim 9.999G\Omega:\pm(10\% \text{ of reading}+1count)$
	$10G\Omega \sim 50G\Omega: \pm (20\% \text{ of reading} + 1 \text{ count})$	$10G\Omega \sim 50G\Omega$ : ±(20% of reading+1count)
Voltage Regulation	. ,	
Voltage Regulation Voltmeter Accuracy	$\pm(1\% + 5V)$ [maximum rated load no load] $\pm(1\%$ of reading + 5V)	±(1% + 5V) [maximum rated load no load ±(1% of reading + 5V)
Short-Circuit Current	10mA max.	10mA max.
Output Impedance	2kΩ	2kΩ
Window Comparator Method	Yes	Yes
RAMP UP (Rise Time)	0.1s~999.9s	0.1s~999.9s
RAMP DOWN (Fall Time)	0.0s~999.9s	0.0s~999.9s
TIMER (Test Time)*	0.3s~999.9s	0.3s~999.9s
WAIT TIME	0.0s~999.9s	0.0s~999.9s
GND	ON/OFF	ON/OFF
GROUND BOND	00.004.00.004	
Output-Current	03.00A~32.00A ac 0.01A	03.00A~32.00A ac 0.01A
Output-Current Resolution	$3A \le 1 \le 8A: \pm (1\% \text{ of reading} + 0.2A);$	$3A \le 1 \le 8A:\pm(1\% \text{ of reading}+0.2A);$
Output-Current Accuracy	$3A = 1 = 3A \pm (1\% \text{ of reading}+0.2A),$ $8A < I \le 32A \pm (1\% \text{ of reading}+0.05A)$	$3A = 1 = 3A \pm (1\% \text{ of reading} + 0.2A),$ $8A < I \le 32A \pm (1\% \text{ of reading} + 0.05A)$
Test-Voltage	8Vac max (open circuit)	8Vac max (open circuit)
Test-Voltage Frequency	50Hz/60Hz selectable	50Hz/60Hz selectable
Ohmmeter Measurement Range	$1m\Omega \sim 650m\Omega$	$1m\Omega \sim 650m\Omega$
Ohmmeter Measurement Resolution	0.1mΩ	0.1mΩ
Ohmmeter Measurement Accuracy	$\pm(1\% \text{ of reading} + 2 \text{ m}\Omega)$	$\pm (1\% \text{ of reading} + 2 \text{ m}\Omega)$
Window Comparator Method	Yes	Yes
TIMER (Test Time)*	0.3s~999.9s	0.3s~999.9s
Test Method	Four Terminal	Four Terminal
GND	ON/OFF	ON/OFF
CONTINUITY TEST		
Output-Current	100mA dc (fixed)	100mA dc (fixed)
Ohmmeter Measurement Range Ohmmeter Measurement Resolution	0.10Ω~ 70.00Ω 0.01Ω	0.10Ω~ 70.00Ω
Ohmmeter Measurement Resolution Ohmmeter Measurement Accuracy	$\pm (10\% \text{ of reading} + 2 \Omega)$	$\pm (10\% \text{ of reading} + 2 \Omega)$
Window Comparator Method	Yes	Yès
TIMER (Test Time)*	0.3s~999.9s	0.3s~999.9s
MEMORY		
Single Step Memory Automatic Testing Memory	MANU : 100 blocks AUTO : 100 blocks, Manu per auto : 10	MANU : 100 blocks AUTO : 100 blocks, Manu per auto : 10
INTERFACE	no ro . roo blocks, ivianu per auto : 10	AGTO : TOO DIOCKS, IVIATIU PER AUTO : TO
	DEMOTE LISP hast	REMOTE LISE boot
Standard (Front) Standard (Rear)	REMOTE, USB host Rear Output, RS-232C, USB device,	REMOTE, USB host Rear Output, RS-232C, USB device,
Option	Signal I/O, GPIB, LAN	Signal I/O, GPIB, LAN
DISPLAY	· · · · · · · · · · · · · · · · · · ·	
	7" color LCD	7" color LCD
POWER SOURCE		
	AC 100V~240V ± 10%, 50Hz/60Hz;	AC 100V~240V ± 10%, 50Hz/60Hz;
	Power consumption : Max. 1000VA	Power consumption : Max. 400VA
DIMENSIONS & WEIGHT		
	GPT-15001/15002/15003:380(W)x148(H)	GPT-12001/12002/12003:380(W)x148(H
	x492(D)mm; Approx.17kg(max.);	x 436(D) mm; Approx. 11kg (max.);
	GPT-15004 : 380(W)x148(H)x546(D)mm; Approx. 21kg	GPT-12004 : 380(W)x148(H)x454(D)mm Approx. 15kg
	1 PP107. 21 Ng	APPION. ISKS
Note : * TIMER Accuracy: +/-(100ppm+)		

### Interlock Key



### GHT-119 Remote Cable



### GHT-205 High Voltage Test Probe



GHT-117/GHT-117(EU) High Voltage Adapter Box



GHT-118/GHT-118(EU) High Voltage/Ground Bond Adapter Box



GPT-10000 Series

Note : \* TIMER Accuracy: +/-(100ppm+20ms)

## AC/DC/IR/GB Electrical Safety Analyzer

### GPT-15004/12004 Rear Panel



GPT-15003/15002/15001 Rear Panel GPT-12003/12002/12001 Rear Panel





GPT-15004

### SELECTION GUIDE

Function Model	Output Capacity	AC	DC	IR	GB	Continuity	Rear Output
GPT-15001	500VA	$\checkmark$				1	$\checkmark$
GPT-15002	500VA	$\checkmark$	$\checkmark$			1	$\checkmark$
GPT-15003	500VA	$\checkmark$	$\checkmark$	$\checkmark$		1	$\checkmark$
GPT-15004	500VA	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	1	1
GPT-12001	200VA	$\checkmark$				1	$\checkmark$
GPT-12002	200VA	$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$
GPT-12003	200VA	$\checkmark$	$\checkmark$	$\checkmark$		1	$\checkmark$
GPT-12004	200VA	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	1	$\checkmark$

Note : GPT-15000 Series ACW short current > 200mA

ORDERING INFORMATION
GPT-15004AC 500VA AC/DC/IR/GB Electrical Safety AnalyzerGPT-15003AC 500VA AC/DC/IR Electrical Safety AnalyzerGPT-15001AC 500VA AC/DC Electrical Safety AnalyzerGPT-12004AC 200VA AC/DC/IR/GB Electrical Safety AnalyzerGPT-12003AC 200VA AC/DC/IR Electrical Safety AnalyzerGPT-12004AC 200VA AC/DC/IR Electrical Safety AnalyzerGPT-12005AC 200VA AC/DC/IR Electrical Safety AnalyzerGPT-12006AC 200VA AC/DC/IR Electrical Safety AnalyzerGPT-12007AC 200VA AC/DC Electrical Safety AnalyzerGPT-12001AC 200VA AC Electrical Safety Analyzer
ACCESSORIES : Quick Start Guide x 1, Power cord x 1, CDx1 (complete user manual), Interlock Key x 1, Remote Terminal Cable GHT-119 x 1, Test lead GHT-115 x 1 for GPT-15001/15002/15003/12001/12002/12003, Test lead GHT-115 x 1, GTL-215 x 1 for GPT-15004/12004
OPTION
GPT-10KG1 GPIB card GPT-10KL1 LAN card
OPTIONAL ASSESSORIES
GHT-117/GHT-117(EU)       High Voltage Adapter Box         GHT-118/GHT-118(EU)       High Voltage/Ground Bond Adapter Box         GHT-113       High Voltage Test Pistol         GHT-205       High Voltage Test Probe         GTL-232       RS232C Cable, 9-pin Female to 9-pin, null Modem for Computer         GTL-246       USB Cable, A-B type, approx. 1.2m         GTL-248       GPIB Cable, approx. 2m         GRA-440       Rack Adapter Panel (19', 4U)

### GHT-115 High Voltage/Contiunity Test Lead



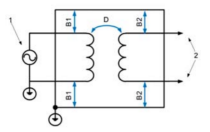
GTL-215 Test Lead



E33

SAFETY TESTER

MEETS IEC 61010-2-034 DESIGN REQUIREMENTS



Providing the markets with safe electronic products is the responsibility of every manufacturer! Similarly, safety analyzer that tests whether electronic products meet safety regulations must attach the importance to the safety it provides! GPT-10000 Series is the world's first safety analyzer to comply with IEC 61010-2-034 (Safety requirement for electrical requirement for measurement, control and laboratory use - particular requirements for

measurement equipment for insulation resistance and test equipment for electric strength). Apart from this, the safety considerations also include double insulation for input and output voltages, safe output/warning mechanism, post-test discharge mechanism, etc. to ensure user safety during the operation.

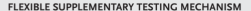
#### HIGH ACCURACY AND HIGH RESOLUTION TESTING PERFORMANCE

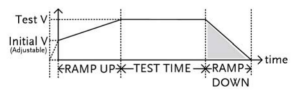


**High Adjustment & Measurement Resolution** 

For production tests and characteristic verification, the GPT-10000 Series provides a withstand voltage test voltage (AC 5kV/DC 6kV) that can be adjusted in 1V steps with current measurement resolutions up to  $1\mu A$ (ACW) or 0.1µA (DCW) to realize the small leakage current measurement for products or components. In addition, the insulation resistance test voltage can be adjusted in 50V steps from a DC output range of 50V to 1200V, and the resistance measurement resolution can reach  $0.1M\Omega$ . Since most safety regulations require AC power supply for ground bond test, the

GPT-10000 Series provides 8Vac (open) and 3A to 32Aac current for ground bond test with a resistance measurement resolution of  $0.1 m\Omega$ . The entire series provides the continuity grounding test function with a 100mAdc (fixed) test source and a measurement resolution of  $0.01\Omega$  to detect if the tested equipment is correctly grounded. With these functions, users can perform various safety tests and verifications with high accuracy and reliability.





#### **Testing Period Timing**

To make tests compliant with the test requirements of relevant safety regulations, the GPT-10000 Series provides a more flexible output sequence setting starting from the start point of the test. Taking the AC/DC withstand voltage test as an example, the initial voltage can be set. Users determine the initial voltage ratio (i.e., the ratio of the rated test voltage), and then the voltage ramp up can also be set to reduce the risk of insulation breakdown or damage to the DUT caused by transient high voltages. After the rated test voltage is reached, the upper/lower limit judgement window, delay judgment and test timer mechanism can be set to assist users to conduct tests smoothly and correctly. The new voltage ramp down time setting allows users to test with a ramp down voltage to

avoid the impact of excessively high rated test voltage to instantaneous discharge on the DUT.

With respect to the insulation resistance test, other than the newly added grounding mode to perform test in accordance with the actual grounding state of the DUT, the setting mechanism of the supplementary upper/lower limit judgement is also added to shorten the test time. The user-definable mode mechanisms include: STOP ON FAIL: The test is terminated as soon as the FAIL setting is met; STOP ON PASS: The test is terminated as long as the PASS setting is met, or TIMER: judgement is conducted when the timer time is reached.

### D. STATISTIC AND ANALYSIS

PASS, FAIL Amounts & TOTAL Amounts

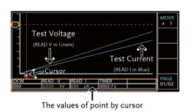


Analysis

The GPT-10000 Series provides the statistic function, which can record the test functions and judgment results in the temporary storage area (60,000 lots max.). Users can immediately learn the test of each function during the test without using a PC. The distribution of the good products can be analyzed to understand the quality of the batch based on the data. If most

of them fall at the critical point that is close to be categorized as defect product, the results can be found in the test process in time so as to improve the manufacturing process and stop the defect products from entering the markets to ensure the reliability of products after leaving the factory.

### SWEEP AND TABULAR AUTOMATIC TEST



Sweep Function





012 ~ AUTO-013)

critical break down of the DUT. With respect to the automatic test

function, each automatic test has up to 10 manual test items and all

related settings and result judgement are presented in a table, so that

users can easily obtain the results of all test items at a time. Other than

that, if there are multiple automatic test connection requirements, uses

connect the automatic measurement of the next position (such as AUTO-

only need to select CON in the last item of the table to automatically

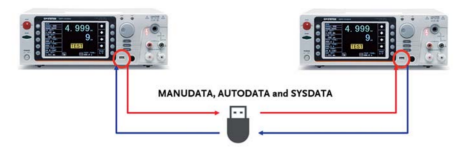
The GPT-10000 Series features a unique sweep function, which displays a curve diagram of the test results of the DUT. Test readings are recorded point by point based on the applied test voltage or current and relevant settings (such as initial voltage, ramp up time, test time, or ramp down time). After the test is completed, users can learn the amount of applied energy (voltage or current) at a specific time point and the results of measurement parameters by moving the cursor position so as to help users understand the changes of the measurement parameters (current or resistance) during the test. The function can also be used to determine the

### F. BARCODE FUNCTION



GPT-10000 Series supports the connection mechanism of the barcode machine. Users can manage the test conditions of each DUT through the use and setting of the barcode machine, which is especially suitable for mixed-type production lines. By scanning the barcode of the DUT, GPT- 10000 Series can automatically reveal the corresponding test conditions, which can avoid using wrong conditions and causing damage to the DUT.

G. SETTING DATA EXPORT / IMPORT MECHANISM



Setting Data Export / Import

In order to expedite the deployment of the production line and achieve the consistency of test conditions, GPT-10000 Series provides a mechanism that can replicate test conditions. Users only need to set test conditions

for one unit, and all settings can be copied via a USB flash drive. Other than the rapid setting of consistent test conditions, it can also avoid the difference while conducting settings.

Н.

#### COMPLETE TEST DATA RETRIEVAL INTERFACE



#### **Storage Function**

In order to facilitate users to analyze the results of the safety test, GPT-10000 Series provides the USB storage function in addition to its own statistic and analysis functions. When a USB is inserted and the storage function is activated, each time the test button (START) is pressed, the test results of all tests (every manual or automatic test item) are automatically saved to the USB in the form of a text file (txt) for follow-up analysis. When there is no USB flash drive available, users can turn on the internal memory storage function (up to 30,000 lots) to store the results of each test in the internal memory first, and then transfer them to an external device via a USB flash drive when available. Besides, the entire series is equipped with RS-232C and USB device (GPIB or LAN is optional) for easy retrieval of test data and results by connecting a PC.

### USER DEFINED SIGNAL I/O

OUT1.READY	OUT2:TEST	OUT3 PASS	
OUT4:FAIL_H	OUT5:FAIL_L		
SIGNAL TO SE	lecton AUTO		
PIN STATUS PASS &	Diep 1 - 51		_
FAIL OU PIN	ther 1 ther 2	2003	EXIT

#### Self-defined Signal I/O

For interface connections, the GPT-10000 Series offers external control or a variety of remotely connected ports such as a signal I/O port that can be used to connect an external controller or PLC. The signal I/O's output signal pins can be self-defined so as to collocate with various PLC control requirements.

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## AC/DC Withstanding Voltage/Insulation Resistance/Ground Bond Tester



### **GPT-9904**



### GPT-9903A/9902A/9901A



### GPT-9804



### GPT-9803/9802/9801

CE	USB Device	RS-232	GPIB	PC Softwar
Remote	Signal	Rear-Panel	LabVIEW	
Terminal	I/O	Output	Driver	

### FEATURES

- \* 500VA and 200VA AC Test Capacity
- \* 240 x 64 Ice Blue Dot Matrix LCD
- \* Manual/Auto Mode
- \* Function Key for Quick Selecting
- \* High Intensity Flash for Caution & Status Indication
- \* Safety Interlock Function
- \* Zero Crossing Turn-on Operation
- \* Controllable Ramp-up Time
- \* RMS Current Measurement
- $\ensuremath{^*}$  High Resolution : 1 $\mu$  A for Measuring Current, 2V for Setting Voltage
- \* PWM Switching Amplifier to Enhance the Power Efficiency and Reliable Testing
- \* Max. 100 Memory Block for Test Condition (Step) Setting. And Each Step can be Named Individually
- \* Remote Terminal on the Front Panel for "Start"and"Stop" Control by External
- \* Interface : RS-232C, USB Device, Signal I/O and GPIB (Optional)

The GPT-9900 series is built upon a platform of AC 500VA, and the GPT-9800 series is built upon a platform of AC 200VA maximum power output. Each series with 4 models, The GPT-9904 and GPT-9804 are a 4-in-1 model capable of performing AC withstanding, DC withstanding, insulation resistance and ground bond tests. The GPT-9903A and GPT-9803 are a 3-in-1 model capable of performing AC withstanding, DC withstanding, DC withstanding, DC withstanding, DC withstanding, DC withstanding, DC withstanding, DC withstanding and insulation resistance tests. The GPT-9902A and GPT-9802 are capable of performing both AC and DC withstanding tests, whereas the GPT-9901A and GPT-9801 are able to perform AC withstanding test. The high-efficiency PWM amplifier is the core of both series platform design to impede the influence from the voltage fluctuation of input AC source. Each series supports the major test items among all the needed for the compliance of the safety standards such as IEC, EN, UL, CSA, GB, JIS and other safety regulations.

Following a tidy and easy-to-use design concept, the both series are equipped with a simple & clear panel layout, a high resolution dot matrix LCD display, and color LED indicators, allowing operators to interpret measurement results easily and quickly. All major test functions, including AC withstanding (AC 5kV), DC withstanding (DC 6kV), insulation resistance (DC 50V ~ 1000V) and ground bond (AC 32A max.) tests, are performed under a high-stability voltage or current output with high-resolution measurement results. Further more, the test duration, ramp up time and upper/lower limits of the tripping current/resistance are fully-adjustable to accommodate a wide variety of safety tests with accurate measurement results.

The "Sweep" function of the GPT-9900 series is able to display the test results point by point all through the testing period to form a trace graph. This graphic display performs the characteristic verification of a DUT through observing the parameter response to the changes of the applied voltage or current or testing time.

Other significant functions and features are also incorporated with both series such as the output voltage is automatically cut off (within 150  $\mu$  s) upon the detection of an abnormal output voltage or a trip of current limits during test to protect the operator from hazardous injury and automatically discharges a DUT after test to eliminate excessive voltage on a DUT, the open-circuit detection to ensure proper connections of apparatus for ground bond test, 100 sets of memory to save and recall the panel settings for individual or sequential tests, a remote output on-off terminal on the front panel and a signal I/O port in the rear panel provided as the means for remote start/stop control of the safety tester, and RS-232C, USB and GPIB (optional) interfaces available for PC remote control and test result logging.

