

OPERATING PROCEDURE

Sensolabo®

Contactless

THERMOLABO APP

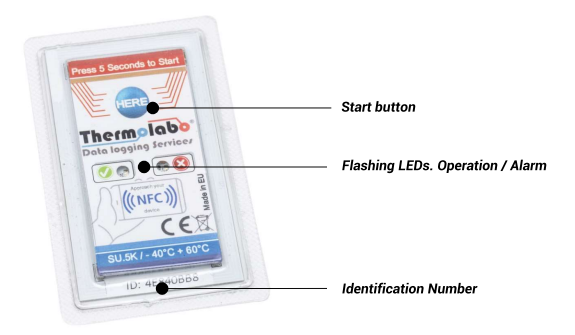




SU+MU-EN +V41



Presentation of Sensolabo® - Contactless Recorder



NFC USB Reader

Sensolabo recorders are designed to operate with the - Thermolabo® - Android dedicated reading application. If the application can not be used, you can order a USB NFC reader and its software environment to access Sensolabo data from a Windows® (PC) computer.

Copyright© 2019 Thermolabo. All rights reserved. Sensolabo® is a registered trademark of Thermolabo SASU.

Other brands and product names are registered trademarks or trademarks of their respective owners.



Introduction - GETTING STARTED

1. Activate NFC on your Smartphone

Go to the "settings" menu of your Android Smartphone and activate the NFC.

You can also activate the NFC connection by clicking on the NFC icon on the drop-down menu on your smartphone's home screen.



PDAs and professional grade Android readers equipped with an NFC antenna are also compatible.

You can check using the following link if your smartphone is equipped with NFC: http://www.nfcworld.com/nfc-phones-list/

2. Download Android Application

Once the NFC is activated, simply position the rear of your Smartphone against the recorder.

You will be automatically redirected to the Google Play download page of the Thermolabo Android app.

Click on – install - to proceed with the installation.

You can also download the app directly from the Play Store by typing "Thermolabo" in the application search bar.

We invite you to rate and comment on the application.

Play Store Icon:







3. Open the application

Open the Thermolabo app and place your Smartphone against the recorder (2X).

Your smartphone has an internal NFC antenna that, depending on the model, can be positioned at the center, at the top or bottom of your device.

Set the best contact area by browsing the back (or front) sides of your smartphone with the recorder.

You will be redirected to the main screen where you can get access to recorder information.

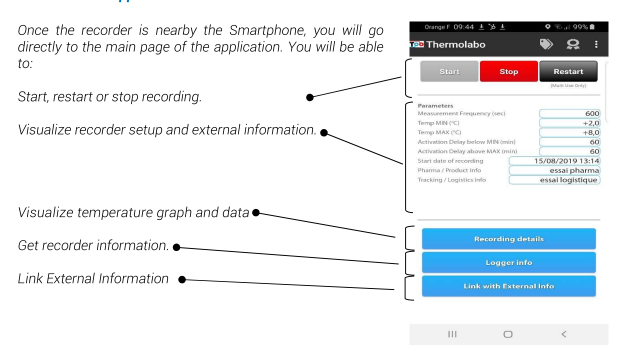
Remember that short-range NFC technology requires Sensolabo to be positioned directly below the NFC antenna of your Smartphone / Player with a maximum distance of 5 cm between the two.

To get benefits of all the functionalities and to enhance your experience, we recommend authorizing the application to get access to your GPS position as well as the contents and files of your device.





4. Thermolabo App - Essential Informations





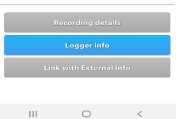
Part 1- START A NEW RECORDING

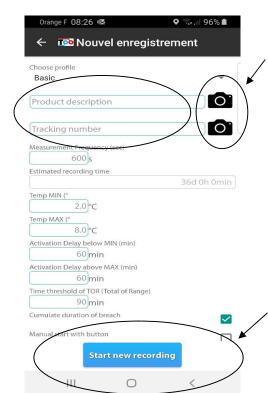
Press - Start - button on the main page. ~

By default, the "basic" profile is selected. It allows you to enter external information related to the monitored product, or logistical information.

