# MARATHON PRODUCTS 3C\TEMP-USB-RTD2<sup>™</sup>

Digital Dual Sensor Thermal Temperature

Data Logger for high temperature industrial and remote monitoring applications.

The **3C\TEMP-USB-RTD2** is a reliable and cost-effective digital temperature recorder for all industrial and commercial applications. It has one sensor for ambient range temperatures inside the case, and one external RTD stainless-steel probe that monitors temperatures from -40°C (-40°F) up to +300°C (+572°F). It is ideal for monitoring all of your high-temperature materials. NFC capable model also available.



These high-precision laboratory-grade products will operate up to 18 months without a battery change. The LCD display provides real time viewing of ambient and remote temperature prior to downloading to a computer.

**Small Form Factor:** The internal firmware is user programmable and provides the following features: start time delay, sampling intervals, high and low alarm window values, recording status, and measurement data.

**Visual Alarms:** All our data loggers can be programmed with alarm limits. Should the temperature reach levels outside these limits, the LDC will display "ALARM." To start the recorder, simply press the start button!

**Computer Ready:** Marathon's easy-to-use MaxiThermal2 software is available for Microsoft Windows 7, 8, 8.1 & 10. Simply plug the unit into a standard USB port on your PC. The MaxiThermal2 software and USB cable are available separately. NFC enabled version available.

### **Temperature Range**

Internal Sensor:
-29°C to +72°C
External probe:
-40°C to +300°C

#### **Temperature Accuracy:**

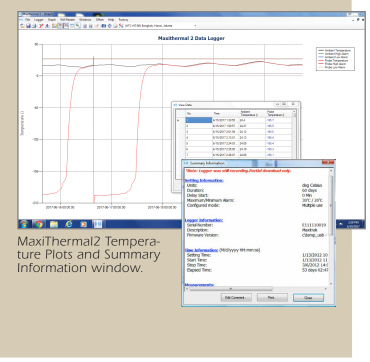
(NIST-traceable) ±0.3°C from 0°C to 10°C ±1.0°C at extremes

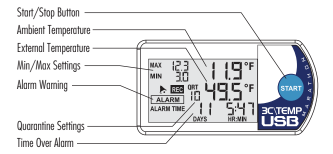
### Memory EEPROM, Storage

8k per sensor

## MARATHON

MaxiThermal2 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 7, 8, 8.1 and 10. An Enterprise Software version and 21CFR Part 11 Compliant Software are available.





### SPECIFICATIONS: 3CTEMP-USB-RTD2 SKU #7069 3CTEMP-USB-RTD2 NFC Enabled SKU #7038

Memory EEPROM, Storage: 8k memory

Internal Sensor: Wired chip in glass thermistor Operating Range:  $-29^{\circ}\text{C}$  to  $+72^{\circ}\text{C}$  /  $-20^{\circ}\text{F}$  to  $+161^{\circ}\text{F}$ 

Accuracy:  $\pm 0.3^{\circ}\text{C}$  from 0° to  $\pm 1.0^{\circ}\text{C}$  /  $\pm 1.0^{\circ}\text{C}$  at extremes  $\pm 0.6^{\circ}\text{F}$  from 32° to  $\pm 50^{\circ}\text{F}$  /  $\pm 1.8^{\circ}\text{F}$  at extremes

Resolution: 0.1°C / 0.18°F

External Probe: RTD Stainless Steel Tip = 12 cm / 4.75 in.;

Flexible Teflon-coated Cable = 61 cm / 24 in.

Operating Range:  $-40^{\circ}\text{C}$  to  $+300^{\circ}\text{C}$  /  $-40^{\circ}\text{F}$  to  $+572^{\circ}\text{F}$ 

Accuracy:  $\pm 0.5^{\circ}$ C at 0° to  $+30^{\circ}$ C /  $\pm 1.0^{\circ}$ C at extremes  $\pm 0.9^{\circ}$ F at  $+32^{\circ}$  to  $+86^{\circ}$ F /  $\pm 1.8^{\circ}$ F at extremes

Resolution:  $0.1^{\circ}\text{C} / 0.18^{\circ}\text{F}$ 

Measurement Intervals: User programmable from 2 seconds to months.

High and low alarm limits: LED indicator

Computer Interface: Mini USB connector

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

values, Recording status, Measurement data, Firmware version,

Serial number, Model type.

Power Source: CR2450 Battery

Battery Life: 18 month operating life. 3 year shelf life.

Size: Length Width Depth

6.5 cm (2.5 in.) 3.4 cm (1.3 in.) 0.9 cm (0.35 in.)

Weight: 33 g (1.16 oz.)

Water-resistant/Splashproof: The product package is hermetically sealed to an IP66 rating.

CE Certified Yes

Warranty: 12 months

Required Accessories: MaxiThermal2 software

Standard A to Mini B USB cable NFC Protocol-Android Interface

### Please call 1-510-562-6450

for more information or to place an order.

### www.marathonproducts.com

14500 Doolittle Drive, San Leandro, CA 94577 ■ jnakagawa@marathonproducts.com Specifications subject to change without prior notice.