SPECIFICATIONS					
	GPT-9800 Series	GPT-9900 Series			
AC WITHSTANDING					
Output-Voltage Range	0.050kV~ 5.000kV ac	0.050kV~ 5.000kV ac			
Output-Voltage Resolution	2V/step	2V/step			
Output-Voltage Accuracy	$\pm(1\% \text{ of setting} + 5\text{V})$ [no load]	$\pm(1\% \text{ of setting} + 5V) \text{ [no load]}$			
Maximum Rated Load	200 VA (5kV/40mA)	500 VA (5kV/100mA)			
Maximum Rated Current	$40\text{mA} (0.5\text{kV} < \text{V} \le 5\text{kV})$	100mA (0.5kV< V≤5kV)			
	$10mA (0.05kV \le V \le 0.5kV)$	$10mA (0.05kV \le V \le 0.5kV)$			
Output-Voltage Waveform	Sine wave	Sine wave			
Output-Voltage Frequency	50Hz/60Hz selectable	50Hz/60Hz selectable			
Voltage Regulation	$\pm(1\% \text{ of rdg} + 5V)$ [full load $\rightarrow$ no load]	$\pm(1\% \text{ of rdg} + 5V)$ [full load $\rightarrow$ no load]			
Voltmeter Accuracy	±(1% of rdg + 5V)	±(1% of rdg + 5V)			
Current Measurement Range	0.001mA~40.0mA	0.001mA~100.0mA			
Current Best Resolution	0.001mA/0.01mA/0.1mA	0.001mA/0.01mA/0.1mA			
AC Current Measurement	±(1.5% of rdg+30counts)when HI SET	±(1.5% of rdg+30counts)when HI SET			
Accuracy	<1.11mA	<1.11mA			
	±(1.5% of rdg+3counts)when HI SET	±(1.5% of rdg+3counts)when HI SET			
	≥1.11mA	≥1.11mA			
Window Comparator Method	Yes	Yes			
ARC Detect	Yes	Yes			
RAMP (Ramp-Up Time) TIMER (Test Time)*	0.1s~999.9s	0.1s~999.9s			
Sweep Function*	OFF, 0.5s~999.9s	OFF, 0.5s~999.9s Yes			
GND	NOT Support ON/OFF	ON/OFF			
DC WITHSTANDING					
Output-Voltage Range	0.050kV~6.000kV dc	0.050kV~6.000kV dc			
Output-Voltage Resolution Output-Voltage Accuracy	2V/step ±(1% of setting + 5V) [no load]	2V/step ±(1% of setting + 5V) [no load]			
Maximum Rated Load	$\pm$ (1% of setting + 5%) [no load] 50W (5kV/10mA)	100W (5kV/20mA)			
Maximum Rated Current	10mA(0.5kV< V<6kV)	20mA (0.5kV< V≤6kV)			
	$2mA (0.05kV \le V \le 0.5kV)$	$2mA (0.05kV \le V \le 0.5kV)$			
Voltage Regulation	±(1% of rdg + 5V)[full load→no load]	±(1% of rdg + 5V)[full load→no load]			
Voltmeter Accuracy	±(1% of rdg + 5V)	±(1% of rdg + 5V)			
Current Measurement Range	0.001mA~10.0mA	0.001mA~20.0mA			
Current Best Resolution	0.001mA/0.01mA/0.1mA	0.001mA/0.01mA/0.1mA			
DC Current Measurement	$\pm$ (1.5% of rdg+30counts)when HI SET	±(1.5% of rdg+30counts)when			
Accuracy	<1.11mA	HI SET<1.11mA			
	±(1.5% of rdg+3counts)when HI SET > 1.11mA	±(1.5% of rdg+3counts)when HI SET≥1.11mA			
Window Comparator Method	Yes	Yes			
ARC Detect	Yes	Yes			
RAMP (Ramp-Up Time)	0.1s~999.9s	0.1s~999.9s			
TIMER (Test Time)*	OFF, 0.5s~999.9s	OFF, 0.5s~999.9s			
Sweep Function*	NOT Support	Yes			
GND	ON/OFF	ON/OFF			

SAFETY TESTER

SPECIFICATIONS					
	GPT-9	800 Series	GPT-9900 Series		
INSULATION RESISTANCE					
Output Voltage	50V~1000V dc		50V~1000V dc		
Output-Voltage Resolution	50V/step		50V/step		
Output-Voltage Accuracy	±(1% of setting	+5V)[no load]	$\pm(1\% \text{ of setting } +5V)[\text{no load}]$		
Resistance Measurement Range	1ΜΩ~ 9500ΜΩ		0.001G Ω~ 50.00G Ω		
Test Voltage	Measurable Range Accuracy		Measurable Range	Accuracy	
50V <u>≤</u> V≤450V	1 ~ 50M Ω	±(5% of rdg+1count)	0.001~0.050GΩ	±(5% of rdg+1count)	
	$51 \sim 2000 M  \Omega$	±(10% of rdg+1count)	0.051~2.000GΩ	±(10% of rdg+1count)	
500V≦V≦1000V	$ \begin{array}{c c} 1 \sim 500 M  \Omega \\ 501 \sim 9500 M  \Omega \end{array} \begin{array}{c} \pm (5\% \ \text{of rdg+1count}) \\ \pm (10\% \ \text{of rdg+1count}) \end{array} $				
Window Comparator Method					
			600k Ω		
RAMP (Ramp-Up Time)	0.1s~999.9s		0.1s~999.9s		
TIMER (Test Time)	0.5s~999.9s		0.5s~999.9s		
GND	OFF (fix)		OFF (fix)		
Sweep Function*	NOT Support		Yes		
GROUND BOND			1		
Output-Current	03.00A~30.00A	ac	03.00A~32.00A a	C	
Output-Current Resolution	0.01A		0.01A		
Output-Current Accuracy		% of setting+0.2A),		6 of setting+0.2A),	
8A< $I \leq 30A$ : ±(1% of setting+0.05A)				% of setting+0.05A)	
Test-Voltage	6Vac max (open		6Vac max (open circuit)		
Test-Voltage Frequency	50Hz/60Hz sele		50Hz/60Hz selectable		
Resistance Measurement Range	10mΩ~ 650.0mΩ		10mΩ~650.0mΩ		
Resistance Measurement Resolution	0.1mΩ		0.1mΩ		
Resistance Measurement Accuracy $\pm (1\% \text{ of } rdg + 2m\Omega)$		mΩ)	$\pm (1\% \text{ of } \text{rdg} + 2m \Omega)$		
Window Comparator Method	Yes		Yes		
TIMER (Test Time) Sweep Function*	0.5s~999.9s NOT Support		0.5s~999.9s Yes		
Test Method	Four Terminal		Four Terminal		
MEMORY	i our ierrinu				
		elve	MANU : 100 blo	alka	
Single Step Memory Automatic Testing Memory	MANU : 100 blocks AUTO : 100 blocks, menu per auto:16			ks, menu per auto:16	
INTERFACE	1010110000	is, mena per autorro	710101100000	ito, menta per autorro	
Rear Output	NOT Summark		Chan dand		
RS-232C	NOT Support Standard		Standard Standard		
USB	Standard		Standard		
GPIB	Option		Option		
Remote Terminal (Front)	Standard		Standard		
Signal I/O	Standard	D	Standard 240 x 64 Ice Blue Dot matrix LCD		
DISPLAY	240 x 64 Ice Blue	e Dot matrix LCD	240 x 64 Ice Blue	Dot matrix LCD	
POWER SOURCE					
	AC100V/120V/220V/230V <u>+</u> 10%,50/60Hz; Power Consumption : Max. 500VA		; AC100V/120V/220V/230V±10%,50/60Hz; Power Consumption : Max. 1000VA		
	Power Consumpt	ion : Max. 500VA	Power Consumpt	tion : Max. 1000VA	
DIMENSIONS & WEIGHT					
	330(W) x 148(H) x 452(D) mm Approx. 19kg max.			(D)mm(GPT-9902A/9901A/9903A) 87(D)mm(GPT-9904);	
The sweep function and timer of	f can only be perfo	ormed when the teste	r is in the special N	IANU mode.	
	ORDERIN	G INFORMA			
GPT-9904       AC 500VA AC/DC Withstanding Voltage/Insulation Resistance/Ground Bond Tester         GPT-9903A       AC 500VA AC/DC Withstanding Voltage/Insulation Resistance Tester         GPT-9902A       AC 500VA AC/DC Withstanding Voltage Tester         GPT-9901A       AC 500VA AC/DC Withstanding Voltage Tester         GPT-9804       AC 200VA AC/DC Withstanding Voltage Tester         GPT-9804       AC 200VA AC/DC Withstanding Voltage/Insulation Resistance/Ground Bond Tester         GPT-9804       AC 200VA AC/DC Withstanding Voltage/Insulation Resistance/Ground Bond Tester         GPT-9804       AC 200VA AC/DC Withstanding Voltage Tester         GPT-9805       AC 200VA AC/DC Withstanding Voltage Tester         GPT-9806       AC 200VA AC/DC Withstanding Voltage Tester         GPT-9807       AC 200VA AC/DC Withstanding Voltage Tester         GPT-9808       AC 200VA AC/DC Withstanding Voltage Tester         GPT-9801       AC 200VA AC/DC Withstanding Voltage Tester         GPT-9801       AC 200VA AC/DC Withstanding Voltage Tester					
ACCESSORIES : Quick Start Guide x 1, Power	Ũ	0	al). Interlock Kev	x 1. Remote Cable	

Quick Start Guide x 1, Power cord x 1, CDx1 (complete user manual), Interlock Key x 1, Remote Cable GHT-119 x 1, Test lead GHT-114 x 1 for GPT-9903A/9902A/9901A/9803/9802/9801, Test lead GHT-114 x 1, GTL-115 x 1 for GPT-9904/9804

### OPTION

GPT-9KG1 GSB-01	GPIB card Multiplex Scanner Box(8CH H.V.)	GSB-02	Multi	olex Scanner Box(6CH H.V./2CH G.B.)
OPTIONAL	ASSESSORIES			
GHT-117/G GHT-118/G GHT-205	High Voltage Test Pistol HT-117(EU) High Voltage Adapter Box HT-118(EU) High Voltage/Ground Bond Adapi High Voltage Test Probe GPIB Cable, approx. 2m	GT ter Box GR	L-232 A-417	USB Cable, A-A type, approx. 1.8m RS-232C Cable, 9-pin Female to 9-pin null Modem for Computer Rack Mount Kit Rack Mount Kit for GPT-9904 only
FREE DOW	/NLOAD			
PC Software	GPT-9000			

Interlock Key



### GHT-119 Remote Cable



GHT-114 Clip High Voltage Probe



GTL-115 Test Lead



### GHT-117/GHT-117(EU) High Voltage Adapter Box



GHT-118/GHT-118(EU) High Voltage/Ground Bond Adapter Box



## **Multiplex Scanner Box**

ZL201420282101.8



### **GSB-01/02**



### **FEATURES**

- \* Model : GSB-01 (8CH High Voltage Scanner Box), GSB-02 (6CH High Voltage and 2CH Ground Bond Scanner Box)
- \* Multi-channel Outputs for Withstanding Voltage, Insulation Resistance, Ground Bond Tests
- \* High-intensity LED for Channel, Status & Judgment Indications
- \* Front & Rear Input Connector Design is Suitable for the GPT-9800/9900/9900A Series
- \* A Maximum of 4 Scanner Boxes (32 CH) can be Connected to One GPT-9800/9900/9900A Series

**GTL-235** Communication Cable

Approx. 700mm

The GSB-01/GSB-02, multiplex scanner box, is a dedicated option for GPT-9800/9900/9900A Series. The GSB-01 has connections for ACW, DCW and IR testing, while the GSB-02 also includes support for GB testing. It will provide reliable withstanding voltage, insulation resistance and ground bond testing for the electronic products and components.

This scanner box handles withstanding voltage 5kVac / 6kVdc and insulation resistance voltage 1kVdc as well as the ground bond current 40Aac supplied from safety tester proper. Each scanner box extends the output to 8 channels, a potential HI, LO or X can be set for each channel and AC/DC withstanding voltage, insulation resistance or ground bond test can be conducted depending on the model of scanner box.

A maximum 4 scanner boxes can be connected to one GPT-9800/9900/9900A series, it allows the output channel can be extended up to 32 channels. It is particularly well suited for multi-point safety testing as well for volume testing on factory floors.

SPECIFICATIONS						
	GSB-01	GSB-02				
HIGH VOLTAGE RATING						
	5kVac/ 6kVdc	5kVac/ 6kVdc				
HIGH CURRENT RA	TING					
		40Aac				
NUMBER OF H.V. C	HANNELS					
	8CH	6CH				
NUMBER OF G.B C	NUMBER OF G.B CHANNELS					
		2CH				
MAXIMUM NUMBER OF SCANNERS						
	4 Scanners (up to 32 channels)					
INTERFACE						
	RS-232C for connection between tester or scanner box					
POWER SOURCE						
	AC 100-240V ±10%, 50/60Hz; Power Consumption : Max. 50VA					
DIMENSIONS & WEIGHT						
	GSB-01 : 330(W) x 101(H) x 399(D) mm					
	GSB-02 : 330(W) x 101 (H) x 413 (D) mm					
	Approx. 5.5kg					

### **ORDERING INFORMATION**

Multiplex Scanner Box - 8CH H.V. GSB-01 GSB-02 Multiplex Scanner Box – 6CH H.V./ 2CH G.B

#### ACCESSORIES:

Quick Start Guide x 1, Power Cord x 1, CD x 1 (Complete user manual), H.V. Wiring Lead GHT-108 x 1, G.B Wiring Lead GHT-109 x 1 (GSB-02 only), Communication Cable GTL-235 x 1 Test Lead for GSB-01 : GHT-116R x 8, GHT-116B x 1 Test Lead for GSB-02 : GHT-116R x 6, GHT-116B x 1, GTL-116R x 2, GTL-116B x 1 **OPTIONAL ASSESSORIES** GRA-438 Rack Mount Kit



GSB-02

GSB-01 Rear Panel



GSB-02 Rear Panel



GHT-108 H.V. Wiring Lead

GHT-109 G.B Wiring Lead

RS23

**RS23**:

RS232/OU

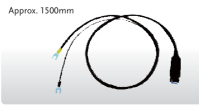
232/IN

RS232/OUT



GTL-116R Test Lead

GTL-116B Test Lead



Simply Reliable | Good Will Instrument Co., Ltd.

E40



Scanner Box #4

## **AC Ground Bond Tester**



### GCT-9040



#### **FEATURES**

Indication

- \* AC 40A Ground Bond Tester
- \* Measuring Resistance from 1m  $\Omega{\sim}650m\Omega$
- \* Connect with the GPT-9800/9900 Series to Become a Sequential Test or Simultaneous Test System
- \* 240x64 Ice Blue Dot Matrix LCD
- \* Function Key for Quick Selecting \* High Intensity Flash for Caution & Status
- \* PWM Switching Amplifier to Enhance the Power Efficiency and Reliable Testing
- \* Max. 100 Memory Block for Test Condition Setting
- \* Remote Terminal on the Front Panel for "Start" and "Stop" Remote Active
- \* Interface : USB Device, Signal I/O and GPIB (optional)

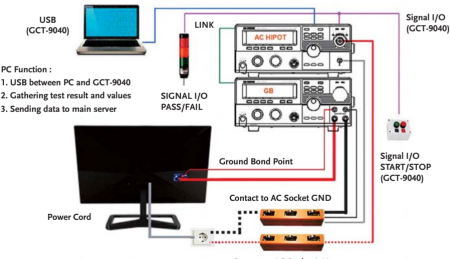
GW Instek rolls out 40A AC ground bond tester - GCT-9040 to augment the existing safety tester product line and to replace the legacy model GCT-630. GCT-9040 provides the maximum AC test current of 40A and adopts the PWM design the same as other models to ensure test efficiency and reliability. Furthermore, large LCD display, 100 memory blocks from setting criteria, and programmable communications interface together deliver users with higher readability and convenience.

In addition to the standalone ground bond test operation, GCT-9040, with 40A AC ground bond test capability, can also externally connect with GW Instek safety testers such as GPT-9800/9900/9900A series to augment users' product test requirements by the all-in-one test platform. For instance, GPT-9802 (AC/DC withstanding tester), via external connection, can be expanded to a safety tester system with three testing functionalities.

Additionally, after the safety tester system has been assembled, not only the sequential test function for the original all-in-one models can be executed, but also the simultaneous output test can be conducted. The simultaneous output test allows two testers to simultaneously test DUT so as to shorten the overall test time. Whether the safety tester system executes sequential test or simultaneous output test, GCT-9040 will automatically obtain control over two testers, including activation control, final status indication light, and pin signal output from Digital I/O etc. to avoid confusion caused by each tester's indication light.

Last but not least, GCT-9040, with respect to remote control and data retrieval, not only provides standard USB (optional GPIB) interface to control all functionalities but also controls connected safety testers (GPT-9800/9900/9900A series) via commands to read measurement results.

### SIMULTANEOUS TEST (SCHEMATIC DIAGRAM FOR CONNECTION)



Contact to AC Socket L-N



GCT-9040

## Rear Panel



SPECIFICATIONS			
GROUND BOND			
Output-Current	03.00A~ 40.00A ac		
Output-Current Resolution	0.01A		
Output-Current Accuracy	$3A \leq I \leq 8A: \pm (1\% \text{ of setting} + 0.2A)$		
	$8A < I \le 40A: \pm 1\%$ of setting + 0.05A)		
Test-Voltage	8Vac max (open circuit)		
Test-Voltage Frequency	50Hz/60Hz selectable		
Resistance Measurement Range	$1.0 \mathrm{m}\Omega \sim 650.0 \mathrm{m}\Omega$		
Resistance Measurement Resolution	0.1mΩ		
Resistance Measurement Accuracy	$\pm$ (1% of reading + 2m $\Omega$ )		
Window Comparator Method	Yes		
TIMER (Test Time)	0.5s~999.9s		
GND	OFF (fix)		
Test Method	Four Terminal		
MEMORY			
Single Step Memory	MANU : 100 blocks		
INTERFACE			
LINK	For system connection		
USB	Standard		
GPIB	Option		
Remote Terminal (Front)	Standard		
Signal I/O	Standard		
Display	240 x 64 Ice Blue Dot matrix LCD		
POWER SOURCE & CONSUMPTION			
Source	AC 100 V / 120 V / 220 V / 230 V ±10%, 50/60Hz		
Consumption	Max. 700VA		
DIMENSIONS & WEIGHT			
330(W) x 148(H) x 460(D) mm; Approx. 17kg max.			

ORDERING INFORMATION

GCT-9040 40A AC Ground Bond Tester

#### ACCESSORIES:

Quick Start Guide x 1, Power cord x 1, Test lead GTL-215 x 1, LINK cable GTL-132 x 1, USB cable GTL-247 x 1, Remote Cable GHT-119 x 1, Interlock key x 1, CD x1 (complete user manual) **OPTION** 

GPT-9KG1	GPIB card
OPTIONAL AS	SSESSORIES
GTL-248	GPIB Cable, approx. 2m
GRA-417	Rack Mount Kit



GTL-215 Test Lead







SAFETY TESTER

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GCT-9040

# AC/DC Withstanding Voltage/Insulation Resistance Tester



# **GPT-9600 Series**



#### **FEATURES**

- \* 100VA AC Test Capacity
- \* 240 x 48 Ice Blue Dot Matrix LCD
- \* RMS Current Measurement
- \* ARC Detection
- \* Zero Crossing Turn-on Operation
- \* PWM Switching Amplifier to Enhance the Power Efficiency and Reliable Testing
- \* Automatically Switching Input Source for World-wide Input Voltage
- \* Light Design and Easy to Operation

GW Instek launches new economical safety testers, the GPT-9600 Series, which offers an affordable solution for supporting routine tests of major items of the safety standards such as IEC, EN, UL, CSA, GB, JIS and other safety regulations.

The GPT-9600 Series is built upon a platform of 100VA AC maximum power output. The GPT-9603 is a 3-in-1 model capable of performing AC withstanding, DC withstanding and insulation resistance tests. The GPT-9612 is capable of performing AC withstanding and insulation resistance tests. The GPT-9602 is capable of performing AC and DC withstanding tests, and GPT-9601 is able to perform AC withstanding tests. The GPT-9600 Series is equipped with the high-efficiency PWM amplifier, which is the core of the platform design to impede the influence from the input AC voltage fluctuation and ensure a stable voltage output.

Following a tidy and easy-to-use design concept, the GPT-9600 Series renders users an intuitive operation environment by a simple and clear panel layout, a large LCD display and color LED indicators. The switching power supply, used as a universal input source, accommodates the power systems in most countries in the world. The GPT-9600 series, equipped with the same output voltage function as that of all GW Instek Safety Testers, indicates the expected output voltage before high voltage tests are applied. Furthermore, an AUTO mode, including test sequence selections of withstanding-then-insulation or insulation-then-withstanding, is designed for models carrying insulation Resistance test function to reduce the testing time of dual test items.

Other functions and features of GPT-9600 include: the zero crossing turn-on operation protects DUT from the impact of surge voltage output, the interlock function safeguards users from the hazardous shock of unintentional touch of the voltage output, a remote output on-off terminal in the front panel and a signal I/O port in the rear panel are provided as the means for remote start/stop control of the safety tester.

