



# WHO Approved single use PDF Temperature Data Logger

**Elitech LogET1** Temperature Datalogger is an Internationally accepted single-use datalogger that comes with a large LCD display and IP67 rating to withstand in harsh environment. This portable Temperature Datalogger has PC connectivity to download the data reports in PDF format without any software or cable. This single use Temperature Datalogger is ideal for monitoring temperature in sensitive areas throughout storage and transport in pharmaceuticals, food, vaccines, etc.



Pharmaceuticals



Warehouses



Food Industry



Vaccine Storage Box



Blood Storage



World Health Organization



EN12830



## Features

- WHO Approved Data logger, Qualifies for Pharmaceuticals and Life Sciences Labs across the globe
- Software-free Online configuration is real quick and easy to configure this datalogger via Elitech website link, NO need to install any software.
- IP 67 rating, Robust in harsh environment.
- Powerful LCD display provides all key information for recordings including alarm status, temperature statistics (in °C/°F), etc.
- This Disposable Data logger has high recording capacity of up to 16,000 temperature points that can be stored and used within 2 years.



## Specifications

Manufacturer	Elitech
Model	LogET1
Measuring Parameters	Temperature
Temperature Range	-30°C to 70°C
Temperature Accuracy	±0.5°C(-20°C to 40°C);±1.0°C(other range)
Resolution	0.1 °C
Memory	16000 readings
Logging Interval	10 seconds to 12 hours continuously set
Interface	USB
Start Modes	Button or software
Stop Modes	Button, software or stop when full
Battery	CR2450 3.0V single-use lithium battery
Battery Life	2 Years
Compatible With	IOS & Windows
Report Generation	Automatic PDF report
Certifications	WHO Approved, EN 12830, CE, RoHS
IP Rating	IP 67
Weight	65 Grams
Dimensions	97 X 53 X 8 mm
Supply Scope	1 Unit of Data Logger, User Manual, Calibration Certificate

Temp | Humidity | Pressure | Differential Pressure | Vacuum | Gases | Particle | Air Flow  
Moisture | Dissolved Oxygen | Radiation | Air Quality | Light / Lux | Distance | Vibration

## Instrukart Holdings

Ph : +91 (40)40262020 | Mob : +91 88865 50506;

Email : info@instrukart.com | www.instrukart.com

Head Office: #18,Street-1A, Czech Colony, Sanath Nagar, Hyderabad -500018, INDIA.

