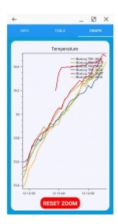


The BlueTrails app is ideal for pairing your BlueLOG loggers with a Smartphone or mobile device and transmitting data via Bluetooth at a programmed rate. The data is transmitted in real time and is displayed directly on the display of your Smartphone: once the mission is completed you can generate a report in PDF, excel or csv and share it via e-mail. It is also possible to start the logger and download the data only at the end of the missions. The app shows the chart and the table of acquisitions as well as some statistics such as maximum and minimum and allows the calculation of the **MKT**. By pressing the button on the logger, a reading is sent to the app and an event marked by a marker on the graph is recorded. Events are useful for recording important moments during monitoring such as deliveries, door opening or other. If the monitoring is in real time, you can manage different deliveries by associating each with a place, selectable on the map, and an email address of the person to send the report to. At the end of the day you can view the route taken on the map. By connecting a **Bluetooth** thermal **printer** it is also possible to print the data to be attached to the documents upon delivery.



Applications



Logistic&Transport



Food & Beverages



Cold Chain



Pharmaceutical



Warehouses

It is possible to associate your **NOD (Nebula Of Data)** account with the Tecnosoft Cloud to the app for remote data monitoring.

Main features

- Personalized BlueLOG programming: it is possible to program the acquisition rhythm, identify the sender, recipient and the place of departure and arrival but also the stages made during the journey.
- Live Data Viewing: Always keep an eye on your data, alarms and graph at all times!
- Temperature and slope monitoring
- Mission archive management: keep all your missions and review them whenever you want
- Visualization of the graph and data table for all missions
- Management of multiple devices during the same mission: multiple loggers can be started at the same time
- Calculation of MKT
- Connection to the Cloud NOD

Plus

- Intuitive and easy to use
- You don't need any other device but only your Smartphone
- Allows you to find a specific logger on the main screen by simply searching for it in the search bar, by pressing the button or with the Contactless Tag

Accessories

Bluetooth printer

Technical specifications

Operating systems	Android	
It requires	Bluetooth 4.0 device or above	
Data management	Saved in internal memory, printable with Bluetooth printer or sent via email (PDF, Excel, csv)	
Data display	Realt time visualization of current data in table or graph	
Customizable parameters	Acquistion step / max and min limits / MKT calculation/ start and stop on button pressed / alarms for anti tamper, tilt and shocks / set the maximum duration / add notes	

BlueLOG/TempNFC/TempBLE wall mount

Support for BlueLOG, TempNFC RC and TempBLE for wall mounting of data loggers. Possibility of fixing with screws or double-sided adhesive (screws and double-sided adhesive included). If used with BlueLOG and TempNFC RC (for the versions that support it) it enables the **antitamper** function on the data logger positioning.



Main features

• Double-sided adhesive and screws with plugs included

Technical specifications

Dimensions	130 X 87 X 24 (mm)
Accessories	Screws (included)
Data loggers supported	BlueLOG, TempNFC RC, TempBLE

Bluetooth printer

A Bluetooth thermal printer to be connected to your smartphone and, then, to the BlueTrails App, is available, to immediately print all the recorded acquisitions on a "receipt" to be given upon delivery to the recipient of the goods.



Applications



Logistic&Transport



Pharmaceutical



Medical



Healthcare



Food & Beverages



Laboratories



Constructions

Main features

- Bluetooth connection with the smartphone
- Easy to pair
- Easy to use
- 1 roll of thermal paper included
- Power adapter included

Accessories

• TempBLE Delivery

Technical specifications

Printing method	On thermal paper
Software&Mobile App	TempBLE Delivery
Communication	USB, Bluetooth BLE 4.0
Power supply	12 V, power supply included

