GPS TRACKER



BLUETOOTH

FUNCTIONS

TEMPERATURE

GEOLOCATION

TEMPERATURE MONITORING AND GEOLOCATION

DESCRIPTION

The GPS tracker allows you to connect, via Bluetooth, with 1 or 2 Pixie Temp temperature data loggers. This GPS device has a prepaid SIM card with 5 years of data, usable in 130 countries.

The GPS tracker plugs directly into the OBD socket (*diagnostic socket*) of the vehicle for an easy and fast installation!

HOW THE GPS TRACKER WORKS

- Sending temperatures every 15 minutes
- Sending the GPS position every 15 minutes
- Direct attachment to the OBD socket (diagnostic socket)
- Continuous power supply even when the vehicle's ignition is off
- Integrated SIM card

TECHNICAL SPECIFICATIONS

GPS TRACKER

Geolocation systems	GPS, GLONASS, GALILEO, BEIDOU, QZSS, AGPS
Cellular technology	LTE CAT1, UMTS/HSPA+ and GSM/GPRS/EDGE
Connection	Direct to OBD socket (diagnostic socket)
Power supply	10 - 30 V DC with overvoltage protection
Internal battery	170 mAh Li-Ion 3.7 V (0.63 Wh)
Bluetooth connection	4.0 + LE
Dimensions	67,2 x 49,6 x 25 mm (L x W x H)
Weight	63 grams
Antennas	GPS and High Gain Internal Cellular

TEMPERATURE MONITORING

PIXIE TEMP

The GPS tracker connects easily to **Pixie Temp Bluetooth temperature data loggers** to monitor the cold chain of your refrigerated trucks.



THERMOTRACK WEBSERVE

You can also have **real-time temperature graphs** as well as alarms via SMS, notifications, email or sirens directly on your PC with Thermotrack Webserve.

