# MARATHON PRODUCTS

### The Single-use Solution

c\temp™ is the revolutionary single-use pre-programmed electronic temperature recorder developed by Marathon Products. Designed for measuring temperatures during the transportation of chemicals, pharmaceuticals and vaccines, the internal thermistor accurately records time and temperatures for



user selectable readings in Celsius, Fahrenheit and Kelvin.

Because of its small size, it is suitable for applications where space limitations exist.

The larger format c\tempAA has an extended battery life and can endure rough handling. It is recommended for citrus, produce and dry ice shipments.

The internal firmware provides the following features: time mechanism, start time, intervals, end description for special instructions, alarm values, recording status, measurement data, firmware version, serial and tracking number, model type and after the fact report generation options. User selectable software features also include, language conversion on the fly from English to Spanish, Portuguese, Japanese, French and German.

To start the recorder, simply press the start button!



## PRODUCTS, INC. Don

#### **Temperature Range**

- -29C to +72C
  (-20F to +160F)
- -40C to +72C
  (-40F to +160F)
- -81C to +30C
  (-113F to +86F)

#### Temperature Accuracy

- ±0.2°C (±0.4°F) at 20° (68°F); ±1.0°C (±1.8°F) at extremes
- ±0.2°C (±0.4°F) at 20° (68°F); ±2.0°C (±3.6°F) at extremes

#### **Measurement Intervals**

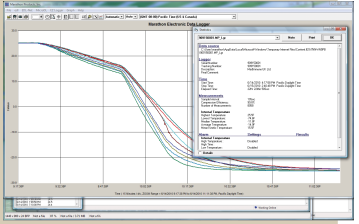
Pre-programmed from 1 minute to 11 minutes depending on model type (duration).

**Operating Models** 

5, 7, 10, 30 and 60 days

Don't ship without us!

**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 WindowsXP, 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)

Model #

#### -29C to +72C Range SKU #8011 & SKU #8012 (AA)

c\temp 7D or c\tempAA 7D c\temp 10D or c\tempAA 10D c\temp 30D or c\tempAA 30D c\temp 60D or c\tempAA 60D 7800 samples 7 days 7800 samples 10 days 7800 samples 30 days 7800 samples 60 days

7800 samples 7 days

7800 samples 10 days

7800 samples 30 days

Description

#### -40C to +72C Range SKU #8015 & SKU #8016 (AA)

c\temp 7DSC or c\tempAA 7DSC c\temp 10DSC or c\tempAA 10DSC c\temp 30DSC or c\tempAA 30DSC c\temp 60DSC or c\tempAA 60DSC

#### -80C to +30C Range SKU #8014 (AA)

c\tempAA 5DLT c\tempAA 5DLT c\tempAA 30DLT c\tempAA 60DLT

7800 samples 60 days 7800 samples 5 days 7800 samples 10 days

7800 samples 30 days

7800 samples 60 days

#### c\temp Specifications

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

Temperature	Range:
-------------	--------

Temperature Range:		
c\temp—Red Case	-29C to +72C (-20F to	+160F)
c\temp DSC—Gray Case	-40C to +72C (-40F to	+160F)
c\tempAA—Red Case	-29C to +72C (-20F to	+160F)
c\tempAA DSC—Yellow (	use -40C to +72C (-40F to +160F)	
c\tempAA DLT—Blue Cas	e -80C to +30C (-113F to	o +86F)
Temperature Accuracy:		
Red, Yellow & Gray	±0.2°C at 20°C, ±1.0°C at 6	extremes
	(±0.4°F at 68°F, ±1.8°F at	extremes)
Blue Case	$\pm 0.2^{\circ}$ C at 20°C, $\pm 2.0^{\circ}$ C at extremes	
	(±0.4°F at 68°F, ±3.6°F at	extremes)
Measurement Intervals:	Pre-programmed from 1 minute to 11 minutes depending on model type (duration)	
Temperature Sensor:	NIST traceable Precision Thermistor	
Indicators:	Start/Stop and Alarm	
High and low alarm limits:	LED indicator alarm set by temperature and time	
Internal Clock Accuracy:	Better than 2 minutes per month	
Computer Interface:	Serial Port RS232 Cable, USB Converter	
Internal Firmware Provides:	Internal clock, Start time, Interval, User description, Alarm values, Recording status, Measurement data, Firmware version, Serial number, Model type	
Power Source:	c\temp models: Lithium Battery (2 Year Shelf Life) c\temp AA: Alkaline Battery (2 Year Shelf Life) c\temp AA DSC: Alkaline Battery (2 Year Shelf Life) c\temp AA DLT: 2- 3.6v Lithium Batteries, IATA – FAA Compliant (1 Year Shelf Life)	
	c\temp AA DLT: 2- 3.6v Lithiun	n Batteries, IATA — FAA
Size:	c\temp AA DLT: 2- 3.6v Lithiun Compliant (1 v	n Batteries, IATA — FAA Year Shelf Life) c\tempAA
Length	c\temp AA DLT: 2- 3.6v Lithiun Compliant (1 \ c\temp 9 cm (3.54 in.)	h Batteries, IATA — FAA Year Shelf Life) c\tempAA 12.85 cm (5.06 in.)
Length Width	c\temp AA DLT: 2- 3.6v Lithiun Compliant (1 v c\temp 9 cm (3.54 in.) 5 cm (1.97 in.)	n Batteries, IATA — FAA Year Shelf Life) c\tempAA 12.85 cm (5.06 in.) 6.73 cm (2.65 in.)
Length Width Depth	c'temp AA DLT: 2- 3.6v Lithiun Compliant (1 v c'temp 9 cm (3.54 in.) 5 cm (1.97 in.) 1.6 cm (0.63 in.)	h Batteries, IATA — FAA Year Shelf Life) c\tempAA 12.85 cm (5.06 in.) 6.73 cm (2.65 in.) 1.69 cm (0.66 in.)
Length Width	c\temp AA DLT: 2- 3.6v Lithiun Compliant (1 v c\temp 9 cm (3.54 in.) 5 cm (1.97 in.)	n Batteries, IATA — FAA Year Shelf Life) c\tempAA 12.85 cm (5.06 in.) 6.73 cm (2.65 in.)

Minimum 20 units

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

Quantity:

for more information or to place an order.

#### www.marathonproducts.com

627 McCormick St., San Leandro, CA 94577 • sales@marathonproducts.com Specifications subject to change without prior notice.