



Auto Generated Secured PDF Report

Automatically Generated secured PDF report No software required to access file



Integrated USB Port

Integrated USB to download data report without additional interface or cable



Calibration Certificate

Calibration Certificate included for proven accuracy and to comply with regulations



Slim and Compact Design

Compact and slim design to include in the product box without utilising extra space



EN 12830 Compliant

Compliant with European standards to meet the demands of the transportation industries



IP67 Protection Rating

Waterproof casing ensures continuous logging even in complex environment





02 Add Tempnote® V1.0 into Box / Container



O3 Plug stopped Logger to USB



04 Auto Generated PDF Report in seconds







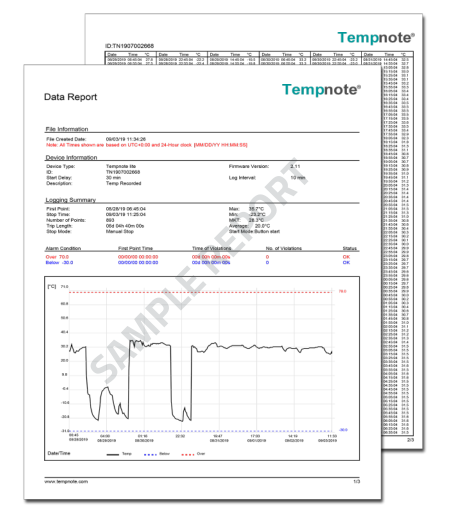




Single Use Temperature Data Logger for Cold Chain Monitoring on the MOVE...

Tempnote® V1.0 Data Loggers are engineered for Reliable Cold Chain Monitoring during transit. Tempnote® V1.0 is integrated with USB and auto generates secured PDF report without requiring additional hardware / software. Tempnote V1.0 offers 0.5°C accuracy to meet stringent quality standards of regulatory bodies.

Technical Specifications			
Туре	Single Use / Disposable	Protection Class	IP67 / NEMA 6
Measurement Range	-30°C to +70°C	Dimension	67 mm x 28 mm x 5.5 mm
Accuracy	± 0.5 °C (-30°C to +70°C)	Weight	Approx 13 Gms
Resolution	0.1°C	Certifications	EN12830, CE, RoHS
Memory Capacity	10,000 Readings	Validation Certificate	Hardcopy in Package
Battery	3V Lithium CR2032	Report	Plug N Play Secured PDF
Recording Interval	10 minutes (Customizable)	Alarm Range	High & Low Alarm
Recording Duration	60 Days (Customizable)	Connectivity	USB 2.0



Application

Sea Freight & Air Freight





Distribution & Last Mile Delivery





Storage & Freezer Monitoring





Download Calibration Certificate



01 Visit www.tempnote.com and enter device ID 02 PDF copy of certificate will be available to download



Email: info@sencius.com Tel :+91-(0)79-4800 1245 +91-95373 83601

