





A Better Way to Monitor Pharma Products



CONTACTLESS TEMPERATURE DATA LOGGER

Simple, Geolocated and Affordable

With One Movement, from Anywhere in the World, thanks to Sensolabo® it is now possible to Instantly Read, Send, Store Data and Being Alerted by e-mail Without any Technical Installation.

Much more than a Data Logger, Sensolabo® is a Temperature and Humidity Monitoring Solution that includes a Reading App AND a Data Management Cloud Platform (Compliant with 21CFR part 11).





- From -40°C to +60°C
- **Geolocated** at Each Reading
- Secured by Design "Straight to the Cloud" Technology
- "Over the Air" Centralized
 SaaS Management Platform
- Calibration Certificate Integrated
- European Manufacturing
- Ultra-Compact & Waterproof
- Recyclable
- Customizable Design...

Single or Multi Use, + **Humidity** Versions from 30 days to 1 year.

From 15.90€

No commitment, no installation fees, no monthly or hidden fees!

Reduce Time Spend in Operations by 90%...

5 Seconds to Start

One Push



Sensolabo® is activated in 5 seconds by pressing the Start button. Sensolabo® can also be set manually to add a Pharmaceutical Batch Number or transport information

2 Seconds to Process

One Touch



Once received or during transit, when approaching an enabled Android reader, temperature data is **Automatically** made available and **Instantly Uploaded** to your secure **Cloud Space** without any effort from the user.

Extra Time Quality Check

One Cloud

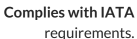


The **21** CFR part **11** compliant Cloud Space, accessible from your web browser on a 24/7/365 basis, allows visualization and export of all data (Graphs, PDF, CSV, Geolocation).

...and Strengthen your Compliance.

Data Transmission SSL and HTTPS protocols. Alerts Automation. Data Protection
No data manipulation.
Individual user access.
Secured Servers.

Data Integrity
Audit Trail.
Incorruptible
records



Non-emissive passive technology. Do not require to be switched off during the flights.

- Temp range: -40°C to +60°C (-40°F to +140°F)
- Measurement Interval: 10 sec to 2 hours
- Memory capacity: 5,000 to 48,000 measurements
- Shelf Life: 36 days to 1 year
- Resolution: 0.1°C (0.2°F)
- Accuracy between 0 and 30°C: ± 0.2°C (0.4°F)
- **Dimensions**: 80 x 50 x 2.5 mm
- **Weight**: 10g
- Protection class: IP67
- Data reading period post end of rec: 2
 Years

What is NFC Technology?

Well known to be used for contactless payments, NFC is a feature in nearly every smartphone and turns them into a reading connected terminal wherever it is.

Just tap Sensolabo® with your Android NFC enabled smartphone to get into application. (PC USB interface in option)

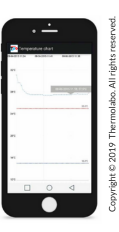












A better way to monitor pharma products. .



Thermolabo Data logging Services

Watch in Video!

171 Rue du Haut Planil 69440 Saint Laurent d'Agny France +33(0)4 82 53 59 45

+33(0)4.82.53.59.45 contact@thermolabo.com www.thermolabo.com

د Consulting • Consulting

Dataloggers Logistics

Monitoring as a Service (MaaS)

Sensolabo® Data Loggers

SOS Datalogger

• Tailor-Made Services