

FMB964 User Manual

V0.03



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1 INTRODUCTION

1.1 Attention



Do not disassemble the device. If the device is damaged, the power supply cables are not isolated or the isolation is damaged, before unplugging the power supply, do not touch the device.



All wireless data transferring devices produce interference that may affect other devices which are placed nearby.



The device must be connected only by qualified personnel.



The device must be firmly fastened in the predefined location.



The programming must be performed using a second class PC (with autonomic power supply).



The device is susceptible to water and humidity.



Any installation and/or handling during a lightning storm are prohibited.

1.2 Instructions of safety

This chapter contains information on how to operate FMB964 safely. By following these requirements and recommendations, you will avoid dangerous situations. You must read these instructions carefully and follow them strictly before operating the device!

The device uses SELV limited power source. The nominal voltage is 12 V DC. The allowed range of voltage is 6 V...30 V DC.

To avoid mechanical damage, it is advised to transport the FMB964 device in an impact-proof package. Before usage, the device should be placed so that its LED indicators are visible, which show the status of operation the device is in.

When connecting the connection (1x5) cables to the vehicle, the appropriate jumpers of the power supply of the vehicle should be disconnected.

Before dismounting the device from the vehicle, the 1x5 connection must be disconnected.

The device is designed to be mounted in a zone of limited access, which is inaccessible for the operator. All related devices must meet the requirements of standard EN 60950-1.

The device FMB964 is not designed as a navigational device for boats.

1.3 Legal Notice

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1.4 About document

This document contains information about the architecture, possibilities, mechanical characteristics, and configuration of the FMB964 device.

Acronyms and terms used in document:

PC – Personal Computer;

GPS – Global Positioning System;

GPRS – General Packet Radio Service;

GNSS – Global Navigation Satellite System ;

GSM – Global System for Mobile Communications;

SMS – Short Message Service;

AC/DC – Alternating Current/Direct Current;

I/O – Input/Output;

Record – AVL data stored in FMB964 memory. AVL data contains GNSS and I/O information;

AVL packet - data packet which is being sent to the server during data transmission.

2 BASIC DESCRIPTION

FMB964 is tracking terminal with GNSS and GSM connectivity, which is able to collect device coordinates and transfer them via GSM network to server. This device is perfectly suitable for applications, which need location acquirement of remote objects.

Package contents¹

The FMB964 device is supplied to the customer in a cardboard box containing all the equipment that is necessary for operation. The package contains:

Already implemented FMB964 device into case;

Top and bottom device cover parts;

1800 mAh Li Po rechargeable 3.7 V battery;

Input and output power supply cable with a 1x5 connection pins, which is already installed into device.

¹

Package content depends on Order Code, and can be customized by customer needs.

2.1 Basic characteristics

GSM / GPRS / GNSS features:

- Teltonika TM2500 quad band module (GSM 850 / 900 / 1800 / 1900 MHz);
- GPRS class 12;
- SMS (text, data).
- Integrated GNSS receiver
- Up to -162 dBm GNSS receiver sensitivity.

Hardware features:

- Built-in movement sensor;
- Built-in blue-tooth 3.0;
- Internal High Gain GNSS antenna;
- Internal High Gain GSM antenna;
- microSD card reader (up to 32Gb, FAT32);
- 1800 mAh Li Po rechargeable 3.7 V battery.

Interface features:

- Power supply: 6 ÷ 30V;
- 1 digital input;
- 1 analog input;
- 1 open collector digital output (connecting external relays, LED, buzzers etc.);
- 2 LEDs indicating device status.

Special features:

- Fast position fix;
- High Quality track even in high density urban canyon;
- Ultra small case;
- Ready for harsh environment;
- Color ribbon non-detachable cable;
- Easy to mount in limited access areas;
- Firmly fasten;
- High gain internal GNSS and GSM antennas;
- 2 LED status indication;
- Real-Time tracking;
- Smart data acquisition based on:
 - Time;
 - Angle;
 - Distance;
 - Ignition or any other I/O event;
- Sending acquired data via GPRS;
- GPRS and SMS I/O events;
- Virtual odometer;
- Jamming detection
- Configurable using Secured SMS Commands;
- Overvoltage protection.

Table 1 FMB964 Supply voltage

Description	Voltage	Duration
Normal operation	6-30V	Unlimited
Protection turns on, device turns off	34V	Unlimited
Maximum voltage	<70V	Unlimited
Maximum voltage impulse	90V	5 milliseconds

2.2 Technical features

Table 1. FMB964 specifications

Part name	Physical specification	Technical details
Navigation LED	LED	Power supply 6...30 V DC 2 W Max
Modem LED	LED	Energy consumption ¹ : GPRS: === 60 mA r.m.s Max., Nominal: === average 27 mA r.m.s, Nominal while charging: === 120mA r.m.s.
Socket	Soldered inner socket	GPS Sleep: === average 11 mA, Deep Sleep: === average 3 mA ² Online Sleep: === average 16.7 mA, Battery charge current: ==== average 140 mA, Rated current: ==== 250 mA,
USB	Micro USB socket	Operation temperature: -25 °C ... +55 °C Storage temperature: -20°C ... +45 °C Storage relative humidity 5 ... 85 % (no condensation) Internal fuse: 3A, 125V

²

¹Energy consumption has been tested at 12V voltage with no battery charging.

²When in Deep Sleep mode no data storing and sending is activated.

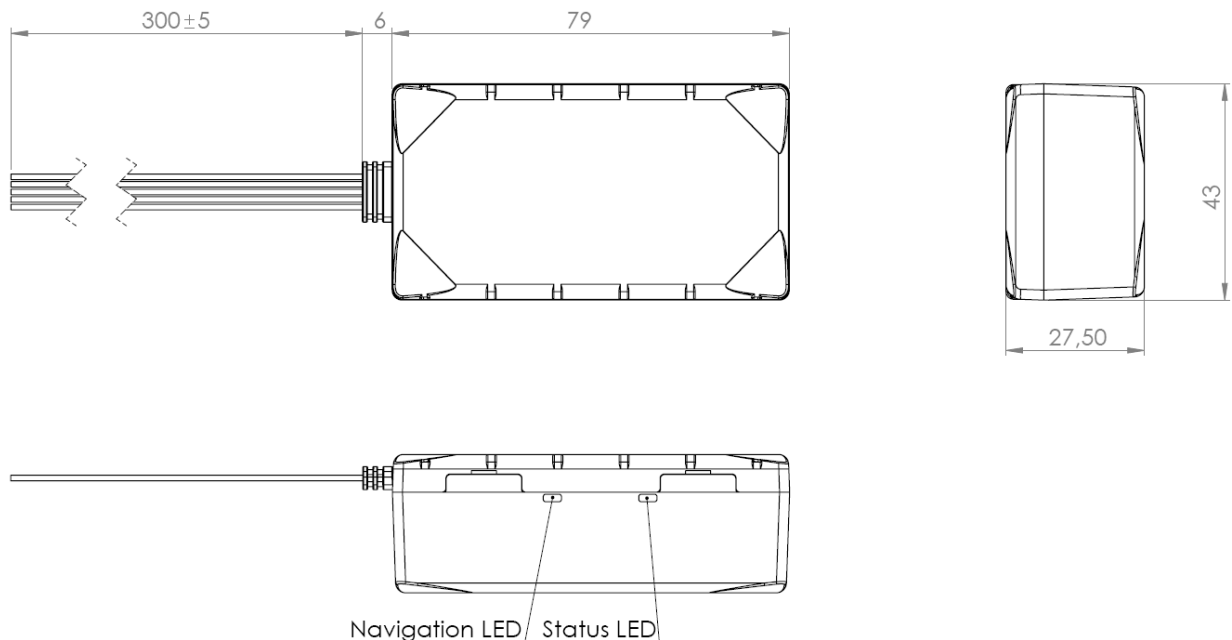


Figure 1 FMB964 view & dimensions (tolerance $\pm 2\text{mm}$)

2.3 Technical Information about internal battery

Table 2. Li Po rechargeable battery, 3.7 V, 1800 mAh.

Internal back-up battery	Battery voltage V	Nominal capacity (mAh)	Power(Wh)	Charging temperature °C
Li Po rechargeable battery	3,4~4,1	≥ 1800	6.12 – 7.38	0 – 45

FMB964 internal battery is used for detecting external voltage disconnection.



CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

Battery Disposal instructions:



Battery should not be disposed of with general household waste. Bring damaged or worn-out batteries to your local recycling center or dispose them to battery recycle bin found in stores.

2.4 Electrical characteristics

CHARACTERISTIC DESCRIPTION	VALUE	Min.	Typ.	Max.	Unit
Supply Voltage:					
Supply Voltage (Recommended Operating Conditions)	6			30	V
Digital Output (Open Drain grade):					
Drain current (Digital Output OFF)				120	µA
Drain current (Digital Output ON, Recommended Operating Conditions)				3,3	mA
Static Drain-Source resistance (Digital Output ON)				300	mΩ
Digital Input:					
Input resistance (DIN1)	47				kΩ
Input Voltage (Recommended Operating Conditions)	0			Supply voltage	V
Input Voltage threshold (DIN1)		2,5			V
Analog Input:					
Input Voltage (Recommended Operating Conditions)	0			30	V
Input resistance		150			kΩ
Measurement error on 12V		0,9			%
Additional error on 12 V		108			mV
Measurement error on 30 V		0,33			%
Additional error on 30 V		88			mV

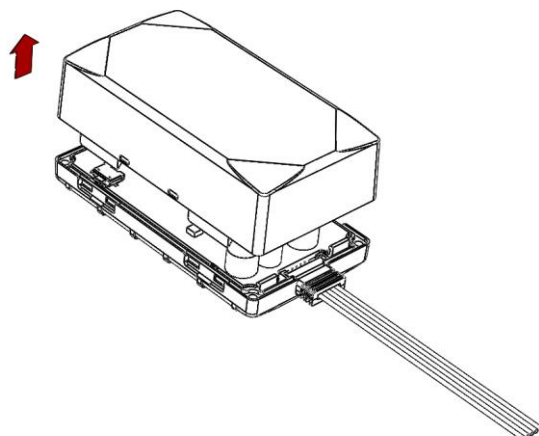
2.5 Absolute Maximum Ratings

CHARACTERISTIC DESCRIPTION	VALUE	Min.	Typ.	Max.	Unit
Supply Voltage (Absolute Maximum Ratings)	-32			32	V
Drain-Source clamp threshold voltage (Absolute Maximum Ratings), ($I_{drain} = 2\text{mA}$)				36	V
Digital Input Voltage (Absolute Maximum Ratings)	-32			32	V
Analog Input Voltage (Absolute Maximum Ratings)	-32			32	V

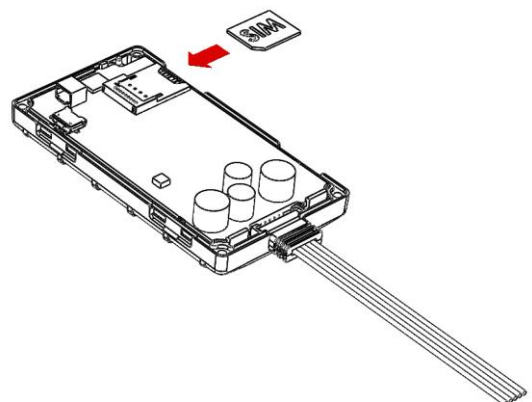
3 CONNECTION, PINOUT, ACCESSORIES

3.1 How to insert micro-SIM card into FMB964 device:

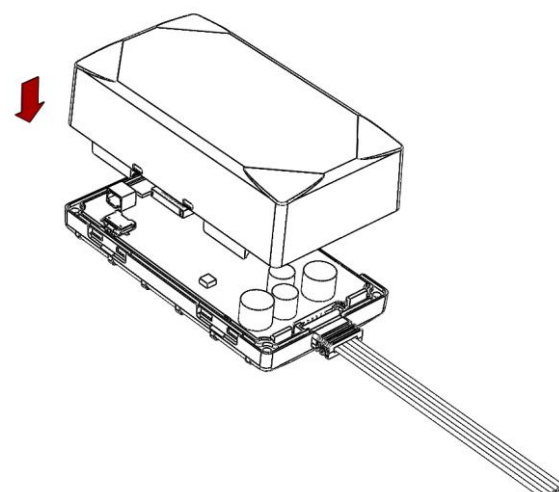
① Remove FMB964 cover



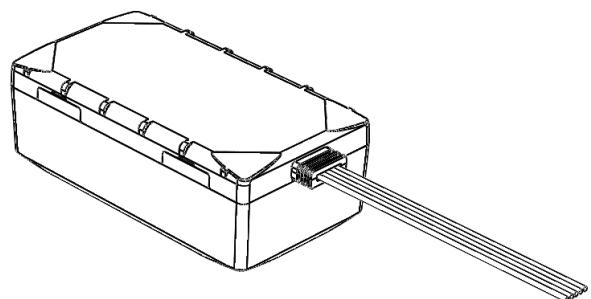
② Insert micro-SIM card as shown



③ Attach cover

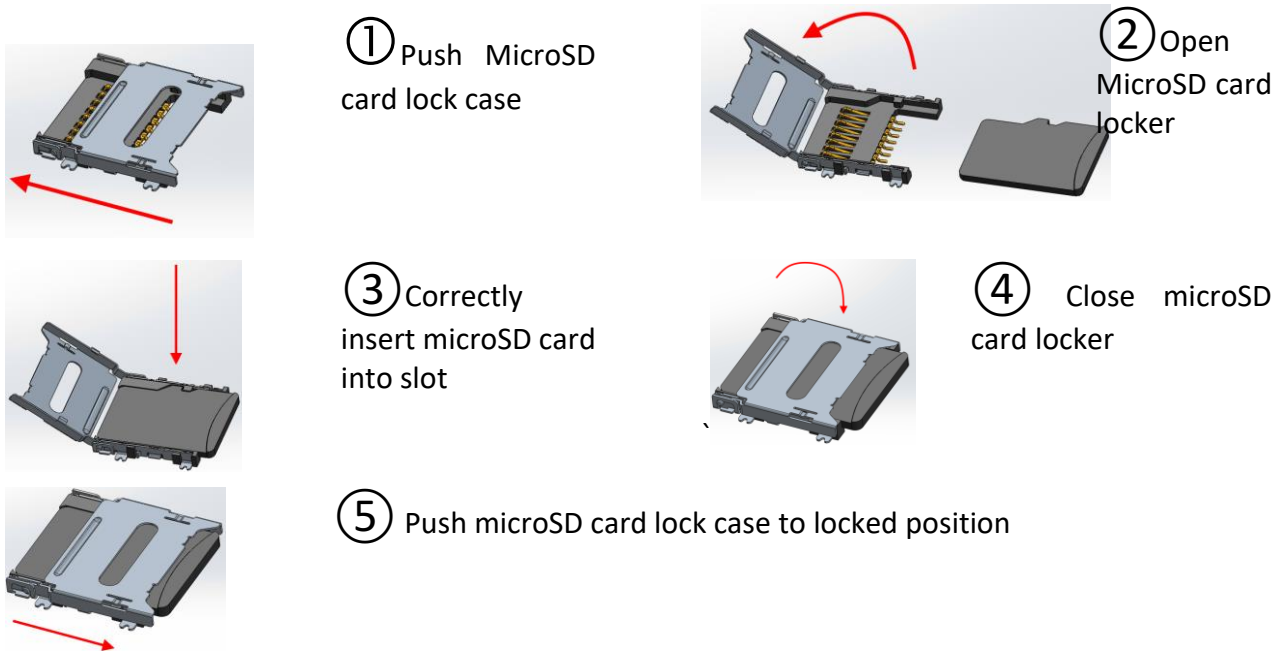


④ Device is ready



Note: micro-SIM card insertion/removal must be performed when FMB device is powered off – external voltage and battery disconnected. Otherwise micro-SIM card might be damaged or FMB device will not detect it.

3.2 How to add MicroSD card into FMB9XX device



3.3 Installing FMB964 drivers

Table 3. Software requirements:

Operating system (OS)	Version	MS .NET Framework version
Windows XP with SP3 or later	32 bit and 64 bit	MS .NET Framework 4 https://www.microsoft.com/en-US/Download/confirmation.aspx?id=17718 http://avl1.teltonika.lt/downloads/software/Framework/.NET%20Framework%204/dotNetFx40_Full_x86_x64.exe
	32 bit 64 bit	With MS .NET Framework 4 update KB2468871-v2 update https://www.microsoft.com/en-us/download/details.aspx?id=3556 http://avl1.teltonika.lt/downloads/software/Framework/.NET%20Framework%204%20update%20KB2468871-v2/ NDP40-KB2468871-v2-x86.exe NDP40-KB2468871-v2-x64.exe or NDP40-KB2468871-v2-IA64.exe
Windows Vista Windows 7 Windows 8.1 Windows 10	32 bit and 64 bit	MS .NET Framework 4.6.2 https://www.microsoft.com/en-us/download/confirmation.aspx?id=53344 http://avl1.teltonika.lt/downloads/software/Framework/.NET%20Framework%204.6.2/NDP462-KB3151800-x86-x64-AILOS-ENU.exe

Drivers:

Please download COM Port drivers from Teltonika website:
http://avl1.teltonika.lt/downloads/FMB9XY/MS_USB_ComPort_Driver_exe_v1.1032.3.zip

Installing drivers:

Extract and run FP_INBOX_InstallDriver_v1.1032.3.exe. This driver is used to detect FMB964 device connected to the computer. Click 'Next' in driver installation window (figures below):

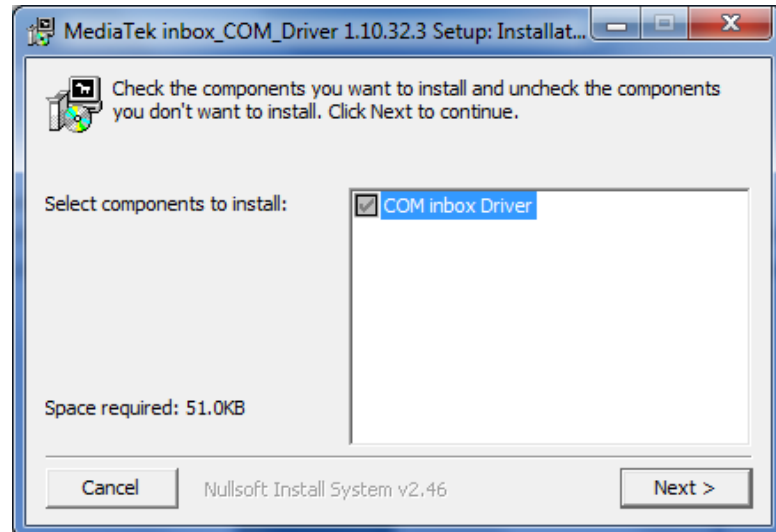


Figure 2 Driver installation window

This will launch device driver installation wizard. In the following window click 'Install' button:

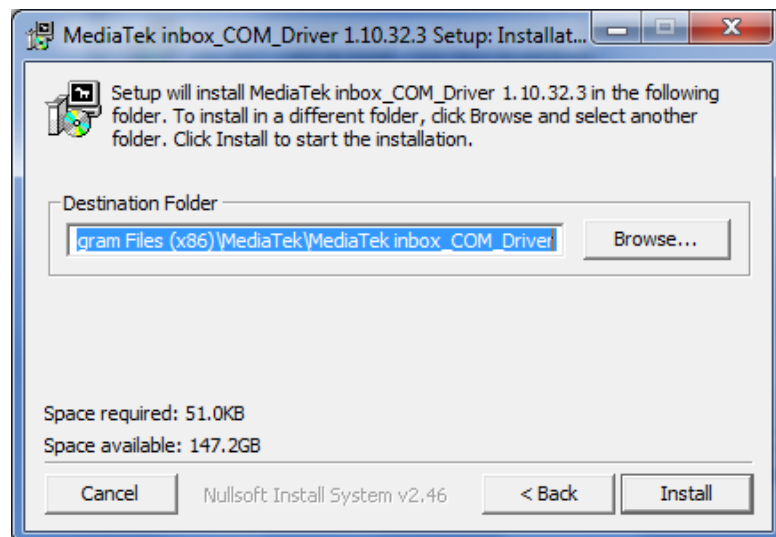


Figure 3 Driver installation window

Setup will continue installing drivers and will display a window about successful process at the end. Click 'Finish' to complete setup:

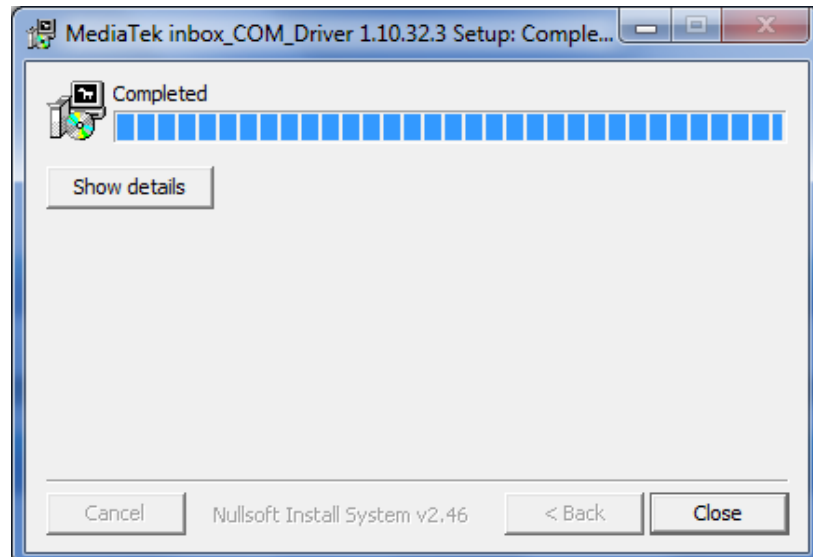


Figure 4 Driver installation window

You have now installed drivers for FMB964 device successfully.

Table 4 FMB964 pinout description

Pin Nr.	Pin Name	Description
1	VCC (6÷30)V DC (+)	Power supply for module. Power supply range (6...30) V DC (+)
2	GND(VCC(6÷30)V DC)(-)	Ground pin. (6÷30)V DC (-)
3	DIN 1	Digital input, channel 1. DEDICATED FOR IGNITION INPUT
4	AIN 1	Analog input, channel 1. Input range: 0-30V DC
5	OUT 1	Digital output, channel 1. Open collector output. Max. --- 3,3 A.

3.4 Accessories



Note: Accessories are not included in device package, please order them separately.

Alarm buttons, door sensors, etc.

Alarm buttons, door sensors, ignition, etc. return two states: high or low voltage. Digital inputs are used to read this information. Figure below shows how to connect alarm button, door sensor, etc.

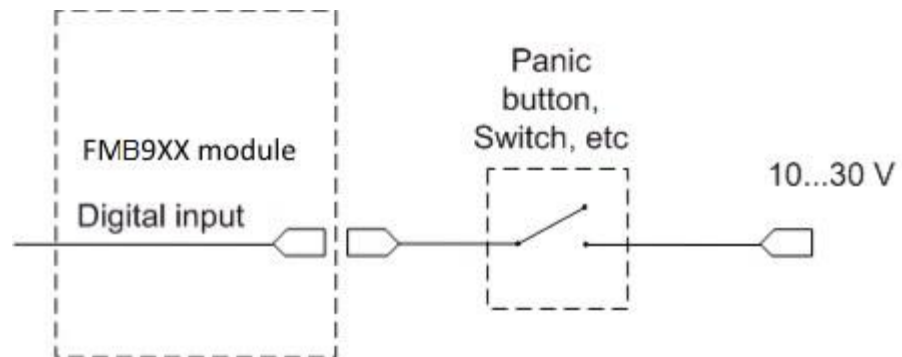


Figure 5 Panic button connection

In cases when sensor output signal is negative, an additional relay has to be installed to convert negative signal to positive.

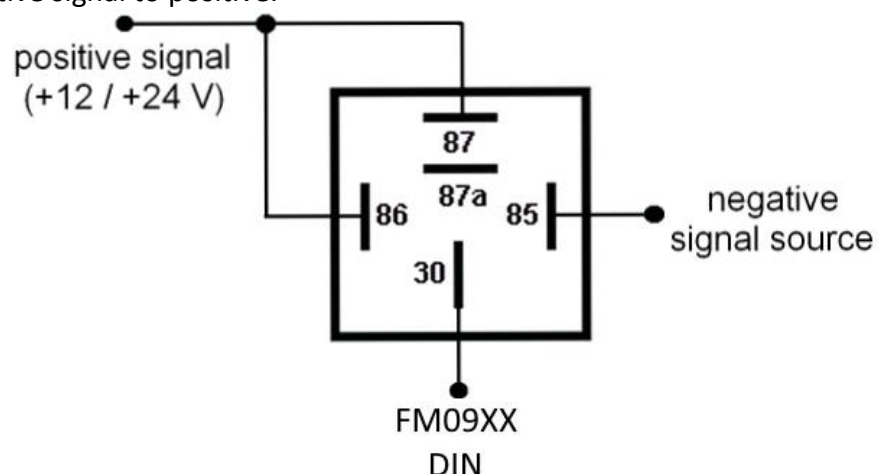


Figure 6 Inverting relay connection

Immobilizer relay

When connected as shown below, FMB964 disables engine starter when output is ON. More details about relays can be found below.

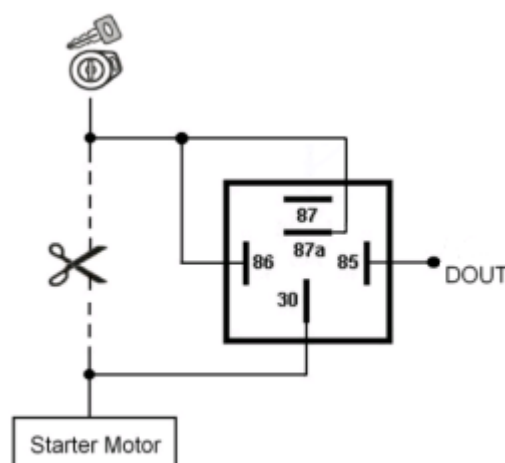


Figure 7 Immobilizer relay connection

Relays

An ordinary automotive relay is used to invert input signal or to immobilize engine starter. Note, that they are available as 12 V or 24 V.

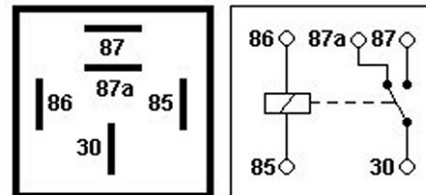


Figure 8 Automotive relay pinout

3.5 Terminal log for FMB devices

FMB device is able to transmit its current state when it is connected to PC using USB cable. It is used to detect errors and provide information for solution when device is operating as unexpected. Required Terminal application can be downloaded here:

<http://avl1.teltonika.lt/Downloads/Software/Terminal.zip>

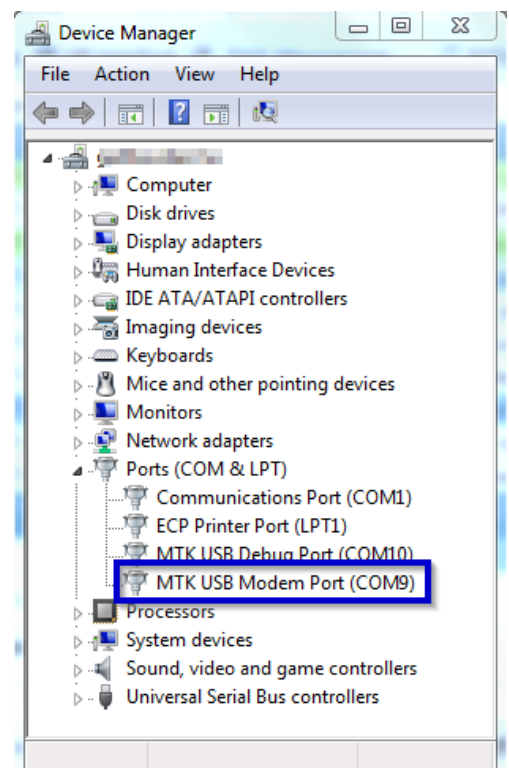
After connecting FMB device to PC, it creates two ports:

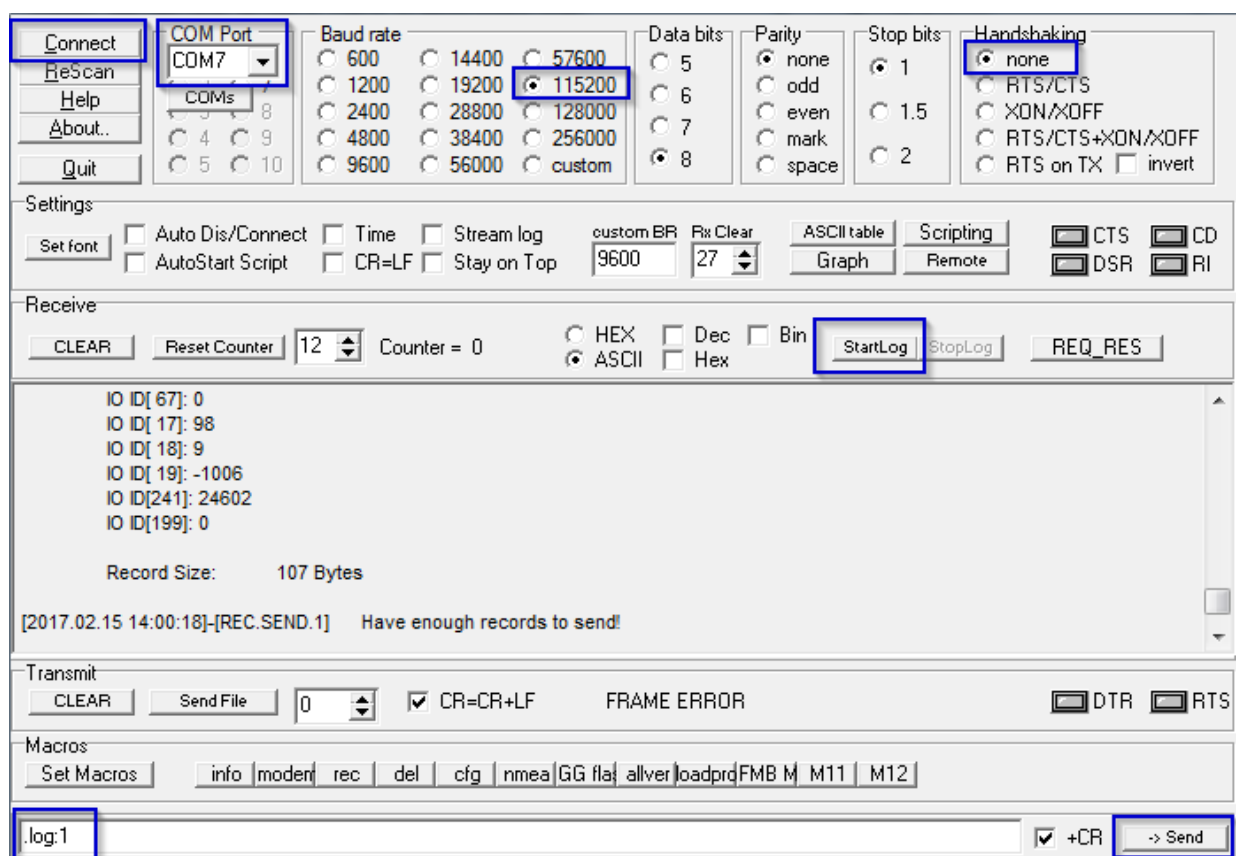
- MTK USB Debug Port – used for modem trace;
- **MTK USB Modem Port** – used for Terminal log.

