







SUPPLY CHAIN PRODUCTS
COLD IN TRANSPORT

Don't Ship Without Us!®



MaxiTrack Sensors

WiseUSB 120 Days QUICK ACTIVATION GUIDE

ACTIVATION / SHIPMENT

- 01 Keep the thermograph plastic protection (do not violate).
- 02 Press **START** continuously for 5 seconds until the Blue LED lights up 5x.



- 03 Proof of activation: The Blue LED will flash every 10 seconds in the initial 30 minutes, during the 'Start Delay' period. After this period, the Thermograph will start recording the Temperature data normally.
- 04 Fill out the Shipment form, insert the Wise-USB thermograph in the plastic casing that comes with the product and fix it next to the pallet/packaging with a secure adhesive tape so that it is visible for location at the time of unloading.

DEACTIVATION / DISEMBARKATION

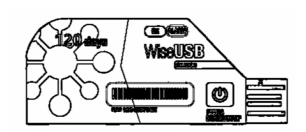
- 01 Cut/Remove the thermograph plastic protection.
- 02 Press **STOP** for 5 seconds and plug the Wise Thermometer into any USB port.
- 03 The PDF Report will automatically open on the PC screen in approx. 30 seconds.



WiseUSB 120 Days OPERATION

Thank you for purchasing our range of Disposable Thermographers.

To benefit from our Technical Support, please read the manual carefully before using the device and follow the instructions indicated. This will prevent damage to the instrument from improper use.



OPERATING INSTRUCTIONS

1 – **Boarding**: Press the "START / STOP" button and hold for 5 seconds until the Blue LED flashes 5 times. This means that the Wise-USB Thermograph has been initialized and will continue for 30 minutes in the 'Start Delay' period, to then start the Temperature recordings.

NOTE: The Blue LED will flash every 10 seconds in the initial 30 minutes, during the 'Start Delay' period. After this period, the Thermograph will start recording the Temperature data normally.

WiseUSB 120 Days

2 – Remove the sticker with the serial number and paste it on your shipment form, for future reference.
3 – LANDING : Press the "START / STOP" button and hold for 5 seconds, until the red LED flashes 5 times. This means that the Wise -USB Thermographer has finished the Temperature recording cycle.
4 – Cut the plastic casing and connect the Wise-USB Thermograph to the USB port of your PC. Wait for approx. 30 seconds, until the graphical PDF report is generated automatically.
Information: All Wise-USB / 120 Days Data Loggers provide 'Graphic Reports' and also 'Certificates of Conformity'. Once the writing cycle is over and Windows reads the Data Logger memory, the two files will be available for opening.

WiseUSB 120 Days

LEDs Blue e Red

Ready/Ready status:

When removing the Wise-USB Imager from the original factory packaging, check its status. If when pressing the START / STOP button (in quick click!), both LEDs light up simultaneously, it means that the unit is new and ready for use.

When the START/STOP key is pressed continuously, it flashes 5 times: **Data Logger has been initialized and will start counting 30 min / Start Delay.**

After the initial period of Start Delay, the Blue LED stops flashing and will remain off. To check the recording status, press the START/STOP button (in quick click!).

When the Blue LED is quickly lit, it indicates that it is recording and within the temperature range programmed for alarms.

When the Red LED lights up quickly, it indicates that it is recording and that it is outside the temperature range programmed for alarms.

Note:

If the purchased version does not have Alarm bands set at the factory, only the Blue LED will light up while checking the recording status.

Red LED

Flashes 5 long times after pressing the STOP button: The Wise-USB Thermograph has ended the recording period.



Wise USB-Pass 120 Days

Password Resource

#Part. 20.1107



Wise-USB-Pass version has security password recording feature.

This feature allows the recipient of the thermo-sensitive product in transport to retrieve the PDF Report, but without access to the content or any other information about graphs, excursion events or Temperature data that occurred during transport.

Through this feature, the Receiver can send the PDF file by email to the Sender of the cargo (origin) so that, in possession of the security password, he can access the data present in the report.

The **Wise-USB-Pass** version (20.1107) is provided in a customized units and with a password chosen by the customer at the time of purchase order.

Call our Commercial agents to receive information about this version!





IMPORTANT INFORMATIONS

- The Wise-USB model is powered by a non-rechargeable internal lithium battery. If it is subjected to loads, there may be a risk of explosion.
- Data stored in memory can be retrieved even if the battery is low.
- Wise-USB Data Loggers work with world time, in UTC (00:00) format. In this way, Temperature records occur 4 hours longer, compared to our official Brazil time, depending on the 'Summer Time' periods established in each country.
- To generate the automatic PDF report, the Wise-USB Thermographer must be properly connected to the USB port. Make sure that your PC's USB output is not excessively worn, mechanically slack, or that there is some type of security block in the Windows Operating System that prevents the automatic generation of the Report.
- This Thermographer does not use dedicated software or interface cable for programming or retrieving reports.
- Look for a place where there is no risk of accidentally pressing the START / STOP button. As it is for single use (Disposable / Single Use), if the button is pressed during the trip, the Data Logger will stop recording and can no longer be activated.
- Do not use the product in packages with Dry Ice. If the Wise-USB Data Logger works at Temperatures that exceed its Working Range of -30 +70 °C, there is a risk that it will not function properly.





IMPORTANT INFORMATIONS

ATTENTION: If you need to affix the Wise-USB Thermograph to the outside of the box or packaging, make sure that the START/STOP button is not accidentally pressed during the journey. There is a risk of malfunction if the front button is repeatedly pressed.







Worldwide Technical Support – exclusive email: eng@maxitracksensors.com

P&D: USA / Origem e fabricação: China Fabricação e Comercialização: MaxiTrack Com. de Equipamentos para Automação Ltda.





Maxitrack is responsible for any manufacturing defects in its products or instruments, for a period of 12 (TWELVE) months from the date of purchase/issuance of the invoice.

If necessary, request replacement or repair from the commercial establishment where the product was purchased.

The warranty will only be valid upon presentation of the purchase invoice.

If there is a need to send the equipment to our Laboratory for possible checks, the return shipping is the responsibility of the customer.

This Warranty does not cover any damage caused by the customer, loss of Temperature data or any other damage related to local Software or Equipment.

To discover our range of Temperature and Relative Humidity Monitoring via the Internet, with alarms via e-mail and Cellular, access:

www.maxitracksensors.com













For reasons of improvement of the technology used in the manufacture of our product line, this manual may change without prior notice.