The external information you enter will be associated with the temperature data. They will appear on the temperature reports and can be dynamically searched from the customer cloud space.







You can fill in the two external information fields by either manually filling the fields or by clicking the

- Camera - icon to scan a barcode.

Then fill in the fields to perform the Sensolabo® setup.

- Measurement frequency
- Minimum Temperature
- Maximum Temperature
- Activation delays (for light alarm)
- Desired start type
- Specific Start Date (not compatible with start button)

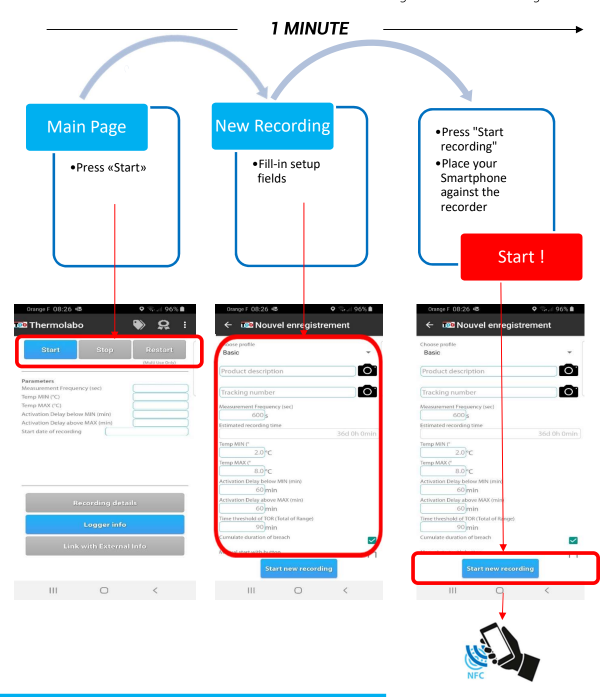
To confirm, press – Start new recording - and immediately place your Smartphone against the recorder to allow the transfer of the setting information.



If you have chosen a manual start, it will be necessary after programming, to press the "HERE" button on the recorder for about 5 seconds until green LED is flashing.

To stop a recording in progress (Multi-use versions only), tap - Stop recording -. You can then start a new recording and set new parameters.

You can also select the - Restart - button to start a new recording with the same settings.

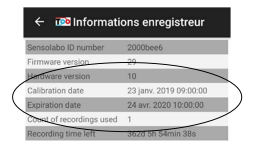




Part 4 - ADDITIONAL INFORMATIONS

1 Expiration date

The button - Recorder information - on the first page of the application gives you the possibility to access useful information related to the device - ID number of the recorder, firmware and hardware versions, date of calibration and expiration and also the number of record cycles that have already been performed (Multi-use)



2 Calibration Certificat

To download the calibration certificate provided individually for each recorder, Click on the Diploma icon in the upper right corner of the main screen.

The PDF calibration certificate is automatically downloaded and accessible from your smartphone. You can find it from the 'Download History' folder and 'Documents' in the 'My Files' folder.





TECHNICAL DATA

Temperature scale
Temperature range
Measurement interval
Memory capacity
Recording Time
Resolution

Accuracy between 0 and 30 ° C Precision on the rest of the range

Dimensions Weight

Protection Class

Time

Required equipment

Shelflife

Lifetime after recording end

°C (°F in option) -40°C to +60°C

From 10 sec to 2 hours

From 5,000 to 48,000 measurements

De 36 days to 1 year

0.1°C ± 0.2°C ± 0.4°C

80 x 50 x 2.5 mm

10g IP 67 UTC

NFC / Android

1 year 2 years

HOW TO? VIDEO

We also invite you to consult our video tutorials for a better experience with Sensolabo®.



Type "Sensolabo" on Youtube or click on the links below:

Start Sensolabo®

Read data using the application

Obtaining the calibration certificate

Using the private cloud console for data management