If connected FMB device is not recognized by PC, please install appropriate drivers. Here is download link:

<http://avl1.teltonika.lt/Downloads/FMB9XY/>

After selecting your port (usually lower number port) click connect and then click on 'Start Log' button. If log is not running, please send .log:1 command (see picture below).





3.6 Navigate LED

Behavior	Meaning
Permanently switched on	GNSS signal is not received
Blinking every second	Normal mode, GNSS is working
Off	GNSS is turned off because: <ul style="list-style-type: none"> • Deep sleep mode Or <ul style="list-style-type: none"> • GNSS antenna short circuited

3.7 Status LED

Behavior	Meaning
Blinking every second	Normal mode
Blinking every 2 seconds	Deep sleep mode
Blinking fast for a short time	Modem activity
Blinking fast constantly	Boot mode
Off	<ul style="list-style-type: none"> • Device is not working Or <ul style="list-style-type: none"> • Device firmware being flashed

4 OPERATIONAL BASICS

4.1 Operational principals

FMB964 module is designed to acquire records and send them to the server. Records contain GNSS data and I/O information. Module uses GNSS receiver to acquire GNSS data and is powered with three data acquiring methods: time-based, distance-based and angle-based. Note, that if FMB964 loses connection to GNSS satellites, it continues to make records, however coordinate in these records remains the same (last known coordinate). All data is stored in flash memory and later can be sent via GPRS.

GPRS and SMS settings are described in later sections. FMB964 communicates with server using special data protocol.

FMB964 can be managed by SMS commands. SMS Command list is described in SMS COMMAND LIST section. Module configuration can be performed only via SMS.

4.2 Sleep modes

There are three sleep modes: GPS sleep, Deep sleep and Online sleep mode.

4.2.1 GPS Sleep mode

FMB964 is able to go to GPS sleep mode if such mode is enabled.

Sleep mode timeout (defined period in minutes) starts counting when device is in STOP mode. After timeout is reached and all conditions for GPS sleep mode are met, device goes to sleep mode. While in GPS sleep mode, FMB964 turns GPS module off and it is still making new periodic records. As a result power usage decreases, in turn saving vehicle battery.

FMB964 can enter GPS sleep mode if **ALL** of these conditions are met:

- FMB964 has to be configured to work in GPS Sleep mode and start sleep timeout is reached;
- Device must be synchronized time with GNSS satellites and have GPS fix;
- No movement by configured movement source or movement sensor is detected;
- Ignition (configured Ignition Source) is off.
- Forced wakeup is not set;
- Have no SMS to read;

FMB964 exits GPS sleep mode when if **ONE** of following conditions are true:

- Movement by movement source or movement sensor is detected;
- Ignition (configured Ignition Source) is turned on.

4.2.2 Deep Sleep mode

While in deep sleep mode, FMB964 sets GNSS receiver to sleep mode and turns off GSM/GPRS module (it is not possible to wake up device via SMS). Despite records with last known coordinate are being saved and send to AVL server (GSM/GPRS module is turned on to send data and after that it is turned off again), power usage is decreased to save vehicle's battery. Note, that power saving depends on two configurable parameters: send period and min. record saving period in "X on Stop Mode".

FMB964 can enter deep sleep mode if **ALL** of these conditions are met:

- FMBXX has to be configured in Deep Sleep Mode and Sleep timeout is reached

- Device must be synchronized time with GNSS satellites and have GPS fix;
- Ignition (configured Ignition Source) is off.
- Movement by accelerometer or configured movement source is not detected;
- Min. Record Saving Period (Data Acquisition Mode settings) must be bigger than Active Data Link Timeout parameter, that FMB964 could close GPRS link.
- Send period (Data Acquisition Mode settings) minus Active Data Link Timeout must be more than 90 sec., that FMB964 could close GPRS link for at least 90 sec.
- Forced wakeup is not set;
- Have no SMS to read;
- Data socket(s) are close;
- Data sending is not in progress;
- FOTA is not in progress;

FMB964 exits deep sleep mode when if **ONE** of following conditions are true:

- Movement by accelerometer or configured movement source is detected;
- Ignition (configured Ignition Source) is turned on.

4.2.3 Online Deep Sleep mode

In this mode device works as in Deep Sleep mode, but without deregistering from GSM network. GSM part stays powered, so this increases power consumption. In this mode, device should receive/send SMS and make/receive calls. Also not closes GPRS context, if previously opened.

Conditions to enter Online Sleep mode is the same as entering Deep Sleep mode.

FMB964 exits Online Sleep mode when if **ONE** of following conditions are true:

- Movement by accelerometer or configured movement source is detected;
- Ignition (configured Ignition Source) is turned on.

4.3 Virtual odometer

Virtual odometer is used to calculate traveled distance in FMB964 as separate I/O elements. When FMB964 detects movement, it starts counting distance using GNSS signal: every second it checks current location and calculates distance between current and previous point. It keeps adding these intervals until it is time to make a record, then FMB964 records its location and adds odometer value, which is equal to the sum of all distances, measured every second. There are two odometers I/O elements: Total odometer and Trip odometer.

Total odometer counts all distance traveled by vehicle. After device restart the value in this I/O element will not be erased. Total odometer value can be changed by SMS command "odoset" (SMS Command list is described in SMS COMMAND LIST section).

Trip odometer is Trip scenario element and it can be selected from two modes: Continuous and Between Records. Both modes requires ignition (configured ignition source) to be turned on.

When Between Records mode is selected, when record is made, odometer resets to zero and distance calculation starts all over again.

When Continuous odometer mode is selected, all distance calculations is counted from records and sums them to one distance. Continuous odometer stops counting, when vehicle is at stop and ignition is turned off.

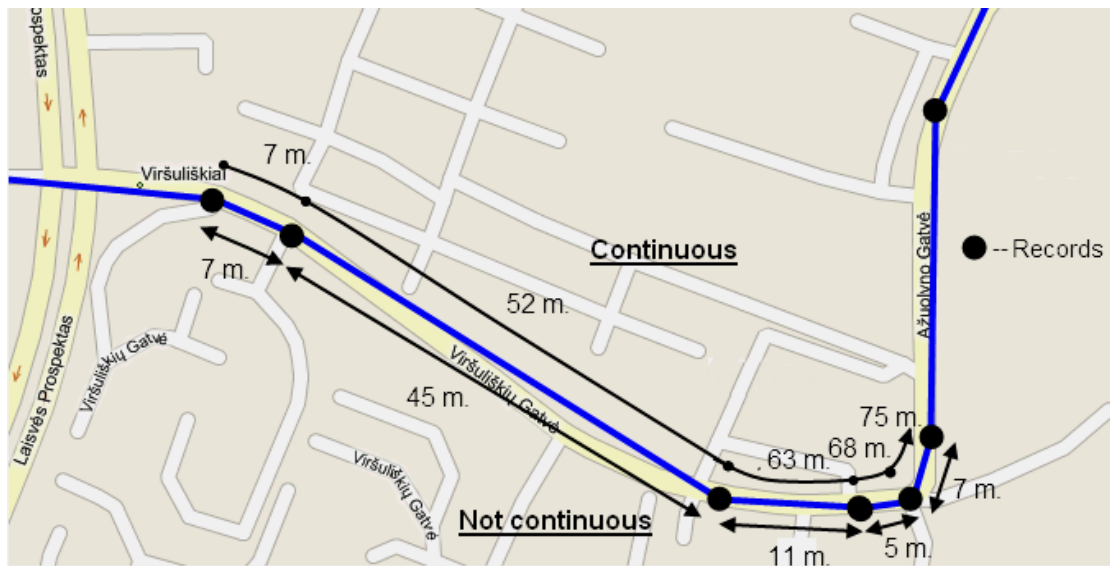


Figure 9 Odometer continuous and Not continuous distance counting parameter example

4.4 Features

Using available features can greatly increase FMB964 usability options.

4.4.1 ECO driving/Green driving Scenarios

Four scenarios are available on FMB964 device.

Digital Output is used by scenarios – ECO driving/Green driving **and/or** Over Speeding;



ECO driving/Green driving Scenarios. Helps to prevent and inspect driver about harsh driving. Eco driving scenario continuously monitors: accelerating, braking and cornering forces depending on build in accelerometer or Green driving depending on GPS. The device inspects driver if needed. Monitoring sensitivity is configurable.

DOUT1 is controlled by scenario for user needs, buzzer or LED for example. Output activation time after harsh event is also configurable.

To save GPRS traffic ECO driving/Green driving event will be **generated (included into records) only** when FMB964 measured values are higher than those set in configuration, without additional I/O settings.

To prevent generating false events, harsh acceleration and harsh braking is monitored only when following conditions are fulfilled:

- Ignition is ON (configured Ignition Source)
- Vehicle speed is equal or higher than 10km/h

Harsh cornering is monitored only when following conditions are fulfilled:

- Ignition is ON (configured Ignition Source)
- Vehicle speed is equal or higher than 30km/h

ECO driving or Green driving Scenario? Eco driving is based on accelerometer value and Green driving based on GPS position.



PLEASE NOTE that Eco Driving functionality generally is dependent on accelerometer. Device must be on plain/horizontal surface to calibrate itself correctly. It calibrates once it is powered up.

4.4.2 OverSpeeding Scenario.

Helps to prevent from exceeding fixed speed and inspects driver if needed. DOUT1 is controlled by scenario for user needs, to manage buzzer, LED, etc.

4.4.3 Jamming detection

Jamming detection shows when GSM signal jamming occurs. DOUT1 is controlled by scenario for user needs, to manage buzzer, LED, etc.

4.4.4 Trip

Trip customizable feature enables user extended monitoring of performed trips (from engine start at present location to engine stop at arrived location), log their start and stop points, view driven total distance³ and calculate eco score value.



Note: Scenarios and Trip feature are activated (DOUTs are activated) only if ignition is on.

4.4.5 DOUT Control Via Call

Activates DOUT on incoming call



Note: in Excessive Idling, Jamming and Trip scenarios if Eventual Records is enabled Event will be **generated (included into send records) only** when scenario starts and finishes. If Eventual Records is disabled scenario status value is sent in each AVL record.

³ Continuous trip odometer – total driven distance, works only in TRIP mode. Continues distance is counted only for ONE trip. If trip is finished (stop point is detected), odometer resets to 0 (zero). Next trip will start counting from the begining.

4.5 GPS Fuel Consumption

This functionality is meant to calculate fuel consumption based on set consumption values in different situations.

4.6 Scenarios Accelerometer

4.6.1 Excessive Idling

Informs you if your vehicle is stationary but engine is on for selected period of time to help you to save fuel.

4.6.2 Unplug Detection

Unplug detection scenario generates event when FMB964 is unplugged from external power and plugged into external power.

4.6.3 Towing Detection

Towing detection feature helps to inform driver about car deporting. FM962 generates event when car is being towed or lifted, for example in case of vehicle evacuation.

4.6.4 Crash Detection

If Crash detection is enabled, it monitors acceleration on each axis, which helps to detect an accident.

If Crash trace is disabled crash detection event will be generated (included into send record) only when scenario starts and finishes.

If Crash trace is enabled FMB964 will collect acceleration data every 40 msec. Buffer is big enough to hold data for 5 seconds and on Crash Event detection, records will be generated from this buffer, following these conditions:

- Every second Acceleration changed more than > 50mG Data will be collected and records generated 5 seconds after the event using the same conditions.
- Every generated record will have accelerometer X Y Z values included.
- Each record will have accurate timestamps in milliseconds.



Note: in Unplug Detection and Towing Detection scenarios if Eventual Records is enabled Event will be generated (included into send records) only when scenario starts and finishes. If Eventual Records is disabled scenario status value is sent in each AVL record.

4.7 Blue-tooth

blue-tooth can work in two modes - *slave* or *master*.

While working as *master* mode - blue-tooth can connect to defined "hands free" or "OBDII" system.

While working as *slave* mode - blue-tooth can accept incoming connection from external device.

FMBXX supports one connection at a time.

5 CONFIGURATION

5.1 Configurator

New FMB964 module has default factory settings. Settings should be changed according to your application and your GSM operator information.

FMB964 configuration may be performed via SMS commands or configurator.

FMB964 has one user editable profile.

It can be configured to acquire and send data to server. If device is not able to send data to server, GSM is not available FMB964 will start storing records to flash memory. It is possible to store up to 122880 data records with 64mb SD memory card. It will send data later when GPRS is available again. Note that FMB964 can have memory full of records. In such case it will start deleting oldest records in order to save new ones. Sending all data records to server may take some time.

FMB964 configuration is performed via FMB964 Configurator program. Contact sales manager to get the latest FMB964 Configurator version. FMB964 configurator operates on Microsoft Windows OS and uses MS .NET Framework. For Windows XP you will need MS .NET Framework 4 (with MS .NET Framework 4 update KB2468871-v2) for Windows Vista, Windows 7, Windows 8.1, Windows 10 MS .NET Framework 4.6.2 or later. Please ensure that suitable MS .NET Framework version for your OS is installed on your PC before starting configurator. Latest MS .Net Framework version can be downloaded from official Microsoft web page.

Module configuration is performed over USB cable. Configuration process starts from starting FMB964 Configurator program and then connecting to FMB964 device via Connect button located in Online menu part. FMB964 has one user editable profile, which can be loaded from device, and saved. User can also revert to default settings, by pressing Reset to defaults button. After any modification of configuration settings it has to be saved to FMB964 device, otherwise it will not be written to device.



Figure 10 FMB964 configurator window when selecting the connection method

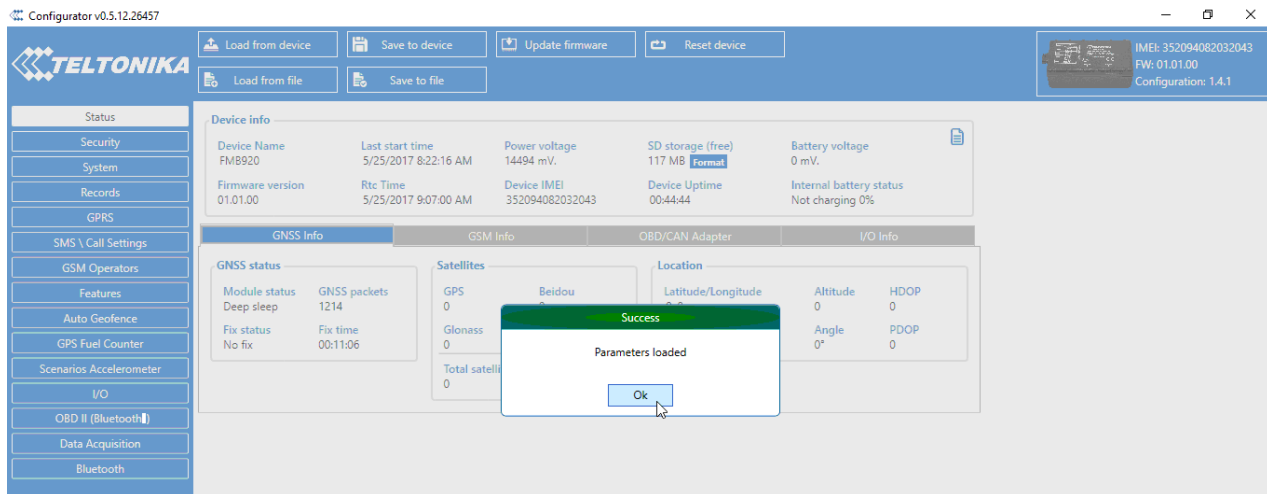


Figure 11 FMB964 configurator main window when connected to it and successfully loaded parameters

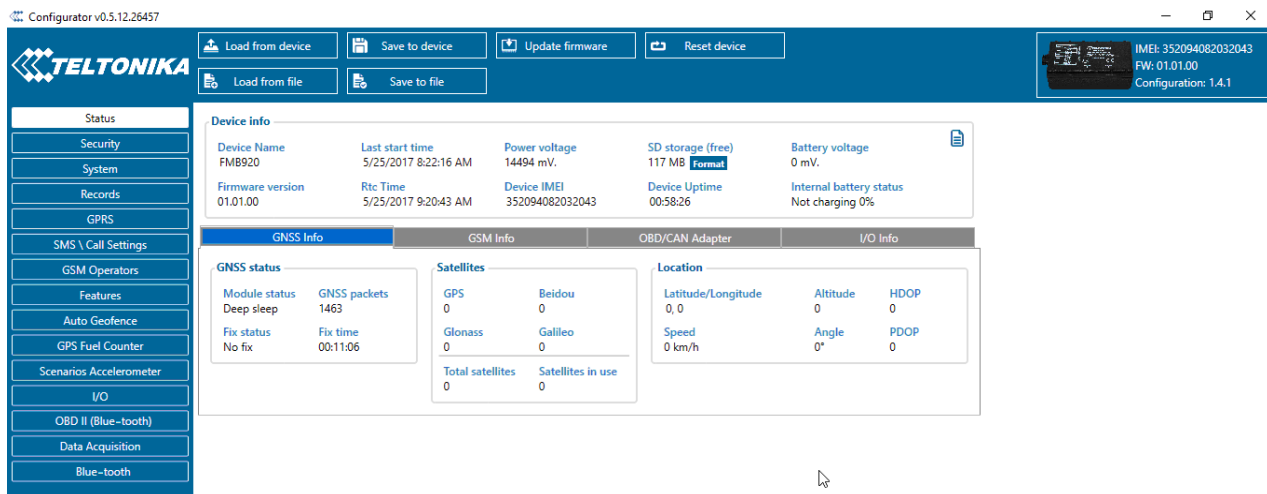


Figure 12 FMB964 configurator status column

5.1.1 Main Buttons description:

- ‘Connect to device’ (Figure 10) – connects device.
- ‘Load from device’ – loads configuration from device.
- ‘Save to device’ – save configuration to device.
- ‘Load from file’ – load configuration from file.
- ‘Save to file’ – save configuration to file.
- ‘Update firmware’ – update firmware on device.
- ‘Reset device’ – reset device configuration to default.

5.1.2 Keyword SMS (GPRS) commands:

"setkey <oldkeyword> <newkeyword>" - Set new or change the keyword. Configuration should be not locked. Example:

New keyword (set):

<name>{space}<pass>{space}setkey{space}{space}<newkeyword>

Change keyword (change):

<name>{space}<pass>{space}setkey{space}<oldkeyword>{space}<newkeyword>

"delkey <keyword>" - Deletes current keyword. Configuration keyword should be configured and not locked.

Example:

<name>{space}<pass>{space}delkey{space}<keyword>

5.1.3 Keyword configuration with TCP

If configuration has keyword, it will be saved to configuration file.

After TCP configuration: if keyword in configuration file does not match keyword in device, configurator will ask which keyword must be used for device.

If device is locked, keyword cannot be changed with TCP configuration.

5.2 Status info

Status info monitoring FMB964 real time information in 5 different positions: Device info, GNSS info, GSM info, OBD info and I/O info. All this information can be saved into .HTML format with a button whitch is in device info table top right corner.

In device info user can see device name, firmware version, last device start time, RTC Time, power voltage (mV), device IMEI, SD card free space, Device uptime, Battery voltage (mV) and internal battery status.

In GNSS info user can see:

- Real time GNSS status information: module status (ON, deep/GPS/Online sleep mode), how much GNSS packets device got from startup, what is fix status and what was last GNSS fix time.
- Satellites information: how many and what type of satellites are visible. How many satellites are used for location positioning.
- Location information: latitude, longitude, altitude, angle, HDOP, PDOP and speed.

In GSM Info user can see:

- GSM status: modem status, SIM status, GPRS status, actual operator code and GSM signal level.
- GPRS traffic: how much data has been send from device and received from device.
- Sockets information: what server domain and port is used.
- Records: how much records were sended to server from last data reset, when last record send to server was and when was last server response.
- SMS count: how much FMB964 received SMS and how much SMS was send from device.

In OBD info user can see (if device connected to car with OBD II blue-tooth dongle adapter) car's VIN code and used OBD protocol.

In I/O info user can see all I/O element values from all configurable I/O elements.

5.3 Security info

In security section user can see SIM card and configurator keyword security information.

- User can see SIM state and SIM current status. If used SIM card with PIN code user can enter it here. How much attempts left to enter pin code is showed to.
- For configuration security keyword can be set to configurator. Keyword can be saved in configuration file (.cfg), so there is no need to connect the device to the configurator to configure keyword. Min keyword length is 4 symbols and max

length is 10 symbols. Only uppercase and lowercase letters and numbers are supported. Keyword can be configured to .cfg configuration file when device is not connected to device.

5.4 System settings

System settings have 9 configurable parameters:

- Sleep settings, where user can choose sleep mode;
- Ignition source, where user can choose between power voltage, digital input 1, accelerometer and engine RPM as ignition sources. More than one ignition source can be selected at the same moment. User can select movement start and movement stop delay time (in seconds): those parameters are used when ignition source is accelerometer. Into ignition status take the following functionalities: power manager, eco driving, excessive idling, fuel consumption, over speeding, towing and trip functionalities.
- Object Motion Detection Settings, where user can configure 4 ways how FMB964 will detect stopped movement, and change its working mode (for working modes, read section 5.9). Other functionalities that depend from movement source: power manager, fuel consumption and trip.
- Static navigation settings, where user can turn static navigation on or off. Additional, user can chose from what source (movement or ignition) static navigation can be deactivated/activated;
- Records Settings, where user can enable or disable records when GPS is not available (no time synchronization);
- GNSS source Settings, where user can choose satellite system.
- LED indication, where user can turn on or off indication leds.
- Battery charge mode, where user can choose when battery will be charged: on need (battery will be charged anytime when it need to be charged) and after ignition ON (battery will be charged only when ignition is on).
- Time synchronization settings, where user can choose from what source (or sources) FMB964 time will be synchronized. User has choice to use only one synchronization source by GNSS. When selected synchronization from NTP, time will be synchronized from NTP server and from GNSS. When selected synchronization from NITZ, time will be synchronized from GSM operator and GNSS. When selected synchronization from NITZ+NTP, time will be synchronized from all three sources (if it is necessary). Every time GNSS fix will be acquired time will be synchronized (if needed). User can select from what NTP server (possible to configure two servers) time will be synchronized and what time period (in hours) is used to resynchronize time.

Table 5 Configuration parameters

Movement Source	Vehicle on Stop mode	Vehicle Moving mode
Ignition (recommended)	If ignition (ignition source) is logic low	If ignition (ignition source) is logic high
Movement (movement sensor)	Internal movement sensor does not detect movement	Internal movement sensor detects movement

Movement Source	Vehicle on Stop mode	Vehicle Moving mode
GPS	GPS fix is available and vehicle speed is lower than 5 km/h	GPS fix is available and vehicle speed is higher than 5 km/h
	While GPS fix is unavailable, Object Motion Detection Settings are working like in Msensor mode	
CAN speed	If speed from BT OBDII dongle is equal 0 km/h	If speed from BT OBDII dongle is higher than 0 km/h

Static Navigation Mode is a filter, which filters out track jumps when the object is stationary. If Static navigation filter is disabled, it will apply no changes on GPS data. If Static navigation filter is enabled, it will filter changes in GPS position if no movement (configured movement source) or ignition (configured ignition source) is detected (depends on what static navigation settings is selected: movement, ignition or both sources). It allows filtering GPS jumps when object is parked (is not moving) and GPS position is still traced.

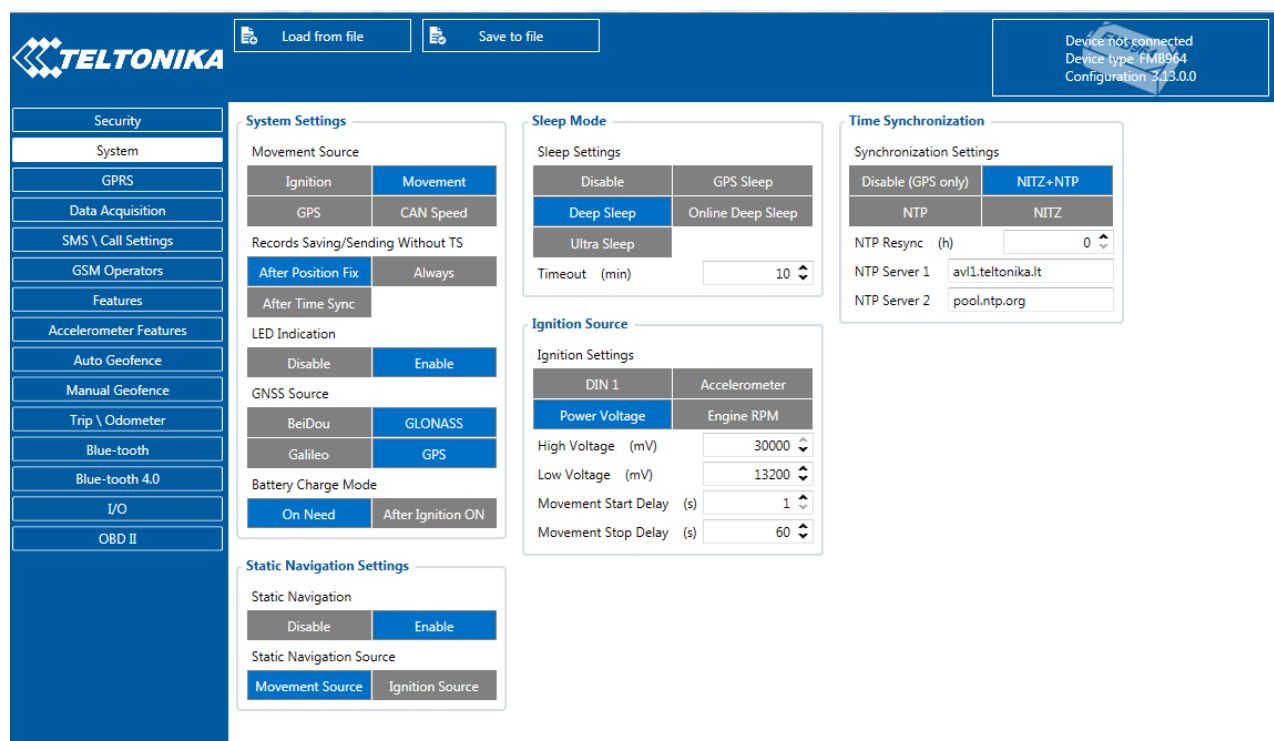


Figure 13 System settings configuration

In GNSS source Settings user can configure which GNSS system or systems to use.

User has choice to use only one system of GPS, Glonass, Galileo or Beidou. Also it is able to chose two or three systems together. One exception is that you can not combine Beidou and Glonass systems together.

List of configurable GNSS sources:

- Beidou only
- Glonass only
- Galileo only
- Galileo+Beidou
- Galileo+Glonass

- ID:01
- ID:02
- ID:04
- ID:05
- ID:06

GNSS source	
Beidou	Glonass
Galileo	Gps

Example of good configuration

GPS only	ID:08
GPS+Beidou	ID:09
GPS+Glonass	ID:10
GPS+Galileo	ID:12
GPS+Galileo+Beidou	ID:13
GPS+Galileo+Glonass	ID:14

List of **NON**-configurable GNSS sources:

Glonass+Beidou
Galileo+Glonass+Beidou
GPS+Glonass+Beidou
GPS+Galileo+Glonass+Beidou

GNSS source

Beidou	Glonass
Galileo	Gps

Example of bad configuration

5.5 Records settings

Here user can modify if FMB964 device will send newest records first, meaning, that the most important thing is to know recent position of car, older records are being sent right after newest records arrive to AVL application.

Activate Data Link Timeout is used to set timeout of link between FMB964 and AVL application termination. If FMB964 has already sent all records it waits for new records before closing link. If new records are generated in the period of this timeout, and minimum count to send is reached, they are sent to AVL application. This option is useful when GSM operator charge for link activation.

Server Response Timeout is used to set time period waiting for response from server side.

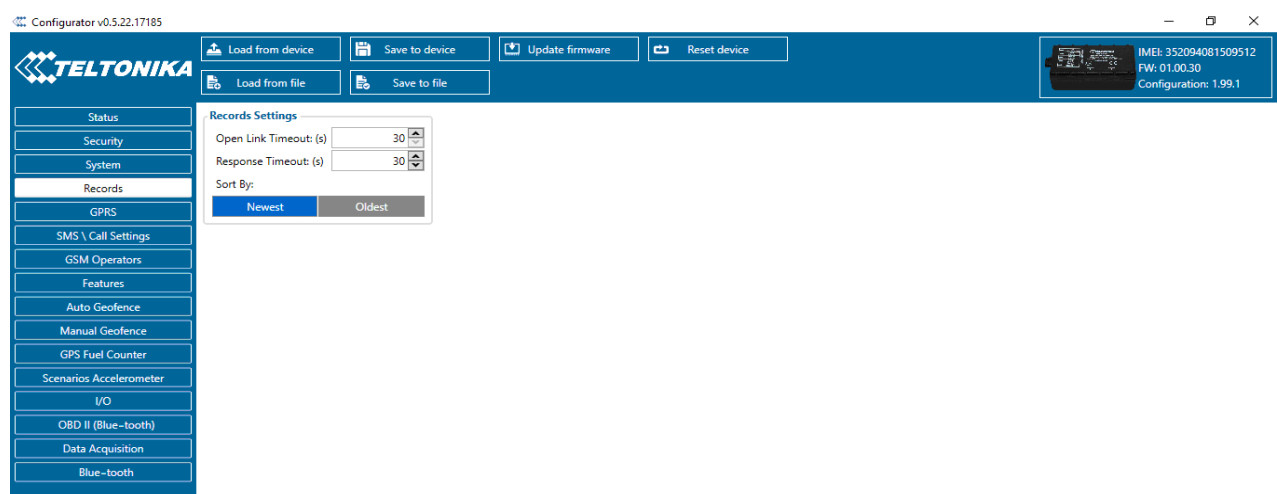


Figure 14 Records settings configuration

5.6 GSM settings, GPRS part

'GPRS' defines main parameters for FMB964: GSM operator APN and GPRS username and password (optional – depending on operator), destination server IP and port, and allows to set protocol used for data transfers – TCP or UDP. Also all server setting and backup server mode can be selected for backup server configuration.

