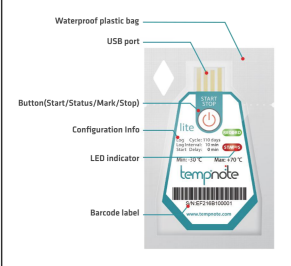
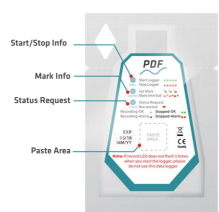
## **User Manual – Tempnote lite**

Single-Use Temperature Logger







**Frontside** 

**Backside** 

Note: The picture is for reference only. Any discrepancy in future, please adhere to the final product.

## **Product Overview**

This document describes specific validation procedures for lite data loggers, for the purpose to ensure the proper operation and provide a reliable temperature and time record during transportation and storage.

Technical Specifications		
Recording Options	Single-Use	
Temperature Range	-30°C to 70°C	
Temperature Accuracy	±0.5 (-20°C/+40°C); ±1.0 (other range)	
Temperature Resolution	0.1°C	
Data Storage Capacity	16.000 readings	
Shelf Life / Battery	2 years1 / CR2450 button cell	
Recording Interval	10minutes (standard, others on request)	
Recording Duration	up to 110 days <sup>2</sup> (standard, others on request)	
Startup Mode	Button or software	
Stop Mode	Button, software or stop when full	
Protection Class	IP67 / NEMA 6	
Dimensions	80mm x 48mm x 5.8mm (L x W x H)	
Weight	Approx. 15g	

EN 12830, CE, RoHS	
Hardcopy and PDF file in memory	
Temploop Win (V1.0.0 or never) Temploop Mac (V1.0.0 or never)	
Automatic PDF	
Optional on request	
USB 2.0, A-Type	
Optional, up to 5 points	
Temploop Win (V1.0.0 or newer) Temploop Mac (V1.0.0 or newer)	
Shipping Documents, Certificate, Reprogram Label and Seal-Bag	

- 1 Depending on optimal storage conditions (+15°C to +23°C / 45% to 75% rH)
- 2 Depending on application temperature (very low / high temperatures may shorten it)

## **Operation Instructions**

#### Press button

O1 Keep button pressed for minimum 5 seconds to start recording. Then RECORD LED flashes 5 times, which indicates a successful starting. If STATUS LED is lit for 3 seconds, please do not use the logger(indicating low battery)! Tear off serial number label for your reference.



— Press button

**02** Press button once at any time to check current status of the logger. Double-click button to set a mark in the report. See details of these optional features in tables below.

### Press button



tempnote

**03** Keep button pressed for minimum 5 seconds to stop recording. Then STATUS LED flashes 5 times, which indicates a successful stopping.



#### Tear of

O4 After stopping record, tear off the transparent plastic cover and connect the logger to a USB port of the computer. The PDF and report will be generated automatically and can be found in the device's folder.

## Operation Indication

#### Start / Stop

Status	Action	LED confirmation
Start Logger	5 sec pushing button	RECORD LED flashing 5 times ••••
Set Mark	double-click button	STATUS LED + RECORD LED flashing 5 times ••• ••• ••• •••
Stop Logger	5 sec pushing button	STATUS LED flashing 5 times ••••

## Status Request by pushing Button 1 time

Status	Action	LED confirmation
Not Started	push button 1 time	STATUS LED + RECORD LED flashing 1 time •••
Recording - OK	push button 1 time	RECORD LED flashing 1 time
Recording - Alarm	push button 1 time	STATUS LED flashing 1 time ●
Stopped – OK	push button 1 time	RECORD LED flashing 2 times
Stopped – Alarm	push button 1 time	STATUS LED flashing 2 times ••

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.

