



Mon-T² Mini PDF - Single-Use

- ◆ USB logger. No software or reader needed
- ◆ PDF reports automatically generated
- ◆ Easy to see, easy to use
- ◆ Accuracy +/- 0.5° C
- ◆ Temperature range:
 - ◆ -30° C to +60° C
- ◆ Lightweight and durable
- ◆ TAG function available
- ◆ Operating instructions on back of pouch
- ◆ LED and LCD indicators for limit alerts

◆ **Logger variants available:**

- ◆ Non-display without NFC
- ◆ Non-display with NFC
- ◆ Display with NFC
(NFC - Near field communication, phone App required)

◆ **Temprecord mobile phone App:**

- ◆ For use with NFC
- ◆ For Android phones only
- ◆ Download *Temprecord Lite* App from Google Playstore

◆ **Certificate of Accuracy available:**

- ◆ Download from www.temprecord.com

Contact for more information:

Temprecord International
Phone: +64 (9) 274 9825
Email: info@temprecord.com
Web: www.temprecord.com

A world leader in trusted temperature & humidity monitoring solutions



MON-T2 Mini PDF SINGLE-USE DATA LOGGERS

Economical Temperature Data Recording

Track product temperature accurately and easily with a quality, affordable MON-T2 Mini PDF Single-Use data logger. Ideal for monitoring temperature environments of perishable products during transit for cold chain applications.

Push Button Start/Stop/Status/Tag

The Push Button allows User to 'Start', 'Stop' or 'Tag' the data logger anywhere without needing software or any other hardware in the field.

To Export to Excel

For a more detailed analysis or to export data to Excel, use the TempWrite Software (Free download from www.temprecord.com)



Accessing USB

To download, cut across the indicated cut-line on the pouch to expose the USB connector. Slide the logger down the pouch and plug into the PC.

Android App Available

To read with NFC, Temprecord Android phone App is required. Download the Free *Temprecord Lite* App from Google PlayStore to read, email or share downloaded files.

(✓) or (✗) Indicates Status

For non LCD version press button momentarily then release. Green (✓) or Red (✗) LED will flash three times.

LCD Version



LCD displays maximum temperature recorded



LCD displays minimum temperature recorded



LCD displays average temperature recorded



LCD displays time (in hours & mins) above upper temperature limit programmed.



LCD displays time (in hours & mins) below lower temperature limit programmed.



Representante exclusivo en el Perú
Av. El Derby 515, Of. 301, Santiago de Surco
Tel/WhatsApp: 963762507
Email: info@duna.com.pe

Temprecord International Limited

PO Box 58 430, Botany,
Auckland 2163, New Zealand.
Phone: +64 (9) 274 9825
Fax: +64 (9) 273 4020
Email: info@temprecord.com



Case Protection

IP67 waterproof, durable. FDA approved food grade casing.



USB Connector

Easily download data at the end of use with the USB connector, which instantly creates a PDF report to show the summary, statistics, graphs and values. (Cut across the cut line to expose the connector, logger stops automatically when inserted in the PC).

LED Status Indicators

By simply pressing button to view status, the ✓ (green) and ✗ (red) LED indicators allow instant confirmation of recorded data being within or outside of specified upper and lower temperature range. When Start button is pressed and released, the green LED will flash three times if recorded temperature is within limits or the red LED will flash three times if recorded temperature is outside limits.

Parameter	Specifications
Model	PDF Single Use, Temperature USB
Memory	8k Non-volatile
Sample Capacity	8192 samples
Program option	Preprogrammed by Temprecord factory
Sample period	Programmable between 2 seconds and 12 hours
Start Delay	Programmable between 0 seconds and 12 hours
Start option	Push button to Start
Stop option	Stop push button can be disabled in Temprecord factory. Note: The logger automatically stops when read by PC using the USB connector
Operating Temperature Range	-30 °C to +60 °C
Temperature Accuracy	0.5 °C or 1 °F across the operating range
Display Resolution	0.1 °C / 0.1 °F
Within Limits Indicator	Three flashes from ✓ Green LED Indicator when button is pressed and released
Out of Limits Indicator	Three flashes from ✗ Red LED Indicator when button is pressed and released
LCD Version	✓ or ✗ will show on the LCD display to indicate if within limits or not. LCD shows Min, Max, Average, Time Above Limit and Time Below Limit
Battery Type	Manganese Dioxide Lithium (3 V)
Dimensions	L 120mm x W 65mm
Weight	16g (Non-LCD) and 18g (LCD)
Case Colour	Yellow
Case Protection	IP67 Waterproof. FDA approved food grade plastic pouch
Warranty Period	1 Trip. (12 months shelf life from date of manufacture).
System Requirements	No Software or Reader needed. To export to Excel, download TempWrite software from the Temprecord website or use the <i>Temprecord Lite</i> Android phone App, available on the PlayStore.