Backup server has 3 different modes:

- Disable: backup server is not used.

- Backup: send to backup server if main server not available (Failed to open Link) or, main server response timeout is detected 5 times in row.
- Duplicate: send records to both servers (main and backup), delete record from sd card (or RAMS) only if both servers accepted records.

Some operators use specific authentication for GPRS session – CHAP or PAP. If any of these is used, APN should be entered as ‘chap:<APN>’ or ‘pap:<APN>’. I.e. if operator is using APN ‘internet’ with CHAP authentication, it should be entered as ‘chap:internet’. Information about APN and authentication type should be provided by your GSM operator.

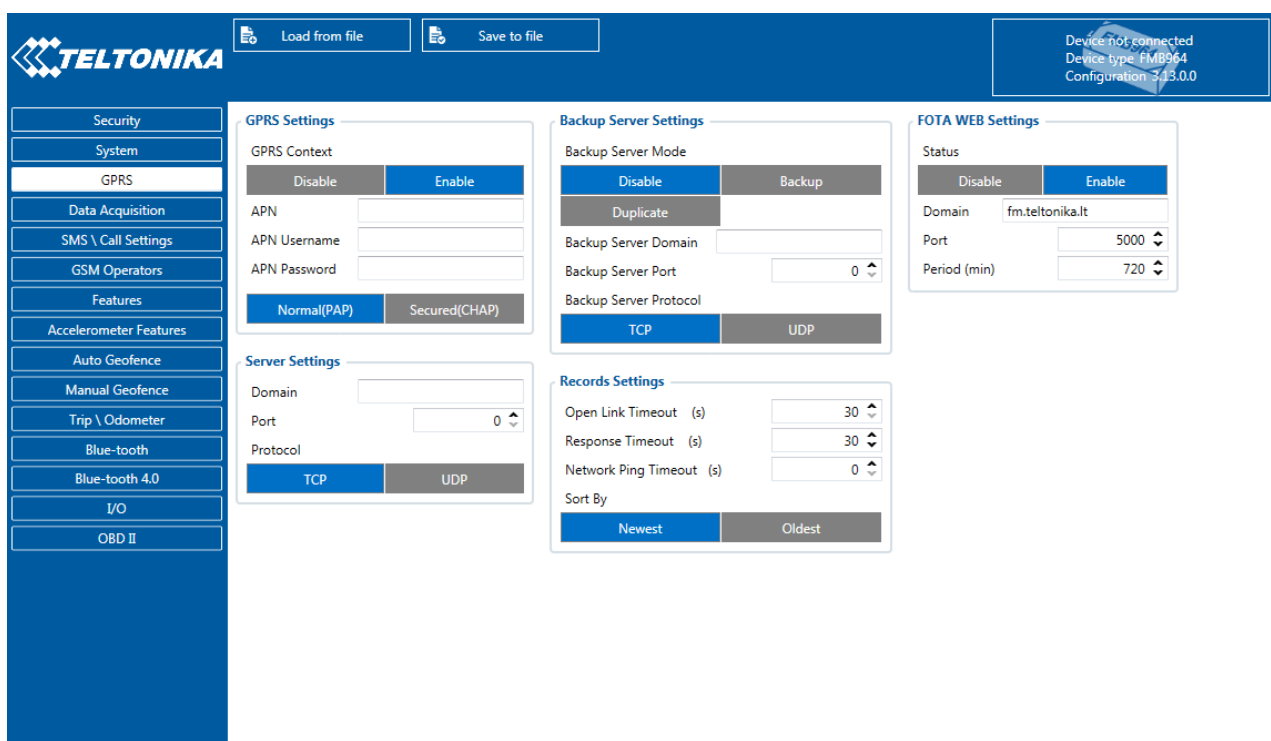


Figure 15 GPRS configuration

5.7 GSM settings, SMS/Call part

Essential fields in ‘SMS’ part is ‘Login’ and ‘Password’. The login and password are used with every SMS sent to FMB964. If login and password are not set, in every SMS sent to FMB964 device two spaces before command have to be used (<space><space><command>).

Command structure with set login and password:

<login><space><password><space><command>, example: “asd 123 getgps”

Phone numbers have to be written in international standard, with using “+” or without using it (in both cases number will be recognized, but when number is without “+” symbol, it will not generate IDD Prefix, which depends on location of phone). If no numbers are entered, configuration and sending commands over SMS are allowed from all GSM numbers.

SMS data sending settings allows or does not allow sending AVL data using binary SMS. AVL data will be send by SMS only when there are no GPRS connection. This setting does not affect replies to SMS request messages – answers are always sent back to sender telephone number.

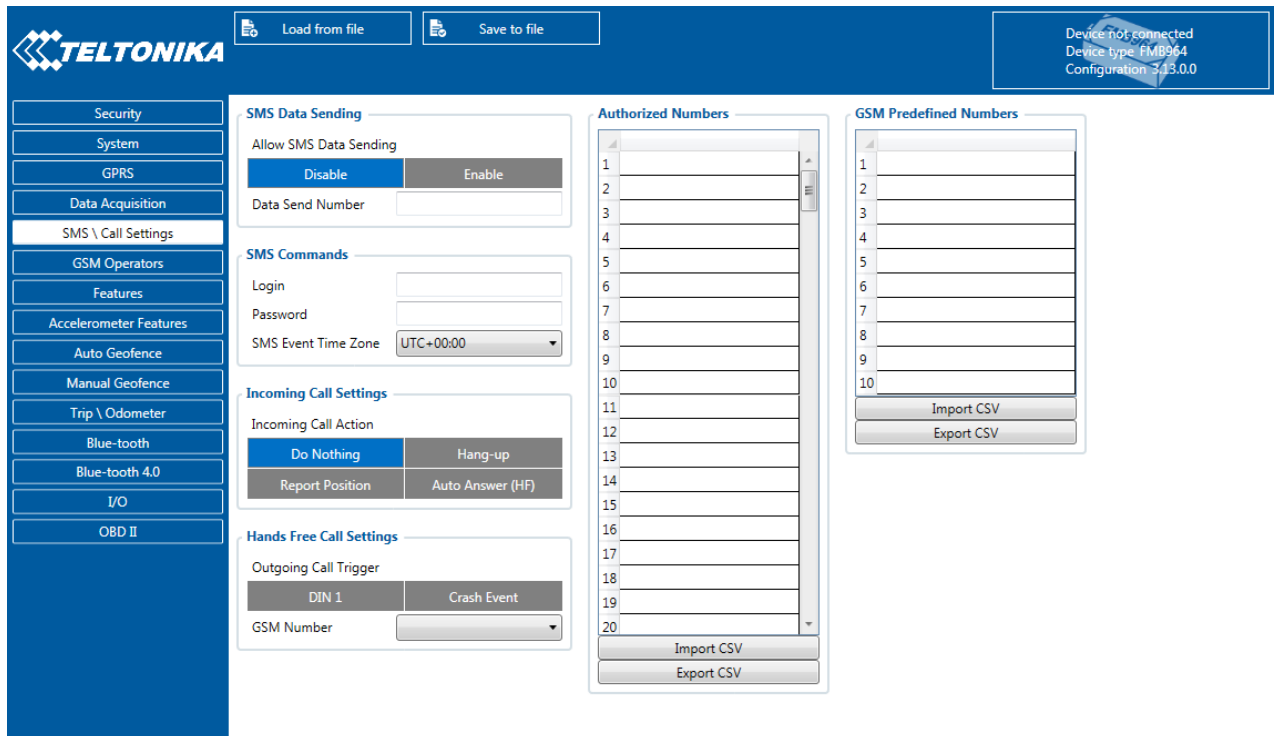


Figure 16 SMS \ call Settings configuration

Incoming Call Settings

This parameter defines device action during incoming call:

- Do Nothing
- Hang up – automatically hang up incoming call
- Report Position – Report position to calling number via SMS
- Auto Answer (HF) – Auto answer incoming call if hands free device is connected.

If hands free device is not connected, then incoming call will be hanged up.

Hands free call functionality

When FMBXX is connected to hands free headset it can call to user defined GSM numbers.

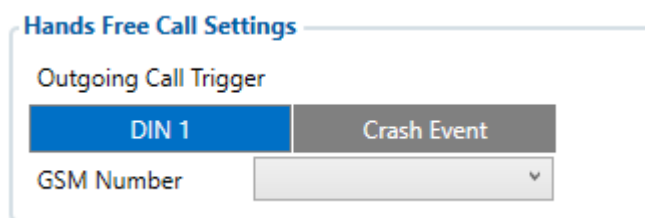


Figure 17 Hands Free Call Settings configuration

Outgoing Call Trigger parameter determines which event will triggers call. FMBXX supports four different call triggers:

- None selected – disables call trigger functionality.
- DIN1 – first digital input event triggers call to user selected GSM number.
- Crash Event – crash event triggers call to user selected GSM number.

- DIN1 and Crash Event – both events triggers call to user selected GSM number.

SMS Event Time Zones

FMB9XX works with synchronized GPS time which is UTC+0, with this option customer can configurate his time zone and get SMS with correct time.



Note: Please do not set Data Send Number to some cell phone number, because it will not understand binary SMS. When sending a binary SMS to a phone number, which is a server phone number, the server can interpret and understand binary code, so the data can be read and you can view it on the server.



SMS login and password and authorized number list are used to protect FMB964 module from unauthorized access. Module accepts messages only from a list of authorized numbers and with proper module login and password. Phone numbers have to be written in international standard, with using "+" or without using it (in both cases number will be recognized). If no authorized numbers are entered, module accepts messages from all numbers.

5.8 GSM Operators, Roaming Operator list

Operators list – FMB964 can work in different modes (use different settings) according to the operator list defined. Operator list is used for Data Acquisition Mode switching (see chapter 5.9 Data Acquisition Mode settings for more details). Modes are changed based on GSM operator FMB964 is connected to.

Roaming Operator List	Operator Black List
1 0	1 0
2 0	2 0
3 0	3 0
4 0	4 0
5 0	5 0
6 0	6 0
7 0	7 0
8 0	8 0
9 0	9 0
10 0	10 0
11 0	11 0
12 0	12 0
13 0	13 0
14 0	14 0
15 0	15 0
16 0	16 0
17 0	17 0
18 0	18 0
19 0	19 0
20 0	20 0

Figure 18 Roaming Operator list configuration

If roaming operator list is left empty, FMB964 will automatically detect home operator. If home operator will be written to roaming operator list any part, it will be detected as home

operator, not roaming. Any not written operator in roaming operator list (not home operator) will be recognized as unknown operator and FM962 will work in **Unknown mode** (make sure it is configured to allow data sending – GPRS context is enabled).

5.9 Data Acquisition Mode settings

Data Acquisition Modes are an essential part of FMB964 device, it is also highly configurable.

By configuration user defines how records will be saved and sent. There are three different modes: Home, Roaming and Unknown. All these modes with configured data acquisition and send frequencies depend on current GSM Operator defined in Roaming Operator list (see section 5.8) and are switched when GSM operator changes (e.g. vehicle passes through country boarder).

If current GSM operator is defined as Home Operator, device will work in Home Data Acquisition mode, if current operator is defined as Roaming Operator, device will work in Roaming Data Acquisition mode, and if current operator code is not written in Roaming Operator list, device will work in Unknown Acquisition mode.

This functionality allows having different AVL records acquire and send parameters values when object is moving or stands still. Vehicle moving or stop state is defined by Stop Detection Source parameter. There are 3 ways for FMB964 to switch between Vehicle on Stop and Vehicle Moving modes see section 5.4.

FMB964 has 6 different modes. Operational logic is shown in Figure 19.



If home operator will be written to roaming operator list any part, it will be detected as home operator, not roaming.

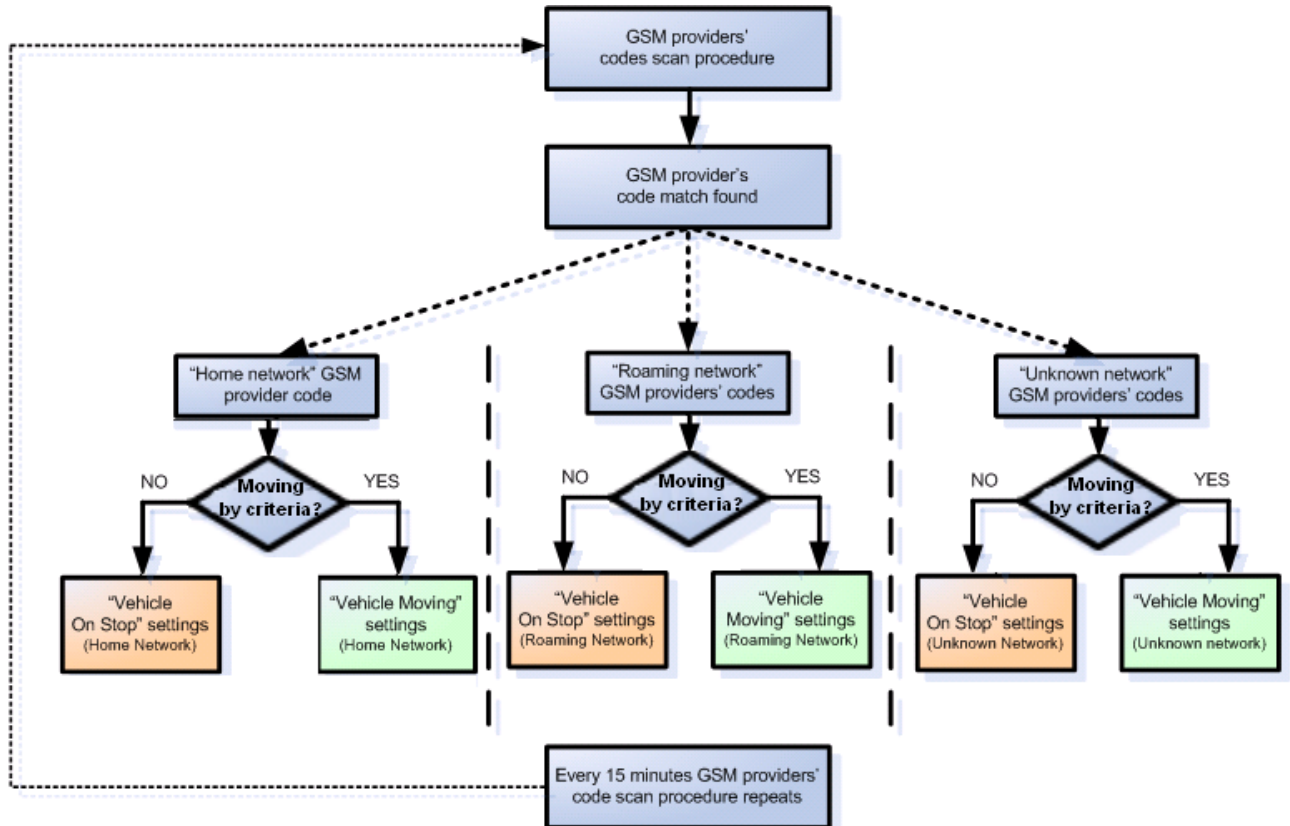
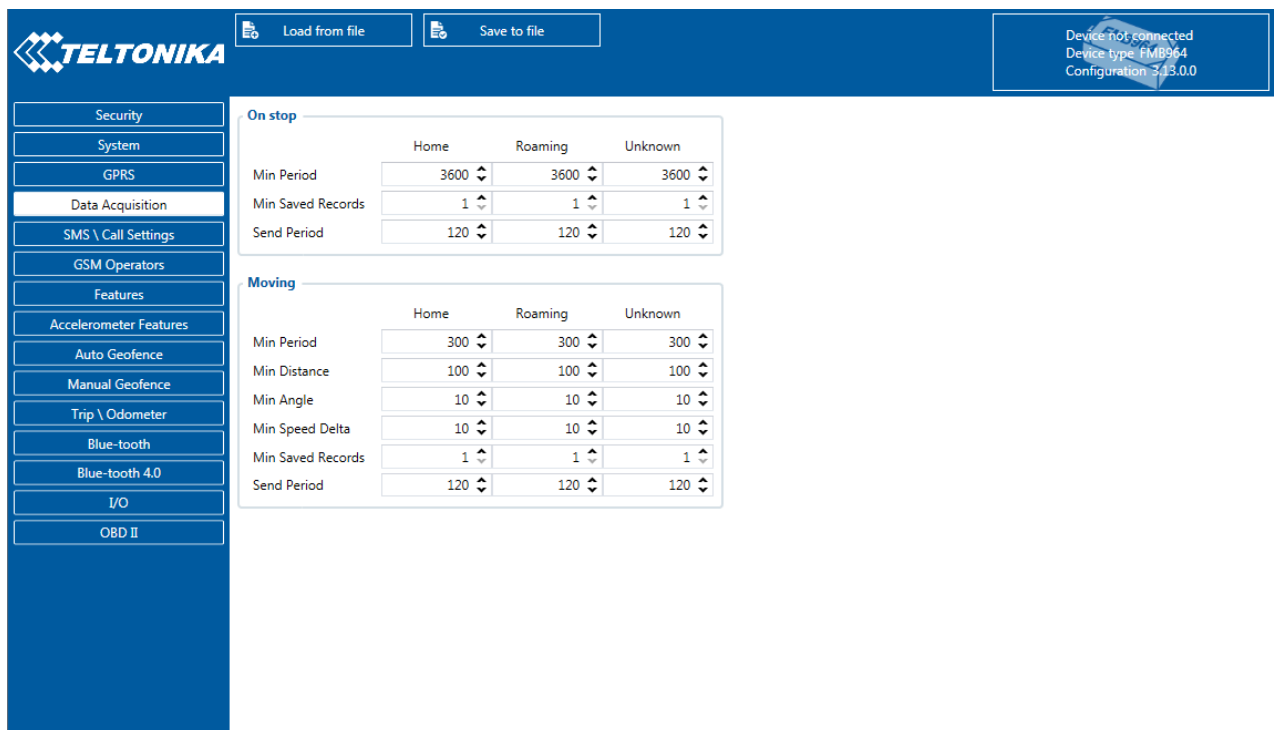


Figure 19 Data Acquisition Mode configuration

Operator search is performed every 15 minutes. Depending on current GSM operator, Home, Roaming or Unknown mode can be changed faster than every 15 minutes. This process is separate from operator search. Movement criteria are checked every second.



On stop			
	Home	Roaming	Unknown
Min Period	3600	3600	3600
Min Saved Records	1	1	1
Send Period	120	120	120

Moving			
	Home	Roaming	Unknown
Min Period	300	300	300
Min Distance	100	100	100
Min Angle	10	10	10
Min Speed Delta	10	10	10
Min Saved Records	1	1	1
Send Period	120	120	120

Figure 20 Data Acquisition Mode configuration

'Min Saved Records' defines minimum number of coordinates and I/O data that should be transferred with one connection to server. If FMB964 does not have enough coordinates to send to server, it will check again after time interval defined in 'Sending Period'.

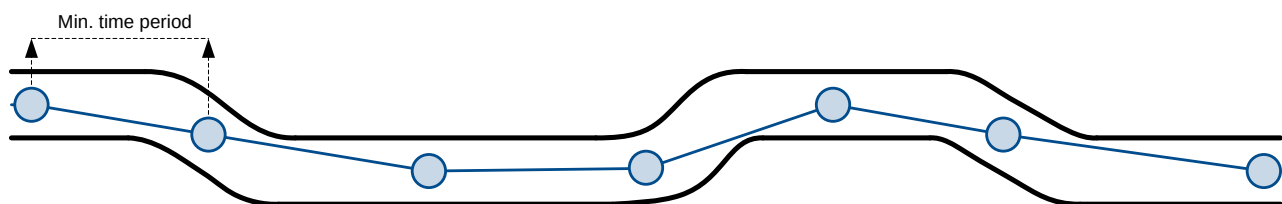
Send period – GPRS data sending to server period. Module makes attempts to send collected data to server every defined period. If it does not have enough records (depends on parameter Min. Saved Records described above), it tries again after defined time interval.



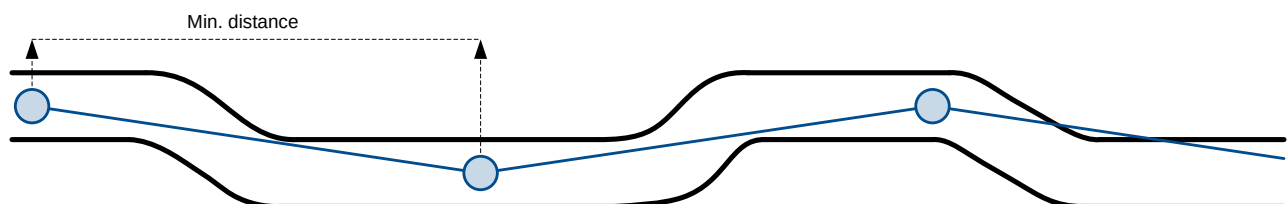
Note: Keep in mind that FMB964 operates in **GMT:0** time zone, without daylight saving.

FMB964 is able to collect records using four methods at the same time: time, distance, angle and speed based data acquisition:

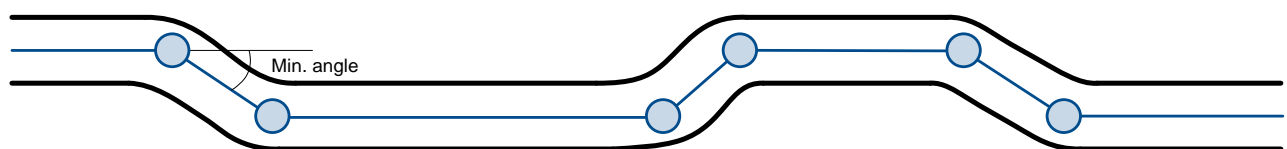
Time based data acquiring (Min. period) – records are being acquired every time when defined interval of time passes. Entering zero disables data acquisition depending on time.



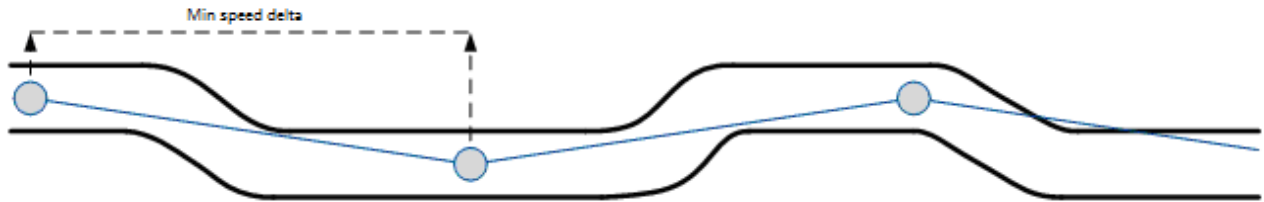
Distance based data acquiring (Min. distance) – records are being acquired when the distance between previous coordinate and current position is greater than defined parameter value. Entering zero disables data acquisition depending on distance.



Angle based data acquiring (Min. angle) – records are being acquired when angle difference between last recorded coordinate and current position is greater than defined value. Entering zero disables data acquisition depending on angle.



Speed based data acquiring (Min. Speed Delta) – records are being acquired when speed difference between last recorded coordinate and current position is greater than defined value. Entering zero disables data acquisition depending on speed.



5.10 Features settings

In Features window five different scenarios are available.

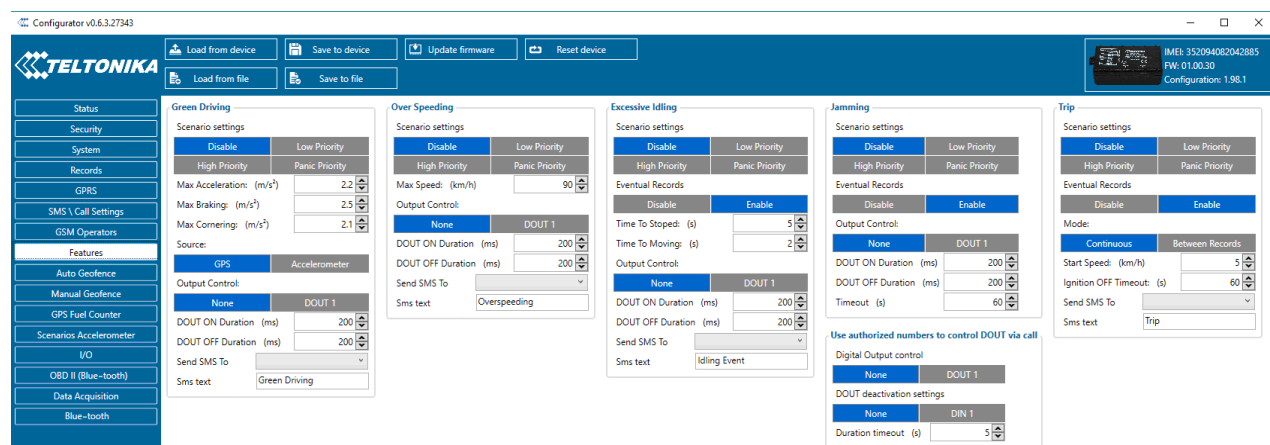


Figure 21 Scenarios configuration

5.10.1 Green Driving

Scenario is activated and DOUT1 is ON, when vehicle exceeds on of Max. Acceleration, Max Braking or Max Cornering parameters value. You can configure all three parameters in m/s^2 (meter per second squared) units. Scenario is activated until current Acceleration, Braking or Cornering value decreases below parameter value.

Parameters used with Green Driving functionality.

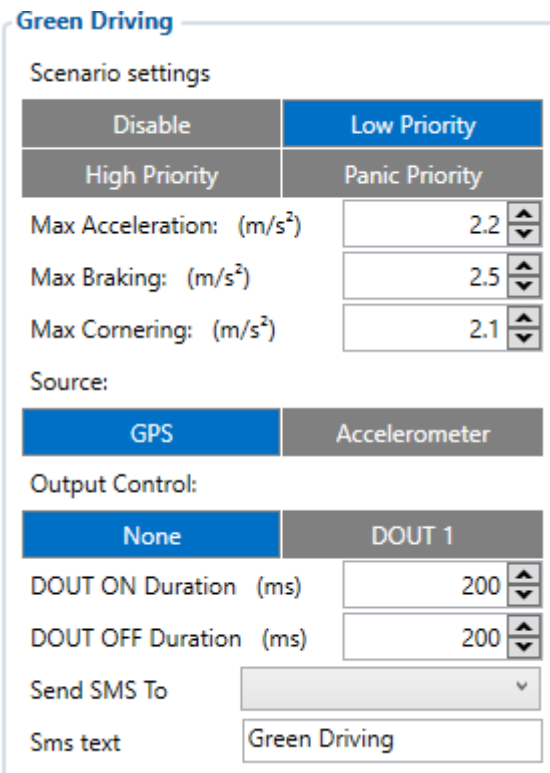


Figure 22 Green Driving configuration parameters

Table 6 Green Driving parameters description

Green driving configuration parameter name	Description
Scenario settings	Enable/Disable Green driving functionality.
Max Acceleration Force	Value which can be reached while accelerating without triggering harsh acceleration event.
Max Braking Force	Value which can be reached while braking without triggering harsh braking event.
Max Cornering Force	Value which can be reached while cornering without triggering harsh cornering event.
Source	From what source (GPS or accelerometer) data will be collected.

5.10.1.1 Data output

Green driving functionality generates events on three cases. If vehicles:

- Acceleration exceeds defined parameter value
- Deceleration (braking) exceeds defined value
- Cornering force exceeds defined value

Program continuously monitors and process data from accelerometer/GPS than decides whether harsh event is detected or not. If any of three cases are satisfied event is generated. Record is saved and sent to server (FMB964 must be configured properly). Event value is multiplied by 10 before sending/saving record to get more precision when displaying **data***.

Digital output No.1 is activated for a period of time to warn driver. Output on-time should/can be configured separately for each case.

***Example.** If acceleration harsh event of 3.55 m/s^2 detected. Record with value $3.55 * 10 = 35.5 \approx 36$ will be saved and sent to server.

5.10.1.2 Auto Calibration

1. Vehicle stopped
2. Road is straight
3. Send SMS "auto_calibrate"
4. Accelerate to $> 30 \text{ km/h}$ for 5 sec.
5. FMB will send response when calibration is success.

Calibration is saved to Internal Flash, after restart should be the same

To check autocalibration status send: position_info

To zero out accelerometer axis SMS: "calibrate", can be used, vehicle speed must be 0 km/h.

5.10.2 Over Speeding

Scenario is activated and DOUT1 is ON, when vehicle speed exceeds parameter value. Scenario is activated until current speed decreases below parameter value.

5.10.3 Excessive Idling

Scenario is activated and DOUT1 is ON, when vehicle stops for specific amount of time. You can configure time it takes to turn on this scenario (Time to Stopped). Scenario is activated until vehicle starts moving and keeps moving (moving is detected only from accelerometer) for amount of time that is configured. You can configure time it takes to turn OFF this scenario (Time to Stopped).

5.10.4 Jamming

Scenario is activated and DOUT1 IS ON, then jamming is detected.

Jamming timeout time can be configured. After Jamming trigger count configured timeout (in seconds), DOUT1 control and jamming event will be generated after this timeout. If Jamming ends during timeout counting no event will be generated and output will not be controlled.

You can configure eventual records parameter: when he is disabled scenario status value will be appeared in each AVL record, and when he is enabled scenario status value will be appended only to eventual records.

5.10.5 Use authorized numbers to control DOUT via call

Scenario is activated and DOUT1 IS ON, when call is received from number who is in authorized numbers list.

Call control functionality:

- When FMBXX is configured to control *DOUT1* device waits incoming call from configured secure number. If call is received FMBXX turns on *DOUT1* for user defined *Duration timeout (s)*. If *Duration timeout* set to „0“(s), *DOUT1* will be OFF.
- *DOUT1* can be turned off by *Duration timeout (s)* or by *DIN1 (DOUT deactivation settings)*.
- *DOUT1* can be turned off before *Duration timeout (s)* by selected *DIN (DOUT deactivation settings)*.
- *DOUT1* always will be ON, if *DOUT deactivation* set to *DIN1* for example, but *DIN1* will be never turned ON or set *Duration timeout* to *Max* value (2147483647) it is about 68 years.

In all scenarios Digital Output can be controlled independent from scenario.

DOUT ON Duration parameter shows for how long DOUT is set on after scenario is activated. *DOUT OFF Duration* parameter shows how much time should pass after DOUT is set off till next event can be generated. These parameters must be configured in ms.

5.10.6 Trip settings

Trip window offers user to configure Trip feature. If Trip is enabled configuration of parameters are enabled.

Start Speed (km/h) – GPS speed has to be greater than the specified Start Speed in order to detect Trip Start.

Ignition OFF Timeout (s) – timeout to wait if ignition (configured ignition source) was off, to detect Trip stop.