SPECIFICATIONS		
AC WITHSTANDING		
Output-Voltage Range	0.10kV~ 5.00kV ac	
Output-Voltage Resolution	10V	
Output-Voltage Accuracy	$\pm$ (1.5% of setting + 2 counts)	with no load
Maximum Rated Load	100VA(5kV/20mĂ)	
Maximum Rated Current	20mA (0.5kV <v≤5kv); (0<="" 5ma="" th=""><th>0.1kV≤V≤0.5kV)</th></v≤5kv);>	0.1kV≤V≤0.5kV)
Output-Voltage Waveform	Sine wave	· · · · · · · · ,
Output-Voltage Frequency	50Hz/60Hz selectable	
Voltage Regulation	$\pm(1.5\% + 2 \text{ counts})$ [full load -	→ no load]
Voltmeter Accuracy	$\pm(1.5\% \text{ of } rdg + 2 \text{ counts})$	no loud]
Current Measurement Range	0.01mA~20.0mA	
Current Best Resolution	0.01mA/0.1mA	
Current Measurement Accuracy	$\pm$ (2.0% of rdg+5 counts)when $\pm$ (2.0% of rdg+3counts)when	
Current Judgment Accuracy	$\pm$ (3.0% of setting+5 counts)when	
Carrent Judgment Accuracy	$\pm (3.0\% \text{ of setting}+3 \text{ counts}) \text{ wh}$	
Window Comparator Method	Yes	
ARC Detect	Yes	
RAMP (Ramp-Up Time)	0.1s fixed	
TIMER (Test Time)	OFF, 1s~180s	
GND	ON	
DC WITHSTANDING	I	
Output-Voltage Range	0.10kV~6.00kV dc	
Output-Voltage Resolution	10V	
Output-Voltage Accuracy	$\pm$ (1.5% of setting + 2 counts) with no load	
Maximum Rated Load	25W(5kV/5mA)	
Maximum Rated Current	6mA(0.5kV< V≤6kV); 2mA (0.1kV≤V≤0.5kV)	
Voltage Regulation	$\pm (1.5\% + 2 \text{ counts})$ [full load –	> no load]
Voltmeter Accuracy	$\pm (1.5\% \text{ of } rdg + 2 \text{ counts})$	
Current Measurement Range Current Best Resolution	0.01mA~6.00mA 0.01mA	
Current Measurement Accuracy	$\pm (2.0\% \text{ of } rdg+5 \text{ counts}) \text{ when}$	HI SET~1 00mA
can one measurement Accuracy	$\pm$ (2.0% of rdg+3 counts) when $\pm$ (2.0% of rdg+3 counts) when	
Current Judgment Accuracy	±(3.0% of setting+5 counts)w ±(3.0% of setting+3counts)wh	hen HI SET<1.00mA
Window Comparator Method	Yes	
ARC Detect	Yes	
RAMP (Ramp-Up Time)	0.1s fixed	
TIMER (Test Time) GND	OFF, 1s~180s ON	
INSULATION RESISTANCE		
Output Voltage	50V, 100V, 250V, 500V, 1000V	
Output-Voltage Accuracy	±(3.0% of setting +1 count)[no load]	
Resistance Measurement Range	1ΜΩ~ 2000ΜΩ	
Test Voltage	Measurable Range	Accuracy
50V/100V/250V	1 ~ 50MΩ 51 ~ 2000MΩ	±(5% of rdg + 2MΩ) ±(10% of rdg + 2MΩ)
500V/1000V	1 ~ 500MΩ	$\pm (5\% \text{ of } rdg + 2M\Omega)$
2007/10007	$501 \sim 2000 M \Omega$	$\pm(10\% \text{ of rdg} + 2M\Omega)$



# **GPT-9600** Series

Rear Panel



SPECIFICATIONS		Interlock Key
Window Comparator Method Output Impedance	Yes 600kΩ	·
RAMP (Ramp-Up Time) TIMER (Test Time) GND	0.1s fixed OFF, 1s~180s OFF (fix)	
TEST MODE *		
Single Auto	ACW, DCW, IR AC-IR, IR-AC, DC-IR, IR-DC	
INTERFACE		
Remote Terminal (Front) Signal I/O	Standard Standard	GHT-119 Rem
DISPLAY		Approx. 500mm
	240 x 48 Ice Blue Dot matrix LCD	
POWER SOURCE		
	AC100V~120V/220V~240V <u>+</u> 10% , 50/60Hz	
POWER CONSOMPTION		
	400VA Max.	
DIMENSIONS & WEIGHT		
	330(W)x148(H)x385(D)mm; Approx. 9kg max.	

# \* The available "Test Mode" depends on selected model ORDERING INFORMATION

GPT-9603 AC 100VA AC/DC Withstanding Voltage/Insulation Resistance Tester
 GPT-9612 AC 100VA AC Withstanding Voltage/Insulation Resistance Tester
 GPT-9602 AC 100VA AC/DC Withstanding Voltage Tester
 GPT-9601 AC 100VA AC Withstanding Voltage Tester

#### ACCESSORIES :

Quick Start Guide x 1, Power cord x 1, CD x 1 (complete user manual), Interlock Key x 1, Remote Cable GHT-119 x 1, Test lead GHT-114 x 1

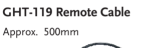
#### **OPTIONAL ASSESSORIES**

 GHT-113
 High Voltage Test Pistol

 GHT-117/GHT-117(EU)
 High Voltage Adapter Box

 GHT-205
 High Voltage Test Probe

 GRA-417
 Rack Mount Kit











# GHT-117/GHT-117(EU) High Voltage Adapter Box



# **Multi-Channel Hipot Tester**

NEW



## **GPT-9500 Series**



### FEATURES

- \* 150VA AC Test Capacity
- \* 3 in 1 Tester : AC, DC, IR
- \* Built-in 8 Channel Scanner
- \* 480 x 272 Color TFT LCD
- \* Test Parameter Export/Import Through USB Host
- \* Statistics (Counter) Function
- \* Insulation Resistance Measurement up to 10GΩ
- \* Open/Short Check (OSC)
- \* ARC Detection
- \* Multi-language : Traditional/Simplified Chinese, English
- \* Interface : RS-232C, USB Host/Device and Signal I/O

Model	GPT-9513	GPT-9503	
Channel	8 CH	8 CH	
Channel Status	H, L or X	H or X	

GW Instek introduces a new multi-channel withstanding voltage tester-the GPT-9500 series. This series has 2 models and each model has a built-in 8-channel scanner. The series meets safety regulations: IEC, EN, UL, CSA, GB, JIS and other safety regulations. The series aims at the needs of the main test items of general electronic components or winding components during routine tests.

The GPT-9500 series is a three-in-one multi-channel tester, providing AC withstanding voltage (5kV max.), DC withstanding voltage (6kV max.), and insulation resistance (1000V max.). The design of the series conforms to the latest IEC-61010-2-034 standard requirements and it is built on the output platform of AC 150VA. The status of the 8 channels of GPT-9513 can be set to H, L or X according to the test requirements, especially suitable for winding components such as transformers to perform mutual testing of multiple points of single components. The status of the 8 channels of GPT-9503 only provides the setting of H or X, which is more suitable for general components such as passive components for high-voltage testing between two points.

The GPT-9500 series adopts 4.3' color LCD (480 x 272 resolution), which provides users with complete measurement information and a user-friendly operation interface, making operation and setting parameters easier and more convenient. AUTO test supports tabular display, therefore, there is unnecessary to switch the screen to see all the test results. At the same time, the series provides the statistical counting function. Users can quickly obtain the total number of tests and the number of NO-GOs without connecting an external counter. All scanning channels are all configured on the rear panel of the tester. Other than being relatively esthetic when the tester is mounted on the rack, the design can also avoid personal injury by preventing accidental contact during the output process. The disconnection detection function is provided for the series to avoid the misjudgment of the test caused by the disconnection of the wire.

Other functions and features of the GPT-9500 series include the export/import function of setting parameters, which can copy the settings of one tester to the same model testers on the production line through a USB flash drive. By so doing, the test stations of the production lines can be quickly expanded and the risk of errors caused by repeated inputs can also be avoided; the zero start function, which avoids the impact of instantaneous voltage on the DUT; the interlock function, which is a safety protection hardware structure to allow users to connect external protection devices; display in 3 languages, which include English, Traditional Chinese and Simplified Chinese; and the Signal I/O terminal and RS-232C/USB device on the rear panel, which can be used for external control and monitoring or measurement data acquisition.

SPECIFICATIONS	
AC WITHSTANDING	
Output-Voltage Range	0.050kV ~ 5.000kV
Output-Voltage Resolution	1V
Output-Voltage Accuracy	$\pm$ (1% of setting + 5V) [no load]
Maximum Rated Load	150 VA (5kV/30mA)
Maximum Rated Current	30mA; 0.001mA ~ 10mA (0.05kV≦V≦0.5kV) ; 0.001mA ~ 30mA (0.5kV <v≦5kv)< th=""></v≦5kv)<>
Output-Voltage Waveform	Sine wave
Voltage Regulation	$\pm(1\% + 5V)$ [maximum rated load $\rightarrow$ no load]
Output-Voltage Frequency	50 Hz / 60 Hz selectable
Voltmeter Accuracy	$\pm$ (1% of reading + 5V)
Current Measurement Range	0.001mA ~ 30.00mA
Current Best Resolution	1 μ A (0.001mA ~ 9.999mA) ; 10 μ A (10.00mA ~ 30.00mA)
Current Measurement Accuracy	$\pm$ (1.5% of reading + 50 $\mu$ A)
Current Offset	80 $\mu$ A maximum
ARC Detect	Yes
RAMP TIME (Rise Time)	0.1s~999.9s
FALL Time	OFF~999.9s OFF~999.9s
WAIT Time	CONT <sup>2</sup> , 0.3s~999.9s
TIMER (Test Time)	±(100ppm + 20ms)
TIMER Accuracy GND	ON/OFF
DC WITHSTANDING	
	0.050kV~6.000kV
Output-Voltage Range Output-Voltage Resolution	1V
Output-Voltage Accuracy	$\pm(1\% \text{ of setting} + 5V) \text{ [no load]}$
Maximum Rated Load	$\pm (1\% \text{ of setting } \pm 5)$ [no load] 50W (5kV/10mA)
Maximum Rated Current	10mA ; 0.001mA ~ 2mA (0.05kV≤ V ≤0.5kV); 0.001mA ~ 10mA (0.5kV< V ≤6kV)
Voltmeter Accuracy	$\pm(1\% \text{ of reading } + 5\text{V})$
Voltage Regulation	$\pm(1\% \text{ or reading } \pm 5\%)$ $\pm(1\% \pm 5\%)$ [maximum rated load $\rightarrow$ no load]
Current Measurement Range	0.001mA ~ 10.00mA
Current Best Resolution	$0.1 \mu$ A ( $0.1 \mu$ A ~ 999.9 $\mu$ A) ; $1 \mu$ A ( $1 \mu$ A ~ 9.999mA) ; $10 \mu$ A ( $10.00$ mA)
Current Measurement Accuracy	$\pm(1\% \text{ of reading} + 1 \mu \text{ A})$ when I Reading < 1mA; $\pm(1\% \text{ of reading} + 10 \mu \text{ A})$
	when I Reading $\geq 1$ mA
Current Offset	$5 \mu$ A maximum
ARC Detect	Yes
RAMP TIME (Rise Time)	0.1s~999.9s
FALL Time	OFF~999.9s
WAIT Time	OFF~999.9s
TIMER (Test Time)	CONT <sup>2</sup> , 0.3s~999.9s
TIMER Accuracy	±(100ppm + 20ms)
GND	ON/OFF



# **GPT-9500 Series**

INSULATION RESISTANCE		
Output Voltage	0.050kV~1.000kV dc	
Output-Voltage Resolution	1V	
Output-Voltage Accuracy	± (1% of setting + 5V) [no load]	
Resistance Measurement	0.1ΜΩ~10GΩ	
Test Voltage	Measurement Range / Accuracy	
50V≦V<500V	$0.1M\Omega \sim 10M\Omega : \pm (5\%$ of reading + 3% fs)	
	$10M \Omega \sim 50M \Omega : \pm (5\% \text{ of reading} + 1\% \text{ fs})$	
	$51M\Omega \sim 2G\Omega : \pm (10\% \text{ of reading} + 1\% \text{ fs})$	
500V≤V≤1000V	$0.1M\Omega \sim 10M\Omega : \pm (5\% \text{ of reading} + 3\% \text{ fs})$	
	$10M \Omega \sim 500M \Omega : \pm (5\% \text{ of reading} + 1\% \text{ fs})$	
	$501M\Omega \sim 10G\Omega : \pm (10\% \text{ of reading} + 1\% \text{ fs})$	
Voltage Regulation	$\pm$ (1% + 5V) [maximum rated load $\rightarrow$ no load]	
Voltmeter Accuracy	$\pm$ (1% of reading + 5V)	
Short-Circuit Current	10mA max.	
Output Impedance	2kΩ	
RAMP TIME (Rise Time)	0.1s~999.9s	
FALL Time	OFF~999.9s	
WAIT TIME	OFF~999.9s	
TIMER (Test Time)	0.3s~999.9s	
TIMER Accuracy	±(100ppm + 20ms)	
GND	ON/OFF	
CONTINUITY TEST		
Output-Current	100mA dc	
Ohmmeter Measurement	$1\Omega \pm 0.2\Omega$ , ON/OFF	
Accuracy		
INTERFACE		
Signal I/O	Standard	
RS-232C	Standard	
USB (Device)	Standard	
USB (Host)	Standard (for Parameter/LCD Hardcopy)	
Rear Output	Scanner	
DISPLAY	Scanner	
DISPLAT	4.3" Color LCD	
POWER SOURCE	4.5 600 265	
I O WER SOORCE	AC 100V~240V ±10%, 50Hz/60Hz	
POWER CONSOMPTION		
FOWER CONSOMPTION	400VA Max.	
DIMENSIONS & WEIGHT		
DIMENSIONS & WEIGHT		
	320(W) x 120(H) x 435(D) mm; Approx. 11kg	
	e GPT-9500 is powered on for at least 30 minutes under +15°C~+35°C.	
The specifications apply when th	e di i ssoo is powered on for at least so minutes under 115 e 1155 e.	
The specifications apply when th		
	ORDERING INFORMATION ulti-Channel Hipot Tester	

ACCESSORIES :

Quick Start Guide x 1, CD x 1 (Complete User Manual), Power Cord x 1, Test Leads GHT-115 x 1, GHT-116B x 1, GHT-116R x 8

# OPTIONAL ASSESSORIES

GTL-236	RS-232C Cable, 9-pin F-M type, approx. 2m
GTL-246	USB Cable, A-B type, approx. 1.2m

### **Rear Panel**



GTL-236 RS-232C Cable



## GHT-115 High Voltage/Contiunity Test Lead



#### GHT-116R Test Lead

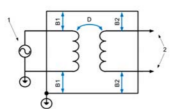


## GHT-116B Test Lead



# **AC Multi-Channel Hipot Tester**

**MEETS IEC 61010-2-034 DESIGN REQUIREMENTS** 



Meets IEC 61010-2-034 Design Requirements

GPT-9500 is the world's first multi-channel hipot tester to comply with IEC 61010-2-034 (Safety requirement for electrical requirement for measurement, control and laboratory use - particular requirements for measurement equipment for insulation resistance and test equipment for electric strength).

Apart from this, the safety considerations also include double insulation for input and output voltages, safe output/warning mechanism, post-test discharge mechanism, etc. to ensure user safety during the operation.

FRIENDLY USER INTERFACE

R



#### 4.3' Color LCD, High-brightness Indicator and Function Keys

Operation design in simplicity is incorporated into the tester through configuring the function keys at the bottom of the LCD screen to easily change the test function by just pressing the function keys, or by rotating the knob to change the measurement value, which greatly improves the convenience of operation; updating various status indicators on the front panel immediately according to the status on the display, which not only provides users with a more comprehensive control of the test status, but also avoids unnecessary operation risks. For example, when the output is executed, the high-voltage output indicator will keep flashing.

#### COMPLETE INFORMATION PRESENTATION



**Rich Information** 



#### AUTO Mode Listed Result

The large-sized LCD clearly and simultaneously displays the test voltage, test parameters, test status, measurement value and judgment result. The channel usage status and statistical counting results (the total number of tests and the number of FAILs) can be

displayed simultaneously, hence, users can easily obtain complete information without switching the screen or connecting an external counter. In addition, AUTO mode also supports tabular testing, which greatly improves the convenience of observation.

#### D. CONVENIENT PARAMETER DUPLICATION



#### **Export/Import of Setting Parameters**

The GPT-9500 series supports the export/import of setting parameters via a USB flash drive. Users only need to set one tester, and the settings can be quickly and massively copied to all testers on production lines that not only

improves the efficiency of production testing, but also avoids errors caused by repeated inputs.

#### E.

## SETTING DATA EXPORT / IMPORT MECHANISM



#### **Channels Configured on the Rear Panel**

The channel outputs of the GPT-9500 series are all configured on the rear panel. Other than the aesthetics of the system configuration, it is more important to effectively reduce the possibility of accidental contact by

personnel. Each channel provides disconnection detection to avoid performing an invalid test.

# Leakage Current Tester



# GLC-9000



#### **FEATURES**

- \* Suitable for General Electrical of Leakage Current Measurement
- \* Touch Panel with Color LCD Display
- \* 9 Different Measurement Network to Simulate the Resistance of Human Body
- \* 50 Sets Preset Test Conditions Conform to the IEC 60990 ; 30 Sets Memories for Customer Defined
- \* 8 Different Types of Leakage Current
- \* Meter Function with SELV/CONV Function
- \* Upper & Lower Limitation for PASS/FAIL Judgment
- \* Various Leakage Current Measuring Mode : DC/AC/AC+DC/AC Peak
- \* Various Standard Interfaces : RS-232/ GPIB/USB Host & Device/EXT I/O

## GTL-207A Test Lead

Approx. 0.8m



GLC-01 Alligator Clips



## GLC-02 Foil Probe



The GLC-9000, leakage current tester, is used to perform leakage current (or called touch current) tests on general purpose electric (IEC 60990) equipment. This tester engages with nine measurement networks (or called Measuring Device) to provide the simulation of human body whilst the EUT (equipment under test) is taking a leakage current testing, in compliance with the specific standards or regulations such as IEC, UL, JIS...etc..

In order to provide a simple operation environment, the GLC-9000 equips a large TFT LCD touch panel to configure system as well as to present the measurement settings information and result simultaneously. Besides, there are 50 preset testing conditions, which conform to IEC60990 and other standards, for general electric equipment can be recalled to reduce the setting time. In addition, 30 sets of empty memory are available for user defined.

A Meter mode is also available for the GLC-9000. It uses the measurement terminal (T1/T2) to measure voltage as the same way of ordinary voltmeter. During the voltage measurement, the SELV function (safety extra low voltage) is applicable to detect the voltage value between measuring points whether exceeding the SELV setting.

	Ranges	Range	Resolution	Accur	асу
DC	0				
	25.00mA	5.00mA ~ 25.00mA	10µA	±(0.2%rdg+3dgt)	
	5.000mA	0.500mA ~ 5.000mA	1μΑ	±(0.2%rdg+3dgt)	
	500.0 μA	50.0μΑ ~ 500.0μΑ	0.1 µA	±1.0%fs	
	50.00 μA	4.00 µA ~ 50.00 µA	0.01µA	±1.0%fs	
AC or AC					
				10Hz <f td="" ≤100khz<=""><td>100kHz<f td="" ≤1mf<=""></f></td></f>	100kHz <f td="" ≤1mf<=""></f>
	25.00mA	5.00mA ~ 25.00mA	10µA	±(2.0%rdg+6dgt)	
	5.000mA	0.500mA ~ 5.000mA	1μ <b>Α</b>	±(2.0%rdg+6dgt)	. 0 0
	500.0 μA	50.0 µ A ~ 500.0 µ A	0.1µA	±(2.0%rdg+6dgt)	
	50.00 μA	4.00μA ~ 50.00μA	0.01 µ A	±2.0%fs	±2.0%fs
ΑС ΡΕΑΚ		· •	· ·		
				20Hz <f td="" ≤1khz<=""><td>1kHz<f≤10khz< td=""></f≤10khz<></td></f>	1kHz <f≤10khz< td=""></f≤10khz<>
	75.0mA	10.0mA ~ 25.0mA	100µ A	±(2.0%rdg+2dgt)	±(5.0%rdg+10dg
	10.00mA	1.00mA ~ 10.00mA	10µA	±(2.0%rdg+2dgt)	±(5.0%rdg+10dg
	1.000mA	$500 \mu A \sim 1.000 mA$	1μΑ	±2.5%fs	±5.0%fs
	500.0μA	$40.0\muA\sim 500.0\muA$	0.1µA	±4.0%fs	±5.0%fs
EUT (V/I C	НЕСК)				
Voltage	300V	85V ~ 300V	0.1V	±(2%rdg+10dgt)	
Current	10A	0.5A ~ 10A	0.1A	±(2%rdg+5dgt)	
METER M	IODE				
	AC/DC	10.0 ~ 300.0V	0.1V	±(3%rdg+2V)	
	AC+DC	10.0 ~ 300.0V	0.1V	±(3%rdg+2V)	
	AC Peak	15.0 ~ 430.0V	0.1V	±(3%rdg+2V)	
INTERFAC					
,	,	Host & Device, EXT	I/O		
POWER S	OURCE				
		0V/120V/220V/230V± 50V, 50/60Hz (264)		Hz; Power Consur	nption: Max. 30
DIMENS	IONS & WI	EIGHT			
330 (W) x	150 (H) x	350 (D) mm; Appro	ox. 5kg		

#### ORDERING INFORMATION

GLC-9000 Leakage Current Tester

#### ACCESSORIES :

User manual x 1, Power cord x 2, Test lead (GTL-207A) x 2, CD x1 (Complete user manual), Alligator clips (GLC-01) x 4 (Red x 2/Black x 2), Foil probe (GLC-02) x 1,

#### OPTIONAL ACCESSORIES

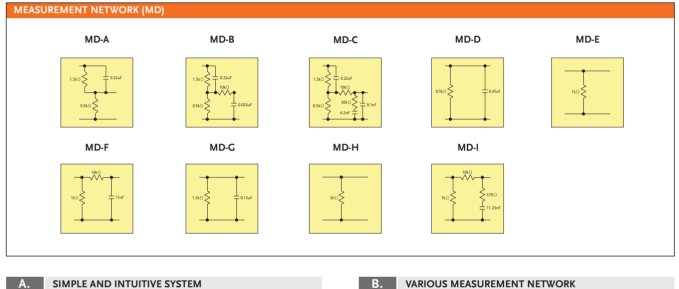
GTL-232	RS-232C Cable
GTL-240	USB Cable, USB 2.0, A-B Type (L Type), 1200mm
GTL-246	USB Cable, USB 2.0 A-B TYPE CABLE, 4P
GTL-248	GPIB Cable (2.0m)

E49

GLC-9000







#### SIMPLE AND INTUITIVE SYSTEM

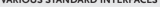


#### VARIOUS MEASUREMENT NETWORK Β.



The color TFT touch screen makes operation intuitive and simple, Nine Measurement Network are available for measuring the leakage whilst making it easier to observe test result. current of electrical and medical equipment.

