

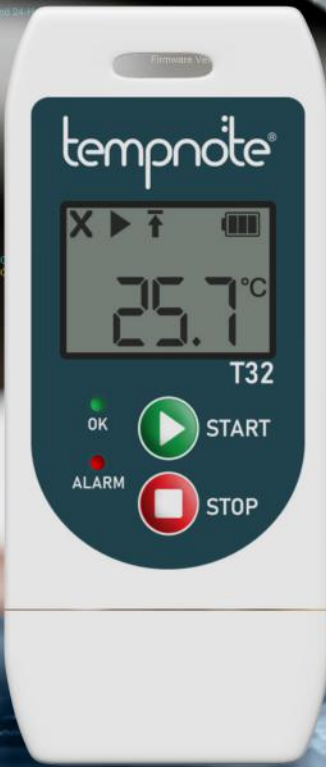
Data Report

File Information
 File Created Date: 09/03/19 11:34:26
 Note: All Times shown are based on UTC+10:00 and 24h

Device Information
 Device Type: Temperature logger
 ID: TH1907000698
 Start Delay: 20 min
 Description: Temp Recorded

Logging Summary
 First Point: 06/28/19 06:45:04
 Stop Time: 05/03/19 11:25:04
 Number of Points: 893
 Trip Length: 064 04h 40m 00s
 Stop Mode: Manual Stop

Alarm Condition
 First Point Time: 06/28/19 06:45:04
 Over 78.0: 00:00:00 00:00:00
 Below -30.0: 00:00:00 00:00:00




- Auto Generated PDF & CSV Reports
- Integrated USB
- Replaceable Battery
- User Programmable
- Validation Certificate Included

Tempnote® T32

Multi Use Temperature Data Logger

Economical Reusable Temperature Data Logger for Cold Chain Monitoring

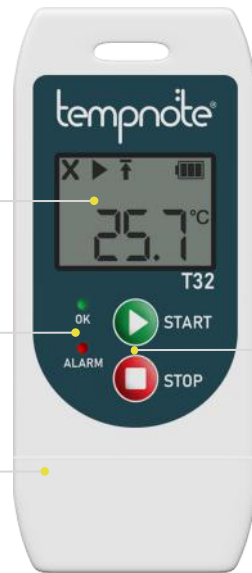
Tempnote® T32 dataloggers are extremely engineered for cold chain monitoring during storage or transit. Tempnote® T32 is integrated with USB & Plug-N-Play features for auto-generating secured PDF report without requiring additional Hardware (cable/interface) or software. Tempnote® T32 dataloggers are equipped with highly precise sensor with accuracy of $\pm 0.5^{\circ}\text{C}$ for entire range of -25°C to $+60^{\circ}\text{C}$. Manufacturer's NIST traceable Certificate of Validation is included to comply with Quality Assurance needs.

- | | |
|---|---|
|  <p>PDF & CSV REPORT
 Automatically generated encrypted PDF & CSV format report, no software required to access data file.</p> |  <p>VALIDATION CERTIFICATE
 Manufacturer's Validation Certificate included for proven accuracy and to comply with regulations</p> |
|  <p>EN 12830 COMPLIANT
 Compliant with European standards to meet the demands of the transportation industries</p> |  <p>INTUITIVE LCD INDICATION
 LCD shows vital information including statistics, alarm and running status, remaining battery</p> |
|  <p>USB CONNECTION
 Integrated USB for most conveniently download data report without additional interface or cable.</p> |  <p>IP65 RATING
 Highest Protective design ensures continuous data logging even in complex environmental conditions.</p> |

Intuitive LCD Screen

LED Indicator

USB Cap



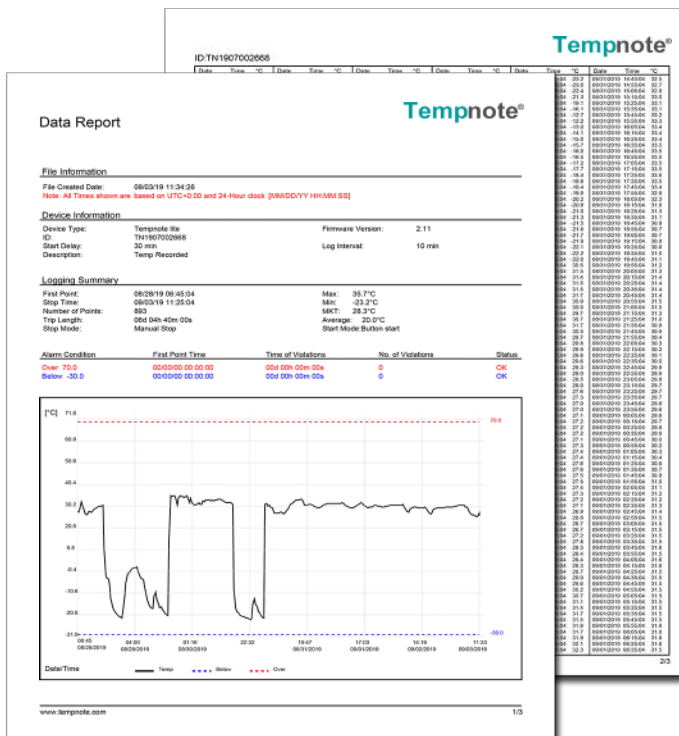
Start / Stop Buttons

Battery Replacement Cap



Technical Specifications

Type	Re Usable / Multiple Use	Protection Class	IP65
Measurement Range	-25°C to +60°C	Dimension	83 mm x 36 mm x 14 mm
Accuracy	± 0.5 °C (-25°C to +60°C)	Weight	Approx 39 Gms
Resolution	0.1 °C	Certifications	EN12830, CE
Memory Capacity	32,000 Values	Validation Certificate	Hard Copy Included
Start Mode	By Button or Time Start	Report	Self Generated PDF + CSV
Recording Interval	10 sec to 18 Hrs (Customizable)	Alarm Range	High & Low Alarm
Battery Type	3V / Replaceable CR2032	Connectivity	USB 2.0



Application

Sea Freight & Air Freight



Distribution & Last Mile Delivery



Storage & Freezer Monitoring



Clean Rooms | Pharma | Hospital | HVAC | BulkDrugs | Chemicals | Heavy Machinery | Hydraulics | Vacuum Industry
 Green House | Server Room | Confined Space | Cold Storage

Instrukart Holdings

India Toll Free : 1800-121-0506 | Ph : +91 (40)40262020

Mob +91 7331110506 | Email : info@instrukart.com

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