# **MARATHON PRODUCTS**

# edl-CO2 Data Logger

# Extreme low temperature

The edl-CO<sub>2</sub> is the world's first compact multi-use programmable data logger capable of operating at -81°C while in direct contact with "dry ice" for extended environmental monitoring. Program and set your data logger for up to 6 months and monitor critical applications requiring low temperature environments. Laboratory freezers, blood banks and research laboratories can now benefit from our advanced circuits and latest software enabling technologies.

The internal firmware provides the following features: start time, stop time, intervals, zoom, statistical analysis, descriptions for special instructions, measurement data and after-the-fact report generation options. User selectable features also include language conversions from English to: Japanese, French, German, Spanish, and Portuguese.

To start the recorder, simply press the start button!



-80°C to +30°C (-112°F to +86°F)

## **Temperature Accuracy**

(NIST traceable) ±0.5°C at mid-point (-25°C) ±2.0°C at extremes

#### Measurement intervals

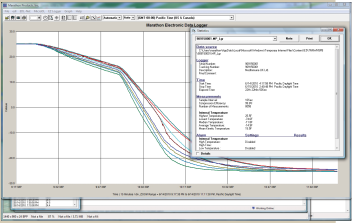
2 seconds to months

#### **EEPROM Memory**

8k



**MDAS-Pro 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, Fahrenheit or Kelvin, Display 3D View option. Data can be exported to other Windows programs such as spreadsheet, word-processing or database. Language support for Chinese, English, French, German, Japanese, and Portuguese. Available for Windows XP, Vista, 7, 8 and 10. An Enterprise Software version and 21CFR Part 11 Compliant Software are also available.



MDAS-Pro Temperature Plots with Logger General Information

#### **To Order** (Specify Model Numbers)

SKU#	Model	Description
0001	11.00	

8021 edl-CO<sub>2</sub> Low temperature data logger, 8k memory

#### **Accessories/Options**

8027 MDAS-Pro Marathon software history analysis program

8024 IC-9P Serial cable-9 pin serial connection cable with

25 pin/9 pin adaptor

Probes Call for more information.

# edI-CO<sub>2</sub> Specifications SKU #8021

Memory EEPROM, Storage: 8k (approx. 8,000 measurements)

Temperature Range:

High  $+30^{\circ}\text{C} / +86^{\circ}\text{F}$ Low  $-80^{\circ}\text{C} / -113^{\circ}\text{F}$ 

Temperature Accuracy:

At mid-point  $\pm 0.5^{\circ}\text{C} / \pm 0.9^{\circ}\text{F}$ At extremes  $\pm 2.0^{\circ}\text{C} / \pm 3.6^{\circ}\text{F}$ 

Measurement Interval: Programmable from 2 seconds to months

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: Serial Port RS232 Cable, USB Converter

Internal Firmware Provides: Start time, Interval, User description, Alarm values,

Recording status, Measurement data, Firmware version,

Serial number, Model type

Power Source: Two AA 3.6 Volt Lithium Batteries. 2 Year Shelf Life —

Battery is rated at six months, if used continuously at -80°C

IATA — FAA Compliant

Size:

Length 12.85 cm (5.06 in.)
Width 6.73 cm (2.65 in.)
Depth 1.69 cm (0.66 in.)
Weight: 106 g (3.7 oz.)

CE Certified Yes

Accessories External probes

FAA Compliance RTCA/D-160 Ver. D, Section 21, Category H.

## Please call 1-510-562-6450

for more information or to place an order.

### www.marathonproducts.com

14500 Doolittle Drive, San Leandro, CA 94577 • sales@marathonproducts.com "Specifications subject to change without prior notice."