#### VARIOUS STANDARD INTERFACES С.





The various practical interfaces are equipped as standard making control convenient and flexible.



# **OTHER METERS**

In order to provide customers with a complete "one stop shopping" solution, GW Instek also offers many other special test and measurement instruments for different applications. For power related measurement, the GPM-8310/8213 (A.C./D.C.) digital power meters are suitable for middle to high-end application such as stand-by power measurements, SPEC Power® and other low-level power measurements. If you need to measure the resistance of material components, the GOM-800 Series D.C. milli-ohm meter is your ideal tool. As for audio signals related measurement, GW Instek provides GAD-201G automatic distortion meter and GVT-427B/417B A.C. millivolt meters. We also supply two models of the GBM-3000 Series battery meters with ranges of 300V and 80V. For current measurement, PCS-1000I is a high-precision D.C. and A.C. current shunt meter which carries built-in current shunts and high-accuracy current measurement circuits.

## PRODUCTS

- DC Milli-Ohm Meter
- Battery Meter
- Digital Power Meter
- Automatic Distortion Meter
- AC Millvolt Meter
- Precision Current Shunt Meter

# **OTHER APPLICATION METERS**

# COMPONENTS TESTING INSTRUMENT

MODEL	Description (Main Function)	Page
GOM-805	DC Milli-Ohm Meter 5m $\Omega$ ~ 5M $\Omega$	E53-55
GOM-804	DC Milli-Ohm Meter 5m $\Omega$ ~ 5M $\Omega$	E53-55

# BATTERY METER

MODEL	Description (Main Function)	Page
GBM-3300	300V Battery Meter (including RS-232C/USB device/host and HANDLER interface)	E56-58
GBM-3080	80V Battery Meter (including RS-232C/USB device/host and HANDLER interface)	E56-58

# POWER RELATED INSTRUMENT

MODEL	Description (Main Function)	Page
GPM-8310	DC and 0.1Hz~100kHz, Max. Direct Input of up to 600V and 20A, 5" TFT LCD Total 10 Parameters Display, Waveform Display for V / I / P, Harmonic Measurement & Analysis	E59-64
GPM-8213	DC and 45Hz~6kHz, Max. Direct Input of up to 600V and 20A, 4" TFT LCD Total 8 Parameters Display	E65-66

## AUDIO RELATED INSTRUMENT

MODEL	Description (Main Function)	Page
GAD-201G	20Hz ~ 20kHz Automatic Distortion Meter	E67
GVT-427B/417B	AC Millivolt Meter (2CH/1CH)	E68

# PRECISION CURRENT SHUNT METER

MODEL	Description (Main Function)	Page
PCS-10001	Max. Voltage, AC 600V/DC 1000V, Max. Current, AC 300A/DC 300A	E69-72

# D.C. Milli-Ohm Meter



# **GOM-804/805**



#### **FEATURES**

- \* 50,000 Counts Display
- \* 3.5" (320 x 240) TFT LCD Display
- \* High Accuracy of 0.05% Precision
- \* 1Amp Test Current, 0.1 $\mu\Omega$  Resolution
- \* Fast Measurement of 60 Readings Per Second
- \* Four wire Resistance Measurement
- \* Temperature Compensation Measurement Function
- \* Delayed Measurement
- \* 20 sets of Panel Setting Memory
- \* Dry Circuit (GOM-805 Only)
- \* Drive Modes : GOM-805:DC+/DC-,Pulsed,PWM,Zero,Standby GOM-804:DC+, Standby
- \* Interface : USB Device, RS-232C, Handler/ Scan/EXT I/O, and GPIB(Option)

GOM-804/805 feature 3.5-inch TFT display, maximum 50,000 counts measurement display, the rapid sampling rate of 60 readings per second, optimum 0.05% measurement precision, four wire measurement method as well as the temperature measurement and temperature compensation measurement function to meet the requirement of low resistance measurement application. The GOM-805 also includes various drive modes and Dry circuit for contact resistance measurement applications. More features, including 20 sets of panel setting memory and many external control interface such as RS-232C, USB, Handler/Scan/EXT IO or GPIB (option), greatly elevate GOM-804/805 milliohm meter's convenience on practical applications.

GOM-804/805 adopt 3.5-inch color LCD to enhance the clarity of measurement results and to provide display for related setting criteria that tremendously brings up the completeness of test information. Additionally, GOM-804/805, with the optimum 0.05% precision, augment the measurement speed to 60 sampling rate per second and maintain the display digits of five instead of four despite of different speed selections. Furthermore, the independent functionality keys and direction keys together increase the operational convenience which allows users to complete their measurement tasks with intuitive convenience and speed.

GOM-805 provides Dry circuit and various drive modes (DC+, DC-, Pulsed, PWM) for measurement applications on different materials. The pulsed current output mode is suitable for interacting conductors of different materials and this output mode is to reduce the thermal EMF influence, which is caused by electric potential difference generated from different conductors acting on different temperatures while conducting low resistance measurements. The DC+ and DC- output modes are best for the measurement requirements of inductive components. The PWM output mode, ideal for changing temperature sensitive materials, can avoid resistance value variation which is due to over load happened on current measurement for a long period of time. During the DC+, DC- and Pulsed drive is supplied; the Dry circuit can work with them also. Dry circuit can limit the applied voltage under the open circuit voltage of 20mV to avoid over voltage occurred on the both ends of components. The over voltage will damage the oxide coating and the thin layer of contact surface, as a result, the validity of measurement will then be ruined. For instance, contact resistance of connector measurement is one of the applications.

With respect to connecting the external control, GOM-804/805 provide a D-sub 25-pin combined interface to execute, according to the functionalities, Handler, Scan or EXT IO for respectively connecting to a sorting machine; connecting to an external on-off switch, and directly conducting external trigger control. For remote control and measurement result retrieval requirements, GOM-804/805 also provide various interface selections such as RS-232C, USB, and GPIB (GOM-804(option)/GOM-805(standard)) interface. Furthermore, the control commands are compatible to that of GOM-802 that saves time in adjusting programs while switching from the old model to the new model.

To sum up, GOM-804 evolves from GOM-802 platform with more advanced functionalities and specifications, including display digits, measurement speed and standard interface (RS-232C/USB). With all the capabilities of GOM-804, GOM-805 augments itself with new measurement abilities (Dry circuit and various drive modes) to meet the requirements of broader low resistance measurement applications.

			GOM-804		GOM-805
DISPLAY			00111001		
		50,000	counts		
SAMPLING RATE		,			
Slow		10 read	dings / s		
Fast			dings / s		
RESISTANCE MEA	SUREN	IENT			
Range	Reso	lution	Test Current	Accu	iracy
5mΩ	0.1µ0	2	1A	±(0.1	1% reading + 0.2% of range)
50mΩ	1μΩ		1A	±(0.	1% reading + 0.02% of range)
500mΩ	10μΩ	)	100mA	±(0.0	05% reading + 0.02% of range)
5Ω	100µ	Ω	100mA		05% reading + 0.02% of range)
50Ω	lmΩ		10mA	±(0.0	05% reading + 0.02% of range)
500Ω	10m9	Ω	1mA		05% reading + 0.008% of range)
5kΩ	100m	ıΩ	100µA		05% reading + 0.008% of range)
50kΩ	ıΩ		100µA		05% reading + 0.008% of range)
500kΩ	10Ω		10µA		05% reading + 0.008% of range)
5 MΩ (GOM-804)	1000	2	1μA		2% reading + 0.008% of range)
5 MΩ (GOM-805)	1000	2	lμA	±(0.5	5% reading + 0.008% of range)
TEMPERATURE					
Range		-50°C	~ 399.9°C		
Accuracy		-10°C-	~40°C:0.3% 0.5	°C;Otl	ner:0.3% 1.0°C
Resolution		0.1°C			
DRY CIRCUIT					
			_		Open circuit less than 20mV;
					For $500m\Omega$ , $5\Omega$ , $50\Omega$ range of



# GOM-804/805

SPECIFICATIONS		
	GOM-804	GOM-805
DRIVE MODE		
DC+ / DC-	DC + Only	Yes
Pulsed	-	Yes
PWM	-	Yes
Zero	-	Yes
Standby(*)	Yes	Yes
OTHER FUNCTIONS		
	Trigger - Internal, Manual, Externa Average : 2 ~10 times; Measureme	
	Compare; Diode; Continuity beepe	
INTERFACE		, , , , , , , , , , , , , , , , , , , ,
USB	Standard	Standard
RS-232C	Standard	Standard
HANDLER/SCAN/EXT I	/O Standard	Standard
GPIB	Option (factory installed)	Standard
DISPLAY		
	3.5" (320 x 240) TFT LCD	
MEMORY		
	20 sets for panel setting	
POWER SOURCE		
	AC 100 ~ 240 V, 50/60Hz	
CONSUMPTION		
	25VA (max.)	
<b>DIMENSIONS &amp; WEIGH</b>	IT	
	223(W) x 102(H) x 283(D) mm;	Approx. 3kg
Note:(*)The Standby function r	nust be collocated with the new PCB hardware; it is n	ot applicable to sold instruments.
	ORDERING INFORMAT	
GOM-805 D.C		
	Milliohm Meter (Handler / RS-232C / USB D	
	Milliohm Meter (Handler/RS-232C/USB D	
D.C	Milliohm Meter(Handler/RS-232C/USE	Device
ACCESSORIES :		
Quick Start Guide x 1, F	Power cord x 1, Test lead GTL-308 x 1, CE	0 x 1 (complete user manual)
OPTION		,
	B Card (only for GOM-804 and must be	installed at factory before shipmore
OPTIONAL ACCESSO		instance at factory before shipme
	num Temperature Probe	
	32C cable 9-pin, F-F type, approx. 2000r	nm
	cable, A-B type, approx. 1200mm	
	B cable approx. 2000mm	
GTL-309 Test	lead, approx. 3m	

 FREE DOWNLOAD

 Driver
 LabView Driver

Rear Panel



# GTL-308 Test lead

Approx. 1.5m



GTL-309 Test lead

Approx. 3m



PT-100 Temperature Probe Approx. 1.5m

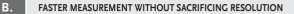


# D.C. Milli-Ohm Meter

TOTALLY REPLACING THE EXISTING MODELS



In terms of the basic functionalities and specifications, GOM-804/805 can absolutely replace the existing model\_GOM-802. All GOM-802 functionalities can be found from GOM-804/805, including resistance measurement range, 1A test current (maximum), four wire measurement method, temperature probe (option, accessory model : PT-100) for temperature measurement and temperature compensation measurement, etc. The programming commands are also compatible to that of GOM-802. To simply put it, the brand new GOM-804/805 not only provide better display interface, fast measurement (60 readings per second), but also collocate with standard communications interface (RS-232C/USB device) to facilitate users in accomplishing measurement tasks rapidly. On top of that, model switching will not be a problem.





GOM-804/805 has two measurement speed selections, which are Fast reaching 60 readings per second, and Slow 10 readings per second. A major departure from the past, users, in the past, had to juggle between speed and display resolution. GOM-804/805 will not affect resolution despite of any speed selections and will maintain the highest display digits. In other words, reading resolution will not be changed by changing speed and the display digits remain the same.

diversified and accurate low resistance measurement applications. For

current output mode can be applied to reduce the thermal EMF influence,

which is caused by different conductors acting on different temperatures.

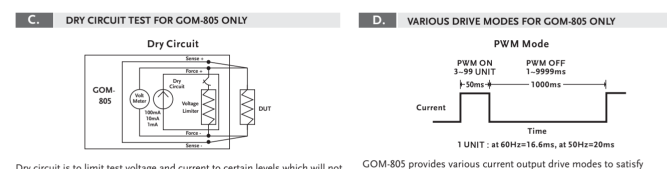
materials, can avoid resistance value variation which is due to over load

on large current measurement in a long period of time. The DC+ and

instance, for interacting conductors of different materials, the pulsed

The PWM output mode, ideal for changing temperature sensitive

DC- output modes are best for the measurement requirements of



Dry circuit is to limit test voltage and current to certain levels which will not cause contact points to produce physically or electrically changed circuit and its most frequently used application is contact resistance of connector measurement. Based upon MIL-STD-1344 method 3002-1 low signal level contact resistance, tests must be applied under the maximum open circuit voltage of 20mV (or lower), and short circuit current of 100mA (or lower) to avoid over voltage for the both ends of components. The over voltage will damage the oxide coating and the thin layer of contact surface, as a result, the validity of measurement will then be ruined. GOM-805 provides three levels (500m $\Omega$ :100mA/5 $\Omega$ :10mA/50 $\Omega$ :1mA) to limit open circuit voltage at 20mV to execute Dry circuit tests.

#### STANDARD INTERFACE FOR CONTROL AND COMMUNICATIONS



inductive components.

With respect to connecting the external control, GOM-804/805 provide a D-sub 25-pin composite interface to execute, according to the functionalities, Handler, Scan or EXT IO for connecting to a sorting machine; connecting to an external on-off switch, and directly conducting external trigger control respectively. For remote control and measurement result retrieval requirements, GOM-804/805 also provide various interface selections such as RS-232C, USB, and GPIB GOM-804(option)/GOM-805 (standard) interface. The commands of GOM-804/805 are compatible to that of GOM-802 that allows users to switch equipment with simple settings. There is no cost in adjusting existing programs and production delay will not be happening while switching from the old model to the new model.

GOM-804/805

# **Battery Meter**



# GBM-3300/3080



## FEATURES

- \* 3.5' TFT LCD (320x240)
- \* Measurement Items: DC Voltage and AC Resistance
- Voltage Measurement:300V(GBM-3300)or 80V(GBM-3080)
- Resistance Measurement:0mΩ~3.2kΩ(max.)
- $\ast$  Basic Accuracy For Voltage Measurement: 0.01%
- $\ast$  Basic Accuracy For Resistance Measurement: 0.5%
- \* Measurement Resolution up to  $0.1 \mu \Omega$  and  $10 \mu$ V, Suitable For Single-cell Measurement
- \* Independent Go/NoGo Determination Function For Voltage and Resistance Respectively
- \* The Judgment Mechanism of Test Lead(Probe) Disconnect/Contact Failure is to Ensure The Measurement Reliability
- \* Standard Interfaces: USB Host/Device, RS-232C and Handler

GW Instek launches a new series of desktop battery tester, the GBM-3000 Series, which uses AC 1kHz as the test signal and measures battery's voltage and internal resistance to 300V (GBM-3300) and 80V (GBM-3080). The series features 3.5" TFT LCD, 4-wire measurement method, high-resolution (6-digit voltage/5-digit resistance) measurement display capability, and independent GO/NOGO determination of voltage and resistance, various communications interfaces, etc. to meet various types of battery measurements, ranging from single cell, battery cell, to the end product (battery), etc. so as to facilitate users in achieving accurate measurements at all stages of production.

The GBM-3000 Series provides excellent features for various types of batteries in measuring open circuit voltage and resistance. For voltage measurement, the accuracy is as high as  $\pm$  (0.01% reading + 3 digits), and measurement resolution is up to 10  $\mu$ V (at 8V). For resistance measurement, the accuracy reaches  $\pm$  (0.5% reading + 5 digits) and the resolution achieves 0.1  $\mu$ \Omega (at 3mΩ) that is especially suitable for the sorting of single cell measurements, which is to achieve a better output balance for the follow-up series and parallel connections.

In the meantime, in order to facilitate users to quickly and clearly interpret the measurement results, the GBM-3000 Series features HI/LO determination respectively based on voltage and resistance, and can be switched to the simple (big numerical display) mode to meet the requirements of test accuracy, clear and easy-to-read, and elevated inspection efficiency and capabilities.

Other than the excellent measurement capabilities, the GBM-3000 Series also provides a number of functions to ensure effectiveness and convenience. For the effectiveness, the test lead (probe) contact status detection function is to effectively prompt users whether test lead (probe) and DUT are in good contact to ensure the validity of the measured value. In terms of convenience, the GBM-3000 Series provides two data storage methods (up to 10,000 lots of measurement values). "General storage" only stores the measured voltage and resistance values; "statistical storage" has the related parameters (Cp/Ckp/Mean/MAX/MIN...) for the statistical analysis. Users can store the data from the measurement process in the internal memory first and then transfer the data to the computer via flash drive for subsequent analysis without being limited to the connection with the computer.

In addition, for retrieving and storing measurement results via the transmission method, the GBM-3000 Series provides RS-232C/USB device (virtual COM) for writing programs and retrievals. The handler interface is provided for external trigger control via PLC. All interfaces are standard-equipped that not only save the cost of instruments, but also meet the requirement of using different automated measurement systems.

SPECIFICATIONS						
DISPLAY Screen Resistance Voltage	3.5" (320 x 5 digits 6 digits	240) TFT L	_CD			
TEST SPEED						
Slow Medium Fast Ex. Fast	3 time/sec 14 time/se 25 time/se 65 time/se	cond cond cond				
RESISTANCE ME	ASUREMEN	11				
Test Frequency Input Impedance	1kHz (±0.: 3mΩ~ 300	,	l Ω, 3Ω ~ 3kΩ:	2ΜΩ		
Range	Range No.	Range	Max. scale	Resolution	Test Current	Open-circuit Voltage (Vpp,Max)
	0 1 2 3 4 5 6	3mΩ 30mΩ 300mΩ 3Ω 30Ω 300Ω 3kΩ	3.1000m Ω 31.000m Ω 310.00m Ω 3.1000 Ω 31.000 Ω 310.00 Ω 3200.0 Ω	$\begin{array}{c} {\rm 0.1}\mu\;\Omega\\ {\rm 1}\mu\;\Omega\\ {\rm 10}\mu\;\Omega\\ {\rm 100}\mu\;\Omega\\ {\rm 100}\mu\;\Omega\\ {\rm 1m}\Omega\\ {\rm 10m}\Omega\\ {\rm 100m}\Omega\end{array}$	100mA 100mA 10mA 1mA 100 μ A 10 μ A 10 μ A	8V 8V 7V 3V 2V 1.5V 1.5V
Accuracy	Range No.	Speed	Αςςι	iracy	Temperatu	re Coefficient
	0	Slow Medium Fast EX. Fast	±0.5%rdg ± ±0.5%rdg ± ±0.5%rdg ± ±0.5%rdg ±	10dgt 15dgt 20dgt	(±0.05%rdg ±1	
	1~6	Slow Medium Fast EX. Fast	±0.5%rdg ± ±0.5%rdg ± ±0.5%rdg ± ±1.0%rdg ±	7dgt 7dgt	(±0.05%rdg ± 0	0.5dgt)/°C

# **Battery Meter**

**Rear Panel** 





Approx. 1.1m



GBM-02 4 Wire(single pin) test probe, 80V(max.)

Approx. 1.1m



# GBM-03 4 Wire(twin pin) test probe, 300V(max.)

Approx. 1.4m



GBM-S1 Short Bar

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# GBM-3030/3080

Range	Range No.	Range		Max. s	cale	Resolution
	0	8V		±8.080	00	10 μ V
	1	80V		±80.80	00	100 μ V
	2	300V (For GBM-3	3300 only)	±303.0	00	lmV
Accuracy	Range No.	Speed	Ac	curacy	Temper	ature Coefficient
	0~2	Slow	±0.01%	rdg ± 3dgt	(±0.001%rd	g ± 0.3dgt)/°C
		Medium	±0.01%	rdg ± 5dgt		
		Fast		rdg ± 5dgt		
		EX. Fast	±0.10%	rdg ± 6dgt		
OTHER FUNCTIC	NS					
Range Selection	Auto range	, Hold range,	Nom ran	ge		
Comparator	ABS, PER o	or SEQ		•		
Contact Detection	OPEN & W	/IRE				
Buzzer	OFF, Pass,	Fail				
Trigger	INT, EXT					
INTERFACE						
	USB Host/	USB Device/R	S-232C/H	Handler		
POWER SOURCE						
	AC 100~24	0V, 50-60Hz; 0	Consump	tion: 10W		
DIMENSIONS & V	VEIGHT					
	264(W) x 1	07(H) x 309(C	) mm. A	pprox. 2.8kg		

### ORDERING INFORMATION

 CBM-3300
 300V Battery Meter (including RS-232C/USB device/host and HANDLER interface)

 CBM-3080
 80V Battery Meter (including RS-232C/USB device/host and HANDLER interface)

#### ACCESSORIES :

Safety sheet x 1, Power cord x 1, GBM-01 x 1 : 4 Wire(kelvin clip) test lead, 90V(max.), approx..1100mm, CD x 1 (including complete user manual and USB driver)

#### OPTIONAL ACCESSORIES

GBM-02 GBM-03	4 Wire (single pin) test probe, 80V (max.), approx. 1100mm 4 Wire (twin pin) test probe, 300V (max.), approx. 1400mm
GBM-S1	Short Bar (for GBM-02/GBM-03)
GTL-232	RS-232C cable, 9-pin Female to 9-pin, null modem for computer, Approx. 2000mm
GTL-246	USB cable, A-B type, approx.1200mm
GRA-422	Rack Mount kit

Δ

TWO DISPLAY MODES



#### Standard Mode (Setting conditions and R+V measurement parameters)

The GBM-3000 series offers two display modes to facilitate users in maximizing the benefits of their measurements - Standard mode: The main measurement parameters (three combinations: R+V/R/V) and parameter settings for the related measurements can be displayed



(R+V measurement parameters)

simultaneously. This mode is applicable to R&D design and engineering certification. Simple mode: Big numerical display only shows the results of main measurement parameters to increase the visibility of observations. This mode is suitable for production measurements.