Distance counting mode – Between Records or Continuous can be chosen. For this feature I/O Trip Odometer must be enabled.

Eco Score allowed events – how much ECO events is allowed in 100 km. I/O Eco score must be enabled to get value into server. ECO scoring is differentiated by separate Trips.

There are six ECO evaluation events:

1. Harsh acceleration
2. Harsh braking
3. Harsh cornering
4. Over-speeding (count only events with value 1 (start) and ignore value 0(end))
5. Excessive Idling (count only events with value 1 (start) and ignore value 0(end))
6. High RPM

Eco score value can be from 10 (excellent) to 0.00 (very bad):

1. Excellent 8.00 – 10
2. Good 6.00 – 7.99
3. Not Good 4.00 – 5.99
4. Bad 2.00 – 3.99
5. Very Bad 0.00 – 1.99

Score evaluation is calculated like this:

$$\text{Eco score} = 10 / (\text{Total events}) / (\text{Trip distance in km} * \text{Allowed events per km})$$

$$\text{Allowed events per km} = (\text{Allowed events}/100)$$



Note: when Total events < 1, we ignore formula and then Eco score is equal to 10.

If Allowed events is configured to 0, then

If (Total events > 0) Eco score value will be 0, else Eco score value will be 10.



Note: Score is updated every 1km driven or 5 minutes of trip duration.

If I/O Trip Odometer is enabled and Continuous distance counting variable (Mode) is set to Continuous, **Trip distance** is going to be counted continuously (**from Trip start to Trip stop**). This value is written to I/O Trip Odometer value field. When Trip is over and next Trip begins, Trip Odometer value is reset to zero. When the next trip starts counting continuously starts from the beginning again.

If I/O Trip Odometer is enabled and Continuous Distance Counting variable (Mode) is set "Between Records", then the distance is going to be counted only between every record made. This value is written to I/O Trip Odometer value field and reset to zero every new record until Trip stops. If later all Odometer values are summed up manually, the user gets the distance driven during the whole period of the Trip.

Trip

Scenario settings	
Disable	Low Priority
High Priority	Panic Priority
Eventual Records	
Disable	Enable
Mode:	
Continuous	Between Records
Start Speed:(km/h)	5
Ignition OFF Timeout:(s)	60
Eco Score allowed events	10
Send SMS To	<input type="text"/>
Sms text	Trip

Figure 23 Trip configuration

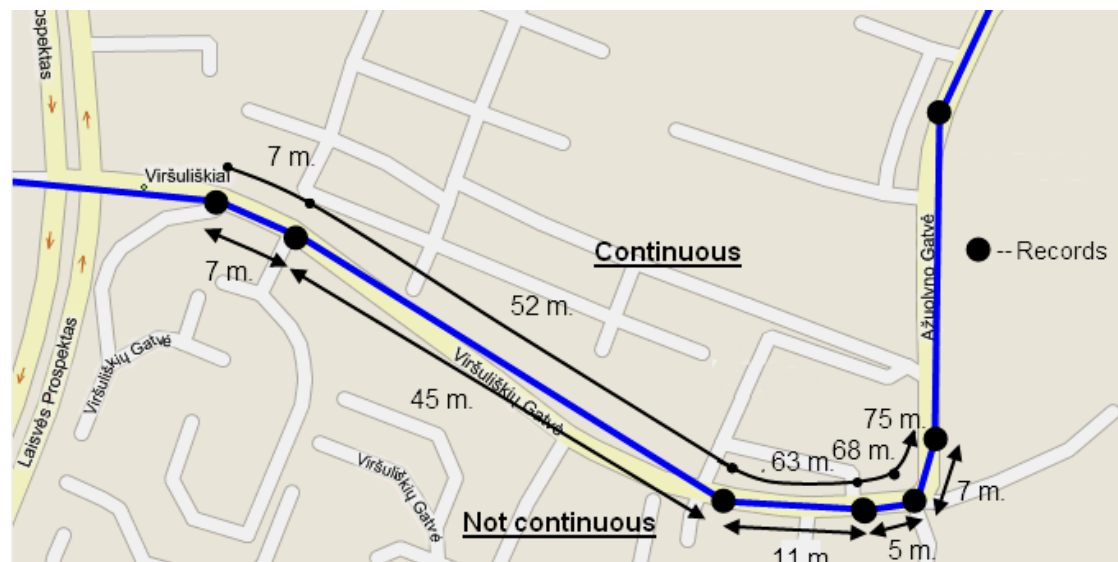


Figure 24 Trip continuous distance counting parameter example

5.10.7 DOUT control depending on functionality priority

All DOUT control functionalities now have their own priority (non-configurable). Depending on priority DOUT control may be overtaken by higher priority functionality without finishing previous scenario.

DOUT control scenarios and functionalities by priority:

1. DOUT control via call
2. Green Driving
3. Jamming
4. Overspeeding
5. Idling
6. DOUT control via SMS (lowest priority)

For example, if jamming will be detected during Overspeeding, then Jamming functionality will control DOUT.

5.11 AutoGeofencing settings

AutoGeofence – the last known position after movement = off. If your car's being taken away – you can be notified. The shape and size of the geofence zones are parameters. It is possibility to state whether entering in or out of the geofence triggers an asynchronous message.

AutoGeofencing option can be configured by following parameters visible in figure 25 below.

Activation Timeout (s) – when ignition is turned off and activation timeout passes, as AutoGeofence will be created around vehicle last position with set radius value.

Radius (m) – radius of circle with center device coordinates after activating AutoGeofence feature.

Deactivate By:

Digital Input 1 – If DIN1 voltage becomes equal or higher than 7,5 V it will disable AutoGeofenze Zone.

Power Voltage – if power voltage become higher that low voltage level (Ignition settings) it will disable AutoGeofenze Zone.

Engine RPM – If engine RPM became higher than 0 it will disable AutoGeofence Zone.

Feature – Priority of generated event, which will be applied to saved record.

Enter Event – Event generation on Geofence entrance.

Exit Event – Event generation on Geofence exit.

On Both - Event generation on Geofence entrance Or exit

Eventual Records – Enable or Disable Eventual Records functionality.

Note that AutoGeofencing does not require entering coordinates, instead it requires GPS visibility. If vehicle stopped and activation timeout has passed, an AutoGeofence will be created around vehicle's last position with set Radius value.

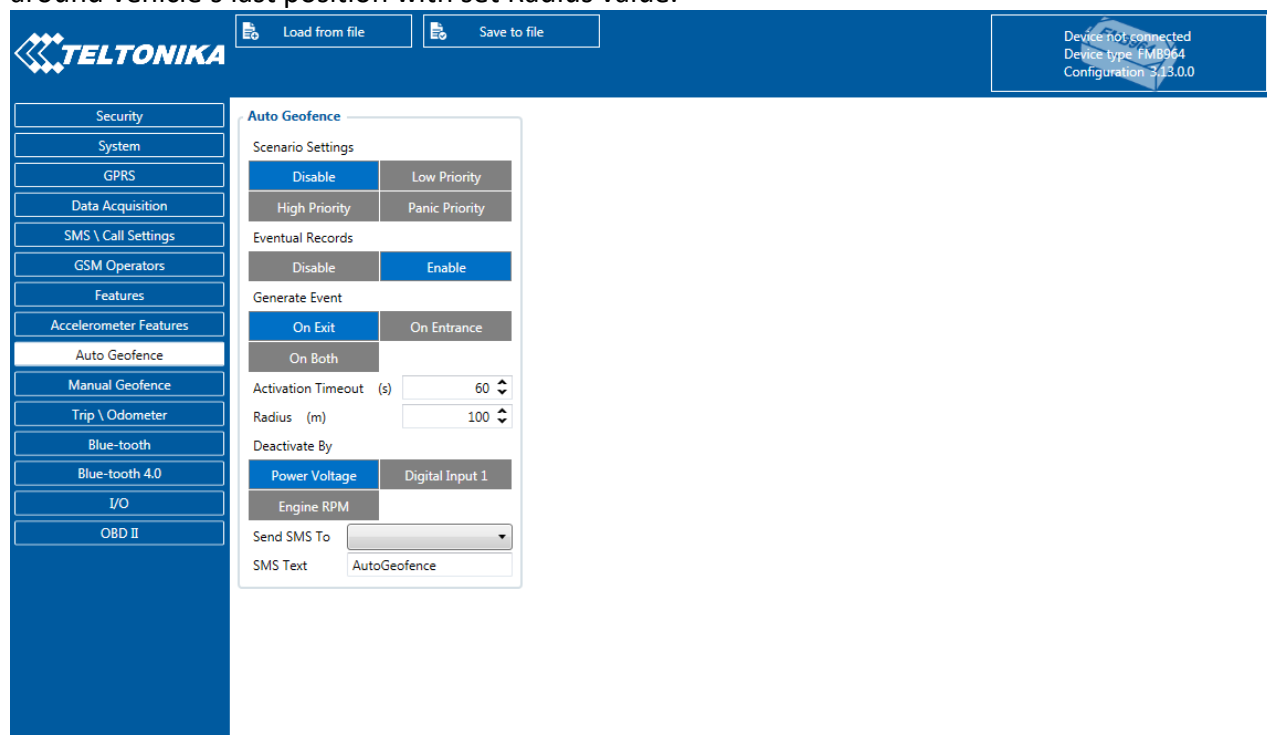


Figure 25 Auto Geofence configuration

5.12 Manual Geofence

FMB964 has 50 configurable Geofence zones and it can generate an event when defined Geofence zone border is crossed.

Frame border – frame border is an additional border around Geofence zone. It is additional area around defined zone used to prevent false event recording when object stops on the border of the area and because of GNSS errors some records are made inside area and some – outside. Event is generated only when both borders are crossed. See **figure 26** for details: blue track is considered to have entered the area while red track is not.

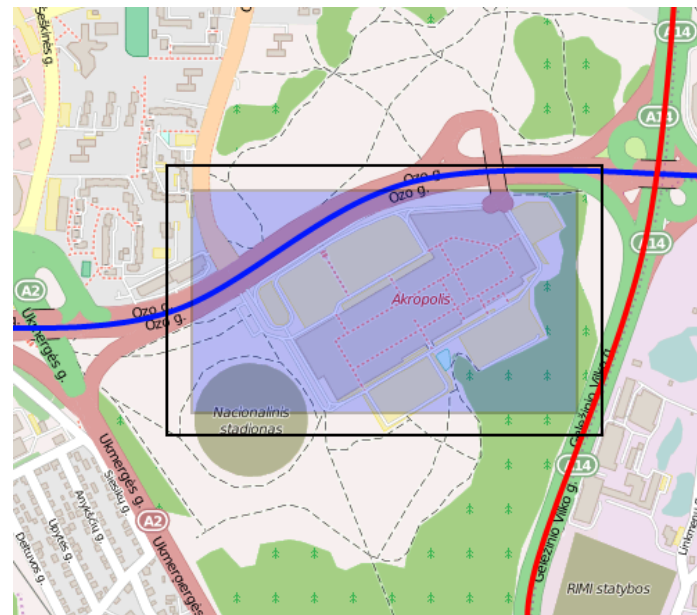


Figure 26 Geofence border

Shape – can be rectangle or circle. User can choose what geozone shape will be only when drawing it on the map.

Priority – priority of Geofence event: low, high or panic. These levels define priority of event information sending to server. See I/O element description for more details about priorities.

Generate event (On entrance, On exit, On Both) – choose when record will be generated.

Eventual records – when disabled scenario status value will be appeared in each AVL record, and when enabled scenario status value will be appended only to eventual records.

OverSpeeding – in each geozone OverSpeeding scenario can be configured separately. Regular OverSpeeding functionality and geozones OverSpeeding functionality is working independently. If DOUT1 control is enabled in regular OverSpeeding scenario, geozones OverSpeeding scenario controls it too. If device is in more than one geozone and OverSpeeding is detected in any zone then DOUT1 turns on. DOUT1 turns off only when OverSpeeding is not detected anywhere (regular OverSpeeding and geozones OverSpeeding).

X1 – geofence zone left bottom corner X coordinate (longitude);

Y1 – geofence zone left bottom corner Y coordinate (latitude);

X2 or R – geofence zone upper right corner X coordinate (longitude) or radius of circle when Circular zone is used (radius in meters);

Y2 – geofence zone upper right corner Y coordinate (latitude).

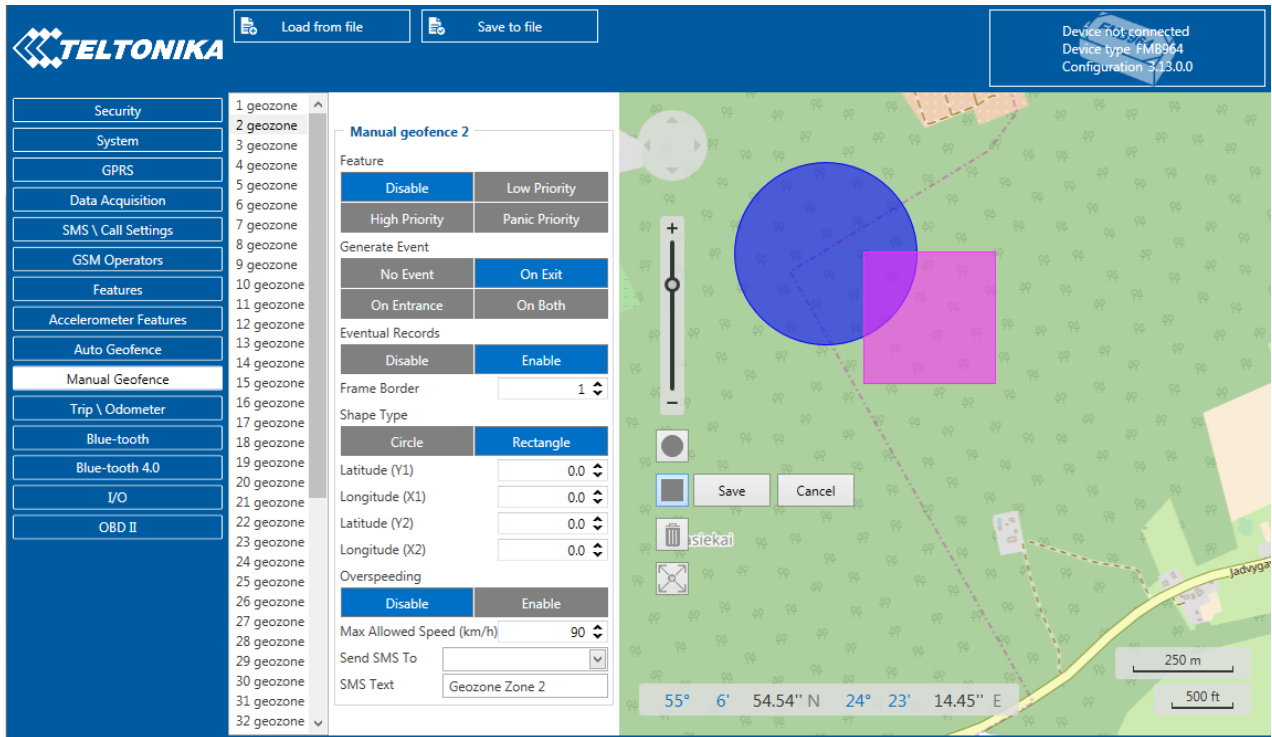


Figure 27 Geofence configuration

5.13 GPS Fuel Counter

Configuration of Fuel Consumption

- To configure this parameters use fuel consumption norm which are presented in your car technical documentation. By default speeds for this fuel consumption norms are: City – 30 km/h, Average - 60km/h, Highway - 90 km/h. If you want, you can change it.
- When speed are higher than highway fuel consumption speed, we add for highway fuel consumption $x\%$ of highway fuel consumption every y km/h, by default FMB964 add 20% every 50 km/h. It means that fuel consumption is $(1.2 * \text{Highway Fuel Consumption})$ on 140 km/h speed, $(1.4 * \text{Highway Fuel Consumption})$ on 190 km/h speed.
- Correction coefficient is use for correction every value of fuel consumption which is send to server ($\text{Used Fuel} * \text{Correction coefficient}$). By default it is 1, min 0.01 and max 2. For example when correction coefficient is 1 and FMB964 calculate that used fuel of 35 m distance is 20 ml, to server will be sent value: 20 ml, if correction coefficient is 1.2 to server will be sent value: $20 * 1.2 = 24$ ml.
- Fuel consumption on idling used to calculate fuel consumption when ignition is on, but vehicle speed is 0 km/h. By default it is 1 l/h, min 0 and max 5 l/h. Almost in all diesel cars this parameter is less than 1.0 l/h. In gasoline cars this parameter is about 1.5 – 2.0 l/h.

GpsFuelCounter

City Consumption:(L/100km)	0
Highway Consumption:(L/100km)	0
Average Consumption:(L/100km)	0
City Speed:(km/h)	30
Highway Speed:(km/h)	90
Average Speed:(km/h)	60
Correction Coefficient	1
Fuel Consumption on Idling:(L/h)	1
Higher Speeds add:(%)	20
Highway Consumption every:(km/h)	50

Figure 28 GPS Fuel Counter configuration

5.14 Scenarios Accelerometer

5.14.1 Unplug Detection

Unplug Detection. Eventual event will be generated when FMB964 is unplugged from external power or plugged back again. User can select detection type: simple – used in cars, where power voltage is not dependant on ignition (recommended); advanced – used in cars, where power voltage is disconnected when ignition is switched off.

Unplug

Scenario settings	
Disable	Low Priority
High Priority	Panic Priority
Eventual Records	
Disable	Enable
Unplug Detection Mode:	
Simple	Advanced
Send SMS To	<input type="text"/>
Sms text	Unplug

Figure 29 Unplug detection configuration

5.14.2 Towing Detection

FMB964 activates towing function when these conditions are met:

- Ignition (configured Ignition Source) is OFF.
- Activation Timeout (set in Towing detection features) is reached.

When Activation Timeout is reached and Ignition is still in OFF state, FMB964 monitors accelerometer data. If Acceleration or Angle value reaches configured threshold for configured Duration (in ms), check Ignition state. If Ignition is still OFF during configured "Ignition check after Event Timeout" time, then event is generated. If configured - sends sms event or makes a call. Function will be reactivated after FMB964 again detects change of Ignition state from ON to OFF.

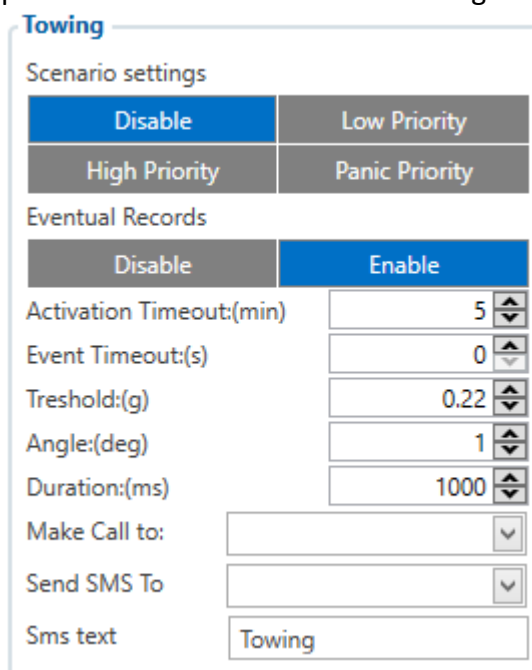
Activation timeout – Activation timeout is time after which FMB964 turns ON Towing detection function if other requirement is met (Ignition OFF state detected). It is measured in minutes.

Event timeout – defines time period (in seconds) to check ignition state when Acceleration or Angle value reach. If towing event is generated during this time period, it is skipped. It allows filtering out redundant towing events while entering the car.

Make Call to – if function enabled makes call to specified phone number (configured in predefined numbers).

Threshold and Angle – values used to detect towing when ignition is OFF.

Duration – defines time period to check Acceleration and Angle values.



Towing	
Scenario settings	
Disable	Low Priority
High Priority	Panic Priority
Eventual Records	
Disable	Enable
Activation Timeout:(min)	5
Event Timeout:(s)	0
Threshold:(g)	0.22
Angle:(deg)	1
Duration:(ms)	1000
Make Call to:	<input type="button" value="▼"/>
Send SMS To:	<input type="button" value="▼"/>
Sms text:	Towing

Figure 30 Towing detection configuration

5.14.3 Crash Detection

Crash Detection functionality can be set according to these settings:

- Threshold (mg)
- Duration (ms)

If accident happens and FMB964 detects acceleration value higher than set threshold value during set time period, then device will generate an event. Threshold and duration values are set depending of accident power which you want to detect. FMB964 can detect a slight tapping on the device (Threshold=100mg, Duration=1ms) or can detect severe accident (Threshold=4000mg, Duration=5ms).

Crash Trace operation:

If trace is enabled FMB will collect acceleration data every 40 msec., and in the deep-sleep mode too. Buffer is big enough to hold data for 5 seconds and on Crash Event detection, records will be generated from this buffer, following these conditions:

- Every second Acceleration changed more then > 50mG.
- Data will be collected and records generated 5 seconds after the event using the same conditions.
- Every generated record will have accelerometer X Y Z values included.

- Each record will have accurate timestamps in milliseconds.
- Usually between 20 to 30 records are generated on crash event detection.

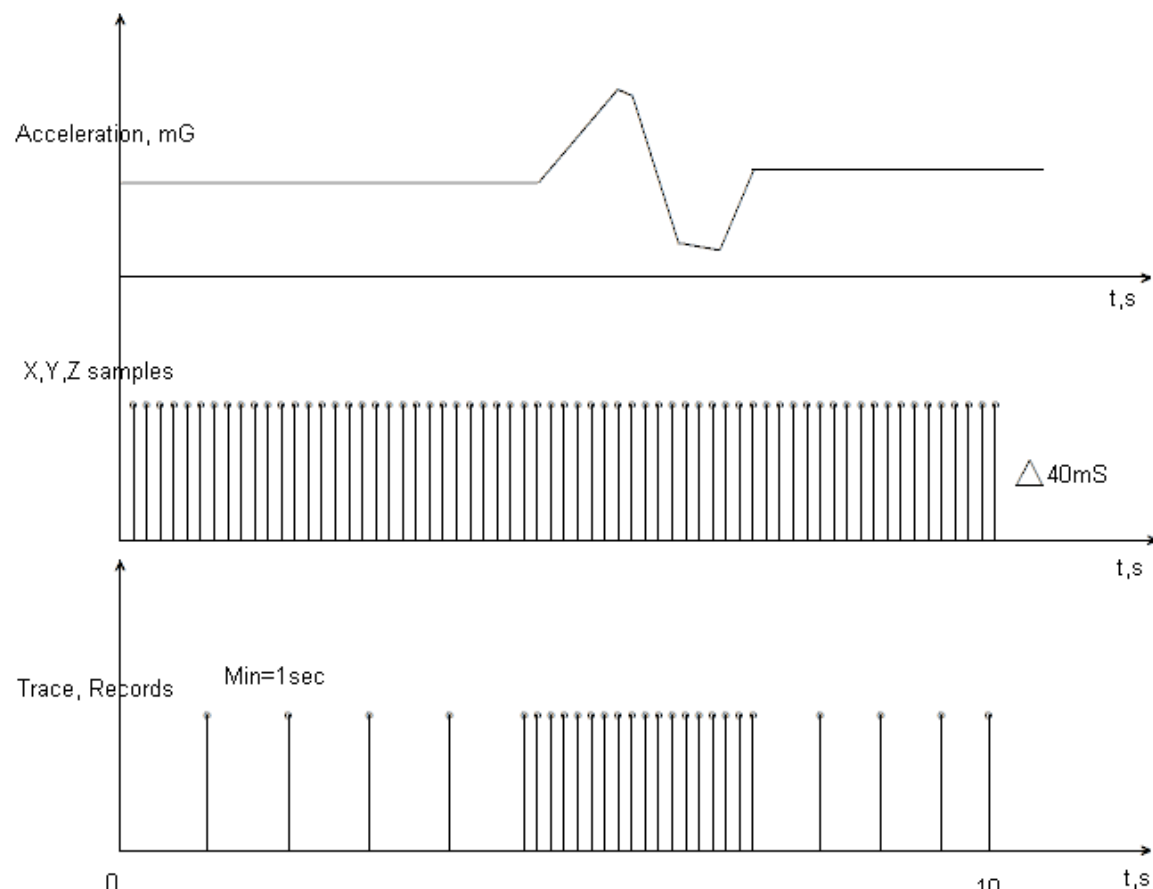


Figure 31 example of Crash Trace logic

5.15 Blue-tooth

General	
BT Radio	
Disable	Enable (hidden)
Enable (visible)	
Local Name <input type="text" value="FMBxx_2042885"/>	
Local PIN <input type="text" value="5555"/>	
Security Mode	
PIN only	PIN + MAC list
MAC list only	None

Auto Connect to External Device	
Connection Mode	
None	Hands Free
OBDII	Data Link
External MAC <input type="text"/>	
External Name <input type="text"/>	
External PIN <input type="text"/>	

Authorized Devices MAC List	
1	<input type="text"/>
2	<input type="text"/>
3	<input type="text"/>
4	<input type="text"/>
5	<input type="text"/>

Figure 32 blue-tooth general functionality

5.15.1 General functionality

General functionality configures blue-tooth to work in *slave* mode. This mode allows any external device to connect to FMBXX.

Parameter *BT Radio* allows user to select if he wants to enable or disable blue-tooth. There are three different scenarios:

- Disabled – blue-tooth functionality will be disabled.
- Enable (hidden) – blue-tooth functionality will be enabled, but none of external devices will be able to detect FMBXX but will be able to connect.
- Enable (visible) – blue-tooth functionality will be enabled and any external device will be able to detect and connect to FMBXX.



NOTE: FMBXX supports ONE connection at a time.

- *Local Name* parameter lets user to declare visible name of FMBXX to external devices.
- *Local PIN* parameter lets user to configure blue-tooth PIN of FMBXX device.

FMBXX blue-tooth has several different *security modes*:

- PIN only – while external device trying to connect to FMBXX only *Local PIN* will be reacquired to complete connection.
- PIN + MAC list – while external device trying to connect to FMBXX *Local PIN* and *Authorized Devices MAC List* will be checked. If external device MAC ID is in the list and correct *Local PIN* is entered then connection will be established, else FMBXX will reject connection.
- MAC list only – while external device trying to connect to FMBXX only *Authorized Devices MAC List* will be checked. If external device MAC ID is in the list then connection will be established, else FMBXX will reject connection.
- None – while external device trying to connect to FMBXX neither *Local PIN* or *Authorized Device MAC list* will be checked.

Auto Connection to External Device functionality

Auto connection functionality configures FMBXX as *master* device, this allows FMBXX connect to external device. FMBXX currently supports these modes:

- None – disables auto connection functionality.
- Hands Free – FMBXX starts to search external hands free headset. If FMBXX finds device which matches user defined *External MAC* or *External Name* then FMBXX will try to pair with that external device. If external device asks for PIN then FMBXX will send user defined *External PIN*. After successfull pairing FMBXX will connect to paired device.
- OBDII – FMBXX starts to search external OBDII blue-tooth dongle. If FMBXX finds device which matches user defined *External MAC* or *External Name* then FMBXX will try to pair with that external device. If external device asks for PIN then FMBXX will send user defined *External PIN*. After successful pairing FMBXX will connect to paired device.
- Data Link – BT Data link mode is enabled by Configurator “Data Link” parameter: When Data Link is configured and FMB has a link with server, paired device could send messages via blue-tooth SPP profile directly to server. Messages will be encoded by codec12.

External Name parameter works as substring, this allows user to enter part of the full external device name. For example, if external device name is "HandsFreeHeadset" and user enters "HandsFree" in *External Name* parameter window then FMBXX will be allowed to connect to external device named "HandsFreeHeadset".



NOTE: FMBXX supports ONE connection at a time.

5.16 How to connect blue-tooth Hands Free adapter to FMB device

5.16.1 blue-tooth settings configuration

These are instructions how to easily prepare blue-tooth Hands Free device connection to FMB device. First we need to configure FMB device blue-tooth settings for proper connection to this hands-free unit. These are required steps:

1. Connect FMB device to PC using USB cable.
2. Launch **FMB Configurator** and connect to device as shown in **Figure 33** below.



Figure 33 FMB964 configurator connected devices window

3. After successful connection to device wait few moments while device load current configuration, then go to blue-tooth section that visible at **Figure 34**

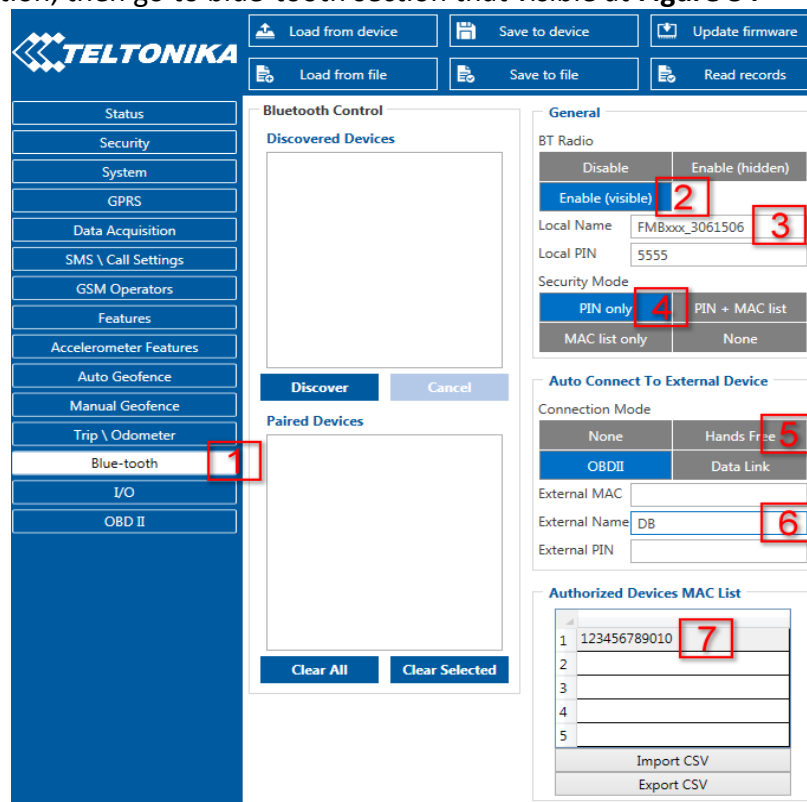


Figure 34 1- blue-tooth settings; 2 - Enable blue-tooth; 3 - blue-tooth local name; 4 - blue-tooth security mode; 5 - Hands Free connection mode; 6 - External blue-tooth device name; 7 - Authorized Devices MAC List;

4. When device configuration is loaded press „blue-tooth“ settings (**Figure 34** 1 position).

5. Turn on BT Radio by pressing „Enable (visible)“ (Figure 34 2 position). “Local name” (Figure 34 3 position) automatically will be “FMBxx_last 7 imei digits”, you can leave it or type your own name.
6. Set Security Mode (Figure 34 4 position) to “PIN only” or “None” (you could select “PIN + MAC list” or “MAC list only” security mode but in this case you need to type external device MAC address in “Authorized Devices MAC List” (Figure 34 7 position).
7. Set connection mode to “Hands Free” (Figure 34 5 position).
8. Set „External Name“ (Figure 34 6 position) as your Hands Free device name for proper device identification and connection to it. In this example Hands Free headset name is „DMH10“ but at least 2 characters are needed to recognize it and connect to it. For better and faster adapter identification in network you could enter a full device name. You could check your Hands Free adapter blue-tooth name by scanning nearby blue-tooth devices using mobile phone or computer with blue-tooth adapter.
9. Go to “SMS \ Call Settings” in left menu and set “Incomming Call Action” to “Do Nothing” visible at Figure 35.

