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CONNECTCORE® 6UL DEVELOPMENT KIT

Design and build your connected products on an industrial and productization-ready Single Board Computer platform

The ConnectCore 6UL Development Kit delivers a complete off-theshelf Single Board Computer (SBC) built on the ConnectCore 6UL System-on-Module (SOM).

The SBC is a proven reference design for ConnectCore 6UL modulebased development, suited for rapid prototyping; as a productizationready product platform, it requires little to no hardware development effort. Its standard form factor is the ideal solution for connected applications demanding professional reliability and flexibility in medical/healthcare, transportation, energy, utility, agriculture, building automation and industrial markets.

FOCUS ON YOUR CORE COMPETENCY.

The SBC is built on the ConnectCore 6UL SOM with a low-power NXP i.MX6UL application processor, 256 MB flash, 256 MB RAM, dual 10/100 Mbit Ethernet, pre-certified dual-band 802.11ac wireless LAN, Bluetooth[®] 5 connectivity, NFC tag capabilities, and complete set of available peripherals.

Digi tests, integrates and maintains complete Yocto Project Linux BSP and software support for the ConnectCore 6UL module and SBC platform. This includes software components such as the Digi TrustFence® Device Security Framework, wireless connectivity stacks, and drivers for relevant industry leading cellular modems. We also offer optional services, including antenna design/selection guidance, cellular integration support, certification assistance, or custom design services, to get you to market faster and smarter.

THE KIT INCLUDES:

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- ✓ 1 ConnectCore 6UL SBC Pro with dual Ethernet, 802.11a/b/g/n/ac and Bluetooth 5
- ✓ 1 Console port cable
- 🗸 1 Dual-band antenna
- Power supply and accessories

| NUMBER | DESCRIPTION |
|---------------|---------------------------------|
| CC-WMX6UL-KIT | ConnectCore 6UL Development Kit |

FEATURES AND BENEFITS

- Compact Pico-ITX form factor (100 mm x 72 mm)
- NXP i.MX6UL with 256K/1GB NAND flash, 256 K/1GB DDR3
- Pre-certified dual-band 802.11ac Wi-Fi connectivity
- Bluetooth 5, with Bluetooth Low Energy support
- NFC Forum Type 2 Tag compliant capabilities
- Dual-10/100 Mbit Ethernet networking
- Ready for cellular connectivity and XBee RF integration
- Full and customizable set of peripherals and interfaces
- Off-the-shelf and productization-ready SBC platform
- Industrial operating temperature range
- Complete Yocto Project Linux BSP with source code



| SPECIFICATIONS | ConnectCore [®] 6UL SBC PRO | |
|---|---|--|
| PERFORMANCE* | | |
| APPLICATION PROCESSOR | NXP i.MX6UL-2, ARM [®] Cortex [®] -A7 @ 528 MHz, 128 KB L2 cache, with NEON™ MPE (Media Processor Engine) co-processor | |
| MEMORY | 256K/1GB NAND flash, 256K/1GB DDR3 | |
| WIRED NETWORK CONNECTIVITY | | |
| ETHERNET | 2 x 10/100 Mbit Ethernet | |
| WIRELESS NETWORK CONNECTIVITY | | |
| WI-FI | Dual-band 802.11a/b/g/n/ac 1x1 (MCS 0-9) | |
| BLUETOOTH | Bluetooth 5, with Bluetooth Low Energy support | |
| ANTENNAS | On-module U.FL or on-board MMCX antenna connector for Wi-Fi and Bluetooth, external NFC antenna option | |
| NFC | Energy-harvesting NXP NTAG, field detection trigger, ISO 14443A and NFC Forum Type 2 Tag compliant | |
| DIGI XBEE [®] RF | Standard Digi XBee socket | |
| PERIHPERALS/INTERFACES | | |
| ETHERNET | 2 x RJ-45 (10/100 Mbit) | |
| USB | 2 x USB Host (Dual Type-A), 1 x USB Host (6-pin header), 1 x USB OTG (Micro-USB) | |
| DISPLAY | 24-bit Parallel RGB (40-pin header), and 18-bit LVDS (20-pin header) | |
| CAMERA | 8-bit Parallel CSI (20-pin header) | |
| GPIO | 14-pin header (8 x GPIO, 1 x Touch) | |
| UART / CONSOLE | 14-pin header (1 x two-wire, 2 x four-wire, one shared with XBee socket), 3-pin header (Console) | |
| OTHER CONNECTIVITY | 1 x I2C (6-pin header), 1 x SPI (8-pin header), 2 x CAN (6-pin header) | |
| PCI EXPRESS MINI CARD | Half-size and full-size card support, with on-board Micro SIM slot support | |
| RF CONTROL | 14-pin header (Wi-Fi Enable/Disable, Bluetooth Enable/Disable, Wakeup, PCM, LTE Control, GPS Co-Existence) | |
| EXTERNAL STORAGE | microSD, on-board 4 GB eMMC flash for data storage | |
| AUDIO | 3.5 mm headphone jack, 6-pin header (speaker), 8-pin header (line-in, microphone, line-out) | |
| BUTTONS / SWITCHES | Power, Reset, User, Boot Select (NAND/microSD), RF (Wi-Fi Enable, Bluetooth Enable), Antenna Select (U.FL on-module/MMCX on-board) | |
| DEBUG | Tag-Connect for JTAG and SWD | |
| POWER | 3.3V Out (2-pin header), 5V Out (2-pin header), Battery (2-pin header) | |
| LEDS | Power, 3 x User | |
| CERTIFICATIONS** | | |
| RADIO APPROVALS | US, Canada, EU, Japan, Australia, New Zealand | |
| EMISSIONS / IMMUNITY / SAFETY | FCC Part 15 Class B, EN 55022 Class B, EN 61000-3-2, EN 61000-3-3, ICES-003 Class B, VCCI Class II, AS 3548, FCC Part 15 Subpart C Section 15.247, IC (Industry Canada), RSS-210 Issue 5 Section 6.2.2(o), EN 300 328, EN 301 489-17, EN 55024, EN 301 489-3, Safety (UL/UL equivalent) | |
| POWER REQUIREMENTS | | |
| SUPPLY VOLTAGE | 5VDC @ 300 mA (typical); See ConnectCore 6UL module product brief for module-only power consumption guidance. | |
| POWER CONNECTORS | Locking barrel connector (2 mm), or dedicated power connector (3-pin header) | |
| ENVIRONMENTAL | | |
| OPERATING TEMPERATURE | -40° C to 85° C (-40° F to 185° F) | |
| STORAGE TEMPERATURE | -50° C to 125° C -(58° C to 257° F) | |
| RELATIVE HUMIDITY | Relative humidity 5% to 90% (non-condensing) | |
| DESIGN VERIFICATION | Temperature: IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-78; Vibration/Shock: IEC 60068-2-6, IEC 60068-2-64, IEC 60068-2-27, HALT | |
| MECHANICAL | | |
| DIMENSIONS | 100 x 72 mm | |
| * Populates ConnectCore 6111 module P/N CC-WMX- IN58-NF (I G& mounting) ** Final certifications pending | | |

* Populates ConnectCore 6UL module P/N CC-WMX-JN58-NE (LGA mounting). **Final certifications pending.



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