# MARATHON PRODUCTS MaxiLog-PDF

## Single-use Cold Chain PDF Temperature Data Logger

The Maxilog–PDF logger is now available for use in cold chain applications to escort critical temperature shipments of pharmaceuticals, seafood, product, dairy, meat, and other refrigerated products. The logger is programmed to operate for 90 days of continuous temperature recording. This logger is completely preprogrammed with start delay of 30 minutes to allow the logger to adjust to the internal temperatures of the cargo being shipped.

The unit is compact, lightweight and makes it ideal to fit inside small packages. No special software or drivers are required for set-up, or to download the temperature time-stamped data. When plugged into a USB port, the logger will automatically download the data to a Graph, Summary information and Tabular Results file.

The logger is a mass storage device with memory storage of 12,900, and measurement interval of 10 minutes. Monitor all your shipments with plug and play technology.



STATUS	OPERATION	LED INDICATOR	RESULT
Before Start	Short press	RED and GREEN indicators flash 1 time	Battery working
	Press button for 5 seconds	RED and GREEN indicators Flash 5 times	Start Recording
	Short Press	GREEN indicator flashes 1 time	Delay Start
Recording	Short Press	RED indicator flashes 1 time	Alarm
		GREEn indicator flashes 1 time	No Alarm
	Press Button 2 Seconds	RED and GREEN indicators flash 2 times	Place Bookmark OK
		Alternating flashes of RED and GREEN indicators 2 times	Place Bookmark failures (more than 10 times)
	Press STOP button for 5 seconds	RED indicator flashes 5 times	Stop Recording
		RED indicator flashes 1 time	Alarm
Stop	Short Press	GREEN indicator flashes 1 time	No Alarm

# PRODUCTS, INC.

Don't ship without us!

#### **Sample PDF Report:**

Graph, Summary Information and Tabular Results.



### **MaxiLog-PDF Specifications**

SKU#7049

°C

Inde

00101

00102

00103

00104 00105

00106

0010

0010

Memory Size:	12,900	
Temperature Range:	-22° F to +158° F / -30° C to +70° C	
Temperature Accuracy:	$\pm$ 0.5°C (-20°C to +40°C), 1.0°C at extremes 0.9°F (-4°C to +104°C), 2.0°F at extremes)	
Factory Programmed:	90 days	
Measurement Intervals:	10 minutes	
Delayed Start:	$30\ {\rm minutes}\ {\rm once}\ {\rm activated}\ {\rm before}\ {\rm first}\ {\rm measurement}\ {\rm is}\ {\rm taken}$	
Temperature Sensor:	NIST traceable Precision Thermistor	
Display:	Green and Red LED	
Computer Interface:	USB2.0	
System Requirements:	Windows XP, 7, 8, 10. Adobe Reader software	
Power Source:	CR2032 lithium coin cell	
Shelf life:	18 months	
Size:	Length: 4.73 cm (1.87 in.) Width: 8.4 cm (3.27 in.) Depth: 6.9 mm (0.236 in.) Weight: 10.4 g (0.367 oz.)	
Water-Resistant:	IP67	
Certification:	CE, NIST-traceable, Rohs compliant	



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

Specifications subject to change without prior notice.