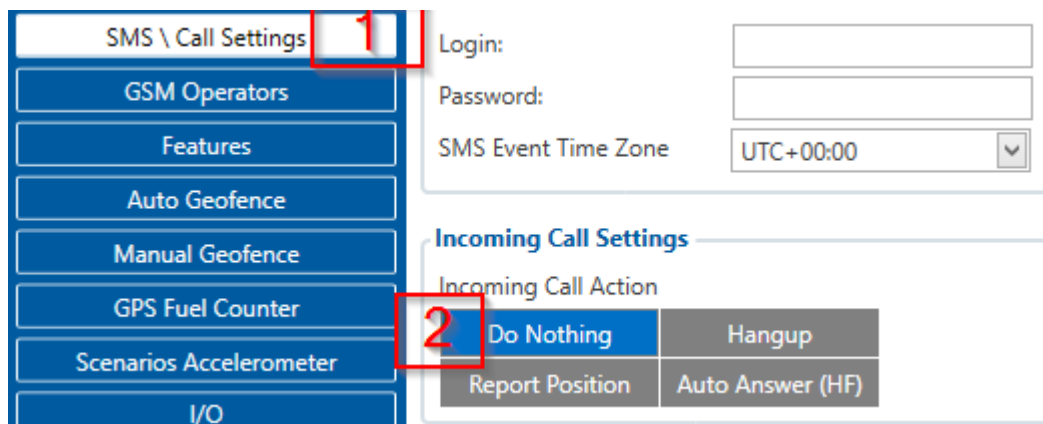


Figure 35 Incoming Call Action settings

10. After all these steps press „Save to device“ to save configuration.
11. Now you can disconnect FMB device from a configurator.

5.16.2 Connecting blue-tooth Hands Free adapter

After this configuration you could connect your Hands Free device to FMB device. Turn on Hands Free device then turn on its blue-tooth connection for pairing following your model instructions⁴. Hands Free adapter should make a special sound in ear from speaker or its led identification should change to inform about successful connection⁵. To check if adapter is successfully connected, call to FMB device, Hands Free device should start ringing. If you later restart FMB device it will automatically connect to this adapter.

5.17 Device's log using your mobile phone.

When FMB device starts, automatically blue-tooth is ON too. Take your mobile phone, go to settings>blue-tooth and turn it on. Scan for near by devices, find you device in list, distinguish device by last IMEI numbers on device module. Press pair, wait until device will ask to enter

⁴ Hands Free device blue-tooth connection pairing instructions depends on specific model.

⁵ Hands Free device notification about paired blue-tooth connection depends on specific model.

pairing password, type: 5555. Paired device will show up in paired device list. Now download from play store/app store terminal for blue-tooth. E.g BlueTerm. Run app, click find>connect to your paired device. Now we need to send command to FMB964 from blue-tooth terminal, type: .log:1

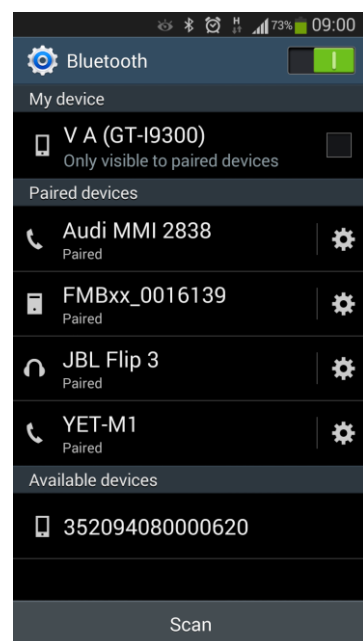
Device will respond Debug enabled and FMB964 log will show up. Do not forget to start save log file to mobile phone.

5.18 Device debug over Android smartphone

1. Scan for visible BT devices using your Android smartphone and connect to your FMB device.

Default FMB BT name: **FMBxx_last_7_imei_digits**

Default PIN code: **5555**

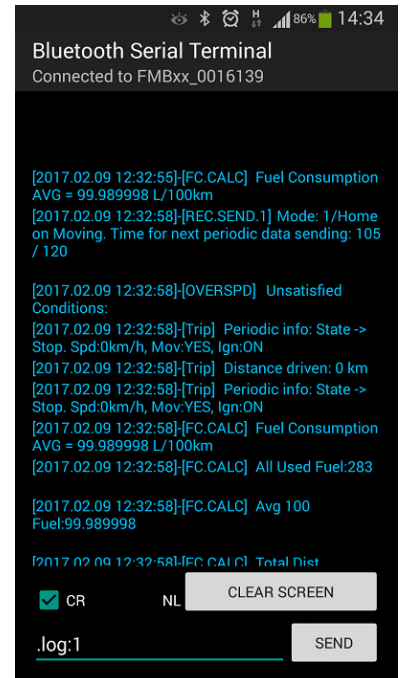


2. Download “blue-tooth Terminal” application. You can use link or QR code shown here:

<https://play.google.com/store/apps/details?id=com.hatflabs.btt>

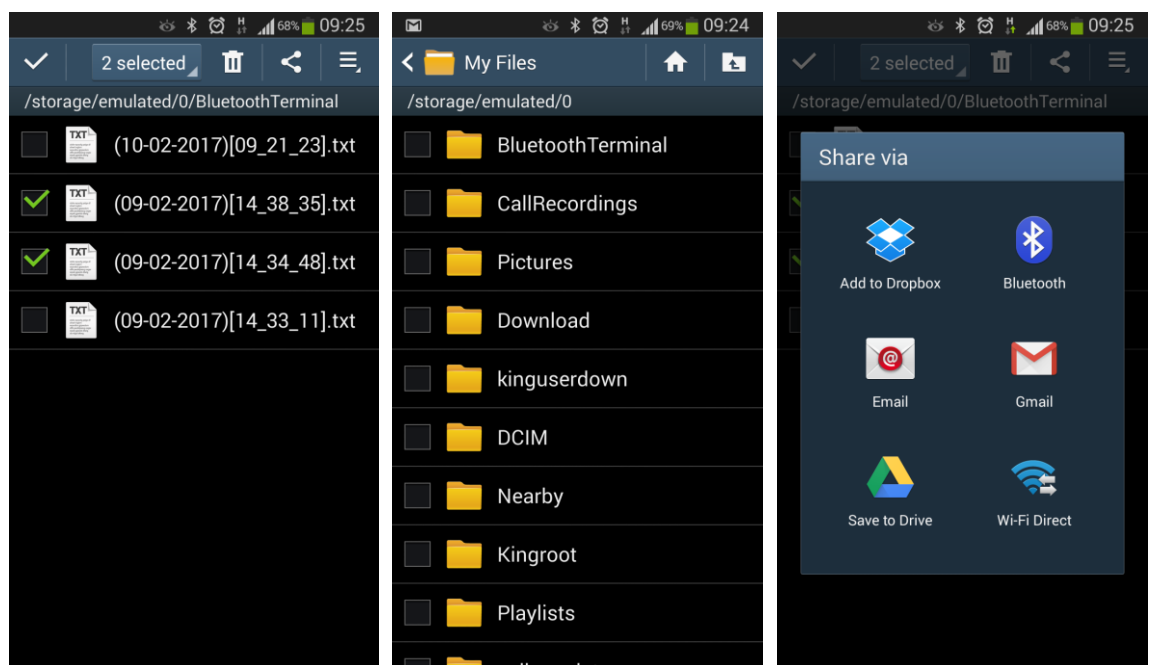


3. Run blue-tooth Terminal. In menu press “Connect” button and select paired FMB device. To start log check CR and enter the command in terminal: **.log:1**



The screenshot shows the Teltonika FMBxx Blue-tooth Terminal application interface. At the top, it displays "Bluetooth Serial Terminal" and "Connected to FMBxx_0016139". The main area shows a log of messages from February 9, 2017, at 12:32:55. The log includes fuel consumption calculations, trip periodic info, unsatisfied conditions, and a total fuel used of 283. The bottom part of the screen shows a terminal window with the command ".log:1" entered and a "SEND" button.

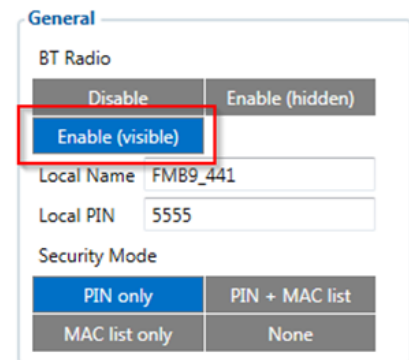
4. Wait ~10 minutes and press “Save” button in menu. You will find saved log file in device folder (My Files/blue-tooth Terminal), select log files and press button Share via Email and send them to the Teltonika support.



In order to pair FMB device with Android smartphone, make sure that BT radio is enabled (visible) in device configuration. It can be checked via SMS command too:

getparam 800

The answer has to be 2, which means “Enabled and visible”.



Note: Unfortunately it is not possible to do the same on iPhone, because there is no native SPP blue-tooth profile support in iPhone.

5.19 How to connect OBD II blue-tooth Dongle to FMB device

5.19.1 blue-tooth settings configuration

These are instructions how to easily prepare blue-tooth Dongle connection to FMB device. First we need to configure FMB device blue-tooth settings for proper connection to this unit. These are required steps:

1. Connect FMB device to PC using USB cable.
2. Launch **FMB Configurator** and connect to device as shown in **Figure 33** below.

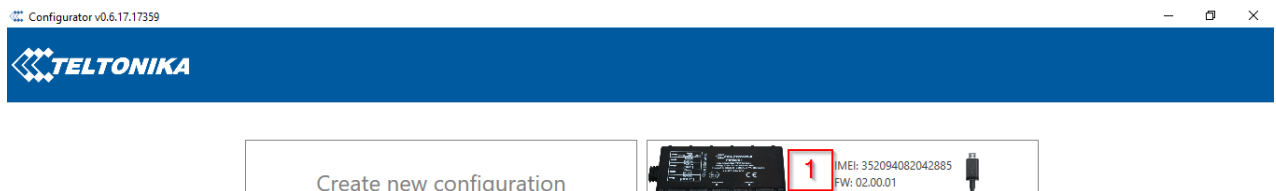


Figure 36 FMB964 configurator connected devices window

3. After successful connection to device wait few moments while device load current configuration, then go to blue-tooth section that visible at **Figure 37**.

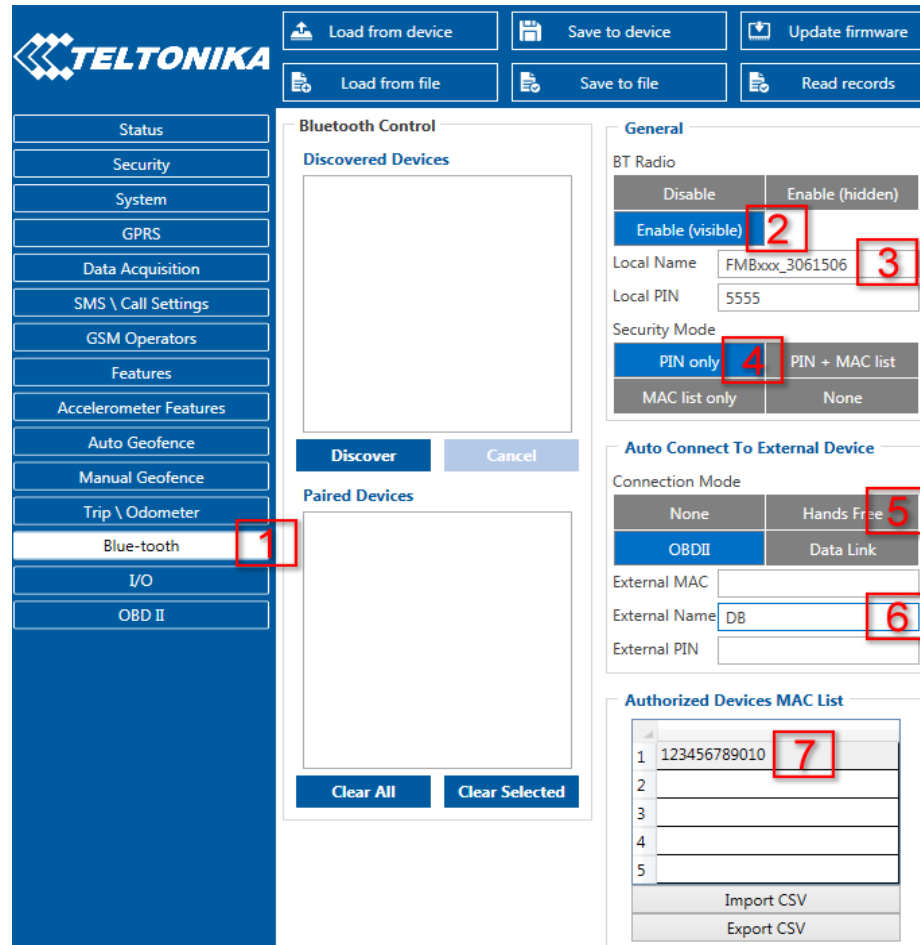
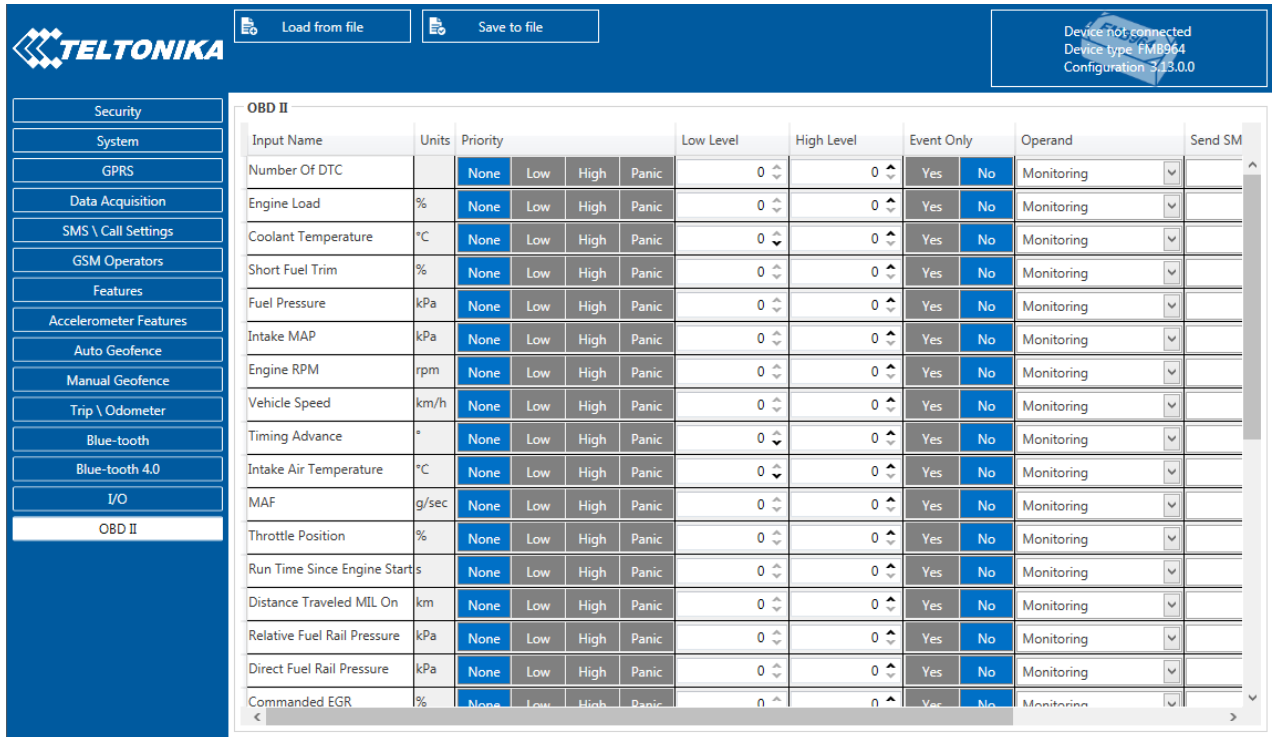


Figure 37 1- blue-tooth settings; 2 - Enable blue-tooth; 3 - blue-tooth local name; 4 - blue-tooth security mode; 5 - OBD II connection mode; 6 - External OBD II blue-tooth device name; 7 - Authorized Devices MAC List; 8 - Save device configuration

4. When device configuration is loaded press „blue-tooth“ settings (**Figure 37** 1 position).
5. Turn on BT Radio by pressing „Enable (visible)“ (**Figure 37** 2 position). „Local name“ (**Figure 34** 3 position) automatically will be “FMBxx_last 7 imei digits”, you can leave it or type your own name.
6. Set Security Mode (**Figure 37** 4 position) to “PIN only” or “None” (you could select “PIN + MAC list” or “MAC list only” security mode but in this case you need to type external device MAC address in “Authorized Devices MAC List” (**Figure 37** 7 position)).
7. Set connection mode to “OBDII” (**Figure 37** 5 position).
8. Set „External Name“ as your blue-tooth OBD II device name for proper device identification and connection to it. In this example OBD II device name is „DONGLE“ but at least 2 characters are needed to recognize it and connect to it. For better and faster adapter identification in network you could enter a full device name. You could check your OBD II adapter blue-tooth name by scanning nearby blue-tooth devices using mobile phone or computer with blue-tooth adapter.
9. Go to “OBD II (blue-tooth)” in left menu and select priority and others parameters visible at **Figure 38**.



The screenshot shows a software interface for configuring a TELTONIKA device. At the top, there are buttons for "Load from file" and "Save to file". In the top right corner, it displays "Device not connected", "Device type FMB964", and "Configuration 3.3.3.0.0". On the left, a sidebar menu lists various settings: Security, System, GPRS, Data Acquisition, SMS \ Call Settings, GSM Operators, Features, Accelerometer Features, Auto Geofence, Manual Geofence, Trip \ Odometer, Blue-tooth, Blue-tooth 4.0, I/O, and OBD II. The "OBD II" option is currently selected. The main area is titled "OBD II" and contains a table with 17 rows, each representing a different OBD II parameter. The columns are: Input Name, Units, Priority (with sub-options None, Low, High, Panic), Low Level, High Level, Event Only (Yes or No), Operand (Monitoring or No), and Send SM. Most parameters have "Monitoring" selected as the operand.

OBD II						
Input Name	Units	Priority	Low	High	Panic	
Number Of DTC		None	Low	High	Panic	0 ▲
Engine Load	%	None	Low	High	Panic	0 ▲
Coolant Temperature	°C	None	Low	High	Panic	0 ▲
Short Fuel Trim	%	None	Low	High	Panic	0 ▲
Fuel Pressure	kPa	None	Low	High	Panic	0 ▲
Intake MAP	kPa	None	Low	High	Panic	0 ▲
Engine RPM	rpm	None	Low	High	Panic	0 ▲
Vehicle Speed	km/h	None	Low	High	Panic	0 ▲
Timing Advance	°	None	Low	High	Panic	0 ▲
Intake Air Temperature	°C	None	Low	High	Panic	0 ▲
MAF	g/sec	None	Low	High	Panic	0 ▲
Throttle Position	%	None	Low	High	Panic	0 ▲
Run Time Since Engine Starts		None	Low	High	Panic	0 ▲
Distance Traveled MIL On	km	None	Low	High	Panic	0 ▲
Relative Fuel Rail Pressure	kPa	None	Low	High	Panic	0 ▲
Direct Fuel Rail Pressure	kPa	None	Low	High	Panic	0 ▲
Commanded EGR	%	None	Low	High	Panic	0 ▲

Figure 38 OBD II blue-tooth settings.

10. After all these steps press „Save to device“ to save configuration (Figure 37 8 position).
11. Now you can disconnect FMB device from a configurator.

5.19.2 Connecting to blue-tooth OBD II dongle

After this configuration you could connect your car OBD II dongle to FMB device. Turn on ignition then turn on its blue-tooth connection. For pairing follow your dongle instructions⁶. OBD II device notification about paired blue-tooth connection depends on specific model. If you later restart FMB device it will automatically connect to this dongle.

5.19.3 Supported blue-tooth OBD II dongles

FMB module works with blue-tooth OBD II dongles which are made with **ELM327** or **STN1110** chips.

Comparison of these chips is presented in Figure 39.

⁶ OBD II dongle blue-tooth connection pairing instructions depends on specific model.

	ELM327 v1.4	STN1110
Base microcontroller	PIC18F2580	PIC24HJ128GP502
Architecture	8-bit	16-bit
Processing speed	4 MIPS	40 MIPS
Flash (ROM)	32 KB	128 KB
RAM	1.5 KB	8 KB
Pin count	28	28
Available packages	PDIP, SOIC	PDIP, SOIC, QFN
Supply voltage range	4.5 to 5.5V	3.0 to 3.6V ¹
Supports all OBD-II protocols	yes	yes
ELM327 command set	yes	yes
Enhanced "ST" command set	no	yes
Firmware upgradeable	no	yes
Large OBD message memory buffer	no	yes
Low power mode	yes	yes
Supported UART baud rates	9600 bps to 500 kbps	38 bps to 10 Mbps
OBD message filtering	basic	advanced

Figure 39 ELM327 and STN1110 comparison.

5.20 SMS events

SMS events functionality allows FMB964 to send a configured SMS when an event is triggered. This event can be triggered by every I/O element.

Then any of the I/O elements is triggered, FMB964 sends a configured SMS message to a defined phone number. If SMS events is activated, but there are no numbers defined in GSM PreDefined Numbers list (figure 40), then the device will not send any messages.

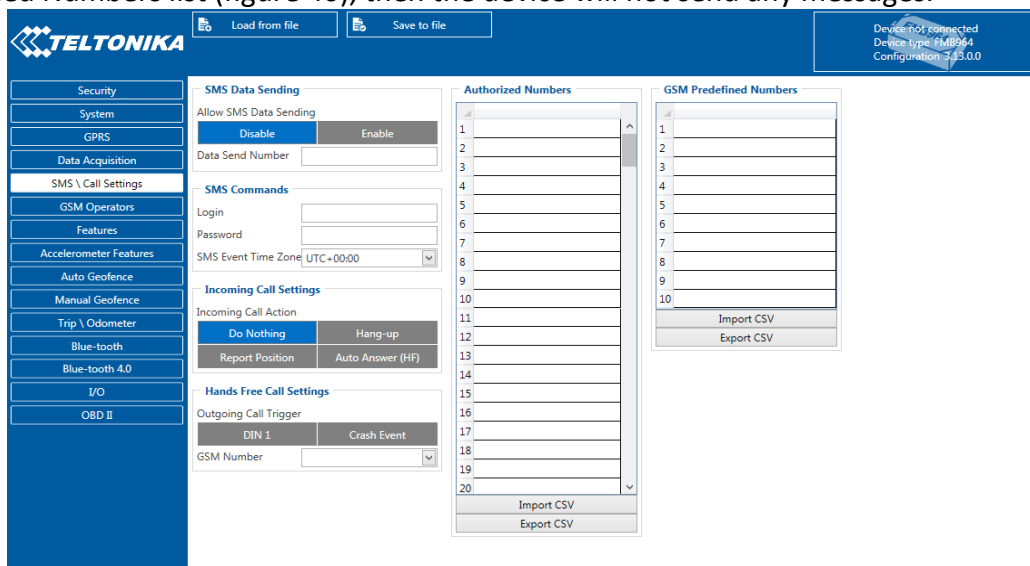


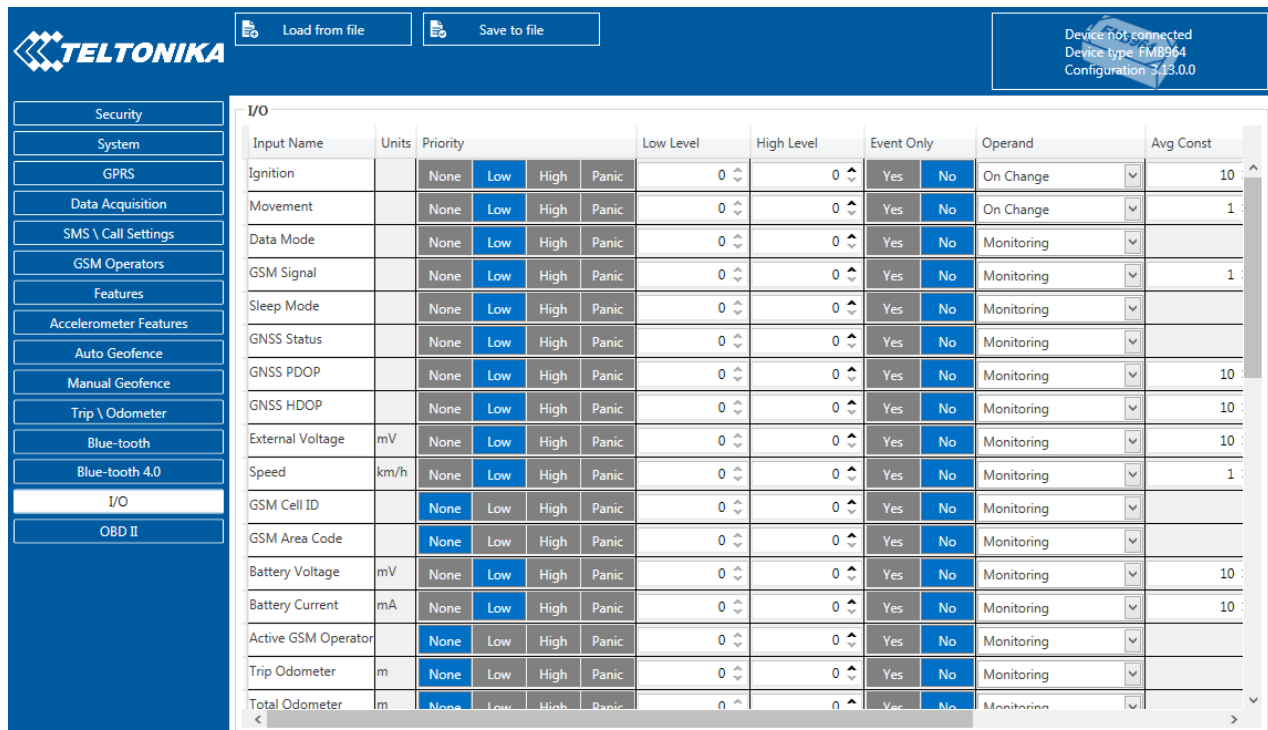
Figure 40 GSM PreDefined Numbers list

The sent SMS messages format is according to:

“Date Time Current Coordinate Event Text”

For example, if FMB964 is configured to send an SMS, when Ignition reaches High level, with priority High and configured to generate event on both range enter and exit (figure 41), then the sent SMS is:

“2017/06/13 13:52:18 Lon:25.255537 Lat:54.667193 Ignition 1”



The screenshot shows the configuration interface for an Ignition SMS event. The top bar includes 'Load from file' and 'Save to file' buttons, and a status message 'Device not connected Device type FMB964 Configuration 343.0.0'. The left sidebar lists various device features: Security, System, GPRS, Data Acquisition, SMS \ Call Settings, GSM Operators, Features, Accelerometer Features, Auto Geofence, Manual Geofence, Trip \ Odometer, Blue-tooth, Blue-tooth 4.0, I/O (selected), and OBD II. The main table is titled 'I/O' and contains 17 rows, each representing a different sensor or event source. The columns are: Input Name, Units, Priority (None, Low, High, Panic), Low Level, High Level, Event Only (Yes, No), Operand (On Change, Monitoring), and Avg Const (set to 10). The rows include Ignition, Movement, Data Mode, GSM Signal, Sleep Mode, GNSS Status, GNSS PDOP, GNSS HDOP, External Voltage, Speed, GSM Cell ID, GSM Area Code, Battery Voltage, Battery Current, Active GSM Operator, Trip Odometer, and Total Odometer.

Figure 41 Configured Ignition SMS event

The SMS Text field can be altered and any text can be entered. Maximum message length is 90 symbols (numbers, letters and symbols in ASCII, except for comma “,”).

ATTENTION!



If FMB964 is in Deep Sleep mode and SMS event occurs with LOW priority (which does not wake up FMB964), then the device does not send the message. It is saved in device memory until it wakes up from Deep Sleep mode and GSM modem starts working normally. After it wakes up, all the messages that are saved in memory will be sent, but keep in mind that only 10 messages can be saved in memory – all other messages will not be saved, until there is room in device memory.

5.21 I/O settings

When no I/O element is enabled, AVL packet comes with GNSS information only. After enabling I/O element(s) AVL packet along with GNSS information contains current value(s) of enabled I/O element.

Current value – if device is connected to configurator all current I/O values are displayed in this column.

Priority field – allows enabling I/O element and set them priority so it is added to the data packet and is sent to the server. By default 12 I/O elements with low priority are enabled: Ignition, Movement, Data Mode, GSM Signal, Sleep mode, GNSS Status, GNSS PDOP, GNSS HDOP, External Voltage, Speed, Battery Voltage and Battery Current. Priority (AVL packet priority) can be Low, High or Panic. All records made by FMB964 are regular. Regular packets are sent as Low priority records. When low priority event is triggered, FMB964 makes additional record with indication that the reason for that was I/O element change (depends from Operand configuration). When High priority is selected, module makes additional record with high priority flag and sends event packet immediately to the server by GPRS. Panic priority triggers same actions as high priority, but if GPRS fails, it sends AVL packet using SMS data sending mode if **SMS data sending is enabled and data send number is written in SMS \ Call Settings**.

High and Low levels – define I/O value range. If I/O value enters or exits this range, FMB964 generates event. “Operand” parameter defines when to generate event: On Exit, On Entrance, On Both, On Hysteresis and On Delta Change.

Event only - when selected NO, I/O element status value will be appeared in each AVL record, and when selected YES, I/O element status value will be appended only to eventual records.

Operand – defines when event is send:

5.21.1 Operand On Exit

Record is generated when actual value input increases and becomes higher or lower than high or low level.

