

# SENSOLABO® SUB ECO USB TEMPERATURE DATA LOGGER

### A Better Way to Monitor



#### The Best Value for Money

**Sensolabo® SUB ECO** is the most **Cost-Effective** temperature data logger for monitoring temperature shipments of thermal sensitive products (Food, Pharma, Chemicals...)

**Sensolabo® SUB ECO** is compact, lightweight and makes it ideal to fit inside small packages.

No Cables, No Softwares, No Drivers Required, when plugged into a USB port, the logger will automatically download the data to a Graph, Summary Information and Tabular Results file.

DEVICE INFORMATION	TEMP ALARMI	DEVICE STATUS
2014     2001417      Temp Type     8 ℃ ○ ▼      2014179      Mmule     2      2014179      Mmule     2      2014	Alter:         Type         Type <thtype< th="" thtyp<="">         Type</thtype<> <thtype< <="" th=""><th>Annow Conect:      Handware Check:      Device Connect:      OTHER FUNCTIONS      forbid Manual Stope      Auto Config:</th></thtype<>	Annow Conect:      Handware Check:      Device Connect:      OTHER FUNCTIONS      forbid Manual Stope      Auto Config:
INFORMATION	n v	OPERATE Proof

Sensolabo® SUB ECO is delivered pre-

programmed as per your requirements.

Nevertheless, you can reconfigure your loggers or add external references thanks to the free software provided.

## DIRECT PDF & CSV REPORTS EDITION

# UP TO 110 DAYS OF RECORDING\*

- From -30°C to +70°C
- No Need Software at Destination
- Activated in One Press
- Pre-Configured & Reconfigurable with Free Software Provided
- 16 000 Measurements Memory
- 18 Months Shelf Life
- Programmable LED 3 Alarms
- Metal USB Socket
- Plastic Zip-Lock Bag
- Removable Bar-Code Sticker
- Certificate of Calibration (Paper)
- Certification: CE, Rohs Compliant
- Meet IATA Regulations

#### **Single Use Version Only**

\*Based on a 10-minute interval / Below a 10-minute interval, the maximum recording time is reduced proportionally. Beyond that, the recording time is extended proportionally within the limits of the battery capacity.

#### Not a Low Cost Data Logger !

#### It Makes the Difference!

Compare to Low Cost competitors, Sensolabo® SUB ECO has a real button and a metal USB socket.



A real button with a haptic feeling for users, not just a metal pad stuck on the label and making contact! Be sure you start it when you press!

A standardized metal USB socket to avoid PC connectivity faults that can lead to short circuits and the loss of data at destination

#### Start & Go!



Sensolabo® SUB ECO data loggers are Configurated According to your **Requirements. Press the Start** Button to Activate it. The LED flashes to indicate operation.

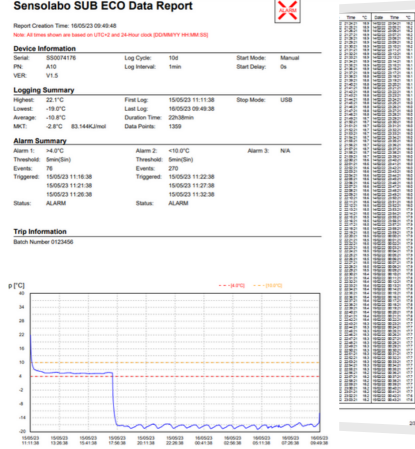
#### **Edit Temp Reports**



Plug Sensolabo® SUB ECO into a computer USB port. The PDF, CSV files are automatically generated and made available to your consignee.

#### Sample of PDF Report





- Temp range: -30°C to +70°C (-22°F to +158°F)
- Accuracy :  $\pm 0.5^{\circ}$ C /  $\pm 1.0^{\circ}$ C at extremes
- Memory Capacity: 16000 recordings
- Resolution: 0.1°C
- Measurement Interval: Standard 10 min - Others on request.
- Log Duration : Up to 110 days (With 10 min interval)
- cations • Temp Unit: °C/°F
- Start Delay: Standard 30 min Others on request.
  Display: Green and Red LED (Ok/Alarm)

  - Storage Shelf Life : 18 Months
  - Dimensions: 95 x 44 x 7mm
  - Weight/IP: 11g IP67 (With sleeve bag)
  - System Requirements: USB 2.0 Windows XP, 7, 8, 10, 11. Adobe Reader PDF software, Web Browser.
  - Certification: CE, Rohs compliant

Sensolabo® SUB ECO data loggers are delivered in Plastic Zip-Lock Bag so that you can easily put them back again in their protective bags after programming and re-seal it manually in seconds.

#### A better way to monitor

### Thermolabo Data logging Services

Since 2015 at your side!

171 Rue du Haut Planil 69440 Saint Laurent d'Agny France +33(0)4.82.53.59.45 contact@thermolabo.com www.thermolabo.com

Date/Time

- Dataloggers (Temp & RH)
- Thermal Covers (Pallet & Drums)
- Shock Indicators **Tilt Indicators**
- Consulting

Solutions

Copyright © 2023 Thermolabo. All rights reserved