

tlogSMART^{+ PDF} USB Temperature + RH Logger with Intelligent LCD display (-30 to +70°C / 0 to 98%RH)

TL-784







Range: -30 to +70°C /

EN 12830 Complinat



Direct USB



Automatic



ISO 9001:2015



Certified Company

- Highly Reliable & Accurate PDF Temperature + RH USB Logger
- Large Memory Capacity 32K (16000 readings per channel)
- Trigger Start | Delay Start | Trigger Stop option
- Pre-programmed Logging Interval Enable Quick Start
- **Pre-programmed Alarm Limits**
- Sleek, Robust & Tamper-Proof Case

Monitor in-transit Temperature up to One Year – depending on Logging Interval

Robust Case

Transit Safe

- Intelligent LDC display to view current readings, min/max/avg. value & alarm status
- Direct USB 2.0, A-Type Plug Integrated for Independent Interface
- Automatically Generate Secured PDF Report for Easy End of Trip Download
- No Software | No Cable | No Reader are required for data retrieval
- Available with Calibration Certificate National | International Traceable

tlogSMART+PDF are most accurate; intelligent & economical loggers specially designed to retrieve recorded in-transit temperature + relative humidity readings without any need of proprietary software, PC interface cable or reader. Unit can easily slide into your existing packaging for monitoring and recording in-transit temperature + relative humidity conditions of pharmaceuticals, vaccines, biological products, chemicals, dairy products, agriculture, horticulture and many other sensitive shipments

humidity condition. Factory programming as per user requirements enable quick start anywhere without using PC/Laptop. Multifunction LCD display indicates Current Reading, Minimum | Maximum | Average values, Logger & Alarm status.

internal memory capacity of 32000 readings & long battery life. Integrated A-type USB port for an independent PC interface at the receiver end. No need of any additional hardware reader or cable to connect logger & software to download recorded readings from it. Unit will automatically create a tamper-proof secured & unalterable Abode PDF report of all recorded in-transit readings.

Specifications:

Push Buttons

Type: -30 to +70°C (-22 to +158°F) | 0 to 98%RH Range:

Accuracy:

0.1°C Resolution:

Alarm: 2 programmable High & Low Alarm set points (pre programmed as per User requirements)

Indication: Multi-function LCD display to view Current Reading; Minimum | Maximum | Average value

Two secured push button to trigger START & STOP logger

Robust | Tamper-proof | Polycarbonate / ABS food grade case (optional with IP67 protected waterproof cover) Case:

Dimensions: L 80mm x H 43mm x W 10mm (approx)

Weight: 30g (approx) 3.0V Lithium Cell

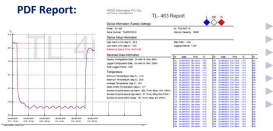
Shelf Life: 24 months dependant on the storage conditions (optimal storage conditions is +15 to +24°C / 45 to 75%RH)

PC Interface: Direct USB 2.0, A-Type plug (integrated - for independent interface)

Automatically generate Abode PDF report including Graph, Table & Summary showing Min./Max./Avg/MKT values

System Requirements: Windows 7 or higher; Adobe Reader 9.0 or higher

Quality Management System in accordance with ISO9001:2015 certified by TÜV SÜD



- Easy Plug N Play Interface with any PC No Proprietary Software is required **Auto USB Comport Detection**
- Auto generate Abode PDF report Secured & Unalterable PDF report
- Graphical view Table of readings view
- Statistical view
- Maximum recorded value
- Minimum recorded value
- Average recorded value
- Mean kinetic temperature value
- Time spent over specified set limits Time spent below specified set limits



Sleek design with robust casing has an advantage of placing it easily with your products for monitoring actual temperature + relative

TL-784 can monitor and record in-transit temperature + relative humidity condition of shipment for up to One Year with its huge

PDF Temperature + Relative Humidity USB Logger

better than + 0.5°C | + 3%RH

Memory Type:

Memory Capacity: 32,000 readings (16,000 readings per channel)

Logging Interval: 1 minute to 18 hours (pre programmed as per User requirements) **Delay Start:** 1 minute to 10 days (pre programmed as per User requirements)

Status: START | STOP | RECORDING | OK – for No Alarm condition

Battery Type: Battery Life: 12 months operating life

PDF Report:

QA Certifications: Traceable certifications available as per user required calibration check points of individual unit