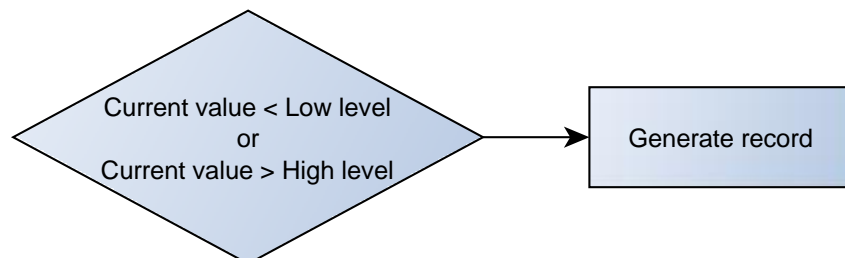


Figure 42 On Exit operand logic

5.21.2 Operand On Entrance

Record is generated when actual value input is between high and low level values.

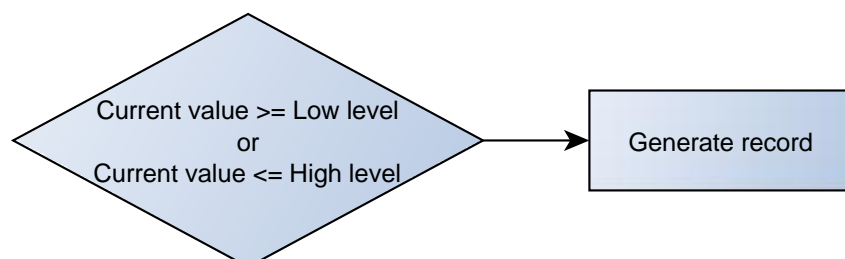


Figure 43 On Entrance operand logic

5.21.3 Operand On Both

Record is generated when actual value input increases or decreases and becomes higher or lower than high or low level values.

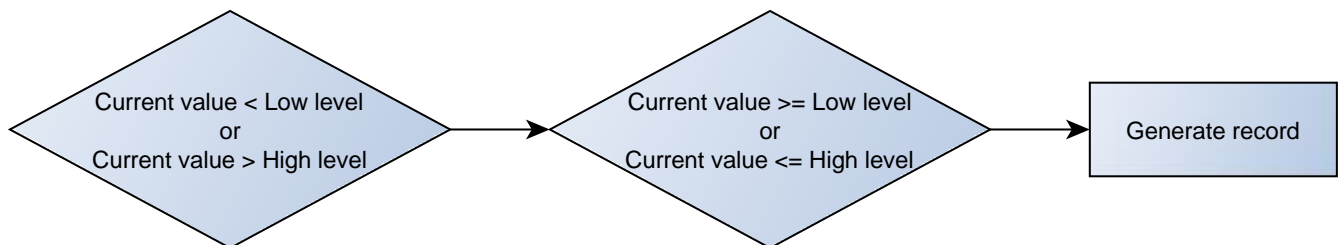


Figure 44 On Both operand logic

5.21.4 Operand Monitoring

No event at all. Values are recorded only when other trigger have worked.

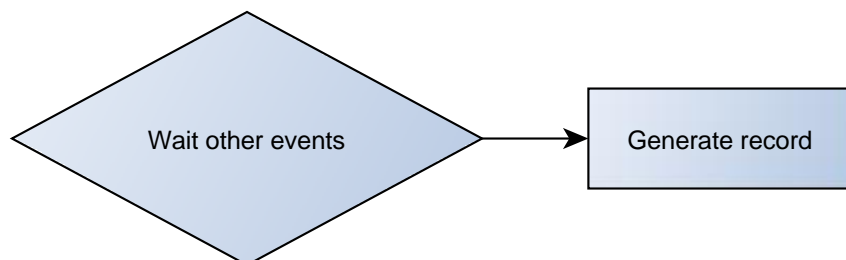


Figure 45 Monitoring operand logic

5.21.5 Operand On Hysteresis

Record is generated when actual value input becomes higher than high level value and decreasing becomes less than low level value.

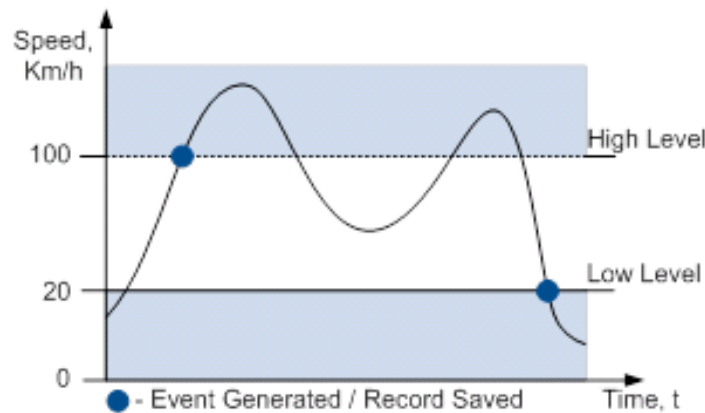


Figure 46 Hysteresis operand logic

5.21.6 Operand On Change

Record is generated when value changes.

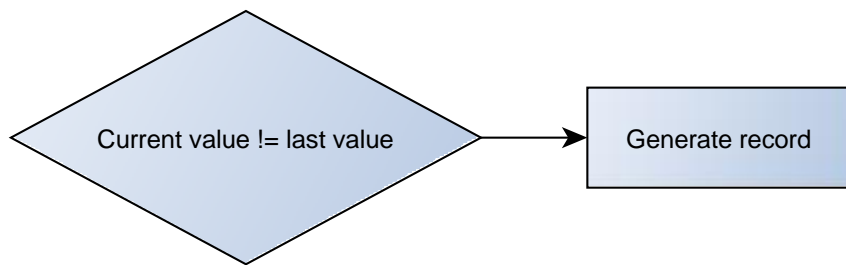


Figure 47 On change operand logic

5.21.7 Operand On Delta Change

Record is generated when value changes and absolute value of last value minus actual input value becomes equal or higher than high level value.

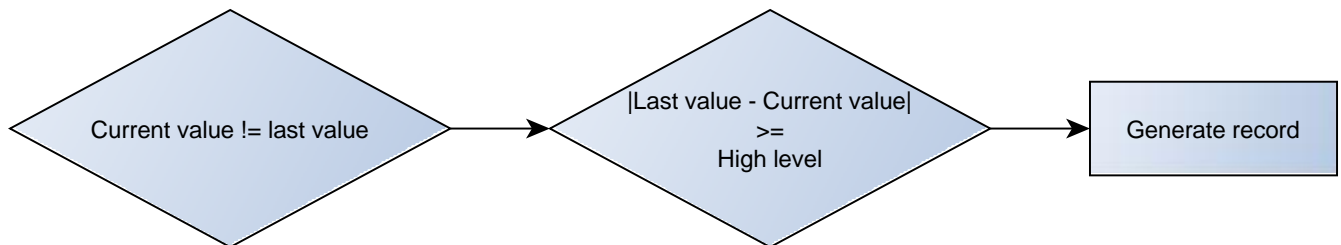


Figure 48 On Delta Change operand logic

5.21.8 Avg const (Averaging parameter description)

If avg const value is 10, new value must be present for 1 second to register change to new value. Internally sampling is done every 40ms, so 25 samples are taken in second. To configure 5 seconds averaging multiply 10 by 5 yielding 50. The same logic works even if device is in deep sleep mode.

Averaging follows RC exponential curves, see image bellow:

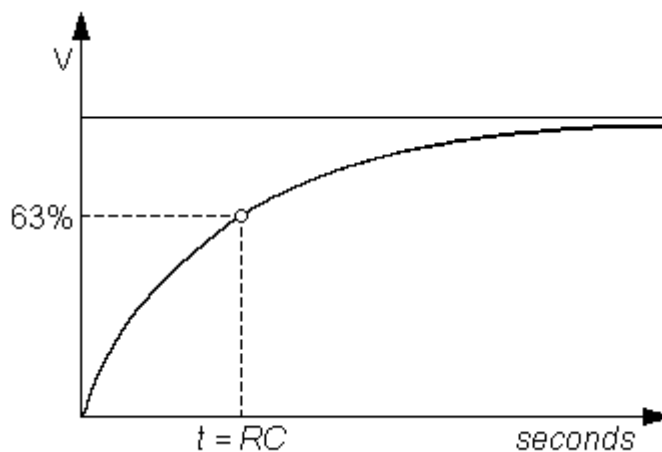


Figure 49 Averaging counting explanation

For Boolean values 5τ , values is used, that means value change is taken when new values is averaged to more then 99.3%.

5.22 All I/O elements description

5.22.1 Permanent I/O elements

Permanent I/O elements (are always sent to server if enabled)		
Nr.	Property Name	Description
1	Ignition	Logic: 0 / 1
2	Movement	Logic: 0 / 1
3	Data mode	0 – home on stop, 1 – home on move, 2 – roaming on stop, 3 – roaming on move, 4 – unknown on stop, 5 – unknown on move
4	GSM signal	GSM signal level value in scale 1 – 5
5	Deep sleep	Logic: 0 / 1
6	GNSS power	States: 0 – short circ., 1 – connected. Parameter defines if GPS antenna is short circuit. All the time value will be sent 1. The only condition to get value 0, then antenna is damaged and short circuit.
7	GNSS PDOP	Probability * 10; 0-500
8	GNSS HDOP	Probability * 10; 0-500
9	External Voltage	Voltage: mV, 0 – 30 V
10	Speed	Value in km/h, 0 – xxx km/h
11	GSM Cell ID	GSM base station ID
12	GSM Area Code	Location Area code (LAC), it depends on GSM operator. It provides unique number which assigned to a set of base GSM stations. Max value: 65536
13	Battery Voltage	Shows battery Voltage in mV
14	Battery Current	Shows battery Current in mA
15	Active GSM operator	Currently used GSM Operator code
16	Trip odometer	Distance between two records: m
17	Total odometer	Total odometer count: m
18	Cell ID	GSM base station ID
19	Digital Input 1	Logic: 0 / 1
20	Analog Input 1	Voltage: mV, 0 – 30 V
21	Digital output 1	Logic: 0 / 1
22	Fuel Used GPS	Fuel used (ml) by GPS
23	Fuel Rate GPS	Fuel Consumption by average speed (l/100km)
24	Axis X	Accelerometer axis x value
25	Axis Y	Accelerometer axis y value
26	Axis Z	Accelerometer axis z value
26	ICCID	Integrated Circuit Card Identifier
27	SD Status	0 – SD card not inserted 1 – SD card inserted
28	Eco Score	Eco driving score during particular trip, 0 - 10

6 SMS COMMAND LIST

All commands are case sensitive. While FMB964 operates in Deep Sleep mode and user tries to send SMS message it cannot arrive to FMB964 device, because GSM/GPRS module is disabled most of the time (wake up depends on Send Period parameter). FMB964 will receive the SMS when it wakes up (exits deep sleep mode).

While FMB964 is in GPS Sleep or Online Deep Sleep mode and user tries to send SMS message it will arrive to device, because GSM module is enabled.

6.1 *SMS command list*

Table 4 SMS commands

Command	Description	Response
getinfo	Device runtime system information	Yes
getver	Returns code version, device IMEI, modem app version, RTC time, Init time, Uptime and BT MAC address.	Yes
getstatus	Modem Status information	Yes
getgps	Current GPS data, date and time.	Yes
getio	Readout analog input,digital input and output	Yes
ggps	Returns location information with Google maps link	Yes
readio #	Returns IO status, # AVL ID	Yes
cpureset	Resets device	No
getparam #	Returns selected parameter value, # param ID	Yes
setparam #:#	Sets selected parameter value. 1.# - ID value. 2.# - New Parameter Value	Yes
flush #,#,#,#,#,#	Redirects device to other server. 1.# - IMEI 2.# - APN 3.# - LOGIN 4.# - PASS 5.# - IP 6.# - PORT 7.# - MODE (0-TCP/1-UDP)	Yes
countreccs	Returns records number	Yes
deletereccs	Delete all records from SD card (dar něra šítos)	Yes
setdigout # #	Set digital output 1.# – 0 or 1 (0 - OFF or 1 – ON) 2.# – timeout value if needed (in seconds)	Yes
battery	Returns battery state info.	Yes
wdlog	Returns all information about “watch dogs” restarts.	Yes
fc_reset	Resets fuel consumption parameters	Yes
towingreact	Towing reactivation	Yes

Command	Description	Response
auto_calibrate	Calibrate position if car accelerate straight to > 30 km/h for 5 sec.	Yes
position_info	Indicates what axis is set to the front of the car.	Yes
calibrate	Zero out accelerometer axis (vehicle speed must be 0 km/h.)	Yes
odoset:#	Set total odometer value. # - new odometer value in km	Yes
odoget	Display current odometer value	Yes
btgetlist #	Returns requested blue-tooth list. # - 0,1 or 2 (0 – Discovered, 1 – Paired, 2 – Connected)	Yes
btscan	Starts blue-tooth scan.	Yes
btvisible #	Sets blue-tooth to visible with TMO. # - visibility TMO (from 1 to 255 seconds).	Yes
btrelease #	Disconnects from current device and pauses auto connect functionality for TMO # - none or TMO (from 1 to 255 seconds).	Yes
btunpair #	Unpair blue-tooth device. # - all, BT address (all – unpair all devices, BT address – unpair only specified MAC address).	Yes
defaultcfg	Load default configuration.	Yes
obdinfo	If connected with blue-tooth OBD dongle displays all available information from OBD.	Yes
faultcodes	If connected with blue-tooth OBD dongle display all visible fault codes.	Yes
setkey # #	Add new or change current configuration keyword. If device is locked, keyword cannot be changed 1.# - old keyword (if adding new keyword space (view chapter 5.1.2)) 2.# - new keyword	Yes
delkey #	Remove existing keyword. (If device is locked, keyword cannot be changed) # - old keyword	Yes
log2sd #,#,#,#	log2sd command should be used for enabling log2sd requested mode or create connection to Debug Server. 1. # - action (0 – stop, 1 – stop and connect to server, 2 – start, 3 – connect only, 4 – get parameters) 2. # - timeout in minutes. Use only with action 2 (start). Timeout must be at least 10 minutes. 3. # - domain (debug server address). 4. # - port (debug server port).	Yes

Command	Description	Response
bbread #	Return black box information (HEX value of event ID and HEX value of custom data field (optional)). 1.# - returns entered number of latest events. When # is omitted the latest events are packed to single SMS.	Yes
bbinfo #	Return same information as bbread command but additional all events timestamp is written in HEX. 1.# - returns entered number of latest events. When # is omitted the latest events are packed to single SMS.	Yes
sdformat	Format SD card.	Yes

Setparam, setkey, delkey and setdigout SMS is used to configure device.

Parameter ID consists of 3 or 5 digits. Detailed list of parameters and IDs can be found in chapter number "System parameters"

Example: '**username password setparam 102:0**' will disable sleep mode.

Example: '**username password setparam 2001:wap;2002:user;2003:pass**' will change configured APN name, APN username and APN password. SMS command of limited to 160 characters.

Example: '**username password setdigout 1 60**' will set digital output ON for 60s.

6.1.1 getinfo

Response details	Description
RTC	RTC Time
Init	Device initialization time
UpTime	Total up time (in seconds)
PWR	Last restart reason
RST	Total restarts count
GPS	GPS receiver state. 0 – OFF, 1 – ON without fix, 2 – ON with fix, 3 – In sleep mode.
SAT	Average satellites
TTFF	Time To First Fix
TTLF	Time To Last Fix
NOGPS	How much time no GPS fix (h:min)
SR	Number of Sent Records
FG	Failed GPRS counter
FL	Failed link counter
SMS	Sent SMS Counter
REC	Records Found – number of records in the memory.
MD	Data Mode state. 0 – Home and Stop, 1 – Home and Moving, 2 – Roaming and Stop, 3 – Roaming and Moving, 4 – Unknown and Stop, 5 – Unknown and Moving

Example: "RTC:2017/6/16 7:13 Init:2017/6/16 5:44 UpTime:4744s PWR:PwrVoltage RST:0 GPS:1 SAT:0 TTFF:0 TTLF:0 NOGPS: 1:18 SR:0 FG:200 FL:0 SMS:3 REC:42 MD:1".

6.1.2 getver

Response details	Description
Ver	Firmware version
GPS	Version of GPS module
Hw	Version of hardware
Mod	HW version modification
IMEI	Device IMEI
Init	Device initialization time
Uptime	Total up time (in seconds)
BT	Device MAC address

Example: "Ver:02.00.01_06 GPS:AXN_3.80_3333_16070400,0000,, Hw:FMB964 Mod:4 IMEI:352094082042885 Init: 2017-6-16 5:54 Uptime: 16574 BT:31F5BFE66261".

6.1.3 getstatus

Response details	Description
Data Link	Indicate module connection to server at the moment: 0 – Not connected, 1 – connected
GPRS	Indicate if GPRS is available at the moment
Phone	Voice Call status: 0 – ready, 1 – unavailable, 2 – unknown, 3 – ringing, 4 – call in progress, 5 – asleep
SIM	SIM Status: 0-ready, 1-pin, 2-puk, 3-pin2, 4-puk2
Response details	Description
OP	Connected to GSM Operator: numerical id of operator
Signal	GSM Signal Quality [0-5]
NewSMS	Indicate if new message received
Roaming	0 – Home Network, 1 – roaming
SMSFull	SMS storage is full? 0 – ok, 1 – SMS storage full
LAC	GSM Tower Location Area Code
Cell ID	GSM Tower Cell ID Code

Example: "Data Link: 0 GPRS: 1 Phone: 0 SIM: 0 OP: 24602 Signal: 5 NewSMS: 0 Roaming: 0 SMSFull: 0 LAC: 1 Cell ID: 3055".

6.1.4 getgps

Response details	Description
GPS	Indicates valid (1) or invalid (0) Gps data
Sat	Count of currently available satellites
Lat	Latitude (Last good Latitude)
Long	Longitude (Last good Longitude)
Alt	Altitude
Speed	Ground speed, km/h
Dir	Ground direction, degrees
Date	Current date
Time	Current GMT time

Example: "GPS:1 Sat:0 Lat:54.666042 Long:25.225031 Alt:0 Speed:0 Dir:0 Date: 2017/6/16 Time: 12:52:30".

6.1.5 getio

Response details	Description
DIN1	Digital input 1 value
AIN1	Analog input 1 value
DO1	Digital output 1 value

Example: "DI1:0 AIN1:0 DO1:0".

6.1.6 ggps

Response details	Description
D	Date
T	Time
S	Actual Speed
C	Latitude (Last good Latitude), Longitude (Last good Longitude)
Url	Google Maps Link

Example (if no GNSS FIX): "GPS Data not Available. No GPS signal".

Example: D:17/1/9 T:12:52:30 S:0.00 C:54.666042, 25.225032 Url: <http://maps.google.com/?q=54.666042,25.225032&om=1speed:0>

6.1.7 readio

Response details	Description
ID	I/O element ID
Value	I/O Element value

Example (if wrong ID): "Not supported or not enabled IO element requested".

Example: "Param ID:239 Value:0".

6.1.8 getparam

Read parameter value. ID consists of 3 or 5 digits. A detailed list of parameters and identifiers can be found in this chapter next later.

Example: ,getparam 2001' command will request APN name

Answer: Param ID:2001 Value:wap

6.1.9 setparam

Read parameter value. ID consists of 3 or 5 digits. A detailed list of parameters and identifiers can be found in this chapter next later.

Example: ,setparam 2001:wap' will change configured APN name

Answer: Param ID:2001 Value:wap2

Example: 'setparam 2001:wap;2002:user;2003:pass' will change configured APN name, APN username and APN password. SMS command of limited to 160 characters.

6.1.10 flush #,#,#,#,#,#

Initiates all data sending by GPRS to specified target server. Comma separated parameters go as numbered:

1.# - IMEI

2.# - APN

- 3.# - GPRS LOGIN
- 4.# - GPRS PASSWORD
- 5.# - IP
- 6.# - PORT
- 7.# - MODE (0-TCP/1-UDP)

Parameters are separated by comma (no spaces needed). In case you don't need to enter parameter (APN Login/ APN Pass) – do not put space, simply put comma and write next parameter.

Example: opa opa flush 353976012555151,banga,,,212.47.99.62,12050,0

Response details	Description
FLUSH SMS Accepted	FLUSH SMS Accepted
# records found on FLASH	Number of records found on FLASH
Minimum Records to Send: #	Number of minimum saved records to send
GPRS Enabled: #	State of the GPRS connection, 0 – disabled; 1 – enabled
Time Sync: #	Indicates time synchronization on the device, 0 – not synchronized; 1 – synchronized

Example: "FLUSH SMS Accepted. 11 records found on FLASH. Minimum Records to Send: 1.

GPRS Enabled: 1. Time Sync: 1.".

6.1.11 countrecs

Returns currently records number in SD card or device memory.

Example (if more than 100): "more then 100 records found".

Example: "25 records found".

6.1.12 deletereconds

Delete all records from SD card or device memory.

6.1.13 setdigout

Sets digital output to ON or OFF state (timeout for output is controllable)

Example: 'setdigout 1 60' will set OUT to high level for 60 seconds,

'setdigout 1' will set OUT to high level for infinite time.

6.1.14 battery

Response details	Description
BatState	Battery connected (1) or disconnected (0) from device
FSMState	Current battery state
ChargerIC	Battery charging status
ExtV	External Voltage
BatV	Battery voltage
Batl	Battery charging current

Example: "BatState: 1 FSMState: ACTIVE ChargerIC: OFF ExtV: 11796 BatV: 3942 Batl: 0".

6.1.15 fc_reset

Reset GPS fuel consumption value.

Example: "Fuel Consumption parameters reseted".

6.1.16 towingreact

Reactivates Towing Detection to initial state (does not wait for ignition to be OFF). Useful when generated false Towing event and needs reactivation.

6.1.17 odoset:#

Set new total odometer value in km.

Example: "Saved Odometer Value: 5000 km".

6.1.18 odoget

Get total odometer value in km.

Example: "Current Odometer Value: 5000 km".

6.1.19 btgetlist

btgetlist command needs argument what list should be printed!

btgetlist 0; device will respond with BT_LIST_Discovered

btgetlist 1; device will respond with all paired devices

btgetlist 2; device will respond with connected bluetooth device



Note: Without argument it is always 0 i.e **BT_LIST_Discovered**
 In FW 01.00.23 btgetlist (without args) will not respond (as unknown command).

6.1.20 obdinfo

Response details	Description
LIST of OBD info	Protocol, VIN, AdaptiveTiming value, requested PID counter, OBD application state, available vehicle PIDs, mil status, number of DTCs

Example:

"Prot:0,VIN:N/A,TM:10,CNT:0,ST:OFF,P1:0x0,P2:0x0,P3:0x0,P4:0x0,MIL:0,DTC:0,IDO,Hdr:0,Phy:0".

6.1.21 faultcodes

Response details	Description
LIST	Returns list of fault codes; response when no faults: "No fault codes detected."

Example: "P0100,P0200,P0300,C0300,B0200,U0100".

6.1.22 setkey #

"setkey <oldkeyword> <newkeyword>" - Set new or change the keyword. Configuration should be not locked.

Example: New keyword (set):

```
<name>{space}<pass>{space}setkey{space}{space}<newkeyword>
```

Change keyword (change):

```
<name>{space}<pass>{space}setkey{space}<oldkeyword>{space}<newkeyword>
```

6.1.23 delkey #

"delkey <keyword>" - Deletes current keyword. Configuration keyword should be configured and not locked.

Example:

```
<name>{space}<pass>{space}delkey{space}<keyword>
```

6.1.24 log2sd #,#,#,#

SMS command "log2sd <action>,<tmo>,<domain>,<port>" should be used for enabling log2sd requested mode or create connection to Debug Server.

- <action>: 0 – Stop, 1 - Stop and Connect to Server, 2 – Start, 3 - Connect only, 4- Get params
- <tmo> - in minutes. Use only with action == start. Minimum 10min
- <domain> - Debug server address. Max length is 59 chars.
- <port> - Debug server port.

If some error occurs SMS response will be: "ERR:x. Reason:x"

ERR:		Reason:	
None	0	No error	0
Log2sd disabled	-1	SD is full	1
Mode already enabled	-2	No SD card	2
Bad Timout value	-3	Extend failed	3
Bad server params	-4	Write failed	4
Log enable failed	-5	Commit failed	5
		Open failed	6
		Close failed	7
		Created dir failed	8
		Memory alloc failed	9



Note: Any argument can be omitted.

6.1.25 bbread #

describes start offset and is an optional field. # of value 20 means that blackbox data is requested starting from 20th latest event. When # is omitted the latest events are packet to single SMS.

Example: X1:Y1,X2:Y2,...,Xn:Yn, where Xn – HEX value of event ID. Yn – HEX value of custom data field (optional).

6.1.26 bbinfo #

describes start offset and is an optional field. # of value 20 means that blackbox data is requested starting from 20th latest event. When # is omitted the latest events are packet to single SMS.

Example: X1-Y1:Z1,X2-Y2:Z2,...,Xn-Yn:Zn, where Xn – timestamp in HEX. Yn – HEX value of event ID. Zn – HEX value of custom data field (optional).

6.1.27 sdformat

Format sd card (deleta all information from SD card).

7 PARAMETER LIST

7.1 System parameters

7.1.1 Sleep Mode (ID=102)

Device has three sleep modes: GPS sleep, Deep Sleep and Online Deep Sleep mode. While sleep is disabled (value 0) module will never enter sleep mode, in sleep mode (value 1) module reduces level of power usage by turning GPS module to sleep, in deep sleep mode (value 2) module turns GPS module to sleep and device is deregistered from network (note, that FMB964 do not receive SMS while in deep sleep), online Deep Sleep mode (value 3) device works as in Deep Sleep mode, but without deregistering from GSM network. GSM part stays powered, so this increases power consumption. In this mode, device should received/send SMS and make/receive calls. Also not closes GPRS context, if previously opened.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	2	Sleep timeout (ID=103)	Uint8

7.1.2 Sleep timeout (ID=103)

Sleep timeout is time after which FMB964 goes to GPS sleep, Deep Sleep or Online Deep Sleep if other requirements are met. It is measured in minutes.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
1	3000	10	Sleep Mode (ID=102)	Uint8

7.1.3 Movement Source (ID=100)

Device can operate and change its working mode according to motion detection source: ignition (value 0), movement sensor (value 1), GPS (value 2), CAN speed (value 3).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	1	-	Uint8

7.1.4 Static Navigation (ID=106)

When static navigation is enabled, FMB964 filters out GPS jumps, when it is not moving. When it is disabled, it does not make any changes to collected GPS data.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	1	Static Navigation Settings (ID=112)	Uint8

7.1.5 Static Navigation Settings (ID=112)

Sets static navigation exit (movement) detection sources.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
1	3	1	Static Navigation (ID=106) Movement Source (ID=100) Ignition settings (ID=101)	Uint8

7.1.6 Saving/Sending without time synchronization (ID=107)

When this feature is enabled (value = 1), then records can be saved and sent to server without time synchronization.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	1		Uint8

7.1.7 GNSS Source (ID=109)

This parameter sets Satellite System, available values:

0 – Undefined

1 – Beidou only

2 – Glonass only

3 – Galileo+Beidou

4 – Galileo only

5 – Galileo+Beidou

6 – Galileo+Glonass

8 – GPS only

9 – GPS+Beidou

10 – GPS+Glonass

12 – GPS+Galileo

13 – GPS+Galileo+Beidou

14 – GPS+Galileo+Glonass

15 – GPS, Galileo, Glonass and Beidou and not allowed

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	15	10		Uint8

7.1.8 Ignition settings (ID=101)

This parameter sets ignition source available values:

1 – Digital Input

2 – Accelerometer

- 3 – Digital Input and Accelerometer
- 4 – Power voltage
- 5 – Digital Input and Power Voltage
- 6 – Accelerometer and Power Voltage
- 7 – Digital Input, Accelerometer and Power voltage
- 8 – Engine RPM
- 9 – Digital Input and Engine RPM
- 10 – Accelerometer and Engine RPM
- 11 – Digital Input, Accelerometer and Engine RPM
- 12 – Power voltage and Engine RPM
- 13 – Digital Input, Power Voltage and Engine RPM
- 14 – Accelerometer, Power Voltage and Engine RPM
- 15 – Digital Input, Accelerometer, Power voltage and Engine RPM

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
1	15	4	High voltage level (ID=104) Low voltage level (ID=105) Movement Start Delay(s) (ID=19001) Movement Stop Delay(s) (ID=19002)	Uint8

7.1.9 High voltage level (ID=104)

Sets high level of voltage.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0 (but higher than low level)	30000	30000	Ignition settings (ID=101) Low voltage level (ID=105)	Uint16

7.1.10 Low voltage level (ID=105)

Sets low level of voltage.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	29999 (but lower than high level)	13200	Ignition settings (ID=101) High voltage level (ID=104)	Uint16

7.1.11 Movement Start Delay(s) (ID=19001)

What Accelerometer Ignition source delay will be after Ignition on.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
1	60	1	Ignition settings (ID=101) Movement Stop Delay(s) (ID=19002)	Uint8

7.1.12 Movement Stop Delay(s) (ID=19002)

What Accelerometer Ignition source delay will be after Ignition off.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
5	60	60	Ignition settings (ID=101) Movement Start Delay(s) (ID=19001)	Uint16

7.1.13 Led indication (ID=108)

Sets led indication: 0 – disabled, 1 – enabled

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	1		Uint8

7.1.14 Synchronization settings (ID=900)

Settings used for device internal time synchronization: 0 – GPS only, 1 – NITZ and NTP, 2 – NTP, 3 – NITZ.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	1	NTP Resync (ID=901) NTP server 1 (ID=902) NTP server 2 (ID=903)	Uint8

7.1.15 NTP Resync (ID=901)

Periodical time synchronization. If not zero FMBxxx will resynchronize time once set period expires.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	24	0	Synchronization settings (ID=900) NTP server 1 (ID=902) NTP server 2 (ID=903)	Uint8

7.1.16 NTP server 1 (ID=902)

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	55 char string	avl1.teltonika.lt	Synchronization settings (ID=900) NTP Resync (ID=901) NTP server 2 (ID=903)	S8[55]

7.1.17 NTP server 2 (ID=903)

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	55 char string	pool.ntp.org	Synchronization settings (ID=900) NTP Resync (ID=901) NTP server 1 (ID=902)	S8[55]

7.1.18 Battery charge mode (ID=110)

Sets when charging is allowed: 0 – On Need, 1 – After Ignition ON.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0		Uint8

7.2 Records parameters

7.2.1 Sorting (ID=1002)

Record sorting parameter is responsible for record sorting order. Value of 0 arranging data starting from newest, while value of 1 arranging data starting from oldest.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Open Link Timeout (ID=1000) Server Response Timeout (ID=1001)	Uint8

7.2.2 Open Link Timeout (ID=1000)

Defines for how many seconds device will keep connection to the server after successful data transfer while waiting for a new record.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
30	259200	30	Sorting (ID=1002) Server Response Timeout (ID=1001)	Uint32

7.2.3 Server Response Timeout (ID=1001)

Defines time period (in seconds) for server response to sent records.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
5	300	30	Sorting (ID=1002) Open Link Timeout (ID=1000)	Uint16



ATTENTION! Some GSM operators may disconnect the device from an active data link if the device doesn't send any data for a very long time, even if active data link timeout is set to maximum value. The amount of time that an operator keeps the link open depends solely on the operator. For example, if active data link timeout is set to maximum, 259200 seconds (72 hours), and the device sends data to server every 86400 seconds (24 hours), the operator might disconnect the link earlier and the device will have to connect to the server anew. This may cost extra, depending on the operator GPRS data charge. It is strongly recommended, when using active data link timeout, that data sending to the server should not be very rare (24 hours or more). If data sending is more frequent, then the operator will not disconnect the device from the server.

