

MaxiLog-Min/Max

Temperature Data Logger with External Probe and LCD Display





Temperature range:

-35 +85 ° C

Precision:

+/- 0.3 $^{\circ}$ C (from 0 to 10 $^{\circ}$ C) +/- 0.5 $^{\circ}$ C at the ends

Memory: 8,000 readings

Insulation: IP-66





MAXILOG-MIN/MAX

The MaxiLog-Min / Max model is a reliable and economical Temperature Data Logger, ideal for transportation and storage in applications close to the Health / Pharmaceutical and also food segments. It has an external probe attached to 2 meters in length and can measure temperatures down to -35 ° C.

LCD display: View the real-time and Min and Max temperatures reached, before downloading the data.

Hold function: To freeze the temperature of the display momentarily, just press the START button. To reset, simply press one more time to reset and return to the current temperature value.

Visual Alarms: All of our data loggers can be programmed with alarm limits. If the temperature reaches levels outside these limits, the LDC will display an alarm icon. To start recording, just press the START button!

USB interface: To download the recorded information, simply connect the USB interface to the standard USB port on your PC or Notebook.

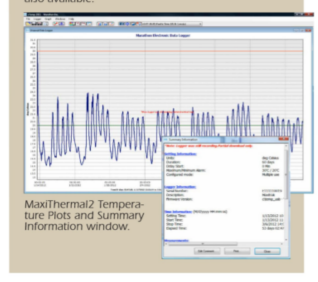


MAXI * TRACK



MAXILOG-MIN/MAX

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 and 10. An Enterprise Software version and 21CFR Part 11 Compliant Software are also available.



Min-Max Plus Specifications SKU#7047

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

Temperature Range: -35°C to 85°C /-31°F to 185°F

Temperature Accuracy: $\begin{array}{ll} \pm 0.3^{\circ}\text{C at }0^{\circ}\text{C }/ \pm 1^{\circ}\text{C at extremes} \\ \pm 0.54^{\circ}\text{F at }32^{\circ}\text{F to }50^{\circ}\text{F}/ \pm 1.8^{\circ}\text{F at extremes} \end{array}$

Measurement intervals: User programmable from 2 seconds to months

Multi-use Temperature sensor: NTC probe with wired glass thermistor,

SST tube dia 3mm 2cm long- IP67

Probe: Silicone cable dia 2.0mm(0.08 in),

2.0 meter(6.56 feet) long Start/Stop and Alarm

Indicators: Start/Stop and Alarm

 $\label{eq:limits:limits: LCD display, ALARM set by temperature and time} \label{eq:limits: LCD display, ALARM set by temperature and time}$

Computer interface: USB Standard Plug A to Mini B cable

and Reader Station

Internal firmware provides: Times, Start time, Interval, User description, Alarm

values, Recording status, Measurement data, Firmware

version, Serial number, Model type

Power source: Lithium battery (1 year operating, 3 years shelf life)

Size: Length Width Depth

5.5 cm/2. 2in. 2.7 cm/1.06 in. 1.4 cm/0.55 in.

Weight: 32 g / 1.13 oz with probe Required Accessories: Maxithermal2 software

Maxilog MaxiThermal2 Reader Station

MAXI 🏶 TRACK