# INDEPENDENT GO/NOGO DETERMINATION



#### Independent HI/LO Setting

The GBM-3000 series provides independent HI/LO determination settings for both voltage and resistance and can be set according to the required mode, such as SEQ, PER or ABS. In addition to displaying

Β.

#### EXCELLENT SUPPLEMENTARY MEASUREMENT CAPABILITY



#### **Disconnect/Contact Display**

In addition to providing accurate measurements, the ability of the GBM-3000 Series to supplement the measurement of production lines is also a major feature of the series. For example, the ability to detect disconnect/contact. The display screen can clearly show bad contact of the test lead (probe). The series can store up to 10,000 lots of measurement data and has the statistical calculation function to allow

D.

COMPREHENSIVE STANDARD INTERFACES





#### Separate & Totally Judgement

the results of the final determination, the results of individual measurement parameters are also provided for subsequent actions.



#### **Statistical Function**

the status of the production process to be clearly observed and retained in real time without any manual calculation or connection to the computer. After the measurement is completed, the result can be transferred to the computer through flash drive for long-term storage and subsequent analysis.

> Finally, the GBM-3000 series provides a variety of practical and standard-equipped interfaces including RS-232C/USB device/ Handler, which are for measurement result collection in the remote program control or collocating with system integration for external trigger measurement through PLC.

# **Digital Power Meter**



# **GPM-8310**



CE	USB Host	USB Device	LAN	会 台灣精品 Tajwan excellence
RS-232	GPIB	DA4		

#### **FEATURES**

- \* 5" TFT LCD
- \* DC, 0.1Hz ~ 100kHz Voltage/Current Test Bandwidth
- \* Two Numerical Display Modes • General Mode: Displays 2 Main Test Items +
- 8 Secondary Test Items
- Simple Mode: Displays the Test Values of 4 Main Test Items
- \* Waveform Display: V (voltage), I (current), P (power)
- \* The Current/Voltage can be Measured to a Deformed Wave with CF of 3, and the Half-range CF can Reach 6 or 6A
- \* Meeting the IEC 61000-4-7 Harmonics Measurement Requirements (50/60Hz)
- \* 50th Order of Harmonic Measurement and Analysis (value and bar graph)
- \* Integration Function Supports Automatic Level-changing
- \* External Current Sensor Input Terminals (EXT1/EXT2)
- \* Standard Interfaces: RS-232C, USB Device/ Host, LAN, GPIB
- \* Optional Interface: Digital I/O (DA4) (must be installed before leaving the factory)
- \* Optional Accessory: GPM-001

GW Instek GPM-8310 is a digital power meter for single-phase (1P/2W) AC power measurement. Features include DC, 0.1Hz~100kHz test bandwidth, 16bits A/D, and 300 kHz sampling rate. It adopts 5" TFT LCD screen with a five-digit measurement display and provides 25 power measurement related parameters, and has a high-precision measurement capability. It also features the ability to display waveform (voltage/current/power), the integration measurement function, harmonic measurement and analysis of each order (meeting the IEC 61000-4-7 harmonics measurement requirements at 50/60Hz), external sensor input terminals, and various communication interfaces, etc., to help users achieve clear, convenient and accurate power measurements. This power meter is a most cost-effective power meter with most complete functionalities among the products of the same category.

The rated direct input voltage of GPM-8310 is 600V and the input current is 20A. The minimum current level is 5mA (resolution up to 0.1uA) and the power measurement resolution is 0.1uW. The crest factor can reach 3 (half measurement range can reach 6 or 6A), and the voltage/current/power measurement capability can reach (±0.05% reading ±0.1% level). Different measurement modes can be selected according to (AC+DC/AC/DC/V-MEAN), providing up to 25 relevant parameters for power measurement, including voltage (Vrms/ Vac/ Vdc/ Vmn/ V+pk / V-pk), current (Irms/ Iac/ Idc/ I+pk/ I-pk), frequency (VHz/ IHz), power (P/P+pk/P-pk), crest factor (CFV/ CFI), apparent power (VA), reactive power (VAR), power factor (PF), phase angle (DEG), total harmonic distortion rate (THDV/THDI), maximum current ratio (MCR), and the MATH calculation function. Hence, for the measurement of low current/low power such as standby power consumption, or the measurement of power consumption of general products, this power meter provides the best range and accuracy support.

GPM-8310 also makes good use of the advantages of the TFT LCD to display the results of parameter measurement by using numerical and graphical methods. In terms of numerical values, the general mode and the simple mode are provided. The general mode can display 10 measurement parameters (2 main measurements + 8 monitoring measurements), and the simple mode can display four measurement parameters. These displayed parameters can be arbitrarily selected from 25 power parameters according to the needs of users. In terms of graphic display, a simple oscilloscope mode is provided to display waveforms for three parameters including voltage, current and power. In addition, the measurement and analysis of each harmonic order of the measurement signal can be completely displayed by numerical values or bar graphs. This power meter not only meets the needs of accuracy and legibility in process testing, but also meets the needs of diverse measurement applications in R&D design and quality verification.

In addition, the performance of GPM-8310 in auxiliary measurement mechanism/function is also comprehensive. For the application of measuring large voltage, the VT rate setting can be used with an external voltage Potential Transformer. For the measurement of large current, the type of current transformer ~ voltage output type or current output type will determine the applied method. If it is a current output type, it can be directly locked to the rear panel of the instrument and collocated with the CT rate setting to conduct measurement. If it is a voltage output type, measurement can be conducted through the external current sensor input terminals (EXT1/EXT2) provided by GPM-8310. Automatic level-changing can self-define the required level to save level-changing time. 10,000 lots of internal memories can be used to store measurement data according to the update rate set by GPM-8310 or a user-defined time interval for subsequent analysis.

In terms of data retrieval and storage, GPM-8310 provides a variety of communication interfaces including RS-232C/ USB device (virtual COM)/ LAN/ GPIB. Users can write programs to read the measurement results according to their habits or with existing system interfaces and there is no need to procure interfaces. USB host supports GPM-8310 screen capture, internal record data access, and firmware update. For the needs of external signal control or the use of data recorder to record data, GPM-8310 also provides an optional Digital I/O (DA4) interface (must be installed before leaving the factory), which can be connected to an external controller such as PLC or a data recorder to meet the application of automatic measurement or long recording.

SPECIFICATIONS			
INPUT			
Item	Specifications		
Input Type	Voltage Current	Floating input thro Floating input thro	ugh resistive voltage divider ugh shunt
Measure Range	Voltage Current Direct input Sensor input	15V, 30V, 60V, 150V 5mA, 10mA, 20mA EXT 1: 2.5 V, 5 V, 1	, 50mA, 100mA, 200mA, 0.5A, 1A, 2A, 5A, 10A, 20A
		EXT 2: 50 mV, 100	mV, 200 mV, 500 mV, 1 V, 2 V
Input Impedance	Voltage Current		Input resistance: approach 2 M $\Omega$
	Direct input ra	nge 5mA ~ 200mA	Input resistance: approach 505 m $\Omega$
	Direct input ra Sensor input	nge 0.5A ~ 20A	Input resistance: approach 5 m $\Omega$
		5V ~ 10V (EXT1) mV ~ 2V (EXT2)	Input resistance: approach 100 k $\Omega$ Input resistance: approach 20 k $\Omega$
Continuous Maximum Allowable Input	Voltage Current		peak value of 1.5kV or RMS value of 1kV, whichever is less
		nge 5mA ~ 200mA nge 0.5A ~ 20A	peak value of 30 A or RMS value of 20A, whichever is less peak value of 100A or RMS value of 30A, whichever is less peak value less than or equal to 5 times of the rated range
Input Bandwidth	DC, 0.1 Hz ~ 1	00kHz	
Continuous Maximum Common-mode Voltage	600 Vrms, CAT	П	
Line Filter	select OFF or (	ON (cut off frequenc	y of 500 Hz)
Frequency Filter	select OFF or (	ON (cut off frequenc	y of 500 Hz)
A/D Converter	Simultaneous Resolution 16t	conversion voltage a	nd current inputs
		version rate Approx.	JUUKI IZ



# GPM-8310

#### VOLTAGE AND CURRENT ACCURACY Specifications Item Requirements Temperature **23 ± 5°**C Humidity 30~75% RH Input waveform Sine wave crest factor = 3 common-mode voltage 0 V Number of displayed digits 5 digits Frequency filter Turn on to measure voltage or current of 200 Hz or less After 30 minutes after warm-up time has passed After measurement range is changed (zero-level compensation) Update interval is 250 ms Accuracy DC $\pm$ (0.1% of reading + 0.2% of range) $0.1 Hz \le f \le 45 Hz$ ± (0.1 % of reading + 0.2 % of range) $45~Hz \leq f \leq 66~Hz$ ± (0.1 % of reading + 0.05 % of range) 66 Hz < f < 1 kHz $\pm$ (0.1 % of reading + 0.2 % of range) $1~kHz\!<\!f\!\le\!10~kHz$ ± (0.07 \*f) % of reading + 0.3% of range) $10 \text{ kHz} \le f \le 100 \text{ kHz}$ $\pm$ (0.5 % of reading + 0.5 % of range) $\pm$ [{0.04x(f-10)}% of reading] Temperature Coefficient $\pm 0.03\%$ of reading/°C within the range 5 to 18°C or 28 to 40°C. Add 45 ~ 66 Hz Add 0.2 % of reading When the Line Flter is Turned ON Add 0.5 % of reading < 45 Hz accuracy obtained by doubling the measurement range error for the accuracy when the crest Accuracy When the Crest factor is set to 3 Factor is Sset to 6 or 6A Accuracy Changes Caused by When the data update interval is 100 ms, and Auto, add 0.05% of reading to the 0.1 Hz to 1 kHz accuracy Data Update Interval Add 0.02% of range/°C to the DC voltage accuracy. Influence of Temperature Add the following value to the DC current accuracies. Changes After Zero-level 5 mA/10 mA/20 mA/50 mA/100 mA/200 mA ranges 5 µA/°C **Compensation or Range** 0.5 A/1 A/2 A/5 A/10 A/20 A ranges 500 µA/°C Change External current sensor input (/EXT1) 1 mV/°C External current sensor input (/EXT2) 50 µV/°C Accuracy When the Crest accuracy obtained by doubling the measurement range error for the accuracy when the crest Factor is Set to 6 or 6A factor is set to 3 Accuracy Changes Caused by Data Update Interval When the data update interval is 100 ms, and Auto, add 0.05% of reading to the 0.1 Hz to 1 kHz accuracy ACTIVE POWER ACCURACY Item Specifications Requirements same as the conditions for voltage and current. Power factor DC (0.1 % of reading + 0.2 % of range) Accuracy ± (0.3 % of reading + 0.2 % of range) $0.1Hz \le f \le 45 Hz$ 45 Hz $\leq$ f $\leq$ 66 Hz ± (0.1 % of reading + 0.05 % of range) 66 Hz<f $\leq$ 1kHz $\pm$ (0.2 % of reading + 0.2 % of range) 1 kHz < f < 10 kHz $\pm$ (0.1 % of reading + 0.3 % of range) $\pm$ [{0.067x(f-1)}% of reading] $\pm$ (0.5 % of reading + 0.5 % of range) $\pm$ [{0.09x(f-10)}% of reading] $10 \text{ kHz} \le f \le 100 \text{ kHz}$ Influence of Power Factor when power factor $(\lambda) = 0$ (S: apparent power) $\pm$ 0.1 % of S for 45 Hz $\leq$ f $\leq$ 66 Hz $\pm$ {(0.1 + 0.15 $\times$ f) % of S } for up to 100 kHz as reference data •f is frequency of input signal in kHz when $0 < \lambda < 1$ ( $\Phi$ : phase angle of the Voltage and current) (power reading ) $\times$ [(power reading error%) + (power range %) $\times$ (power range / indicated apparent power value) + {tan $\Phi \times$ (influence when $\lambda=0$ )%}] 45 ~ 66 Hz Add 0.3 % of reading When The Line Filter is < 45 Hz Add 1 % of reading Turned ON **Temperature Coefficient** same as the temperature coefficient for voltage and current Accuracy When The Crest accuracy obtained by doubling the measurement range error for the accuracy when the crest Factor is Set to 6 or 6A factor is set to 3 Accuracy of Apparent Power S voltage accuracy + current accuracy accuracy of apparent power + ( $\sqrt{1.0004} - \lambda 2$ ) - ( $\sqrt{1} - \lambda 2$ ) ×100 % Accuracy of Reactive Power Q Accuracy of Power Factor $\Lambda$ $\pm [(\lambda - \lambda/1.0002) + [\lambda \cos \varphi - \cos \{\varphi + \sin - 1 \text{ (influence from the power factor when } \lambda = 0\%/100)\} ]$ $\pm 1$ digit when voltage and current are at the measurement range rated input Accuracy of Phase Difference $\Phi$ $\pm$ [ | ø-cos-1 ( $\lambda$ /1.0002) | + sin-1 (influence from the power factor when $\lambda = 0 \% / 100$ )] $\pm$ 1 digit when voltage and current are at the measurement range rated input Accuracy When The Crest accuracy obtained by doubling the measurement range error for the accuracy when the crest Factor is Set to 6 or 6A factor is set to 3 Accuracy Changes Caused by

When the data update interval is 100 ms, and Auto, add 0.05% of reading to the 0.1 Hz to 1 kHz accuracy.

Data Update Interval

## **Rear Panel**



## GPM-001 Test Fixture/Test Fixture(EU)



## GTL-209 Test Lead



## GTL-210 Test Lead



## GTL-212 Test Lead



#### GTL-213 Test Lead



GPM-8310

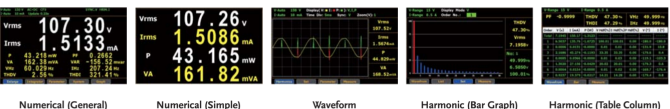
# **Digital Power Meter**

SPECIFICATIONS	
VOLTAGE, CURRENT AND ACTI	
Item	Specifications
Measurement Method	Digital sampling method
Crest Factor	3 or 6 (6A) Single place two wire (1 P2 ) (1
Wiring System	Single-phase, two-wire (1 P2 W)
Range Select Auto Range	Select manual or auto ranging Auto-range increase
	The range is upped when any of the following conditions is met.
	Crest factor 3 Urms or Irms exceeds 130% of the currently set measurement range.
	Upk, Ipk value of the input signal exceeds 300% of the currently set measurement range.
	Crest factor 6 Urms or Irms exceeds 130% of the currently set measurement range.
	Upk, Ipk value of the input signal exceeds 600% of the currently set measurement
	range. Crest factor 6A Urms or Irms exceeds 260% of the currently set measurement range.
	Upk, Ipk value of the input signal exceeds 600% of the currently set measurement range.
	range.
	Auto-range decline
	The range is downed when all of the following conditions are met.
	Crest factor 3 Urms or Irms is less than or equal to 30% of the measurement range.
	Urms or Irms is less than or equal to 125% of the next lower measurement range. Upk, Ipk value of the input signal exceeds 300% of the currently set
	measurement range.
	Crest factor 6 or 6A Urms or Irms is less than or equal to 30% of the measurement range.
	Urms or Irms is less than or equal to 125% of the next lower measurement range.
	Upk, Ipk value of the input signal exceeds 600% of the currently set measurement range.
Display Mode Switching	Vrms (the true RMS value of voltage and current)
	VOLTAGE MEAN (the rectified mean value calibrated to the RMS value of the voltage and the true
	RMS value of the current)
	AC
Maaguugu aut Sunghuguization	
Measurement Synchronization Source	Select voltage, current, or off In the case of Auto Update Rate, select the voltage or current from the equipped element.
Line Filter	Select OFF or ON (cutoff frequency at 500 Hz).
Peak Measurement	Measures the peak (max, min) value of voltage, current or power from the instantaneous voltage,
	instantaneous current or instantaneous power that is sampled.
Zero-level Compensation	Removes the internal offset of the measure unit (After measurement range is changed)
Measurement Parametersl	Voltage Vrms , Vmn, Vdc , Vac
	Current Irms, Idc, Iac
	Active Power P
	Apparent Power     VA       Reactive power     VAR
	Power Factor PF
	Crest Factor CFI, CFV
	Phase Angle DEG
	Frequency     IHz and VHz       Voltage Peak     V+pk and V-pk
	Current Peak I+pk and I-pk
	Active Power Peak P+pk and P-pk
	Total Harmonic Distortion THDI and THDV
	Maximum Current Ratio MCR
FREQUENCY MEASUREMENT	Specifications
Measurement Item	Voltage and current
Measurement Frequency	Data update interval Measurement Frequency Range
Range	0.1 s $20 \text{ Hz} \le f \le 100 \text{ kHz}$
	0.25 s $10 \text{ Hz} \le f \le 100 \text{ kHz}$
	0.5 s $5 \text{ Hz} \le f \le 100 \text{ kHz}$ 1 s $2.0 \text{ Hz} \le f \le 100 \text{ kHz}$
	2 s $2.0 \text{ Hz} \le 1 \le 100 \text{ kHz}$ $1.0 \text{ Hz} \le f \le 100 \text{ kHz}$
	5 s $0.5 Hz \le f \le 100 kHz$
	10 s $0.2 \text{ Hz} \le f \le 100 \text{ kHz}$
	20 s         0.1 Hz $\le f \le 100 \text{ kHz}$ Auto (*)         0.1 Hz $\le f \le 100 \text{ kHz}$
	(*) Limit of the measurement lower limit frequency by the Timeout setting
	Timeout lower limit frequency
	1 s 2.0 Hz
	5 s 0.5 Hz 10 s 0.2 Hz
	20 s 0.1 Hz
Measurement Range	Auto switching among six types: 100mHz, 1 Hz, 10 Hz, 100 Hz, 1 kHz, 10 kHz, and 100 kHz.
Frequency Filter	Select OFF or ON (cut off frequency of 500 Hz)
Accuracy	Requirements When the input signal level is 30% or more of the measurement range If
	the crest factor is set to 3.
	(60% or more if the crest factor is set to 6 or 6A)
	Frequency filter is ON when measuring voltage or current of 200 Hz or less.     ± (0.06% of reading)