7.3 GPRS parameters

7.3.1 GPRS content activation (ID=2000)

Parameter allows or does not allow GPRS usage. If GPRS is not allowed value is 0, if GPRS is allowed value is 1.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	1	APN Name (ID=2001) APN username (ID=2002) APN Password (ID=2003)	Uint8

7.3.2 APN Name (ID=2001)

Parameter defines GPRS Access Point Name.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	32 char string	Empty	GPRS content activation (ID=2000) APN username (ID=2002) APN Password (ID=2003)	S8[32]

7.3.3 APN username (ID=2002)

Parameter defines APN username. In case operator does not use username for login, value should be empty.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	30 char string	Empty	GPRS content activation (ID=2000) APN Name (ID=2001) APN Password (ID=2003)	S8[30]

7.3.4 APN Password (ID=2003)

Parameter defines APN password. In case operator does not use password for login, value should be empty.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	30 char string	Empty	GPRS content activation (ID=2000) APN Name (ID=2001) APN username (ID=2002)	S8[30]

7.3.5 Domain (ID=2004)

Parameter defines AVL data destination server IP address. Example: 212.47.99.62

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	55 char string	Empty	GPRS content activation (ID=2000)	S8[55]

7.3.6 Target Server Port (ID=2005)

Parameter defines AVL data destination server port number. Example: 12050

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	65535	0	GPRS content activation (ID=2000)	Uint16

7.3.7 Protocol (ID=2006)

Parameter defines GPRS data transport protocol. Module can use TCP or UDP transport protocol to send data to server. For TCP protocol value is 0, for UDP protocol value is 1.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	GPRS content activation	Uint8

			(ID=2000)	
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7.3.8 Backup Server Domain (ID=2007)

Parameter defines AVL data destination backup server IP address. Example: 212.47.99.61

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	55 char string	Empty	GPRS content activation (ID=2000) Backup Server Mode (ID=2010)	S8[55]

7.3.9 Backup Server Port (ID=2008)

Parameter defines AVL data destination backup server port number. Example: 12051

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	65535	0	GPRS content activation (ID=2000) Backup Server Mode (ID=2010)	Uint16

7.3.10 Backup Server Protocol (ID=2009)

Parameter defines GPRS data transport protocol. Module can use TCP or UDP transport protocol to send data to backup server. For TCP protocol value is 0, for UDP protocol value is 1.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	GPRS content activation (ID=2000) Backup Server Mode (ID=2010)	Uint8

7.3.11 Backup Server Mode (ID=2010)

Sets backup server mode: 0 – Disable (backup server not used), 1 – Backup (sent to backup server if main server not available), 2 – Duplicate (send records to both servers).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2	0	GPRS content activation (ID=2000)	Uint8

7.4 SMS/Call settings

7.4.1 SMS data sending settings (ID=3000)

Parameter allows or does not allow sending AVL data using binary SMS. If SMS use is not allowed value is 0 and 1 if SMS use is allowed.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Data send number (ID=3001)	Uint8

7.4.2 Data send number (ID=3001)

In this field are written GSM numbers, to which will be sent Data SMS.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
Empty	16 digits	-	SMS data sending settings (ID=3000)	S8[16]

7.4.3 Authorized phone numbers (ID=4000-4199)

If at least one number is entered then only those number can send messages to device.

Example: +37060012346

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
Empty	16 digits	-	SMS Login (ID=3003) SMS Password (ID=3004) Digital Output control (ID=12000)	S8[16]

7.4.4 GSM Predefined Numbers (ID=6000-6009)

In this field GSM numbers are written, to which will be sent "Event SMS" text message.

Example: +37060012346

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
Empty	16 digits	-	GSM number index (ID=3008) Green driving Send SMS to (ID=7034) Over Speeding Send SMS To (ID=7032) Trip Send SMS To (ID=7031) AutoGeofence Send SMS to (ID=7030) Send sms to #1-5 Geozone (ID=7025-7029), #6-50 Geozone (ID=7071-7115) Unplug send sms to (ID=7067) Towing Make Call(Sms Event Number ID) (ID=11604) Towing Send SMS (ID=7066) Crash sms send to (ID=7068) Excessive idling Send SMS To (ID=7033) I/O#1 send SMS (ID=7000) OBD II (blue-tooth) property parameters Send SMS to (ID=7038-7068)	S8[16]

7.4.5 SMS Login (ID=3003)

User login is used to ensure module security. Used in every SMS that is sent to device.
Example: ba321

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
Empty	5 char	-	SMS Password (ID=3004) SMS Event Time Zone (ID=3006)	S8[5]

7.4.6 SMS Password (ID=3004)

User password is used to ensure module security. Used in every SMS that is sent to device.
Example: ab123

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
Empty	5 char	-	SMS Login (ID=3003) SMS Event Time Zone (ID=3006)	S8[5]

7.4.7 Incoming call action (ID=3005)

Parameter defines action during call: 0 – do nothing, 1 – hang up, 2 – report position, 3 – Not used, 4 –Auto Answer (HF).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	4	0		Uint8

7.4.8 SMS Event Time Zone (ID=3006)

Time zone which will be used in eventual SMS messages.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
UTC-12:00	UTC+13:00	UTC+00:00	SMS Password (ID=3004) SMS Login (ID=3003)	Uint16

7.4.9 Hands Free Call Settings (ID=3007)

Parameter defines hands free call trigger: 0 – Disable, 1 – DIN1, 2 – Crash event, 3 – DIN1 and Crash event.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	GSM number index (ID=3008)	Uint16

7.4.10 GSM number index (ID=3008)

Define to what number will be called after configured call trigger is activated. 0 – Disable, 1-10 – call to configured GSM Predefined Number.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	Hands Free Call Settings (ID=3007) GSM Predefined Numbers (ID=6000-6009)	Uint8

7.4.11 Roaming Operator List (ID=5000-5049)

Parameter defines roaming operator list. According to this list module selects operating profile. If roaming operator list is left empty, FMB964 will automatically detect home operator. If home operator will be written to roaming operator list any part, it will be detected as home operator, not roaming. All other written operators are Preferred Roaming Operator Codes.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	999999	0		Uint32

7.5 Data Acquisition Modes parameters

7.5.1 Home Network GSM operator code “Vehicle on STOP” parameters

7.5.1.1 Min Period (ID=10000)

This parameter indicates time interval in seconds in order to acquire new record. If value is 0 it means no records by min period will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2592000	3600	Min Saved Records (ID=10004) Send Period (ID=10005)	Uint32

7.5.1.2 Min Saved Records (ID=10004)

This parameter defines minimum number of records in one data packet that can be sent to server. It has higher priority than Data Send Period (ID=10005).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
1	255	1	Min Period (ID=10000)	Uint8

			Send Period (ID=10005)	
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7.5.1.3 Send Period (ID=10005)

This parameter indicates frequency (time interval in seconds) of sending data to server.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2592000	120	Min Period (ID=10000) Min Saved Records (ID=10004)	Uint32

7.5.2 Home Network GSM operator code “Vehicle MOVING” parameters

7.5.2.1 Min Period (ID=10050)

This parameter indicates time interval in seconds in order to acquire new record. If value is 0 it means no records by min period will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2592000	300	Min Distance (ID=10051) Min Angle (ID=10052) Min Speed Delta (ID=10053) Min Saved Records (ID=10054) Send Period (ID=10055)	Uint32

7.5.2.2 Min Distance (ID=10051)

This parameter indicates distance in meters in order to acquire new record. Record is stored when the distance between previous records is greater than parameters value. If value is 0 it means no records by min distance will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	65535	100	Min Period (ID=10050) Min Angle (ID=10052) Min Speed Delta (ID=10053) Min Saved Records (ID=10054) Send Period (ID=10055)	Uint16

7.5.2.3 Min Angle (ID=10052)

This parameter indicates angle in degrees in order to acquire new record. If angle difference between last recorded coordinate and current position is greater than defined value, new record is stored. This parameter is operational, when speed is higher than 10km/h. If value is 0 it means no records by min angle will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	180	10	Min Period (ID=10050) Min Distance (ID=10051) Min Speed Delta (ID=10053) Min Saved Records (ID=10054) Send Period (ID=10055)	Uint8

7.5.2.4 Min Speed Delta (ID=10053)

This parameter indicates speed difference in order to acquire new record. If speed difference between last recorded coordinate and current position is greater than defined value, new record is stored. If value is 0 it means no records by min speed delta will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	255	10	Min Period (ID=10050) Min Distance (ID=10051) Min Angle (ID=10052) Min Saved Records (ID=10054) Send Period (ID=10055)	Uint8

7.5.2.5 Min Saved Records (ID=10054)

This parameter defines minimum number of records in one data packet that can be sent to server. It has higher priority than Data Send Period (ID=10055).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
1	255	1	Min Period (ID=10050) Min Distance (ID=10051) Min Angle (ID=10052) Min Speed Delta (ID=10053) Send Period (ID=10055)	Uint8

7.5.2.6 Send Period (ID=10055)

This parameter indicates frequency (time interval in seconds) of sending data to server.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2592000	120	Min Period (ID=10050) Min Distance (ID=10051) Min Angle (ID=10052) Min Speed Delta (ID=10053) Min Saved Records (ID=10054)	Uint32

7.5.3 Roaming Network GSM operator code “Vehicle on STOP” parameters

7.5.3.1 Min Period (ID=10100)

This parameter indicates time interval in seconds in order to acquire new record. If value is 0 it means no records by min period will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2592000	3600	Min Saved Records (ID=10104) Send Period (ID=10105)	Uint32

7.5.3.2 Min Saved Records (ID=10104)

This parameter defines minimum number of records in one data packet that can be sent to server. It has higher priority than Data Send Period (ID=10105).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
1	255	1	Min Period (ID=10100) Send Period (ID=10105)	Uint8

7.5.3.3 Send Period (ID=10105)

This parameter indicates frequency (time interval in seconds) of sending data to server.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2592000	120	Min Period (ID=10100) Min Saved Records (ID=10104)	Uint32

7.5.4 Roaming Network GSM operator code “Vehicle MOVING” parameters

7.5.4.1 Min Period (ID=10150)

This parameter indicates time interval in seconds in order to acquire new record. If value is 0 it means no records by min period will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2592000	300	Min Distance (ID=10151) Min Angle (ID=10152) Min Speed Delta (ID=10153) Min Saved Records (ID=10154) Send Period (ID=10155)	Uint32

7.5.4.2 Min Distance (ID=10151)

This parameter indicates distance in meters in order to acquire new record. Record is stored when the distance between previous records is greater than parameter's value. If value is 0 it means no records by min distance will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	65535	100	Min Period (ID=10150) Min Angle (ID=10152) Min Speed Delta (ID=10153) Min Saved Records (ID=10154) Send Period (ID=10155)	Uint16

7.5.4.3 Min Angle (ID=10152)

This parameter indicates angle in degrees in order to acquire new record. If angle difference between last recorded coordinate and current position is greater than defined value, new record is stored. This parameter is operational, when speed is higher than 10km/h. If value is 0 it means no records by min angle will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	180	10	Min Period (ID=10150) Min Distance (ID=10151) Min Speed Delta (ID=10153) Min Saved Records (ID=10154) Send Period (ID=10155)	Uint8

7.5.4.4 Min Speed Delta (ID=10153)

This parameter indicates speed difference in order to acquire new record. If speed difference between last recorded coordinate and current position is greater than defined value, new record is stored. If value is 0 it means no records by min speed delta will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	255	10	Min Period (ID=10150) Min Distance (ID=10151) Min Angle (ID=10152) Min Saved Records (ID=10154) Send Period (ID=10155)	Uint8

7.5.4.5 Min Saved Records (ID=10154)

This parameter defines minimum number of records in one data packet that can be sent to server. It has higher priority than Data Send Period (ID=10105).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
1	255	1	Min Period (ID=10150) Min Distance (ID=10151) Min Angle (ID=10152) Min Speed Delta (ID=10153) Send Period (ID=10155)	Uint8

7.5.4.6 Send Period (ID=10155)

This parameter indicates frequency (time interval in seconds) of sending data to server.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2592000	120	Min Period (ID=10150) Min Distance (ID=10151) Min Angle (ID=10152) Min Speed Delta (ID=10153) Min Saved Records (ID=10154)	Uint32

7.5.5 Unknown Network GSM operator code “Vehicle on STOP” parameters

7.5.5.1 Min Period (ID=10200)

This parameter indicates time interval in seconds in order to acquire new record. If value is 0 it means no records by min period will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2592000	3600	Min Saved Records (ID=10204) Send Period (ID=10205)	Uint32

7.5.5.2 Min Saved Records (ID=10204)

This parameter defines minimum number of records in one data packet that can be sent to server. It has higher priority than Data Send Period (ID=10205).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
1	255	1	Min Period (ID=10200) Send Period (ID=10205)	Uint8

7.5.5.3 Send Period (ID=10205)

This parameter indicates frequency (time interval in seconds) of sending data to server.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2592000	120	Min Period (ID=10200) Min Saved Records (ID=10204)	Uint32

7.5.6 Unknown Network GSM operator code “Vehicle MOVING” parameters

7.5.6.1 Min Period (ID=10250)

This parameter indicates time interval in seconds in order to acquire new record. If value is 0 it means no records by min period will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2592000	300	Min Distance (ID=10251) Min Angle (ID=10252) Min Speed (ID=10253) Min Saved Records (ID=10254) Send Period (ID=10255)	Uint32

7.5.6.2 Min Distance (ID=10251)

This parameter indicates distance in meters in order to acquire new record. Record is stored when the distance between previous records is greater than parameter's value. If value is 0 it means no records by min distance will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	65535	100	Min Period (ID=10250) Min Angle (ID=10252) Min Speed (ID=10253) Min Saved Records (ID=10254) Send Period (ID=10255)	Uint16

7.5.6.3 Min Angle (ID=10252)

This parameter indicates angle in degrees in order to acquire new record. If angle difference between last recorded coordinate and current position is greater than defined value, new record is stored. This parameter is operational, when speed is higher than 10km/h. If value is 0 it means no records by min angle will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	180	10	Min Period (ID=10250) Min Distance (ID=10251) Min Speed (ID=10253) Min Saved Records (ID=10254) Send Period (ID=10255)	Uint8

7.5.6.4 Min Speed (ID=10253)

This parameter indicates speed difference in order to acquire new record. If speed difference between last recorded coordinate and current position is greater than defined value, new record is stored. If value is 0 it means no records by min speed delta will be saved.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	255	10	Min Period (ID=10250) Min Distance (ID=10251) Min Angle (ID=10252) Min Saved Records (ID=10254) Send Period (ID=10255)	Uint8

7.5.6.5 Min Saved Records (ID=10254)

This parameter defines minimum number of records in one data packet that can be sent to server. It has higher priority than Data Send Period (ID=10105).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
1	255	1	Min Period (ID=10250) Min Distance (ID=10251) Min Angle (ID=10252) Min Speed (ID=10253) Send Period (ID=10255)	Uint8

7.5.6.6 Send Period (ID=10255)

This parameter indicates frequency (time interval in seconds) of sending data to server.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2592000	120	Min Period (ID=10250) Min Distance (ID=10251) Min Angle (ID=10252) Min Speed (ID=10253) Min Saved Records (ID=10254)	Uint32

7.6 Features Parameters

7.6.1 Green driving parameters

7.6.1.1 Green driving priority (ID=11000)

Defines priority of green driving scenario: 0 – disabled, 1 – low, 2 – high, 3 – panic.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	Max Acceleration Force (ID=11004) Max Braking Force (ID=11005)	Uint8

			Max Cornering (ID=11006) Green/Eco driving (ID=11007) Green driving digital output control settings (ID=11003) Green driving Digital output on duration (ID=11001) Green driving Digital output off duration (ID=11002) Green driving Send SMS to (ID=7034) Green driving SMS text (ID=8034)	
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7.6.1.2 Max Acceleration Force (ID=11004)

It is max allowed acceleration force which can be reached while accelerating without triggering harsh acceleration event (m/s^2).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0.5	10	2.2	Green driving priority (ID=11000) Max Braking Force (ID=11005) Max Cornering (ID=11006) Green/Eco driving (ID=11007) Green driving digital output control settings (ID=11003) Green driving Digital output on duration (ID=11001) Green driving Digital output off duration (ID=11002) Green driving Send SMS to (ID=7034) Green driving SMS text (ID=8034)	Uint8

7.6.1.3 Max Braking Force (ID=11005)

It is max allowed braking force which can be reached while braking without triggering harsh braking event (m/s^2).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0.5	10	2.5	Green driving priority (ID=11000) Max Acceleration Force (ID=11004) Max Cornering (ID=11006) Green/Eco driving (ID=11007)	Uint8

			Green driving digital output control settings (ID=11003) Green driving Digital output on duration (ID=11001) Green driving Digital output off duration (ID=11002) Green driving Send SMS to (ID=7034) Green driving SMS text (ID=8034)	
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7.6.1.4 Max Cornering (ID=11006)

It is max allowed cornering angle which can be reached while cornering without triggering harsh cornering event (m/s^2).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0.5	10	2.1	Green driving priority (ID=11000) Max Acceleration Force (ID=11004) Max Braking Force (ID=11005) Green/Eco driving (ID=11007) Green driving digital output control settings (ID=11003) Green driving Digital output on duration (ID=11001) Green driving Digital output off duration (ID=11002) Green driving Send SMS to (ID=7034) Green driving SMS text (ID=8034)	Uint8

7.6.1.5 Green/Eco driving (ID=11007)

Choose between Eco driving(accelerometer) and Green driving(gps). 0 – GPS, 1 – Accelerometer

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Green driving priority (ID=11000) Max Acceleration Force (ID=11004) Max Braking Force (ID=11005) Max Cornering (ID=11006) Green driving digital output control settings (ID=11003)	Uint8

			Green driving Digital output on duration (ID=11001) Green driving Digital output off duration (ID=11002) Green driving Send SMS to (ID=7034) Green driving SMS text (ID=8034)	
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7.6.1.6 Green driving digital output control settings (ID=11003)

Sets digital output off (0) or on (1)

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Green driving priority (ID=11000) Max Acceleration Force (ID=11004) Max Braking Force (ID=11005) Max Cornering (ID=11006) Green/Eco driving (ID=11007) Green driving Digital output on duration (ID=11001) Green driving Digital output off duration (ID=11002) Green driving Send SMS to (ID=7034) Green driving SMS text (ID=8034)	Uint8

7.6.1.7 Green driving Digital output on duration (ID=11001)

Output ON duration in mili-seconds

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
100	5000	200	Green driving priority (ID=11000) Max Acceleration Force (ID=11004) Max Braking Force (ID=11005) Max Cornering (ID=11006) Green/Eco driving (ID=11007) Green driving digital output control settings (ID=11003) Green driving Digital output off duration (ID=11002)	Uint32

			Green driving Send SMS to (ID=7034) Green driving SMS text (ID=8034)	
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7.6.1.8 Green driving Digital output off duration (ID=11002)

Output OFF duration in in mili-seconds

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	5000	200	Green driving priority (ID=11000) Max Acceleration Force (ID=11004) Max Braking Force (ID=11005) Max Cornering (ID=11006) Green/Eco driving (ID=11007) Green driving digital output control settings (ID=11003) Green driving Digital output on duration (ID=11001) Green driving Send SMS to (ID=7034) Green driving SMS text (ID=8034)	Uint32

7.6.1.9 Green driving Send SMS to (ID=7034)

Enable/disable sms event sending. 0 – Disable, 1-10 – sms will be sent to configured GSM number.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	Green driving priority (ID=11000) Max Acceleration Force (ID=11004) Max Braking Force (ID=11005) Max Cornering (ID=11006) Green/Eco driving (ID=11007) Green driving digital output control settings (ID=11003) Green driving Digital output on duration (ID=11001) Green driving Digital output off duration (ID=11002) Green driving SMS text (ID=8034)	Uint8

			GSM Predefined Numbers (ID=6000-6009)	
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7.6.1.10 Green driving SMS text (ID=8034)

Configure green driving sms event text here.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	160 char	Green Driving	Green driving priority (ID=11000) Max Acceleration Force (ID=11004) Max Braking Force (ID=11005) Max Cornering (ID=11006) Green/Eco driving (ID=11007) Green driving digital output control settings (ID=11003) Green driving Digital output on duration (ID=11001) Green driving Digital output off duration (ID=11002) Green driving Send SMS to (ID=7034)	S8[160]

7.6.2 Overspeeding scenario parameters

7.6.2.1 Overspeeding priority (ID=11100)

Defines priority of overspeeding scenario: 0 – disabled, 1 – low, 2 – high, 3 – panic.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	Max allowed Speed (ID=11104) Overspeeding output control (ID=11103) Overspeeding Digital output on duration (ID=11101) Overspeeding Digital output off duration (ID=11102) Over Speeding Send SMS To (ID=7032) Over Speeding SMS Text (ID=8032)	Uint8

7.6.2.2 Max allowed Speed (ID=11104)

It is max allowed speed which can be reached. If this value exceeded Over speeding event will occur.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	260	90	Overspeeding priority (ID=11100) Overspeeding output control (ID=11103) Overspeeding Digital output on duration (ID=11101) Overspeeding Digital output off duration (ID=11102) Over Speeding Send SMS To (ID=7032) Over Speeding SMS Text (ID=8032)	Uint16

7.6.2.3 Overspeeding output control (ID=11103)

Enables (1) or disables (0) overspeeding output control

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Overspeeding priority (ID=11100) Max allowed Speed (ID=11104) Overspeeding Digital output on duration (ID=11101) Overspeeding Digital output off duration (ID=11102) Over Speeding Send SMS To (ID=7032) Over Speeding SMS Text (ID=8032)	Uint8

7.6.2.4 Overspeeding Digital output on duration (ID=11101)

Output ON duration in mili-seconds

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
100	5000	200	Overspeeding priority (ID=11100) Max allowed Speed (ID=11104) Overspeeding output control (ID=11103) Overspeeding Digital output off duration (ID=11102) Over Speeding Send SMS To (ID=7032) Over Speeding SMS Text (ID=8032)	Int32

7.6.2.5 Overspeeding Digital output off duration (ID=11102)

Output OFF duration in mili-seconds

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	5000	200	Overspeeding priority (ID=11100) Max allowed Speed (ID=11104) Overspeeding output control (ID=11103) Overspeeding Digital output on duration (ID=11101) Over Speeding Send SMS To (ID=7032) Over Speeding SMS Text (ID=8032)	Int32

7.6.2.6 Overspeeding Send SMS To (ID=7032)

Enable/disable sms event sending. 0 – Disable, 1-10 – sms will be sent to configured GSM number.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	Overspeeding priority (ID=11100) Max allowed Speed (ID=11104) Overspeeding output control (ID=11103) Overspeeding Digital output on duration (ID=11101) Overspeeding Digital output off duration (ID=11102) Over Speeding SMS Text (ID=8032) GSM Predefined Numbers (ID=6000-6009)	UInt8

7.6.2.7 Overspeeding SMS Text (ID=8032)

Configure over speeding sms event text here.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	160 char	Overspeeding	Overspeeding priority (ID=11100) Max allowed Speed (ID=11104) Overspeeding output control (ID=11103) Overspeeding Digital output on duration (ID=11101) Overspeeding Digital output off duration (ID=11102) Over Speeding Send SMS To (ID=7032)	S8[160]

7.6.3 Jamming scenario parameters

7.6.3.1 Jamming priority (ID=11300)

Scenario settings: 0 – Disable, 1 – Low, 2 – High, 3 – Panic

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	Jamming Eventual records (ID=11303) Jamming Output Control (ID=11304) Time Until Jamming Event Detection(ID=11305) Jamming DOUT on duration [ms] (ID=11301) Jamming DOUT off duration [ms] (ID=11302)	Uint8

7.6.3.2 Jamming Eventual records (ID=11303)

Disables or enables eventual records. 0 – Disable, 1 – Enable

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	1	Jamming priority (ID=11300) Jamming Output Control (ID=11304) Time Until Jamming Event Detection(ID=11305) Jamming DOUT on duration [ms] (ID=11301) Jamming DOUT off duration [ms] (ID=11302)	Uint8

7.6.3.3 Jamming Output Control (ID=11304)

Defines rather jamming will control digital output or not. 0 – Disable, 1 – Enable.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Jamming priority (ID=11300) Jamming Eventual records (ID=11303) Time Until Jamming Event Detection(ID=11305) Jamming DOUT on duration [ms] (ID=11301) Jamming DOUT off duration [ms] (ID=11302)	Uint8

7.6.3.4 Time Until Jamming Event Detection(ID=11305)

After Jamming trigger count TMO (in seconds), control OUTPUT and generate event after this timeout. If Jamming End trigger is detected during counting no event will be generated and output will not be controlled.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	65535	60	Jamming priority (ID=11300) Jamming Eventual records (ID=11303) Jamming Output Control (ID=11304) Jamming DOUT on duration [ms] (ID=11301) Jamming DOUT off duration [ms] (ID=11302)	Uint16

7.6.3.5 Jamming DOUT on duration [ms] (ID=11301)

Sets time period, that Dout will be on.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
100	5000	200	Jamming priority (ID=11300) Jamming Eventual records (ID=11303) Jamming Output Control (ID=11304) Time Until Jamming Event Detection(ID=11305) Jamming DOUT off duration [ms] (ID=11302)	Int32

7.6.3.6 Jamming DOUT off duration [ms] (ID=11302)

Sets time period, that Dout will be off.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	5000	200	Jamming priority (ID=11300) Jamming Eventual records (ID=11303) Jamming Output Control (ID=11304) Time Until Jamming Event Detection(ID=11305) Jamming DOUT on duration [ms] (ID=11301)	Int32

7.6.4 Trip scenario parameters

7.6.4.1 Trip priority (ID=11800)

Defines priority of trip scenario:

0 – disabled, 1 – low, 2 – high, 3 – panic

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	Eventually Records (ID=11801) Trip mode (ID=11802) Start Speed (ID=11803) Ignition Off Timeout (ID=11804) Eco Score allowed events (ID=700) Trip Send SMS To (ID=7031) Trip SMS Text (ID=8031) Odometer distance calculation source (ID=11806)	Uint8

7.6.4.2 Eventually Records (ID=11801)

Disables or enables eventual records. 0 – Disable, 1 – Enable.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Trip priority (ID=11800) Trip mode (ID=11802) Start Speed (ID=11803) Ignition Off Timeout (ID=11804) Eco Score allowed events (ID=700) Trip Send SMS To (ID=7031) Trip SMS Text (ID=8031) Odometer distance calculation source (ID=11806)	Uint8

7.6.4.3 Trip mode (ID=11802)

For this feature I/O ODOMETER must be enabled. If I/O ODOMETER is enabled, and mode is set to Continuous (value 0), TRIP distance is going to be counted till the end of trip, if between records mode is set, ODOMETER will count distance only between two records.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Trip priority (ID=11800) Eventually Records (ID=11801) Start Speed (ID=11803) Ignition Off Timeout (ID=11804) Eco Score allowed events (ID=700) Trip Send SMS To (ID=7031) Trip SMS Text (ID=8031) Odometer distance calculation source (ID=11806)	Uint8

7.6.4.4 Start Speed (ID=11803)

This parameter represents speed (km/h), which is detected as minimum speed to indicate TRIP START and generate event.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	255	5	Trip priority (ID=11800) Eventually Records (ID=11801) Trip mode (ID=11802) Ignition Off Timeout (ID=11804) Eco Score allowed events (ID=700) Trip Send SMS To (ID=7031) Trip SMS Text (ID=8031) Odometer distance calculation source (ID=11806)	Uint8

7.6.4.5 Ignition Off Timeout (ID=11804)

This parameter represents timeout to wait if ignition (ignition source) is off in order to detect TRIP STOP and generate event.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	65535	60	Trip priority (ID=11800) Eventually Records (ID=11801) Trip mode (ID=11802) Start Speed (ID=11803) Eco Score allowed events (ID=700) Trip Send SMS To (ID=7031)	Uint16

			Trip SMS Text (ID=8031) Odometer distance calculation source (ID=11806)	
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7.6.4.6 Eco Score allowed events (ID=700)

How much Eco score events are allowed to generate in 100 km trip distance, that ECO score result would be excellent (10).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	65535	10	Trip priority (ID=11800) Eventually Records (ID=11801) Trip mode (ID=11802) Start Speed (ID=11803) Ignition Off Timeout (ID=11804) Trip Send SMS To (ID=7031) Trip SMS Text (ID=8031) Odometer distance calculation source (ID=11806)	Uint16

7.6.4.7 Trip Send SMS To (ID=7031)

Enable/disable sms event sending. 0 – Disable, 1-10 – sms will be sent to configured GSM number.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	Trip priority (ID=11800) Eventually Records (ID=11801) Trip mode (ID=11802) Start Speed (ID=11803) Ignition Off Timeout (ID=11804) Eco Score allowed events (ID=700) Trip SMS Text (ID=8031) Odometer distance calculation source (ID=11806) GSM Predefined Numbers (ID=6000-6009)	UInt8

7.6.4.8 Trip SMS Text (ID=8031)

Configure trip sms event text here.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	160	Trip	Trip priority (ID=11800) Eventually Records (ID=11801) Trip mode (ID=11802) Start Speed (ID=11803) Ignition Off Timeout (ID=11804)	S8[160]

			Eco Score allowed events (ID=700) Trip Send SMS To (ID=7031) Odometer distance calculation source (ID=11806)	
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7.6.4.9 Odometer distance calculation source (ID=11806)

Sets odometer distance calculation source: 0 – GNSS, 1 – OBD (blue-tooth dongle)

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Trip priority (ID=11800) Eventually Records (ID=11801) Trip mode (ID=11802) Start Speed (ID=11803) Ignition Off Timeout (ID=11804) Eco Score allowed events (ID=700) Trip Send SMS To (ID=7031) Trip SMS Text (ID=8031)	Uint8

7.6.4.10 Total Odometer value (11807)

Sets total odometer value.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	9999999	0	-	Uint32

7.6.5 DOUT control via call scenario parameters

7.6.5.1 Digital Output control (ID=12000)

Disable or enable scenario. If enabled DOUT1 will be controlled via authorized numbers calls.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	DOUT deactivation (ID=12001) Duration timeout (ID=12002) Authorized phone numbers (ID=4000-4199)	Uint8

7.6.5.2 DOUT deactivation (ID=12001)

Disable or enable DOUT deactivation by Digital Input. If enabled Digital input 1 will deactivate DOUT 1.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Digital Output control (ID=12000) Duration timeout (ID=12002)	Uint8

7.6.5.3 Duration timeout (ID=12002)

DOUT 1 on duration timeout.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	21474836 47	5	Digital Output control (ID=12000) DOUT deactivation (ID=12001)	Int32

7.7 AutoGeofencing scenario parameters

7.7.1 AutoGeofencing priority (ID=20000)

Defines priority of autogeofencing scenario:

0 – disabled, 1 – low, 2 – high, 3 – panic

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	Eventual Records (ID=20002) Activation Timeout (ID=20003) Deactivate by (ID=20005) AutoGeofence event generating (ID=20001) Radius (ID=20004) Send sms to (ID=7030) SMS Text (ID=8030)	Uint8

7.7.2 Eventual Records (ID=20002)

0 – disable, include parameter to all records, 1 – enable, include parameter to record only if event was generated.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	1	AutoGeofencing priority (ID=20000) Activation Timeout (ID=20003) Deactivate by (ID=20005) AutoGeofence event generating (ID=20001) Radius (ID=20004) Send sms to (ID=7030) SMS Text (ID=8030)	Uint8

7.7.3 Activation Timeout (ID=20003)

Parameter represents AutoGeofencing activation timeout in seconds.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	65535	60	AutoGeofencing priority (ID=20000) Eventual Records (ID=20002) Deactivate by (ID=20005) AutoGeofence event generating (ID=20001) Radius (ID=20004) Send sms to (ID=7030) SMS Text (ID=8030)	Uint16

7.7.4 Deactivate by (ID=20005)

Parameter defines Autogeofence deactivation source. Value 0 - Power Voltage, 1 - Digital Input 1, 2 – Engine RPM.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2	0	AutoGeofencing priority (ID=20000) Eventual Records (ID=20002) Activation Timeout (ID=20003) AutoGeofence event generating (ID=20001) Radius (ID=20004) Send sms to (ID=7030) SMS Text (ID=8030)	Uint8

7.7.5 AutoGeofence event generating (ID=20001)

Generate event: 0 – on exiting zone , 1 – on entering zone; 2 – on both;

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2	0	AutoGeofencing priority (ID=20000) Eventual Records (ID=20002) Activation Timeout (ID=20003) Deactivate by (ID=20005) Radius (ID=20004) Send sms to (ID=7030) SMS Text (ID=8030)	Uint8

7.7.6 Radius (ID=20004)

Parameter represents radius of circle with center device coordinates after activating AutoGeofence feature.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1000000	100	AutoGeofencing priority (ID=20000) Eventual Records (ID=20002) Activation Timeout (ID=20003) Deactivate by (ID=20005) AutoGeofence event generating (ID=20001) Send sms to (ID=7030) SMS Text (ID=8030)	Uint32

7.7.7 AutoGeofence Send SMS to (ID=7030)

Enable/disable sms event sending. 0 – Disable, 1-10 – sms will be sent to configured GSM number.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	AutoGeofencing priority (ID=20000) Eventual Records (ID=20002) Activation Timeout (ID=20003) Deactivate by (ID=20005) AutoGeofence event generating (ID=20001) Radius (ID=20004) SMS Text (ID=8030) GSM Predefined Numbers (ID=6000-6009)	U64

7.7.8 SMS Text (ID=8030)

Configure AutoGeofence sms event text here.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	160	AutoGeofence	AutoGeofencing priority (ID=20000) Eventual Records (ID=20002) Activation Timeout (ID=20003) Deactivate by (ID=20005) AutoGeofence event generating (ID=20001) Radius (ID=20004) Send sms to (ID=7030)	S8[180]

7.8 Manual Geofence

7.8.1 First Geozone parameters

First Geozone parameters configuration. All 50 geozones are configured with the same logic.

