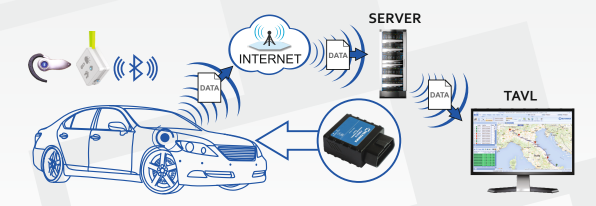




# **FMB010**

An easy Plug and Track realtime tracking terminal with GNSS, GSM and Bluetooth connectivity.





### **Bluetooth®**

Integrated Bluetooth enables wireless headset and various other Bluetooth sensors 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!

### Read records and configure your tracker wirelessly via Bluetooth.

No inconvenient configuration via SMS or searching for tracker in hard to reach places to connect USB cable. Single push and your device is connected to configurator via Bluetooth.





#### Micro SD card

Don't lose any records with micro SD card up to 32 GB!

FMB010 will store all data in micro SD card when driving in areas where GSM is not available.

### Advanced antitheft system

Prevent your vehicle from theft with advanced antitheft functionality. Combine Auto Geofencing with new Towing detection functionality.





### **Smart Crash detection**

Ensure safety of Your employee with smart Crash detection. Get alarm message immediately after accident, save workers life!



### **DESCRIPTION**

FMB010 is an easy plug and track realtime tracking terminal with GNSS, GSM and Bluetooth connectivity, which is able to collect device coordinates and other useful data to 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, personal cars and so on.

## **APPLICATION**



# **FEATURES**

- Plug and Track
- Small and easy to mount case directly to car OBDII connector
- Bluetooth transceiver fully compliant with Bluetooth specification V3.0 for external peripherals
- Up to 32 GB micro SD memory card for up to 275 million records
- Internal GSM antenna and Internal GNSS antenna allow mount FMB010 much easier
- Real Time tracking
- Smart data acquisition based on time, distance, angle, ignition, speed and I/O events
- 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
- Events from I/O elements detection and sending via GPRS or SMS
- Scheduled 24 coordinates SMS sending when GPRS not available
- 5 geofence zones (rectangular or circle)
  - Auto Geofencing created for car towing detection and car theft prevention
- Deep Sleep mode (less than 2 mA power consumption)
- FOTA (firmware updating via GPRS)
- 3 operational modes (Home, Roaming, Unknown) based on operator
- Integrated scenarios:
  - Over speeding to secure driver and prevent penalties
  - Trip start and end detection
  - Jamming detection
  - Excessive Idling detection
  - Towing detection using accelerometer



### **SPECIFICATIONS**

### **GSM**

- Quad-band 900/1800 MHz: 850/1900 MHz
- GPRS class 12 (up to 240 kbps) SMS (text/data)
- · SMS (text/data)

### **GNSS**

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

### **INTERFACE**

• 1 Digital Input Reserved for Ignition Status Monitoring (depends on vehicle type)

**Bluetooth** 

Bluetooth specification V3.0

· Bluetooth transceiver fully compliant with Bluetooth

specification V3.0 for external peripherals:

Voice calls over BluetoothConfiguration via Bluetooth

Bluetooth sensors

- Accelerometer
- Power supply (+10...+16) V DC
- Integrated back-up battery
- Internal High Gain GSM antenna
- Internal High Gain GNSS antenna
- Dimensions: L(50,7mm)xW(49,6mm)xH(25mm)
- 2 Status LEDs
- Configuration and firmware upload (FOTA and via cable)

## **ACCESSORIES**



► Bluetooth headset



Humidity and temperature Bluetooth® sensors



▶ USB to mini USB cable



► FMB010 adapter for power connection not from OBDII connector



► FMB010 adapter for power connection from cigarette lighter