NTEGRATION				
tem	Specifications			
/lode	Select manual integratio	n mode, standard inte	gration mode, or rep	etitive integration mode.
Timer	Automatically stop integ			
	Selectable range: 0 hours			
Accuracy	±(Power accuracy (or cu	.,	0, (	nge)
Range Setting Fimer Accuracy	Auto range or fixed range ±0.02%	e is available for integ	ration	
Remote Control	Start, stop and reset ope	rations are available u	sing an external remo	ote signal. (option)
HARMONIC MEASUREMEN				
tem	Specifications			
Aeasured Item	Voltage, Current, Power			
Aeasured Method	Zero-cross simultaneous	calculation method		
requency Range	10 Hz to 1.2 kHz.			
FT Data Length	1024			
	4096 (Auto switch when			
Sample Rate, Window Width,	Fundamental Frequency	Sample rate	Window Width	upper limit of Analysis orders
and Upper Limit of Analysis	10 Hz to 44 Hz	f × 1024 f × 512	1 10	50
Orders*	45 Hz to 55 Hz 54 Hz to 66Hz	f x 512 f x 512	10	50 50
	67 Hz to 150 Hz	f × 512	2	32
		f × 256	4	32 16
	150 Hz to 300 Hz	$f \times 128$		
	300 Hz to 600 Hz		8	8
	600 Hz to 1200 Hz	f × 64	16 Current	4 Device:
Accuracy	Frequency	Voltage	Current	Power
	10 Hz ≤ f < 45 Hz	0.15% of reading	0.15% of reading	0.35% of reading
	4511-25.44011	+ 0.35% of range	+ 0.35% of range	+ 0.50% of range
	45 Hz ≤ f < 440 Hz	0.15% of reading	0.15% of reading	0.25% of reading
	44011 - 5 3 - 1 - 1	+ 0.35% of range	+ 0.35% of range	+ 0.50% of range
	440 Hz ≤ f < 1.2kHz	0.20% of reading	0.20% of reading	0.40% of reading
		+ 0.35% of range	+ 0.35% of range	+ 0.50% of range
50Hz/60Hz Compliant IEC6	1000-4-7			
D/A OUTPUT (OPTIONS)				
em	Specifications			
Output Voltage	±5 V FS (approach ±7.5 )	V maximum) against e	each rated value.	
Sumber Of Output Channels	4			
Dutput Items	Set for each channel: V I		VHZ 1HZ Vok lok	W/P W/P+ a a+ Off
•	Set for each channel: V, I ±(accuracy of each meas			wi, wft, q, qt, Oll
Accuracy	(accouncy of cach meas		OT F O (F ) = 0 V	
1/A Conversion Basslutien	16 bits		o(FS)(FS = 5V)	
D/A Conversion Resolution	16 bits		O(FS)(FS = 5V)	
Ainimum Load	100 kΩ		o(FS)(FS = 5V)	
Ainimum Load	100 k $\Omega$ Same as the data update	interval.		iterval. More than 100ms
Ainimum Load Jpdate Interval	100 kΩ Same as the data update In the case of Auto Upda	interval.		nterval. More than 100ms.
Jinimum Load Jpdate Interval Temperature Coefficient	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS	interval. Ite Rate, update interv		nterval. More than 100ms.
, Jinimum Load Jpdate Interval Temperature Coefficient REMOTE CONTROL INPUT	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>/OUTPUT SIGNAL (OPT</b>	interval. Ite Rate, update interv		nterval. More than 100ms.
Ainimum Load Jpdate Interval Temperature Coefficient REMOTE CONTROL INPUT tem	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>70UTPUT SIGNAL (OPT</b> Specifications	interval. Ite Rate, update interv IONS)	al is equal to signal ir	nterval. More than 100ms.
Ainimum Load Jpdate Interval Temperature Coefficient REMOTE CONTROL INPUT tem Remote Control Input Signal	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>/OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E	interval. Ite Rate, update interv IONS)	al is equal to signal ir	nterval. More than 100ms.
Ainimum Load Jpdate Interval Temperature Coefficient REMOTE CONTROL INPUT tem temote Control Input Signal temote Control Output Signal	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS /OUTPUT SIGNAL (OPT Specifications EXT HOLD, EXT TRIG, E INTEG BUSY	interval. Ite Rate, update interv IONS)	al is equal to signal ir	nterval. More than 100ms.
Ainimum Load Update Interval Eemperature Coefficient EEMOTE CONTROL INPUT tem temote Control Input Signal temote Control Output Signal (O Level	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>/OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL	interval. Ite Rate, update interv IONS) XT START, EXT STOP,	al is equal to signal ir	nterval. More than 100ms.
Vinimum Load Jpdate Interval Remperature Coefficient REMOTE CONTROL INPUT tem Remote Control Input Signal Remote Control Output Signal /O Level /O Logic Format	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>/OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ed	interval. Ite Rate, update interv IONS) XT START, EXT STOP,	al is equal to signal ir	nterval. More than 100ms.
Ainimum Load Ipdate Interval emperature Coefficient EMOTE CONTROL INPUT em emote Control Input Signal emote Control Output Signal /O Level /O Logic Format DIGITAL IO SIGNAL (OPTIO	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>/OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ed	interval. Ite Rate, update interv IONS) XT START, EXT STOP,	al is equal to signal ir	nterval. More than 100ms.
Ainimum Load Jpdate Interval Temperature Coefficient REMOTE CONTROL INPUT tem	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>70UTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NSJ	: interval. Ite Rate, update interv I <b>ONS)</b> XT START, EXT STOP, dge	al is equal to signal ir	nterval. More than 100ms.
Ainimum Load Jpdate Interval Temperature Coefficient REMOTE CONTROL INPUT tem Remote Control Input Signal Remote Control Output Signal /O Loyel /O Loyel /O Logic Format DIGITAL IO SIGNAL (OPTIO tem /O Control Output Signal /O Level	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>/OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ed NS) Specifications OUT1, OUT2, OUT3, OUT TTL	: interval. Ite Rate, update interv I <b>ONS)</b> XT START, EXT STOP, dge	al is equal to signal ir	nterval. More than 100ms.
Ainimum Load Jpdate Interval Temperature Coefficient REMOTE CONTROL INPUT tem Remote Control Input Signal Remote Control Output Signal /O Loyel /O Loyel /O Logic Format DIGITAL IO SIGNAL (OPTIO tem /O Control Output Signal /O Level	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>/OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NS) Specifications OUT1, OUT2, OUT3, OUT	: interval. Ite Rate, update interv I <b>ONS)</b> XT START, EXT STOP, dge	al is equal to signal ir	nterval. More than 100ms.
Ainimum Load Jpdate Interval Temperature Coefficient REMOTE CONTROL INPUT tem Remote Control Input Signal Are to the Control Output Signal /O Level /O Logic Format DIGITAL IO SIGNAL (OPTIO tem /O Control Output Signal /O Level /O Sink Current	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NSJ Specifications OUT1, OUT2, OUT3, OUT TTL Max 100mA (per/ch) E) are originated from the measur	: interval. Ite Rate, update interv IONS) IXT START, EXT STOP, Ige T4	al is equal to signal in EXT RESET	which go through computation process.
Ainimum Load         Update Interval         Temperature Coefficient         EEMOTE CONTROL INPUT         tem         temote Control Input Signal         temote Control Output Signal         /O Level         /O Cogic Format         DIGITAL IO SIGNAL (OPTIO         tem         /O Control Output Signal         /O Level         /O Control Output Signal         /O Level         /O Level         /O Sink Current         (O SigNA Current         ·O (VAR), S (VA), \ (PF) and Φ (DEC	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NSJ Specifications OUT1, OUT2, OUT3, OUT TTL Max 100mA (per/ch) E) are originated from the measur	: interval. Ite Rate, update interv IONS) IXT START, EXT STOP, Ige T4	al is equal to signal in EXT RESET	
Inimum Load         Ipdate Interval         emperature Coefficient         EMOTE CONTROL INPUT         em         emote Control Input Signal         emote Control Output Signal         'O Level         'O Logic Format         DIGITAL IO SIGNAL (OPTIO)         iem         /O Control Output Signal         /O Level         /O Control Output Signal         /O Level         /O Sink Current         Q (VAR), S (VA), λ (PF) and Φ (DEC)         In respect to distorted signal inpu         GPM-8310 unit.         "Zero" will be shown for S or Q and	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NSJ Specifications OUT1, OUT2, OUT3, OUT TTL Max 100mA (per/ch) 2) are originated from the measure t, accordingly, the value acquired	: interval. Ite Rate, update interv IONS) XT START, EXT STOP, Ige T4 ed values including voltage, from other instruments, whi	al is equal to signal in EXT RESET	which go through computation process.
Ainimum Load         Jpdate Interval         Temperature Coefficient         REMOTE CONTROL INPUT         tem         temote Control Input Signal         temote Control Output Signal         /O Level         /O Logic Format         DIGITAL IO SIGNAL (OPTIO         tem         /O Control Output Signal         /O Evel         /O Sink Current         * Q (VAR), S (VA), λ (PF) and Φ (DEK)         In respect to distorted signal input         CPM-8310 unit.         * "Zero" will be shown for S or Q and         % when crest factor is set 6).	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NSJ Specifications OUT1, OUT2, OUT3, OUT TTL Max 100mA (per/ch) 2) are originated from the measure t, accordingly, the value acquired	: interval. Ite Rate, update interv IONS) XT START, EXT STOP, Ige T4 ed values including voltage, from other instruments, whi	al is equal to signal in EXT RESET	which go through computation process. ds, may differ from that acquired from
Ainimum Load         Jpdate Interval         Temperature Coefficient         REMOTE CONTROL INPUT         tem         temote Control Input Signal         temote Control Output Signal         /O Level         /O Logic Format         DIGITAL IO SIGNAL (OPTIO         tem         /O Control Output Signal         /O Evel         /O Sink Current         * Q (VAR), S (VA), λ (PF) and Φ (DEK)         In respect to distorted signal input         CPM-8310 unit.         * "Zero" will be shown for S or Q and         % when crest factor is set 6).	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>70UTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NS) Specifications OUT1, OUT2, OUT3, OU TTL Max 100mA (per/ch) E) are originated from the measur t, accordingly, the value acquired 1"" will be displayed for λ and Φ	interval. ite Rate, update interv <b>IONS)</b> XT START, EXT STOP, dge T4 ed values including voltage, from other instruments, whi when either current or volta	al is equal to signal in EXT RESET current and active power v ich employ different metho age is less than 0.5% of the	which go through computation process. ds, may differ from that acquired from rated range (less than or equivalent to
Ainimum Load         Jpdate Interval         Temperature Coefficient         REMOTE CONTROL INPUT         tem         temote Control Input Signal         temote Control Output Signal         /O Level         /O Logic Format         DIGITAL IO SIGNAL (OPTIO         tem         /O Control Output Signal         /O Evel         /O Sink Current         * Q (VAR), S (VA), λ (PF) and Φ (DEK)         In respect to distorted signal input         CPM-8310 unit.         * "Zero" will be shown for S or Q and         % when crest factor is set 6).	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NSJ Specifications OUT1, OUT2, OUT3, OUT TTL Max 100mA (per/ch) 2) are originated from the measure t, accordingly, the value acquired	interval. ite Rate, update interv <b>IONS)</b> XT START, EXT STOP, dge T4 ed values including voltage, from other instruments, whi when either current or volta	al is equal to signal in EXT RESET current and active power v ich employ different metho age is less than 0.5% of the	which go through computation process. ds, may differ from that acquired from rated range (less than or equivalent to
Ainimum Load Jpdate Interval Temperature Coefficient REMOTE CONTROL INPUT tem Remote Control Input Signal Remote Control Output Signal /O Level /O Logic Format DIGITAL IO SIGNAL (OPTIO tem /O Control Output Signal /O Level /O Sink Current * Q (VAR), S (VA), λ (PF) and Φ (DEt In respect to distorted signal inpu GPM-8310 unit. * Zero" will be shown for S or Q and % when crest factor is set 6). GENERAL	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NSJ Specifications OUT1, OUT2, OUT3, OU TTL Max 100mA (per/ch) C) are originated from the measur t, accordingly, the value acquired "" will be displayed for λ and Φ The below are the basic co • 1-year Calibration: Year	interval. ite Rate, update interv IONS) XT START, EXT STOP, dge rd rd ed values including voltage, from other instruments, whi when either current or volta ponditions required to op ly	al is equal to signal in EXT RESET current and active power of ich employ different metho uge is less than 0.5% of the perate the GPM-8310 v	which go through computation process. ds, may differ from that acquired from rated range (less than or equivalent to
Ainimum Load         Jpdate Interval         Temperature Coefficient         REMOTE CONTROL INPUT         tem         temote Control Input Signal         temote Control Output Signal         /O Level         /O Logic Format         DIGITAL IO SIGNAL (OPTIO         tem         /O Control Output Signal         /O Evel         /O Sink Current         * Q (VAR), S (VA), λ (PF) and Φ (DEK)         In respect to distorted signal input         CPM-8310 unit.         * "Zero" will be shown for S or Q and         % when crest factor is set 6).	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>70UTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NS) Specifications OUT1, OUT2, OUT3, OU TTL Max 100mA (per/ch) C) are originated from the measur t, accordingly, the value acquired "" will be displayed for λ and Φ The below are the basic cc • 1-year Calibration: Yeai • Operating Environmer	e interval. Ite Rate, update interv IONS) XT START, EXT STOP, dge T4 ed values including voltage, from other instruments, whi when either current or volta ponditions required to op	al is equal to signal in EXT RESET current and active power of ich employ different metho uge is less than 0.5% of the perate the GPM-8310 v	which go through computation process. ds, may differ from that acquired from rated range (less than or equivalent to
Ainimum Load Jpdate Interval Temperature Coefficient REMOTE CONTROL INPUT tem Remote Control Input Signal Remote Control Output Signal /O Level /O Logic Format DIGITAL IO SIGNAL (OPTIO tem /O Control Output Signal /O Level /O Sink Current * Q (VAR), S (VA), λ (PF) and Φ (DEt In respect to distorted signal inpu GPM-8310 unit. * Zero" will be shown for S or Q and % when crest factor is set 6). GENERAL	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NS Specifications OUT1, OUT2, OUT3, OU TTL Max 100mA (per/ch) C) are originated from the measure t, accordingly, the value acquired "" will be displayed for λ and Φ The below are the basic co • 1-year Calibration: Year • Operating Environmer • Humidity: <80%RH,	e interval. Ite Rate, update interv IONS) XT START, EXT STOP, dge T4 ed values including voltage, from other instruments, whi when either current or volta ponditions required to op ly t; 18~28 °C (64.4~82.4	al is equal to signal in EXT RESET current and active power of ich employ different metho uge is less than 0.5% of the perate the GPM-8310 v	which go through computation process. ds, may differ from that acquired from rated range (less than or equivalent to
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Alinimum Load         Ipdate Interval         emperature Coefficient         EMOTE CONTROL INPUT         iem         emote Control Input Signal         emote Control Output Signal         (O Level         /O Control Output Signal         /O Control Output Signal         /O Control Output Signal         /O Control Output Signal         /O Sink Current         Q (VAR), S (VA), λ (PF) and Φ (DEC         Portersect to distorted signal input GPM-8310 unit.         "Zero" will be shown for S or Q and 1% when crest factor is set 6).         SENERAL         Mote         Pecification Condition	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>/OUTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NSJ Specifications OUT1, OUT2, OUT3, OUT TTL Max 100mA (per/ch) 2) are originated from the measur t, accordingly, the value acquired "" will be displayed for λ and Φ The below are the basic co 1-year Calibration: Year Operating Environmer Humidity: <80%RH, Accuracy: ± (% of read The specifications app The power supply cabl Input voltage and curr The power factor must The common-mode vo Temperature: 23° C±5° C Humidity: <80%RH (non-c Temperature 0° C ~ 40°C, 30 ~ 40°C, Relative Humid Indoor use only	interval. ite Rate, update interv <b>IONS)</b> XT START, EXT STOP, dge T4 ed values including voltage, from other instruments, whi when either current or volta onditions required to op ly tt: 18~28 °C (64.4~82.4 ing + % of range) ly when it warmed up e must be grounded to ent must be standard si be 1. is a. ltage must be zero. condensing) midity < 70%RH (non-	al is equal to signal in EXT RESET current and active power of the employ different metho age is less than 0.5% of the berate the GPM-8310 v °F) for at least 30 minute: ensure accuracy. ine wave.	which go through computation process. ds, may differ from that acquired from rated range (less than or equivalent to vithin specifications:
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Animum Load         Ipdate Interval         emperature Coefficient         EMOTE CONTROL INPUT         iem         emote Control Input Signal         (O Level         (O Logic Format         DIGITAL IO SIGNAL (OPTIO         tem         (O Control Output Signal         (O Sink Current         "Zero" will be shown for S or Q and T% when crest factor is set 6).         EENERAL         Image: Secondition         (Deration Condition         (Deration Condition         (Deration Condition	100 kΩ Same as the data update In the case of Auto Upda ±0.05%/°C of FS <b>70UTPUT SIGNAL (OPT</b> Specifications EXT HOLD, EXT TRIG, E INTEG BUSY TTL Negative logic, Falling ec NS) Specifications OUT1, OUT2, OUT3, OU TTL Max 100mA (per/ch) C) are originated from the measur t, accordingly, the value acquired '''' will be displayed for λ and Φ The below are the basic cc 1-year Calibration: Yeau Operating Environmer Humidity: <80%RH, Accuracy: ± (% of read The specifications app The power supply cabi Input voltage and curr The power factor must The crest factor must The crest factor must The crest factor must The crest factor must The common-mode vc Temperature: 23°C±S°C, 30 ~ 40°C, Relative Humid Indoor use only Altitude: < 2000 meters Pollution degree 2 Temperature -40°C ~ 70°C	interval. ite Rate, update interv IONS) XT START, EXT STOP, dge T4 ed values including voltage, from other instruments, whi when either current or volta onditions required to op ily when either current or volta ing + % of range) ly when it warmed up e must be grounded to ent must be standard si be 1. be 3. Itage must be zero. condensing) midity < 70%RH (non-cond ity < 50%RH (non-cond condensing) midity < 50%RH (non-cond condensing)	al is equal to signal in EXT RESET current and active power of ich employ different metho age is less than 0.5% of the berate the GPM-8310 v °F) for at least 30 minute: ensure accuracy. ine wave.	which go through computation process. ds, may differ from that acquired from rated range (less than or equivalent to vithin specifications:

	ORDERING INFORMATION
GPM-8310	Digital Power Meter with RS-232C/USB device & host/LAN/GPIB
GPM-8310	with DA4 Digital Power Meter with RS-232C/USB device & host/LAN/GPIB and opt. DA4
ACCESSORIE	5:
	ion Sheet x 1, Power cord x 1, Test lead GTL-209 x 1, Test lead GTL-212 x 1, CD x 1 (including manual and USB driver) DA4 cable GTL-214 (available for GPM-8310 with DA4 only)
OPTIONAL	
GPM-DA4	DA4 Interface (including cable, GTL-214) Note : Optional DA4 interface must be installed in factory.
OPTIONAL	ACCESSORIES
GPM-001 GPM-001(EU) GTL-209 GTL-210 GTL-212 GTL-213 GTL-214 GTL-232 GTL-246 GTL-248	Test Fixture (including GTL-210 x 2, GTL-213 x 1) Test Fixture (including GTL-210 x 2, GTL-213 x 1) Test Lead, Banana to Bare-wire, Approx. 1000mm Test Lead, O-Type to Bare-wire, Approx. 1000mm Test Lead, O-Type to Banana, Approx. 1000mm DA4 Cable, Approx. 1000mm RS-232C cable, 9-pin Female to 9-pin, null modern for computer, Approx. 2000mm USB Cable, A-B type, Approx. 1200mm GPIB Cable, Approx. 2000mm
GRA-422	Rack Mount Kit, 19" 2U size

#### VARIOUS DISPLAY MODES



Numerical (General) Mode Numerical (Simple) Mode Waveform Mode

Harmonic (Bar Graph Measurement

#### Harmonic (Table Column) Measurement

GPM-8310 provides the numerical value display mode and the waveform display mode, which help users to maximize the benefit of their measurement. Under the numerical mode, there are the general mode and the simple mode. The general mode has related measurement settings and can simultaneously display 10 measurement parameters (2 main measurements and 8 secondary measurements). The simple mode displays only 4 measurement parameter results. The parameters in each mode can be arranged and combined as required. Under the graphic mode, a simple oscilloscope function is provided to display the waveforms of three parameters including voltage, current and power. The horizontal scale can be adjusted (from 25us/div ~ 1s/div according to the set data update rate), and 3 magnification rates for waveform observation are also provided for users to select. In the harmonic measurement, the measurement results of each order of harmonics can be displayed by bar graphs, and a specific observation order can be specified. The relevant values of each order of harmonics (voltage/current/power/voltage distortion ratio/current distortion ratio/power distortion ratio/voltage phase angle/current phase angle) can be completely recorded and displayed.

#### RICH MEASUREMENT PARAMETERS

Measurement Items	Symbols
Voltage	Vrms, V+pk, V-pk, Vac*, Vdc*, Vmn*
Current	Irms, I+pk, I-pk, Iac*, Idc*
Power	P, P+pk, P-pk, VA, VAR
Power Factor	PF
Crest Factor	CFV, CFI
Phase Angle	DEG
Frequency	VHz, IHz
Total Harmonic Distortion	THDV, THDI
Maximum Current Ratio	MCR
Integration	WP, WP+, WP-, q, q+, q-, Vac, lac

Note : "\*" Only applicable to specific measurement modes for selection

GPM-8310 provides a variety of measurement items and functions, including voltage, current, frequency, effective power, apparent power, reactive power, power factor, crest factor, total harmonic distortion, and can also measure the maximum current ratio. GPM-8310 is also equipped with the measurement function of power or current time integration for the DUT. Users set a period of time to perform instantaneous power



integration at the set time period, and then divide by the time to obtain the average power of the DUT. In addition, when performing integration measurement, GPM-8310 supports automatic level-changing function for the power change of the DUT at different times in order to obtain the most complete integration result within the set time.

GPM-8310

С.

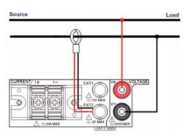
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#### SUPERB MEASUREMENT ASSISTANCE



#### **Ratio Configuration**

With respect to the support of measurement assistance, the performance of GPM-8310 is outstanding. First of all, for the measurement of high voltage/high power, the setting of voltage ratio/power ratio is provided to restore the attenuated ratio to a true value. For the measurement of large current, other than the setting of current ratio, external current sensor terminals (EXT1/EXT2) can be utilized to connect with a voltage output type current transformer, making large current measurement more



External Current Sensor Input

convenient. In addition, GPM-8310 provides 4 sets of panel settings for storage/recall and memory for storing 10,000 lots of measurement values. The measurement storage can log the measurement results based upon the update rate or a self-defined time interval to facilitate the subsequent analysis. The USB host on the front panel supports screen capture, measurement value storage, and GPM-8310 firmware update.

