MARATHON PRODUCTS The EDL-45TM

For All Your Laboratory, Cold Room and Environmental Monitoring.

Now obtain Temperature, RH, CO₂ and Vibration profiles in a compact low-cost 4-channel LCD data logger! Use either as a stand-alone device, or as a Wireless Data logger when connected to our separate WiFi Reader Station. The Reader Station may be battery powered or AC powered, your choice. This device is perfect for mapping your warehouse, refrigerators or monitoring industrial machinery during shipment or stationary applications.

- Temperature Sensor: RTD -200 C to +380 C, Accuracy ±0.2 C
- Relative Humidity Sensor: Capacitive humidity readings 0% to 100% RH.
- CO₂ Sensor: Infrared 0 to 30,000 PPM accuracy ± 30 PPM ±5 %
- Vibration sensor: 3-D Accelerometer with a sampling rate of 1 to 400 Hz.

WiFi and 4G Capability

The EDL-4S can be remotely monitored via a WiFi when attached to the separate WiFi Cellular Reader Station. The device

HIGHLIGHTS:

- Temperature sensors: RTD-200 C to +380 C
- Relative Humidity Sensor: 0% to 100 % RH
- CO₂ Sensor: Infrared 0 to 30,000 PPM
- Vibration sensors: Mems sampling rate 1 to 400 Hz
- 32 K memory storage per channel for single data sensor probe on 4 channels.
- Precision data capture
- Alert notifications by email or SMS
- Custom 1 meter probes standard
- Sensor recalibration firmware

also connects directly to the computer via a USB port for settings.

Statistics and mathematical functions:

In addition to temperature and humidity, this compact 4 channel LCD data logger calculates min/max. over alarm conditions and much more.

Alarms and battery backup

Alarm settings can be set up quickly in the

MARATHON

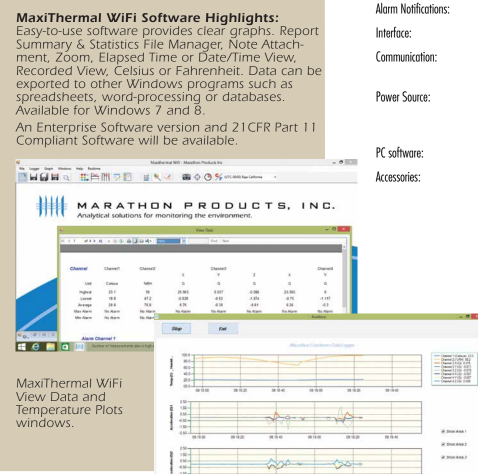
PRODUCTS, INC.

Don't ship without us!

MaxiThermal WiFi software based on temperature and RH. Likewise, alarm settings can be set up to trigger email notifications. This device contains one AA lithium battery for ample power. The WiFi reader is powered by four AA batteries or with an AC/DC adapter.

Large, easy-to-read display

The EDL-4S is the ideal instrument for documenting, controlling, and managing critical environmental conditions graphically, statistically and in real time. View high/low data and all alarm conditions in real time on the LCD display.



EDL-4S Specifications

Memory: 128k data memory for 4 sensors, Automatic data memory size adjustment

RTD, Humidity, CO₂, Vibration 4 Digital sensor options:

-200°C to +380°C / -328°F to +716°F Temperature Range: ± 0.2 °C at room, 1.5°C at extremes. Temperature Accuracy:

Temperature Resolution: 0.1°C / .18°F Humidity: 0% to 100% RH

CO₂ Sensor: Infrared 0 to 30,000 PPM. Accuracy \pm 30 PPM \pm 5 %

Vibration: Up to 16G and 400 hertz sampling

Recording Rate (sec.): Set by user

Alarm Programming: High and low alarm limits set by

temperature, humidity, and time

Time Over Alarm (TOA) displays for each channel Alarm Modes:

Alert notification to e-mail, phone, pager and SMS

RJ11 interface for 4 sensors

USB 2.0 with mini USB-B connector

Optional WiFi via Reader Station

1- LiSoCl2 3.6V 1.2 Ah for logger

4- LiSoCl2 3.6V 2.4Ah or

1120V/220V AC adaptor for WiFi Reader

MaxiThermal WiFi

Optional cable probes up to 30 meters for RTD

Physical Properties

Operating range: 0° C to 50° C, -20°C to +85°C Storage range: Display: **FSTN** segment LCD Viewing area: 60 x 40 mm Width 5.0 cm / 1.96 in.10.5 cm / 4.13 in. Height Depth 2.5 cm / .98 in.300 grams / 10.58 oz. Weight:

Specifications subject to change without notice.

For information on the EDL-4S and MaxiThermal WiFi software please contact Marathon Products.

Please call 1-510-562-6450

for more information or to place an order.

www.marathonproducts.com

627 McCormick St., San Leandro, CA 94577 • sales@marathonproducts.com