



FMB125

New generation of Teltonika small and professional tracker. Now equipped with innovative GNSS/GSM/Bluetooth module packed with set of new features and functions. FMB125 has external GNSS, internal high gain GSM antennas and internal battery. Device is also equiped with RS485/RS232 data interface support.





New generation GSM/GNSS module

With new integrated GSM/GNSS module, your tracking experience will be better than ever before. Even higher sensitivity, faster than ever cold start and almost instant hot start ensures that your fleet will be tracked precisely.

Dual SIM

Double GSM network reliability with Dual SIM! Even if your main SIM card fails to connect, FMB125 will stay online. Moreover, Dual SIM significantly reduces roaming costs, when using first SIM card for Home, second for Roaming data networks.





Bluetooth®

Integrated Bluetooth® enables wireless headset and various other Bluetooth® devices connectivity. Make phone calls to your employee via Bluetooth® headset. No unauthorized calls anymore! Be sure that your employee is always safe and uses hands free headset instead of phone!

Various vehicle CAN data

With additional Teltonika Vehicle CAN adapters you will be able to acquire CAN data from any kind of transport such as light vehicles, trucks, buses, agriculture transport, and special transport. Supported vehicles list contains more than 1800 models.





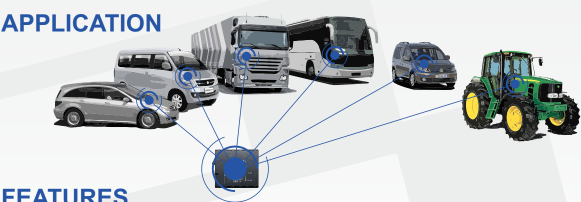
RS232/RS485

RS232/RS485 functionality enables connection of third party devices like: multiple LLS sensors, GARMIN personal navigation device, RFID readers or some other RS232/RS485 devices.



DESCRIPTION

FMB125 small and professional tracker with internal high gain GSM and external GNSS antennas, which is able to collect device coordinates and other useful data and transfer them via GSM network to server. This device is perfectly suitable for applications where location acquirement of remote objects is needed: fleet management, car rental companies, taxi companies, public transport, logistics companies, personal cars and so on. FMB125 can perform tasks on remote objects, such as monitoring engine status, controlling truck's door etc.



FEATURES

• With new integrated GNSS module, your tracking experience will be better than ever before. Even higher sensitivity, faster than ever cold start and almost instant hot start ensures that your fleet will be tracked precisely

Dual SIM for extended GSM flexibility

• Bluetooth® transceiver fully compliant with Bluetooth® specification V3.0 for external peripherals

Small and easy to mount case

Real Time tracking

- Smart data acquisition based on time, distance, angle, speed delta, ignition and I/O events allow to have precise online tracker
- Sending acquired data via GPRS (TCP/IP and UDP/IP protocols)
 Smart algorithm of GPRS connections for GPRS traffic saving
 Operating in roaming networks by preferred GSM providers list
 Add all your unwanted GSM operators to black list

Events from I/O elements detection and sending via GPRS or SMS
50 geofence zones (rectangular or circle)

Auto Geofencing created for car towing detection and car theft prevention
 Towing detection using accelerometer
 Crash detection with buffer
 Deep Sleep mode (less than 6 mA power consumption)

- Online Deep Sleep mode for constant connection with server

Firmware and configuration update via GPRS (FOTA)

- 3 operational modes (Home, Roaming, Unknown) based on operator
 Time synchronization by NTP (Network Time Protocol) if GNSS signal is absent
 Time synchronization by NITZ (Network Identity and Time Zone) if GNSS signal is absent

Integrated scenarios:

- Over speeding to secure driver and prevent penalties
- Immobilizer function
- Authorized driving (1-Wire Button Button ID keys up to 50 iButton keys) use to prevent stealing or indicate drivers
- GSM jamming detectionExcessive Idling detection
- DOUT control via call

- Trip start and end detection
 Bluetooth scenarios:
 Voice calls over Bluetooth

 - OBDII Bluetooth® dongle
 Data link mode over Bluetooth®
- Teltonika Vehicle Can Adapters support to acquire CAN data from any kind of transport such as light vehicles, trucks, buses, agriculture transport, and special transport
 • RS232 and RS485 peripherial device support:
 • GARMIN FMI support
- - Digital LLS fuel sensors support
 - RFID protocol support



SPECIFICATIONS

- Quad-band 900/1800 MHz; 850/1900 MHz
- GPRS Multi-Slot Class 12 (up to 240 kbps)
 GPRS Mobile Station Class B
- SMS (text/data)
- Dual SIM

- Tracking: 33/99 acquisition channels
- -165 dBM sensitivity
- Hot start <1s
- Warm Start < 25s
- Cold start < 35s
- NMEA-183 protocol
- GPS, GLONASS, GALILEO, BEIDOU, SBAS, QZSS, DGPS, AGPS
- Accuracy < 3m

INTERFACE

- 1 Digital Inputs
- 1 Analog Input (10V or 30V range)
- 1 Digital Open-collector Output (connecting external relays, LED, buzzers etc.)
 1-Wire® (iButton®, RFID, temperature sensors)
- Rs232
- Rs485
- MicroSD
- Built in accelerometer

- Power supply (+10...+30) V DC
 Internal high gain GSM antenna
 External GNSS antenna (SMA connector)
 Dimensions: L (65mm) x W(56,6mm) x H(18,9mm)
- 2 Status LEDs
- Micro USB Port
- Integrated LiPo back-up battery

Bluetooth

- Bluetooth® specification V3.0
- Bluetooth® transceiver fully compliant with Bluetooth® specification V3.0 for external peripherals:
 - Voice calls over Bluetooth[®]
 - Configuration via Bluetooth®
 - OBDII Bluetooth® dongle





ACCESSORIES



Main socket 2x6



► USB to micro USB cable



► 1-Wire® temperature sensor (TTJ)



► RFID (1-Wire® interface) support



► 1-Wire® iButton® and iButton® reader



► Analog fuel sensor



Door sensors



➤ Relay 12V/24V



Alarm button



► LED



Buzzer



► ALLCAN300 Any transport CAN adapter



► LV-CAN200 Light vehicle CAN adapter



► SIMPLE-CAN



► RDIF (Rs232)



► Digital LLS RS232 sensors



► Digital LLS Rs485 sensors



► RS232



► GARMIN navigation