#### FLEXIBLE LEVEL-CHANGING MECHANISM



#### Automatic level-changing under the integration function

GPM-8310 provides the measurement of the integration function under the automatic level-changing mode to allow users to fully calculate the total value of the power consumption of the DUT from the beginning to the end of the integration function. In addition, GPM-8310 also supports

#### E. CONVENIENT AND PRACTICAL INTERFACE



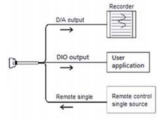
#### **Practical Interface**

GPM-8310 provides comprehensive and diverse communications interfaces including RS-232 / USB / LAN / GPIB, which are suitable for customers to write computer software for remote control and the collection of measurement results through commands. The optional Digital I/O (DA4) interface provides 3 different modes: the external control mode, the DA4 output mode and the self-defined output mode based on user settings. When the setting is in the external control mode, it allows users to activate, stop, trigger or reset the integration measurement



#### Self-defined automatic level-changing mechanism

self-defined setting mechanism for level-changing. Users can select the required level to be changed to save time on level-changing and expedite the test.



#### DA4 Interface Mechanism

function through external signals. When the setting is in the DA4 output mode, users can define 4 measurement parameter values from the 25 measurement parameters provided (even with the result of integration measurement) to produce outputs by a fixed level (full scale  $\pm$ 5V) or a manual level (full scale  $\pm$ 5V) and receive results by collocating with a data recorder. When the setting is in the self-defined output mode, a communications interface is required to control the action of each defined pin through commands.

# **Digital Power Meter**



**GPM-8213** 



## **FEATURES**

- \* 4" TFT LCD
- \* Basic Accuracy : ±(0.1% of reading + 0.1% of range)
- \* Two Data Display Modes
- · Standard Display : Displaying Two Major Measurement Items + Six Minor Measurement Items
- Simple Display : Displaying Test Data of Four Different Measurement Items
- \* Met the Requirement of IEC 62301 Power Measurement
- Voltage/Current Test Frequency Bandwidth : DC ~ 6kHz
- Watt Resolution : 1mW
- Current Resolution : 0.1mA
- · Current/Voltage Measurements Reach CF=3 for Distorted Wave and CF=6 for Half Range
- W-h Power vs Time/A-h Current vs Time Integration Function Total Harmonic Distortion Measurement
- \* Front Panel Test Terminal
- \* Standard Interfaces : RS-232C, USB Device,
- IAN
- \* Optional Test Fixture : GPM-001

GPM-8213 power meter is designed specifically for single-phase (1P/2W) AC power supply's power measurements. Powerful features, including 4" TFT LCD, five-digit measurement display, 19 power measurement parameters, integral measurement function, high-accuracy voltage/current/power measurement capabilities, front/rear panel input terminals, and various communications ports, are to facilitate users with clear, convenient, and accurate power measurements.

GPM-8213 provides as many as 19 power measurement parameters, including voltage(Vrms/V+pk/V-pk), current (Irms/I+pk/I-pk), frequency (VHz/IHz), power (P/P+pk/P-pk), crest factor (CFV/CFI), apparent power (VA), reactive power (VAR), power factor (PF), phase angle (DEG), total harmonic distortion (THDV/THDI), high-accuracy voltage/current/power measurement capabilities (reading: ±0.1%; level:  $\pm 0.1$ %). The advantages of TFT LCD have been efficiently deployed to simple mode and standard mode. Simple mode displays conventional power meter's four measurement parameters to meet the requirement of accuracy and clarity for the test on manufacturing process. Standard mode extends the display to the maximum of 8 measurement parameters (2 major measurements + 6 monitor measurements) to satisfy the various measurement application requirements of R&D, design, and quality verification.

For DUT requiring IEC 62301/EN 50564 standby power consumption test, GPM-8213 provides the optimal measurement supports, including test frequency bandwidth of DC~6kHz, the minimum current level of 5mA (resolution: 0.1uA), power measurement resolutions (1uW for minimum current and voltage levels; 1mW for maximum current and voltage levels), crest factor reaching 3 (half range reaching 6), and measurement of total harmonic distortion (at least 13th order power harmonic). For large voltage/large current measurement applications of general power measurement, GPM-8213 provides PT/CT rate function to collocate with external potential transformer or current transformer to meet the measurement requirements.

With respect to data retrieval and storage, the standard RS-232C/USB interfaces (virtual COM)/LAN can be utilized to edit and retrieve programs or the optional GPIB interface (installed by manufacturer) can be selected to meet users' automatic test system requirements.

SPECIFICATIONS		
ITEM RATING VOLTAGE RATING CURRENT IMPEDANCE(50/60Hz)	Voltage Current	Range 600 Vrms 20 Arms 2.4 MΩ 5mA~200mA:500 mΩ
MAXIMUM VOLTAGE MAXIMUM CURRENT MAXIMUM COMMON MODE VOLTAGE LOW PASS FILTER	Current Cutoff frequency	0.5A~20A:5 mΩ 700 Vrms 25 Arms 300 V 500 Hz
PARAMETERS		500 112
ITEM MEASUREMENT	Voltage Current Power Crest Factor Power Factor Frequency Angle Total Harmonic Distortion Integration	Symbol Vdc, Vrms, V+pk, V-pk Idc, Irms, I+pk, I-pk P, P+pk, P-pk, VA, Var CFV, CFI PF VHz, IHz Deg THDV, THDI Time, WP, WP+, WP-, g, g+, g-
DISPLAY DIGITS FREQUENCY BANDWIDTH AVERAGE PT RATE CT RATE DISPLAY MODE	Standard Simple	5 digits DC, 45Hz~6kHz 1, 2, 4, 8, 16, 32, 64 1 ~ 9999.999 1 ~ 9999.999 8 measurement Item 4 measurement Item
VOLTAGE		
ITEM RANGE CREST FACTOR ACCURACY	CF=3 CF=6 Effective Range DC $45Hz \le f \le 66Hz$ $66Hz < f \le 1kHz$ $1kHz < f \le 6kHz$ Filter(ON)	Range 15V, 30V, 60V, 150V, 300V, 600V 7.5V, 15V, 30V, 75V, 150V, 300V 3 or 6 (selectable) 1% ~ 105% of range ±(0.2% of reading+0.2% of range) ±(0.1% of reading+0.1% of range) ±(0.1% of reading+0.2% of range) ±3% of reading Add 0.3% of reading Add 0.3% of reading@45Hz ~ 66Hz
TEMPERATURE EFFECT RESIDUAL NOISE	5-18° C / 28-40° C	Add ±0.03% of reading/° C 0.5% of range



# **GPM-8213**

Range

5A,10A,20A

1A,2.5A,5A,10A 3 or 6 (selectable)

0.5% of range

1% ~ 110% of range

±3% of reading

Range

Range

Range

 $1\% \sim 105\%$  of range  $\pm(0.2\%$  of reading+0.2% of range)  $\pm(0.1\%$  of reading+0.1% of range)

±(0.1% of reading+0.2% of range) ±3% of reading Add 0.3% of reading@45Hz ~ 66Hz

 $\pm$ (0.2% of reading+0.2% of range)

 $\pm$ (0.1% of reading+0.1% of range)

 $\pm$ (0.1% of reading+0.3% of range)

Add 3% of reading@45Hz~66Hz

Add  $\pm 0.03\%$  of reading/° C

30.000 Hz~499.99 Hz

Voltage, Current

±0.06% of reading

±0.01%±1second

30.000 Hz~9.9999 kHz

10%~105% of voltage input

 $\pm$ (voltage or current accuracy+0.1% of reading)

0 hour 00 min ~ 9999 hour 59 min

Add ±0.03% of reading/° C

5mA,10mA,20mA,50mA,100mA,200mA,0.5A,1A,2A,

2.5mA,5mA,10mA,25mA,50mA,100mA,250mA,0.5A,

CF=3

CF=6

DC

DC

**Effective Range** 

5-18° C/28-40° C

**Effective Range** 

 $45Hz \le f \le 66Hz$  $66Hz < f \le 1kHz$ 

 $1 \text{kHz} < f \leq 6 \text{kHz}$ 

5-18° C/28-40° C

Filter(ON)

Filter(ON)

Filter(OFF)

Accuracy

Accuracy

Range

SPECIFICATIONS

MEASUREMENT

CREST FACTOR

**TEMPERATURE EFFECT** 

**TEMPERATURE EFFECT** 

**RESIDUAL NOISE** 

POWER

ACCURACY

FREQUENCY ITEM

PARAMETER

ACCURACY

TIME

DISPLAY

4" TFT I CD

Max. 25VA

POWER CONSUMPTION

RS-232C, USB device, LAN **POWER SOURCE** 

270(W) x 110(H) x 350(D) mm, Aapprox. 2.9kg

AC 100~240 V, 50-60Hz DIMENSIONS & WEIGHT

INTEGRATION

INTERGRATION

MEASUREMENT

EFFECTIVE RANGE

ACCURACY

**Rear Panel** 

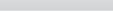


GPM-001 Test Fixture/Test Fixture(EU)



## GTL-209 Test Lead





GTL-210 Test Lead



GTL-212 Test Lead



GTL-213 Test Lead



S GPM-8213

### ORDERING INFORMATION

# Automatic Distortion Meter



GAD-201G

## FEATURES

- \* Automatic Level & Distortion Measurements
- \* Auto or Hold Function Can be Selectable
- \* 0.1% ~ 100% in 7 Distortion Measuring Ranges
- \* 20Hz ~ 20kHz in 3 Continuous Ranges
- \* 400Hz, 1kHz, 10kHz 3 Spot Frequency
- \* 1mVrms ~ 300Vrms in 12 ACV Measuring Ranges

GTL-103 Test Lead	GT	L-103	Test	Lead
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Banana-Alligator Heads Approx. 1.2m



#### Range 0.1% ~ 100% full scale in 7 ranges by auto ranging Fundamental Frequency Range $20 Hz \sim 20 kHz$ in 3 continuous ranges with fine adjustment tuning and 3 spots for 400Hz, 1kHz and 10kHz only Input Level 100mVrms ~ 300Vrms Automatic Level Control Range +10dB Fundamental Rejection 80dB or above Second Harmonic Accuracy Within<sup>±</sup>1dB at a basic frequency of 20Hz ~ 20kHz Residual Distortion (Including hum and noise) Less than 0.03% AC VOLTAGE MEASUREMENT Range 1mVrms to 300Vrms full scale in 12 ranges by auto ranging Frequency Response $20Hz \sim 200kHz \pm 1dB$ Input Impedance $100k\Omega_{-}^{+}10\%$ , 70pF or less (Unbalanced) Accuracy Within $\pm 3\%$ of full scale (at 1kHz) **Residual Noise** Less than 10µV (input short circuited) Output Level X : 1Vrms, Y : 500mVrms at meter full scale Output Impedance Approx. $600\Omega$ POWER SOURCE AC 100V/120V/220V/240V±10%, 50/60Hz; Power Consumption : Max. 25VA DIMENSIONS & WEIGHT 310(W) x 165(H) x 300(D)mm, Approx. 4.6 kg

The GAD-201G distortion meter is aimed at total harmonic distortion (THD) and AC voltage measurement at audio frequency range, from 20 ~ 20kHz. Frequency and voltage are displayed simultaneously on dual meters, with measurement range automatically switching over full scale. The frequency keys cover 400Hz, 1kHz, and 10kHz for commonly used measurement frequencies. The output terminals can feed basic waveforms (X) and harmonic distortion (Y) to an external

monitoring device. Residual distortion, including hum and noise, is kept to a minimum level of

0.03%, making GAD-201G ideal for high-end audio applications.

#### ORDERING INFORMATION

GAD-201G Automatic Distortion Meter ACCESSORIES : User manual x 1 , Power cord x 1 Test lead GTL-103 x 1

SPECIFICATIONS DISTORTION MEASUREMENT

GAD-201G

Good Will Instrument Co., Ltd. | Simply Reliable

# A.C. Millivolt Meter



# GVT-427B (2CH) GVT-417B (1CH)



#### **FEATURES**

- \* 300  $\mu\text{V}$  Full Scale Sensitivity
- \* Measures Frequency From 10Hz  $\,\sim$  1MHz
- \* Measures From -70dB ~ +40dB in 12 Ranges
- \* Dual Channel (GVT-427B)

## GTL-101 Test Lead

BNC-Alligator Heads Approx. 1.2m



The GVT-427B/417B Series is a compact analog AC millivoltmeter ideal for low level voltage measurements with a remarkable 300  $\mu$ V full scale sensitivity. GVT-427B has dual independent channels that can be used simultaneously or separately for measurement. Voltage scale is separated into 12 ranges, easily accessible by the large rotary selector. The wide measurement range, frequency (10Hz ~ 1MHz) and voltage (-70dB ~ +40dB), provides ample headroom for most applications.

Voltage Range	200			
Decibel Range	$300 \mu\text{V} \sim 100\text{V}$ of Full Scale in 12 ranges -70dB ~ +40dB in 12 ranges			
Accuracy	+3% of full scale			
Operating Mode	GVT-427B : Ch1 and Ch2 separately or simultaneously at Ch1			
	GVT-417B : one Ch1 only			
Frequency Response	20Hz ~ 200kHz±3%,10Hz ~ 1MHz±10%			
	(reference 1 kHz)			
Impedance	1MΩ, approx, 40pF			
OUTPUT				
Level	Approx. 0.1Vrms at full scale			
Distortion	Less than 2%			
POWER SOURCE				
AC 115V/230V ±10% , 50/6	0Hz; Power Consumption : Max. 10VA			
DIMENSIONS & WEIGHT				
130(W) x 210(H) x 295(D)mm; Approx. 2.8 kg				

- GVT-427B2 Channels AC Millivolt MeterGVT-417B1 Channel AC Millivolt Meter
- ACCESSORIES :

User manual x 1 , Power cord x 1 Test Lead GTL-101 x 2 for GVT-427B Test Lead GTL-101 x 1 for GVT-417B

Note : GVT-427B Without **(** Approved

# **Isolated Output High Precision Current Shunt Meter**



# **PCS-1000I**



#### FEATURES

- \* 6 1/2 Digit Voltage and Current Measurement Resolution
- \* Simultaneous Current and Voltage Measurement
- \* Five Current Measurement Levels(AC & DC) : 30mA/300mA/3A/30A/300A
- \* AC Voltage Measurement Levels : 200mV/2V/20V/200V/600V
- \* DC Voltage Measurement Levels : 200mV/2V/20V/200V/1000V
- \* Standard : USB Derice & GPIB
- \* CE Verification

GW Instek rolls out the new PCS-1000I isolated output high precision current shunt meter, which inherits the simultaneous voltage and current measurement function of PCS-1000. PCS-1000I adopts five sets of independent shunt resistors to provide five current measurement levels, including 300A, 30A, 3A, 300mA, and 30mA to meet the requirements of different current level measurements. Internally, PCS-1000I utilizes two sets of 24bits ADCs and low temperature coefficient electronic components to mainly focus on the current measurement of power supply devices. High precision PCS-1000I can be used in adjusting and calibrating instruments. Additionally, temperature variation will not cause PCS-1000I to yield any measurement errors. PCS-1000I can automatically select optimal measurement level with the maximum resolution so as to replace manual selection to save operational time.

PCS-1000I provides a BNC output, which can connect with an oscilloscope to directly observe current waveform variation without using a current probe. General oscilloscopes do not have isolated channels and their input and output are structured at a common point, therefore, the output load will likely result in measurement errors. PCS-1000I's isolated current output design can prevent measurement errors from an oscilloscope with non-isolated outputs. PCS-1000I, a high precision AC/DC current shunt meter, not only provides USB and GPIB communications interfaces for users to remotely control the instrument but also conducts simultaneous voltage and current measurements. The SCPI communications commands of PCS-1000I allow users to remotely control PCS-1000I via a PC to operate measurement data read backs.

## SPECIFICATIONS

# DC CHARACTERISTICS

### DC Voltage

Range	1 Year 23 $^\circ C \pm 5 ^\circ C$	Temperature Coefficient/°C
200.0000 mV	0.0050 + 0.0035	0.0005 + 0.0005
2.000000 V	0.0050 + 0.0010	0.0005 + 0.0001
20.00000 V	0.0050 + 0.0010	0.0005 + 0.0001
200.0000 V	0.0050 + 0.0010	0.0005 + 0.0001
1000.000 V	0.0050 + 0.0020	0.0005 + 0.0001

Accuracy specification :  $\pm$  (% of reading + % of range);voltage input resistance: 10M $\Omega$  for all DC voltage ranges **DC Current** 

Burden Voltage	1 Year 23 ℃ ± 5 ℃	Temperature Coefficient/°C
< 0.4 V	0.01 + 0.005	0.001 + 0.002
< 0.5 V	0.01 + 0.005	0.001 + 0.002
< 0.8 V	0.01 + 0.005	0.001 + 0.002
< 0.8 V	0.01 + 0.005	0.001 + 0.002
< 0.8 V	0.02 + 0.005	0.001 + 0.002
	< 0.4 V < 0.5 V < 0.8 V < 0.8 V	< 0.4 V         0.01 + 0.005           < 0.5 V

Accuracy specification :  $\pm$  (% of reading + % of range)

#### Isolated DC Current Monitor Accuracy

Range	Resolution(6 1/2)	DC Accuracy	Temperature Coefficient/°C	
30.00000 mA	0.00001mA	0.1 + 0.05	0.001	
300.0000 mA	0.0001mA	0.1 + 0.05	0.001	
3.000000 A	0.000001A	0.1 + 0.05	0.001	
30.00000 A*1	0.00001A	0.1 + 0.05	0.001	
300.0000 A*1	0.0001A	0.2 + 0.05	0.001	
Accuracy precification: $+1\%$ of output $+\%$ of full scale):monitor output voltage for the full scale current = $31\%$				

Accuracy specification : ±(% of output + % of full scale);monitor output voltage for the full scale current = 3V AC CHARACTERISTICS

#### True RMS AC Voltage

Range	Frequency	1 Year 23 ℃ ± 5 ℃	Temperature Coefficient/°C
200.0000 mV			0.005 + 0.005
2.000000 V	45Hz~2kHz	0.5 + 0.05	0.005 + 0.005
20.00000 V	2kHz~10kHz	1.0 + 0.05	0.005 + 0.005
200.0000 V	10kHz~20kHz	2.0 + 0.10	0.005 + 0.005
600.000 V			0.005 + 0.005

Accuracy specification : ±(% of reading + % of range)

#### True RMS AC Current

Frequency	1 Year 23 ℃ ± 5 ℃	Temperature Coefficient/°C
45Hz~2kHz 2kHz~10kHz		0.03 + 0.006
		0.03 + 0.006
		0.03 + 0.006
45Hz~400Hz		0.03 + 0.006
	0.3 + 0.03	0.03 + 0.006
	2kHz~10kHz	2kHz~10kHz 1.0 + 0.05

PCS-1000



# **PCS-1000I**

#### SPECIFICATIONS

Isolated AC Current Monitor Accuracy

		-		
	Range	Frequency	AC Accuracy	Temperature Coefficient/°C
ſ	30.00000 mA		0.0.005	0.001
[	300.0000 mA	45Hz~2kHz 2kHz~10kHz		0.001
	3.000000 A			0.001
[	30.00000 A*1	45Hz~400Hz	0.5 + 0.05	0.001
	300.0000 A*1		0.5 + 0.05	0.001

Accuracy specification :  $\pm$ (% of output + % of full scale); monitor output voltage for the full scale current = 3V; The specifications are only applicable when the input is 10% or greater of the full scale range

G	Ε	Ν	Ε	R/	4	L

GENERAL	
Power Supply	100 V/120 V/220 V/240 V ±10%
Power Line Frequency	50/60 Hz
Operating Environment	Full accuracy for 0 $^\circ\!{ m C}$ ~ 55 $^\circ\!{ m C}$ , Full accuracy to 80% R.H. at 40 $^\circ\!{ m C}$
Storage Environment	-40 °C ~ 70 °C
Power Consumption	Max 35VA
Dimensions Weight	210(W) x 80(H) x 390(D)mm ; Approx. 5 kg

(The specifications apply when the PCS-1000I is powered on for at least 30 minutes to warm-up to a temperature of 18  $^\circ$ C ~ 28  $^\circ$ C, unless specified otherwise.) Note: \*1 The accuracy for 30A/300A levels must be increased by a power factor of 8 ppm/watt.

