INSTRUCTION MANUAL

In Transit-2

NEW GENERATION OF SINGLE USE TEMPERATURE RECORDER





InTransit-2

IMPORTANT:

THE INTRANSIT-2 LINE LEAVE THE FACTORY ALREADY CONFIGURED FOR 60-DAY TRIPS. THE DATA UPDATE ON THE PORTAL OCCURS EVERY 60 MINUTES AND THE TEMPERATURE RECORDING INTERVAL IN MEMORY, EVERY 10 MINUTES.

ANY CHANGES TO THE INITIAL FACTORY SETTINGS MAY IMPACT THE LOGGER'S INTERNAL BATTERY LIFE AND ALSO TRAVEL AUTONOMY.





1.START

Press the "STOP" button

continues for 4 seconds, until the red and blue Led lights up. This signal indicates that the equipment has started operating. During the first 30 minutes (START DELAY period) the Blue Led will flash every 10 seconds. The device will start Temperature recordings after the initial 30 minute period.



2. SETTINGS

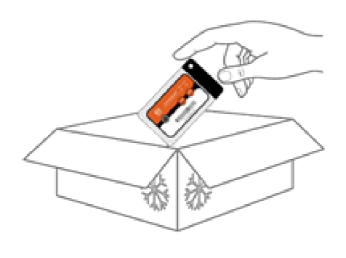
Through the WEB platform "Galileo Sensors' the user can fill in the configuration parameters. Through the 'Device Configuration' tab it is possible to configure parameters such as:

- Temperature Recording Interval
- MIN and MAX alarms
- Geo-positioning Alarms
- Among others



3. TRANSPORT

Once activated and configured, place the Data Logger In Transit in its packaging, thermal box or environment before starting the transport cycle.



4. MONITORING

The InTransit-2 technology works with 2 / 3G data transmission that enables Temperature monitoring and also the **Geopositioningo** of the vehicle

Notifications (Alarms) can be sent by email and / or SMS to the users involved.



For the equipment to work for 60 days continuously, configure:

- Reporting Interval '(sync interval to the cloud): 60 minutes.
- 'Recording Interval':
 Temperature recording interval in memory: 10

5. STOP

Two ways to end the operation of the Data Logger and retrieve reports.

1 - Press the "STOP" button (during 4 seconds) until the LED **Red** and **Blue** ascend.



.

2 - Through the Galileo Sensors Portal, finish the recordings. After clicking on the END button and after the synchronization interval has elapsed, the Data Logger will be stopped.



6. Graphical Reports

Through the Galileo Sensors Portal, select the desired period and issue Graphical Reports of the entire transport cycle, identified by the equipment ID.



Please read the information below carefully before using the equipment:

- If the data is not updated within the expected period, it is possible that it is in airplane mode or in a location with no 2 or 3 G signal.
- Use this equipment in locations with Temperatures consistent with its Measurement Range.
- Avoid vibration or shock near the device's body.
- Do not disassemble the In Transit-2 recorder.
- Keep the InTransit-2 recorder away from water, fire or any hostile environment that may impair its operation.



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

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

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

In case there is a need to send the equipment to our Laboratory for possible checks, the forward and return freight is the sole 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 see our line of Temperature and Relative Humidity Monitoring via the Internet, with alarms via e-mail and Cellular, access:

www.maxitrack.sensors.com













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