

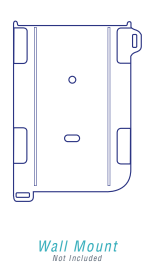
LogTag Recorders

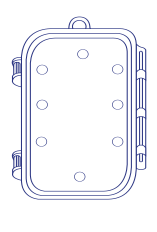


The LogTag® UTRID-16 provides a display to allow immediate viewing of current and past temperature and alarm statistics. The display shows recording status, current temperature, alarm status of up to six user-configurable alarms and duration of any temperature excursions.

A detailed PDF report of the recorded temperature data and alarms are automatically generated without any proprietary software using the integrated USB plug.

Accessories





Protective Enclosure

Features



Records temperature from -30°C to +60°C.



Measure and store up to 16,000 time/temperature readings.



Up to 16,000 recordings - enough for 168 days at 15 minute logging.



Can be connected to any computer with a USB port. No interface cradle required.



Display showing temperature and alarm status of up to six alarms.



User Replaceable battery provides 1 year storage, 1 year of normal use



Automatic generation of a PDF report as a permanent record of the data.



Creates a comprehensive data file compatible with LogTag Analyzer operating software.

Applications



Pharmaceuticals



Produce



Transportation



Laboratories

Specifications

| Product Model UTRID-16 (Replaceable Battery). | |
|---|---|
| , , , , , | |
| Sensor Measurement Range -30°C to +60°C (-22°F to +140°F). | |
| Operating Temperature Range -30°C to +60°C (-22°F to +140°F). | |
| Storage Temperature Range 0°C to +40°C (32°F to +104°F). | |
| Rated Temperature Reading AccuracyBetter than $\pm 0.5^{\circ}$ C ($\pm 0.9^{\circ}$ F) for -20° C to $+40^{\circ}$ C (-4° F to $+104^{\circ}$ F).Better than $\pm 0.7^{\circ}$ C ($\pm 1.3^{\circ}$ F) for -25° C to -20° C (-13° F to -4° F) & $+40^{\circ}$ C to $+60^{\circ}$ C Actual performance is typically much better than the rated values. Accuracy is a supplicable of the property of th | |
| Rated Temperature Reading Resolution 0.1°C (0.1°F). LogTag Analyzer® currently displays to one decimal place of °C or °F. | |
| Sensor Reaction Time Typically less than 7 minutes (T90) in moving air (1m/s) in EN12830:1999. | |
| Recording Capacity 16,129 temperature readings. 112 days @ 10min logging, 168 days @ 15min logging. Statistics memory (for | or display on LCD): Max/Min values and alarm duration values. |
| Sampling Interval Configurable from 30 seconds to 18 hours. | |
| Logging Start Options Push button start or specific date & time. Optional start delay of up to 72 hou | rs. |
| Recording Indication "REC" symbol on LCD | |
| Alarms Three configurable upper and three configurable lower alarms. | |
| Download Time Typically with full memory (16,129 readings) in less than 30 seconds from tin Typically less than 10 seconds from time of insertion to availability of LTD file | |
| Environmental IEC 60529: IP64 with USB cap fitted. | |
| Power Source CR2032 3V LiMnO ₂ Battery (Replaceable). | |
| Battery Life 1 year storage, 1 year of normal use (based on 15 minute logging, download | data monthly). |
| Real Time Clock Built-in real time clock. Rated accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day). Rated temperature coefficient is -0.034 ±0.006ppm/°C (l.e typically +/- 0.002). | 94 seconds/day/°C). |
| Connection Interface USB 2.0, A-type plug. | |
| Software PDF Reader, LogTag® Analyzer 2.8 or higher. | |
| PDF Report One page report with trip and alarm summary. Multi-page report with list of re | eadings, including date and time. |
| Size 93mm(H) x 54.5mm(W) x 8.6mm(T) including protective USB cap. | |
| | |
| Weight 39g. | |







