

# Low Temperature Data Logger with USB Connectivity!

The edl-USB multi-use data logger is perfect for monitoring temperatures down to -40°C (-40°F) without a probe. It uses thermistor technology and has a convenient palm-sized design so it's perfect where space limitations exist.

**The edI-USB** is our top-of-the-line data logger with 64k memory, 0.1C accuracy and resolution. This is a must have device if you work in a laboratory or metrology department.

**Functions include:** start, stop, elapsed time as well as customizable time intervals. Also available: user descriptions for initialization and for downloading the data; high and low alarm values, recording status, real time measurement display and more. View up to eight temperature profiles at a time; download data without stopping the original program, all with precision accuracy of ±0.1° C at center of range and traceable to NIST standards.

**Visual alarms:** All our data loggers have the ability to program alarm limits. Should the temperature reach levels outside these limits, the onboard red LED will light until reset by the user.

**Computer ready:** Marathon's easy-to-use MaxiThermal software is available for Microsoft Windows 2000, XP, Vista & 7. Simply plug the unit into a standard USB port on your PC. The MaxiThermal software and USB cable are available as separate accessory items.



#### **Temperature Range**

-40°C to +72°C -40°F to +160°F

#### **Temperature Accuracy**

(NIST traceable) ±0.1°C at center of range ±0.3°C at extremes

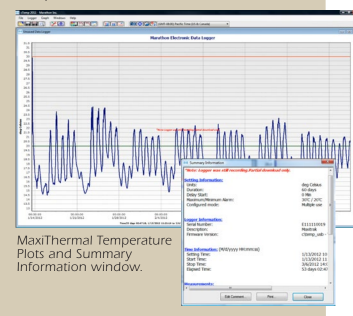
#### Measurement intervals

2 seconds to months

#### Number of measurements

64k memory (64,000 samples)

MaxiThermal Software Highlights: Easy-to-use software provides clear graphs. Report Summary & Statistics File Manager, Note Attachment, Zoom, Elapsed Time or Date/Time View, Recorded View, Celsius or Fahrenheit. Data can be exported to other Windows programs such as spreadsheets, word-processing or databases. Available for Windows 98, NT, 2000, ME, XP and Windows 7. An Enterprise Software version and 21 CFR Part 11 Compliant Software are available.



#### Serialization:

This recorder is programmed at the factory with a unique serial number for positive tracking.

#### **Waterproof Enclosure:**

The product package is hermetically sealed to an IP66 rating.

#### **Computer Download Capability:**

Recorded data can be easily downloaded via standard USB cable and

Marathon's software.

# edI-USB Specifications

Memory EEPROM, Storage: 64k

Temperature Range:

High +72C°C / +162°F / 345.2°K Low -40°C / -40°C / 233.2°K

Temperature Accuracy:

At zero  $\pm$  0.1C at center of range, At Extremes  $\pm$  0.3C at extremes

Measurement Interval: Programmable from 2 seconds to months

4 Days. . . . 5 sec
7 days. . . . 9 sec
16 days. . . . 21 sec
30 days. . . . 39 sec
60 days. . . . 1 min 9 sec
90 days. . . 2 min 0 sec
365 days. . . 8 min 5 sec

Temperature Sensor: NIST-traceable Precision Thermistor

High and Low Alarm Limits: LED indicator set by temperature and time

Internal Clock Accuracy: Better than 2 minutes per month

Indicators: Power and Alarm

Computer Interface: Mini USB Connector

Internal Software Provides: Start and End time, Interval, User description,

Alarm values, Recording status,

Measurement data, Language selection,

Temperature scale, Start delay.

Power Source: One 3.0 Volt Lithium Battery 3 year batter life,

5 year shelf life

Size: 9 cm(l) x 5 cm(w) x 2 cm (h) /

3.5 in.(l) x 2 in (w) x 0.8 in.(h)

Weight 1.85 oz./52.5 g.

For information on the edl-USB and MaxiThermal 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 • jperry@marathonproducts.com