## ORDERING INFORMATION

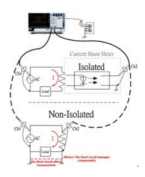
PCS-1000I Isolated Output High Precision Current Shunt Meter

ACCESSORIES : Quick Operation Guide, User Manual (CD) x 1, AC Power Cord x 1 (Region Dependant) GTL-105A Alligator Clip Test Lead (3A Max)

GTL-207A	Banana Plug Test Lead				
GTL-240	USB Cable				
PCS-001	Basic Accessory Kit				
OPTIONAL AG	CESSORIES				
GRA-419-J	Rack Mount Kit (JIS)				
GRA-419-E	Rack Mount Kit (EIA)				



PCS-1000I **VS.** Current Probe for Measurement



The Measurement Issue for Non-Isolated Shunt Meter **Rear Panel** 

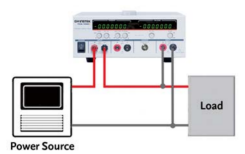


### PCS-001 Basic Accessory Kit



# Isolated Output High Precision Current Shunt Meter

#### A. SIMULTANEOUS VOLTAGE AND CURRENT MEASUREMENT



PCS-1000I high precision AC and DC shunt meter can simultaneously measure current and voltage with the maximum 6 1/2 measurement resolution. The above diagram shows the connection method of

simultaneous measurement. Compared with the test of conventional meters from other brands, PCS-1000I is simple in connection and there is no requirement of any additional instrument.

Β.

FIVE SETS OF SHUNT RESISTORS TO SWITCH MEASUREMENT

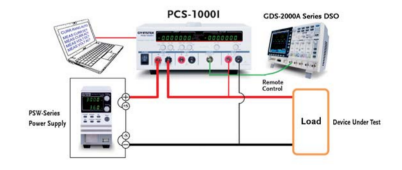


The switching measurement of five independent shunt resistors provides excellent resolution than that of a single shunt resistor.



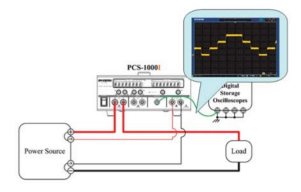
Under 30mA range, the resolution is 0.01uA, which is ideal for very small current measurement.

## C. REMOTE CONTROL APPLICATION



PCS-1000I is not only a high precision AC/DC shunt meter but also provides users with USB and GPIB communications interface so as to remotely control operational sequence. The SCPI commands of PCS-1000I allow users to read back measurement value via a computer remotely controlling PCS-1000I. As shown on the above diagram, the series connection between PCS-1000I and DUT and the parallel connection between voltage input and DUT are arranged to conduct simultaneous voltage and current measurement on DUT. Via the connection between communications and a notebook computer, PCS-1000I can be remotely controlled by operating the notebook computer and edited sequence.

D. ISOLATED OUTPUT CURRENT OUTPUT DESIGN



PCS-1000I adopts isolated current output design. Its BNC output can directly connect with an oscilloscope to avoid measurement errors resulted from the common ground of oscilloscope's analog input measurement.

#### AUTOMATIC RANGE-SWITCHING MEASUREMENT FUNCTION

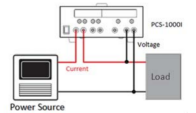


Press and hold Auto key, PCS-1000I will automatically select the maximum measurement resolution for users to save time in manual selection.

#### F. CONNECTION COMPARISON

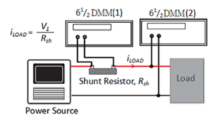
PCS-1000I can simultaneously measure current and voltage with 6 1/2 measurement resolution. The left diagram shows the connection method of simultaneous measurement. Compared with the test of conventional meters from other brands, PCS-1000I is simple in connection and there is no requirement of any additional instrument.

# PCS-1000i Conducts Simultaneous Voltage and Current Measurement



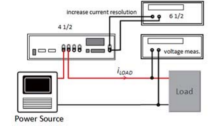
- 1. Only one PCS-1000I is needed to measure voltage and current
- 2. Easy connection
- USB and GPIB communications on the rear panel can be used for data communication while connecting with a PC





- One voltage meter is needed to measure voltage on shunt and the voltage will be converted to current. For simultaneous voltage and current measurement, one extra voltage meter is required
- 2. Complex connection
- 3. For data communication with a PC, the PC must be connected to two voltage meters

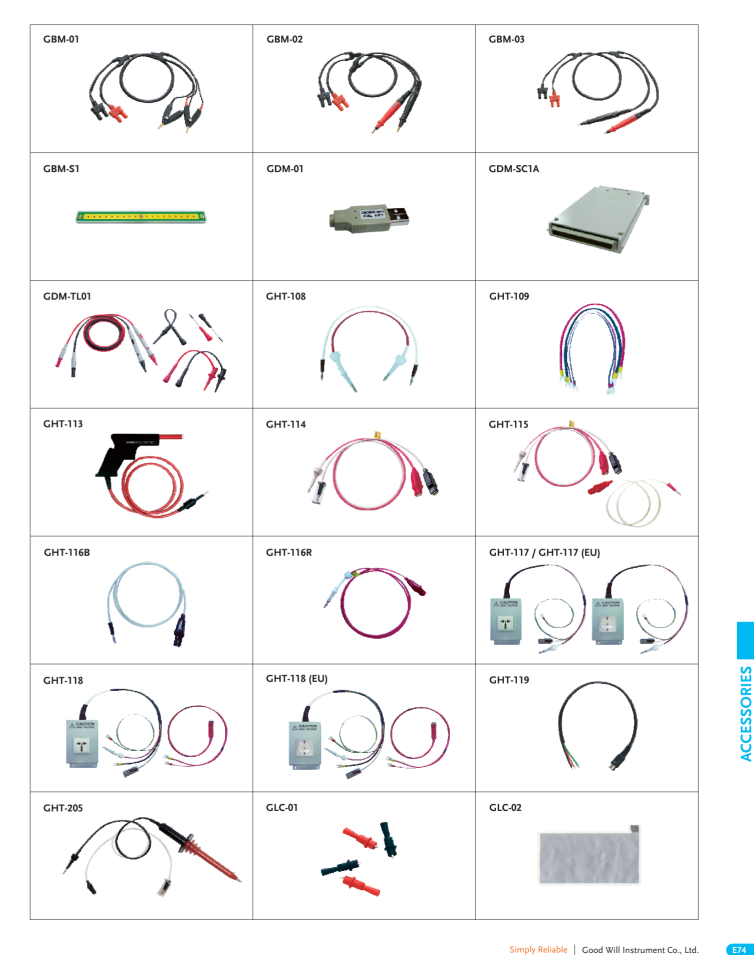
Conventional Shunt Meter Conducts Current and Voltage Measurement



- This method requires one shunt meter, one current meter to increase current measurement resolution, and one voltage meter to measure voltage
- 2. Complex connection
- 3. For data communication with a PC, the PC must be connected to two meters

**OTHER METERS** 

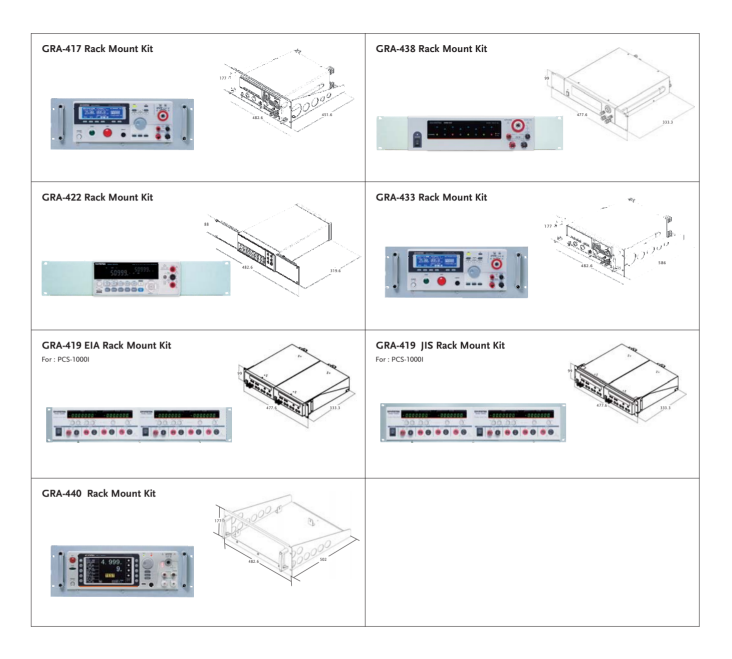
MODEL	DESCRIPTION	APPLICABLE DEVICE		
GBM-01	4 Wire (kelvin clip) Test Lead, 90V (max.), Approx. 1100mm 4 Wire (single pin) Test Probe, 80V (max.), Approx. 1100mm	GBM-3300/3080		
GBM-02 GBM-03	4 Wire (single pin) Test Probe, 300V (max.), Approx. 1100mm 4 Wire (twin pin) Test Probe, 300V (max.), Approx. 1400mm	GBM-3300/3080 GBM-3300/3080		
GBM-03 GBM-S1	Short Bar (for GBM-02/GBM-03)	GBM-02/03		
GDM-01	Calibration Key	GDM-8261A/8255A		
GDM-82G1	GPIB card for GDM-8261A	GDM-8261A		
GDM-82L1	LAN card for GDM-8261A	GDM-8261A		
GDM-83G1	GPIB card for GDM-8342 (factory install)	GDM-8342		
GDM-90G1	GPIB card for GDM-906X series	GDM-906X Series		
GDM-SC1A	Scanner Card, 16+2 Channels	GDM-8261A/8255A		
GDM-TL1	Test Lead Set	All GDM-Series		
GHT-108	H.V. Wiring Lead, Approx. 500mm	GSB-01/02		
GHT-109	G.B. Wiring Lead, Approx. 450mm	GSB-02		
GHT-113 GHT-114	High Voltage Test Pistol, Approx. 1000mm High Voltage Test Lead, Approx. 1000mm	All GPT-Series		
GHT-115	High Voltage / Continuity Test Lead, Approx. 1000mm	GPT-9900A/9900/9800/9600 Series GPT-10000 Series, GPT-9500 Series		
GHT-116B	High Voltage Test Lead (Black only), Approx. 1500mm	GP1-10000 Series, GP1-9500 Series GSB-01/02, All GPT-Series, GPT-9500 Series		
GHT-116R	High Voltage Test Lead (Red only), Approx. 1500mm	GSB-01/02, All GPT-Series, GPT-9500 Series GSB-01/02, All GPT-Series, GPT-9500 Series		
GHT-117	H.V Adaptor (Universal or Europe type socket)	GPT-15003/15002/15001/12003/12002/12001, GPT-9903A/9902A/9901A, GPT-9803/9802/9801, GPT-9600		
GHT-118	H.V / G.B. Adaptor (Universal or Europe type socket)	GPT-15004/12004/9904/9804		
GHT-119	Remote Terminal Cable, Approx. 500mm	All GPT-Series, GCT-9040		
GHT-205	High Voltage Test Probe, Approx. 1100mm	All GPT-Series		
GLC-01	Alligator Clips	GLC-9000		
GLC-02	Foil Probe	GLC-9000		
GOM-80G1	GPIB card for GOM-804 (factory install)	GOM-804		
GPM-001	Test Fixture (Universal or Europe type socket)	GPM-8310, GPM-8213		
GPM-82G1 GPM-DA4	GPIB card for GPM-8213 (factory install) DA4 Interface (factory install)	GPM-8213 GPM-8310		
GPM-DA4 GPT-10KG1	GPIB card for GPT-10000 series	GPT-10000 Series		
GPT-10KG1	LAN card for GPT-10000 series	GPT-10000 Series		
GPT-9KG1	GPIB card for GPT-9900/9800 series and GCT-9040	GPT-9900A/9900/9800, GCT-9040		
GRA-417	Rack Mount Kit, 19", 4U Size	GPT-9900A/9800/9600, GCT-9040		
GRA-419-E	Rack Mount Kit (EIA), 19", 2U Size	PCS-10001		
GRA-419-J	Rack Mount Kit (JIS), 19", 2U Size	PCS-10001		
GRA-422	Rack Mount Kit, 19", 2U Size	GDM-906X Series, GDM-8261A/8255A/8351/834X Series, LCR-6000 Series, GBM-Series, GPM-8310/8213		
GRA-433	Rack Mount Kit, 19", 4U Size	GPT-9904		
GRA-438	Rack Mount Kit 19", 2U Size	GSB-01/02		
GRA-440	Rack Mount Kit 19", 4U Size	GPT-10000		
GSC-014	Soft Carrying Case for DMM Accessory	All GDM-Series		
GTL-101	Test Lead, BNC (P/M) to Alligator, Approx. 1100mm	GVT-Series		
GTL-103	Test Lead, Banana to Alligator, Approx. 1200mm	GAD-201G		
GTL-105A	Test Lead, Banana to Alligator, Current 3A max. Approx. 1000mm	PCS-10001		
GTL-108A GTL-115	4 Wire (kelvin clip) Test Lead, Approx. 1100mm G.B. Test Lead, U type to Alligator, Approx. 1000mm	GDM-8261A/8255A/8351 GPT-9904/9804		
GTL-116B	G.B. Test Lead (Black only), U type to Alligator, Approx. 1500mm	GF1-3504/3604 GSB-02, GPT-9904/9804		
GTL-116R	G.B. Test Lead (Red only), U type to Alligator, Approx. 1500mm	GSB-02, GPT-9904/9804		
GTL-117	Test Lead, Banana to Probe, Approx. 1200mm	GDM-8245		
GTL-132	LINK Cable, Approx. 250mm	GCT-9040		
GTL-205A	Temperature Probe Adaptor with Thermocouple (K-type), Approx. 1000mm	GDM-906X Series, GDM-8261A/8255A/8351/834X Series		
GTL-207A	Test Lead, Banana to Probe, Approx. 1000mm	GDM-8261A/8255A/8351/834X Series, GLC-9000, PCS-1000I		
GTL-209	Test Lead, Banana to Bare-wire, Approx. 1000mm	GPM-8310/8213		
GTL-210	Test Lead, Banana to Banana, Approx. 1000mm	GPM-001		
GTL-212	Test Lead, O-Type to Bare-wire, Approx. 1000mm	GPM-8310		
	Test Lead, O-Type to Banana, Approx. 1000mm	GPM-001		
GTL-214	DA4 Cable, Approx. 1000mm	GPM-8310		
GTL-215	G.B. Test Lead, U type to Alligator, Approx. 1000mm	GPT-15004/12004, GCT-9040		
GTL-217	Test Lead, Banana to Probe, Approx. 1400mm	GDM-906X Series		
GTL-232	RS-232C Cable, 9-pin F-F type, null modem for computer, Approx. 2000mm	GDM-8261A/8255A/8351, GPT-10000/9900A/9900/9800, GLC-9000, GOM-805/804, GBM-Series, GPM-8310/8213		
GTL-234	RS-232C Cable, 9-pin F-F type, null modem for computer, Approx. 2000mm	GDM-906X Series, LCR-8200		
GTL-235	Communication Cable, Approx. 700mm	GSB-01/02		
GTL-236	RS-232C Cable, 9-pinF-M type, Approx. 2000mm	GPT-9500 Series		
GTL-240	USB Cable, USB 2.0 A-B type (L shape), Approx. 1200mm	GLC-9000, PCS-10001		
GTL-246	USB Cable, USB 2.0 A-B type, Approx. 1200mm	GDM-906X Series, GDM-8351/8342/8341, LCR-8200/6000 Series, GPT-10000/9500 Series, GLC-9000,		
GTL-247	USB Cable, USB 1.1 A-A type, Approx. 1800mm	GOM-805/804, GBM-Series, GPM-8310/8213 GDM-8261A/8255A, GPT-9900A/9900/9800, GCT-9040		
GTL-247 GTL-248	GPIB Cable, Approx. 2000mm	GDM-906X Series, GDM-8261A/8342, LCR-8200, GPT-10000/9900A/9900/9800, GLC-9000,		
	·	GOM-805/804, GPM-8310/8213		
GTL-308	4 Wire (kelvin clip) + Shield Test Lead, Approx. 1500mm	GDM-906X Series, GOM-805/804		
GTL-309	4 Wire (kelvin clip) + Shield Test Lead, Approx. 3000mm	GDM-906X Series, GOM-805/804		
LCR-05	Test Fixture for Axial & Radial Leaded Components	LCR-8200/6000		
LCR-05A	30MHz Test Fixture for Axial & Radial Leaded Components (including STD-LOAD kit)	LCR-8200		
LCR-06B	Test Lead with Kelvin clip (4 wire type), Approx. 750mm	LCR-8200/6000		
LCR-07	Test Lead with Alligator clip (2 wire type), Approx. 750mm	LCR-8200/6000		
	Test Fixture (Tweezers) for SMD/Chip Components, Approx. 750mm	LCR-8200/6000 LCR-8200		
LCR-08		1 LLR-6200		
LCR-10A	30MHz Test Fixture for Bottom Electrode Components (including STD-LOAD kit)			
LCR-10A LCR-12	Test Lead with Kelvin clip (4 wire type), Approx. 600mm	LCR-8200		
LCR-10A LCR-12 LCR-15	Test Lead with Kelvin clip (4 wire type), Approx. 600mm Test Fixture for SMD/Chip components	LCR-8200 LCR-8200/6000		
LCR-10A LCR-12 LCR-15 LCR-15A	Test Lead with Kelvin clip (4 wire type), Approx. 600mm Test Fixture for SMD/Chip components 30MHz Test Fixture for SMD/Chip components (including STD-LOAD kit)	LCR-8200 LCR-8200/6000 LCR-8200		
LCR-10A LCR-12 LCR-15 LCR-15A LCR-16	Test Lead with Kelvin clip (4 wire type), Approx. 600mm Test Fixture for SMD/Chip components 30MHz Test Fixture for SMD/Chip components (including STD-LOAD kit) DC Bias Voltage Box (+/- 45V)	LCR-8200 LCR-8200/6000 LCR-8200 LCR-6000		
LCR-10A LCR-12 LCR-15 LCR-15A LCR-16 LCR-17	Test Lead with Kelvin clip (4 wire type), Approx. 600mm Test Fixture for SMD/Chip components 30MHz Test Fixture for SMD/Chip components (including STD-LOAD kit) DC Bias Voltage Box (+/- 45V) DC Bias Current Box (+/- 2.5A)	LCR-8200 LCR-8200/6000 LCR-8200 LCR-6000 LCR-6000		
LCR-10A LCR-12 LCR-15 LCR-15A LCR-16	Test Lead with Kelvin clip (4 wire type), Approx. 600mm Test Fixture for SMD/Chip components 30MHz Test Fixture for SMD/Chip components (including STD-LOAD kit) DC Bias Voltage Box (+/- 45V)	LCR-8200 LCR-8200/6000 LCR-8200 LCR-6000		
LCR-10A LCR-12 LCR-15 LCR-15A LCR-16 LCR-17 LCR-DB1	Test Lead with Kelvin clip (4 wire type), Approx. 600mm Test Fixture for SMD/Chip components 30MHz Test Fixture for SMD/Chip components (including STD-LOAD kit) DC Bias Voltage Box (+/- 45V) DC Bias Current Box (+/- 2.5A) External DC Bias Voltage Box (+/- 200V)	LCR-8200 LCR-8200/6000 LCR-8200 LCR-6000 LCR-6000 LCR-8200		







FIXTURE MODEL	DESCRIPTION	CONNECTION	DUT PACKAGE	APPLICATION
LCR-05	Test fixture for measuring axial and radial lead components Frequency: DC to 1MHz Max. Voltage: +/- 35V	4 Wire	Axial & radial lead components	Suitable for axial & radial lead type L, C, R
LCR-05A	Test Fixture for axial & radial leaded components Frequency: DC to 30MHz Max. Voltage: +/- 45V (Including SHORT Bar and STD LOAD)	4 Wire	Axial & radial lead components	Suitable for axial & radial lead type L, C, R
LCR-06B	Kelvin clip test lead Frequency: DC to 1MHz Max. Voltage: +/- 45V	4 Wire (Kelvin clip)	Odd-shaped components	Suitable for low R or high C
LCR-07	Test leads for conventional component measurement. Frequency: DC to 1MHz Max. Voltage: +/- 35V	2 Wire (Alligator clip)	Conventional component for in-circuit, board- mounted components	Suitable for low C or high R
LCR-08	SMD/chip tweezers Frequency: DC to 1MHz Max. Voltage: +/- 35V	4 Wire (SMD/chip tweezers)	SMD components	Suitable for SMD type L, C, R
LCR-10A	Test Fixture for bottom electrode components Frequency: DC to 30MHz Max. Voltage: +/- 45V	4 Wire (SMD/chip tweezers)	SMD/chip components	Range:0402 to 2512 (Including SHORT Bar and STD LOAD)
LCR-12	Kelvin clip test lead Frequency : DC to 10MHz Max. Voltage : +/- 35V Approx. 0.6m	Kelvin clip test lead		
LCR-15	SMD/chip test fixture Frequency: DC to 10MHz Max. Voltage: +/- 45V	4 Wire (SMD/chip test fixture)	SMD/chip components	Suitable for SMD Range:0201 to 1812
LCR-15A	Test Fixture for SMD/Chip components Frequency: DC – 30MHz Max. Voltage: +/- 45V	4 Wire (SMD/chip test fixture)	SMD/chip components	Range: 0201 to 1812 (Including STD LOAD)
LCR-16	External DC Bias voltage box Frequency: 40Hz to 1MHz Max. Voltage: +/- 45V			
LCR-17	External DC Bias Current Box Frequency: 40Hz to 1MHz Max. Current: +/- 2.5A			







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