7.8.1.1 #1 Geozone Manual Geofencing priority (ID=20100)

0 – disabled, 1 – low, 2 – high, 3 – panic

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	#1 Geozone Manual Geofence event generating (ID=20101) #1 Geozone Eventual Records (ID=20102) #1 Geozone Frame border (ID=20103) #1 Geozone Shape type (ID=20104) #1 Geozone Radius (ID=20105) #1 Geozone X1 (ID=20106) #1 Geozone Y1 (ID=20107) #1 Geozone X2 (ID=20108) #1 Geozone X1 (ID=20109) #1 Geozone OverSpeeding (ID=20110) #1 Geozone Max allowed speed (ID=20111)	Uint8

7.8.1.2 #1 Geozone Manual Geofence event generating (ID=20101)

Generate event: 0 – No event, 1 - on exiting zone, 2 – on entering zone; 3 – on both;

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	#1 Geozone Manual Geofencing priority (ID=20100) #1 Geozone Eventual Records (ID=20102) #1 Geozone Frame border (ID=20103) #1 Geozone Shape type (ID=20104) #1 Geozone Radius (ID=20105) #1 Geozone X1 (ID=20106) #1 Geozone Y1 (ID=20107) #1 Geozone X2 (ID=20108) #1 Geozone X1 (ID=20109)	Uint8

			#1 Geozone OverSpeeding (ID=20110) #1 Geozone Max allowed speed (ID=20111)	
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7.8.1.3 #1 Geozone Eventual Records (ID=20102)

0 – disable, include parameter to all records, 1 – enable, include parameter to record only if event was generated.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	1	#1 Geozone Manual Geofencing priority (ID=20100) #1 Geozone Manual Geofence event generating (ID=20101) #1 Geozone Frame border (ID=20103) #1 Geozone Shape type (ID=20104) #1 Geozone Radius (ID=20105) #1 Geozone X1 (ID=20106) #1 Geozone Y1 (ID=20107) #1 Geozone X2 (ID=20108) #1 Geozone X1 (ID=20109) #1 Geozone OverSpeeding (ID=20110) #1 Geozone Max allowed speed (ID=20111)	Uint8

7.8.1.4 #1 Geozone Frame border (ID=20103)

Frame border is an additional border around Geofence zone.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1000000	1	#1 Geozone Manual Geofencing priority (ID=20100) #1 Geozone Manual Geofence event generating (ID=20101) #1 Geozone Eventual Records (ID=20102) #1 Geozone Shape type (ID=20104) #1 Geozone Radius (ID=20105) #1 Geozone X1 (ID=20106) #1 Geozone Y1 (ID=20107) #1 Geozone X2 (ID=20108) #1 Geozone X1 (ID=20109)	Uint32

			#1 Geozone OverSpeeding (ID=20110) #1 Geozone Max allowed speed (ID=20111)	
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7.8.1.5 #1 Geozone Shape type (ID=20104)

Shape type: 0 – Circle, 1 – Rectangle.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	#1 Geozone Manual Geofencing priority (ID=20100) #1 Geozone Manual Geofence event generating (ID=20101) #1 Geozone Eventual Records (ID=20102) #1 Geozone Frame border (ID=20103) #1 Geozone Radius (ID=20105) #1 Geozone X1 (ID=20106) #1 Geozone Y1 (ID=20107) #1 Geozone X2 (ID=20108) #1 Geozone X1 (ID=20109) #1 Geozone OverSpeeding (ID=20110) #1 Geozone Max allowed speed (ID=20111)	Uint8

7.8.1.6 #1 Geozone Radius (ID=20105)

Radius of circle when circular zone is used (radius in meters).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
5	1000000	5	#1 Geozone Manual Geofencing priority (ID=20100) #1 Geozone Manual Geofence event generating (ID=20101) #1 Geozone Eventual Records (ID=20102) #1 Geozone Frame border (ID=20103) #1 Geozone Shape type (ID=20104) #1 Geozone X1 (ID=20106) #1 Geozone Y1 (ID=20107) #1 Geozone X2 (ID=20108)	Uint32

			#1 Geozone X1 (ID=20109) #1 Geozone OverSpeeding (ID=20110) #1 Geozone Max allowed speed (ID=20111)	
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7.8.1.7 #1 Geozone X1 (ID=20106)

Geofence zone left bottom corner X coordinate (longitude).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
-180	180	0	#1 Geozone Manual Geofencing priority (ID=20100) #1 Geozone Manual Geofence event generating (ID=20101) #1 Geozone Eventual Records (ID=20102) #1 Geozone Frame border (ID=20103) #1 Geozone Shape type (ID=20104) #1 Geozone Radius (ID=20105) #1 Geozone Y1 (ID=20107) #1 Geozone X2 (ID=20108) #1 Geozone X1 (ID=20109) #1 Geozone OverSpeeding (ID=20110) #1 Geozone Max allowed speed (ID=20111)	Double

7.8.1.8 #1 Geozone Y1 (ID=20107)

Geofence zone left bottom corner Y coordinate (latitude).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
-90	90	0	#1 Geozone Manual Geofencing priority (ID=20100) #1 Geozone Manual Geofence event generating (ID=20101) #1 Geozone Eventual Records (ID=20102) #1 Geozone Frame border (ID=20103) #1 Geozone Shape type (ID=20104) #1 Geozone Radius (ID=20105) #1 Geozone X1 (ID=20106)	Double

			#1 Geozone X2 (ID=20108) #1 Geozone X1 (ID=20109) #1 Geozone OverSpeeding (ID=20110) #1 Geozone Max allowed speed (ID=20111)	
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7.8.1.9 #1 Geozone X2 (ID=20108)

Geofence zone upper right corner X coordinate (longitude).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
-180	180	0	#1 Geozone Manual Geofencing priority (ID=20100) #1 Geozone Manual Geofence event generating (ID=20101) #1 Geozone Eventual Records (ID=20102) #1 Geozone Frame border (ID=20103) #1 Geozone Shape type (ID=20104) #1 Geozone Radius (ID=20105) #1 Geozone X1 (ID=20106) #1 Geozone Y1 (ID=20107) #1 Geozone X1 (ID=20109) #1 Geozone OverSpeeding (ID=20110) #1 Geozone Max allowed speed (ID=20111)	Double

7.8.1.10 #1 Geozone X1 (ID=20109)

Geofence zone upper right corner Y coordinate (latitude).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
-90	90	0	#1 Geozone Manual Geofencing priority (ID=20100) #1 Geozone Manual Geofence event generating (ID=20101) #1 Geozone Eventual Records (ID=20102) #1 Geozone Frame border (ID=20103) #1 Geozone Shape type (ID=20104)	Double

			#1 Geozone Radius (ID=20105) #1 Geozone X1 (ID=20106) #1 Geozone Y1 (ID=20107) #1 Geozone X2 (ID=20108) #1 Geozone OverSpeeding (ID=20110) #1 Geozone Max allowed speed (ID=20111)	
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7.8.1.11 #1 Geozone OverSpeeding (ID=20110)

Enable/disable overspeeding event in geozone.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	#1 Geozone Manual Geofencing priority (ID=20100) #1 Geozone Manual Geofence event generating (ID=20101) #1 Geozone Eventual Records (ID=20102) #1 Geozone Frame border (ID=20103) #1 Geozone Shape type (ID=20104) #1 Geozone Radius (ID=20105) #1 Geozone X1 (ID=20106) #1 Geozone Y1 (ID=20107) #1 Geozone X2 (ID=20108) #1 Geozone X1 (ID=20109) #1 Geozone Max allowed speed (ID=20111)	Uint8

7.8.1.12 #1 Geozone Max allowed speed (ID=20111)

It is max allowed speed which can be reached in geozone (km/h).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1000	90	#1 Geozone Manual Geofencing priority (ID=20100) #1 Geozone Manual Geofence event generating (ID=20101) #1 Geozone Eventual Records (ID=20102) #1 Geozone Frame border (ID=20103) #1 Geozone Shape type (ID=20104)	Uint16

			#1 Geozone Radius (ID=20105) #1 Geozone X1 (ID=20106) #1 Geozone Y1 (ID=20107) #1 Geozone X2 (ID=20108) #1 Geozone X1 (ID=20109) #1 Geozone OverSpeeding (ID=20110)	
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7.8.2 Other Geozones

Other Geozone's parameters have the same logic as shown in Geozone #1.

GeoFence Zone Number	Geofence Zone's parameters
1	20100-20111
2	20120-20131
3	20140-20151
...	...
49	21060-21071
50	21080-21091

7.8.2.1 Send sms to #1-5 Geozone (ID=7025-7029), #6-50 Geozone (ID=7071-7115)

Enable/disable sms event sending. 0 – Disable, 1-10 – sms will be sent to configured GSM number.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	GSM Predefined Numbers (ID=6000-6009) SMS Text #1-5 Geozone (ID=8025-8029), #6-50 Geozone (ID=8071-8115)	Uint8

7.8.2.2 SMS Text #1-5 Geozone (ID=8025-8029), #6-50 Geozone (ID=8071-8115)

Configure geozone # sms event text here.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	160	Geozone Zone #	Send sms to #1-5 Geozone (ID=7025-7029), #6-50 Geozone (ID=7071-7115)	S8[160]

7.9 GPS Fuel counter

7.9.1 City Consumption L/100km (ID=11900)

Consumption in the city

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	50	0	Highway Consumption L/100km (ID=11901) Average Consumption L/100km (ID=11902) City Speed [km/h] (ID=11903) Highway Speed [km/h] (ID=11904) Average Speed [km/h] (ID=11905) Correction coefficient (ID=11906) Fuel Consumption on Idling [L/h] (ID=11907) Higher Speeds Add [%] (ID=11908) Highway Consumption every km/h (ID=11909)	Double

7.9.2 Highway Consumption L/100km (ID=11901)

Consumption on highway

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	50	0	City Consumption L/100km (ID=11900) Average Consumption L/100km (ID=11902) City Speed [km/h] (ID=11903) Highway Speed [km/h] (ID=11904) Average Speed [km/h] (ID=11905) Correction coefficient (ID=11906) Fuel Consumption on Idling [L/h] (ID=11907) Higher Speeds Add [%] (ID=11908) Highway Consumption every km/h (ID=11909)	Double

7.9.3 Average Consumption L/100km (ID=11902)

Average fuel consumption of the vehicle

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	50	0	City Consumption L/100km (ID=11900) Highway Consumption L/100km (ID=11901) City Speed [km/h] (ID=11903) Highway Speed [km/h] (ID=11904) Average Speed [km/h] (ID=11905) Correction coefficient (ID=11906) Fuel Consumption on Idling [L/h] (ID=11907) Higher Speeds Add [%] (ID=11908) Highway Consumption every km/h (ID=11909)	Double

7.9.4 City Speed [km/h] (ID=11903)

Speed in the city

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	250	30	City Consumption L/100km (ID=11900) Highway Consumption L/100km (ID=11901) Average Consumption L/100km (ID=11902) Highway Speed [km/h] (ID=11904) Average Speed [km/h] (ID=11905) Correction coefficient (ID=11906) Fuel Consumption on Idling [L/h] (ID=11907) Higher Speeds Add [%] (ID=11908) Highway Consumption every km/h (ID=11909)	Unit64

7.9.5 Highway Speed [km/h] (ID=11904)

Speed on highway

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	250	90	City Consumption L/100km (ID=11900) Highway Consumption L/100km (ID=11901) Average Consumption L/100km (ID=11902) City Speed [km/h] (ID=11903) Average Speed [km/h] (ID=11905) Correction coefficient (ID=11906) Fuel Consumption on Idling [L/h] (ID=11907) Higher Speeds Add [%] (ID=11908) Highway Consumption every km/h (ID=11909)	Unit64

7.9.6 Average Speed [km/h] (ID=11905)

Average speed of the vehicle

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	250	60	City Consumption L/100km (ID=11900) Highway Consumption L/100km (ID=11901) Average Consumption L/100km (ID=11902) City Speed [km/h] (ID=11903) Highway Speed [km/h] (ID=11904) Correction coefficient (ID=11906) Fuel Consumption on Idling [L/h] (ID=11907) Higher Speeds Add [%] (ID=11908) Highway Consumption every km/h (ID=11909)	Unit64

7.9.7 Correction coefficient (ID=11906)

Correction coefficient is used for correction every value of fuel consumption which is sent to server (Used Fuel * Correction coefficient).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0.01	2	1	City Consumption L/100km (ID=11900) Highway Consumption L/100km (ID=11901) Average Consumption L/100km (ID=11902) City Speed [km/h] (ID=11903) Highway Speed [km/h] (ID=11904) Average Speed [km/h] (ID=11905) Fuel Consumption on Idling [L/h] (ID=11907) Higher Speeds Add [%] (ID=11908) Highway Consumption every km/h (ID=11909)	Double

7.9.8 Fuel Consumption on Idling [L/h] (ID=11907)

Sets fuel consumption while vehicle is idling

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	5	1	City Consumption L/100km (ID=11900) Highway Consumption L/100km (ID=11901) Average Consumption L/100km (ID=11902) City Speed [km/h] (ID=11903) Highway Speed [km/h] (ID=11904) Average Speed [km/h] (ID=11905) Correction coefficient (ID=11906) Higher Speeds Add [%] (ID=11908) Highway Consumption every km/h (ID=11909)	Double

7.9.9 Higher Speeds Add [%] (ID=11908)

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	250	20	City Consumption L/100km (ID=11900) Highway Consumption L/100km (ID=11901) Average Consumption L/100km (ID=11902) City Speed [km/h] (ID=11903) Highway Speed [km/h] (ID=11904) Average Speed [km/h] (ID=11905) Correction coefficient (ID=11906) Fuel Consumption on Idling [L/h] (ID=11907) Highway Consumption every km/h (ID=11909)	Uint64

7.9.10 Highway Consumption every km/h (ID=11909)

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	100	50	City Consumption L/100km (ID=11900) Highway Consumption L/100km (ID=11901) Average Consumption L/100km (ID=11902) City Speed [km/h] (ID=11903) Highway Speed [km/h] (ID=11904) Average Speed [km/h] (ID=11905) Correction coefficient (ID=11906) Fuel Consumption on Idling [L/h] (ID=11907) Higher Speeds Add [%] (ID=11908)	Uint64

7.10 Scenarios Accelerometer

7.10.1 Unplug Detection

7.10.1.1 Scenario settings (ID=11500)

Sets priority of the scenario: 0 – Disable, 1 – Low Priority, 2 – High Priority, 3 – Panic Priority

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	Eventual records (ID=11501) Unplug detection mode (ID=11502) Send sms to (ID=7067) SMS Text (ID=8067)	Uint8

7.10.1.2 Eventual records (ID=11501)

If enabled, only eventual records of unplug detection will be sent. 0 – Disable, 1 – Enable

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	1	Scenario settings (ID=11500) Unplug detection mode (ID=11502) Send sms to (ID=7067) SMS Text (ID=8067)	Uint8

7.10.1.3 Unplug detection mode (ID=11502)

Sets Unplug detection mode. 0 – simple, 1 – advanced. Simple – unplug detection according to external voltage only. Advanced – unplug detection according to: external voltage and accelerometer

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Scenario settings (ID=11500) Eventual records (ID=11501) Send sms to (ID=7067) SMS Text (ID=8067)	Uint8

7.10.1.4 Unplug send sms to (ID=7067)

Enable/disable sms event sending. 0 – Disable, 1-10 – sms will be sent to configured GSM number.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	Scenario settings (ID=11500) Eventual records (ID=11501) Unplug detection mode (ID=11502) SMS Text (ID=8067) GSM Predefined Numbers (ID=6000-6009)	Uint8

7.10.1.5 SMS Text (ID=8067)

Configure unplug detection sms event text here.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	160	Unplug	Scenario settings (ID=11500) Eventual records (ID=11501) Unplug detection mode (ID=11502) Unplug send sms to (ID=7067)	S8[160]

Note: „Unplug Detection“ work just in device with battery. FMB900 doesn't have this.

7.10.2 Towing Detection

7.10.2.1 Scenario setting (ID=11600)

0 – disabled, 1 – low, 2 – high, 3 – panic

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	Eventual Records (ID=11601) Activation Timeout (min) (ID=11602) Event Timeout (s) (ID=11603) Make Call(Sms Event Number ID) (ID=11604) Treshold (mg) (ID=11605) Angle (deg) (ID=11606) Duration (msec) (ID=11607) Towing Send SMS (ID=7066) SMS Text (ID=8066)	Uint8

7.10.2.2 Eventual Records (ID=11601)

Generate event: 0 – disable; 1 – enable.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	1	Scenario setting (ID=11600) Activation Timeout (min) (ID=11602) Event Timeout (s) (ID=11603) Make Call(Sms Event Number ID) (ID=11604) Treshold (mg) (ID=11605) Angle (deg) (ID=11606) Duration (msec) (ID=11607) Towing Send SMS (ID=7066) SMS Text (ID=8066)	Uint8

7.10.2.3 Activation Timeout (min) (ID=11602)

Activation timeout is time after which FMB964 turns ON Towing detection function if other requirement is met (Ignition OFF state detected).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	65535	5	Scenario setting (ID=11600) Eventual Records (ID=11601) Event Timeout (s) (ID=11603) Make Call(Sms Event Number ID) (ID=11604) Treshold (mg) (ID=11605) Angle (deg) (ID=11606) Duration (msec) (ID=11607) Towing Send SMS (ID=7066) SMS Text (ID=8066)	Uint16

7.10.2.4 Event Timeout (s) (ID=11603)

Defines time period (in second) to check ignition state when Acceleration or Angle value reach. If towing event is generated during this time period, it is skipped. It allows to filter out redundant towing event while entering car.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	60	0	Scenario setting (ID=11600) Eventual Records (ID=11601) Activation Timeout (min) (ID=11602) Make Call(Sms Event Number ID) (ID=11604) Treshold (mg) (ID=11605) Angle (deg) (ID=11606) Duration (msec) (ID=11607) Towing Send SMS (ID=7066) SMS Text (ID=8066)	Uint8

7.10.2.5 Towing Make Call(Sms Event Number ID) (ID=11604)

If function enabled makes call to specified phone number (configured in pre defined numbers).

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	GSM Predefined Numbers (ID=6000-6009) Scenario setting (ID=11600) Eventual Records (ID=11601) Activation Timeout (min) (ID=11602) Event Timeout (s) (ID=11603)	Uint8

			Treshold (mg) (ID=11605) Angle (deg) (ID=11606) Duration (msec) (ID=11607) Towing Send SMS (ID=7066) SMS Text (ID=8066)	
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7.10.2.6 Treshold (mg) (ID=11605)

Value used to detect towing when ignition is OFF.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0.1	5	0.22	Scenario setting (ID=11600) Eventual Records (ID=11601) Activation Timeout (min) (ID=11602) Event Timeout (s) (ID=11603) Make Call(Sms Event Number ID) (ID=11604) Angle (deg) (ID=11606) Duration (msec) (ID=11607) Towing Send SMS (ID=7066) SMS Text (ID=8066)	Double

7.10.2.7 Angle (deg) (ID=11606)

Value used to detect towing when ignition is OFF.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0.1	5	1	Scenario setting (ID=11600) Eventual Records (ID=11601) Activation Timeout (min) (ID=11602) Event Timeout (s) (ID=11603) Make Call(Sms Event Number ID) (ID=11604) Treshold (mg) (ID=11605) Duration (msec) (ID=11607) Towing Send SMS (ID=7066) SMS Text (ID=8066)	Double

7.10.2.8 Duration (msec) (ID=11607)

Defines time period to check Acceleration, angle values.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
1	5000	1000	Scenario setting (ID=11600) Eventual Records (ID=11601) Activation Timeout (min) (ID=11602)	Uint16

			Event Timeout (s) (ID=11603) Make Call(Sms Event Number ID) (ID=11604) Treshold (mg) (ID=11605) Angle (deg) (ID=11606) Towing Send SMS (ID=7066) SMS Text (ID=8066)	
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7.10.2.9 Towing Send SMS (ID=7066)

Enable/disable sms event sending. 0 – Disable, 1-10 – sms will be sent to configured GSM number.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	GSM Predefined Numbers (ID=6000-6009) Scenario setting (ID=11600) Eventual Records (ID=11601) Activation Timeout (min) (ID=11602) Event Timeout (s) (ID=11603) Make Call(Sms Event Number ID) (ID=11604) Treshold (mg) (ID=11605) Angle (deg) (ID=11606) Duration (msec) (ID=11607) SMS Text (ID=8066)	Uint8

7.10.2.10 SMS Text (ID=8066)

Configure Towing detection sms event text here.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	160	Towing	Scenario setting (ID=11600) Eventual Records (ID=11601) Activation Timeout (min) (ID=11602) Event Timeout (s) (ID=11603) Make Call(Sms Event Number ID) (ID=11604) Treshold (mg) (ID=11605) Angle (deg) (ID=11606) Duration (msec) (ID=11607) Towing Send SMS (ID=7066)	S8[180]

7.10.3 Crash Detection

7.10.3.1 Scenario settings (ID=11400)

Sets priority of the scenario: 0 – Disable, 1 – Low Priority, 2 – High Priority, 3 – Panic Priority

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	Duration [ms] (ID=11401) Treshold [mG] (ID=11402) Crash trace (ID=11406) Crash sms send to (ID=7068) SMS Text (ID=8068)	Uint8

7.10.3.2 Duration [ms] (ID=11401)

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1000	5	Scenario settings (ID=11400) Treshold [mG] (ID=11402) Crash trace (ID=11406) Crash sms send to (ID=7068) SMS Text (ID=8068)	Uint8

7.10.3.3 Treshold [mG] (ID=11402)

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	7900	1500	Scenario settings (ID=11400) Duration [ms] (ID=11401) Crash trace (ID=11406) Crash sms send to (ID=7068) SMS Text (ID=8068)	Uint16

7.10.3.4 Crash trace (ID=11406)

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Scenario settings (ID=11400) Duration [ms] (ID=11401) Treshold [mG] (ID=11402) Crash sms send to (ID=7068) SMS Text (ID=8068)	Uint8

7.10.3.5 Crash sms send to (ID=7068)

Enable/disable sms event sending. 0 – Disable, 1-10 – sms will be sent to configured GSM number.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	GSM Predefined Numbers (ID=6000-6009)	Uint8

			Scenario settings (ID=11400) Duration [ms] (ID=11401) Treshold [mG] (ID=11402) Crash trace (ID=11406) SMS Text (ID=8068)	
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7.10.3.6 SMS Text (ID=8068)

Configure Crash sms event text here.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	160	Crash	Scenario settings (ID=11400) Duration [ms] (ID=11401) Treshold [mG] (ID=11402) Crash trace (ID=11406) Crash sms send to (ID=7068)	S8[160]

7.10.4 Excessive idling

7.10.4.1 Excessive idling priority (ID=11200)

Defines priority of Excessive idling scenario:

0 – disabled, 1 – low, 2 – high, 3 – panic

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	Eventual records (ID=11203) Excessive idling minimum stop duration (ID=11205) Excessive idling minimum move duration (ID=11206) Excessive idling output control (ID=11204) Excessive idling output on duration (ID=11201) Excessive idling output off duration (ID=11202) Excessive idling Send SMS To (ID=7033) Excessive idling SMS Text (ID=8033)	Uint8

7.10.4.2 Eventual records (ID=11203)

Disables (0) or enables (1) eventual records with idling value

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	1	Excessive idling priority (ID=11200) Excessive idling minimum stop duration (ID=11205) Excessive idling minimum move duration (ID=11206) Excessive idling output control (ID=11204) Excessive idling output on duration (ID=11201) Excessive idling output off duration (ID=11202) Excessive idling Send SMS To (ID=7033) Excessive idling SMS Text (ID=8033)	UInt8

7.10.4.3 Excessive idling minimum stop duration (ID=11205)

Defines minimum time in seconds of vehicle idling before scenario enables.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	255	5	Excessive idling priority (ID=11200) Eventual records (ID=11203) Excessive idling minimum move duration (ID=11206) Excessive idling output control (ID=11204) Excessive idling output on duration (ID=11201) Excessive idling output off duration (ID=11202) Excessive idling Send SMS To (ID=7033) Excessive idling SMS Text (ID=8033)	UInt8

7.10.4.4 Excessive idling minimum move duration (ID=11206)

Defines minimum time in seconds of vehicle idling before scenario disables.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	255	2	Excessive idling priority (ID=11200)	UInt8

			Eventual records (ID=11203) Excessive idling minimum stop duration (ID=11205) Excessive idling output control (ID=11204) Excessive idling output on duration (ID=11201) Excessive idling output off duration (ID=11202) Excessive idling Send SMS To (ID=7033) Excessive idling SMS Text (ID=8033)	
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7.10.4.5 Excessive idling output control (ID=11204)

Enables (1) or disables (0) Excessive idling output control

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	Excessive idling priority (ID=11200) Eventual records (ID=11203) Excessive idling minimum stop duration (ID=11205) Excessive idling minimum move duration (ID=11206) Excessive idling output on duration (ID=11201) Excessive idling output off duration (ID=11202) Excessive idling Send SMS To (ID=7033) Excessive idling SMS Text (ID=8033)	UInt8

7.10.4.6 Excessive idling output on duration (ID=11201)

Output ON duration in seconds

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
100	5000	200	Excessive idling priority (ID=11200) Eventual records (ID=11203) Excessive idling minimum stop duration (ID=11205) Excessive idling minimum move duration (ID=11206)	Int32

			Excessive idling output control (ID=11204) Excessive idling output off duration (ID=11202) Excessive idling Send SMS To (ID=7033) Excessive idling SMS Text (ID=8033)	
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7.10.4.7 Excessive idling output off duration (ID=11202)

Output OFF duration in seconds

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	5000	200	Excessive idling priority (ID=11200) Eventual records (ID=11203) Excessive idling minimum stop duration (ID=11205) Excessive idling minimum move duration (ID=11206) Excessive idling output control (ID=11204) Excessive idling output on duration (ID=11201) Excessive idling Send SMS To (ID=7033) Excessive idling SMS Text (ID=8033)	Int32

7.10.4.8 Excessive idling Send SMS To (ID=7033)

Enable/disable sms event sending. 0 – Disable, 1-10 – sms will be sent to configured GSM number.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	GSM Predefined Numbers (ID=6000-6009) Excessive idling priority (ID=11200) Eventual records (ID=11203) Excessive idling minimum stop duration (ID=11205) Excessive idling minimum move duration (ID=11206) Excessive idling output control (ID=11204) Excessive idling output on	UInt8

			duration (ID=11201) Excessive idling output off duration (ID=11202) Excessive idling SMS Text (ID=8033)	
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7.10.4.9 Excessive idling SMS Text (ID=8033)

Configure excessive idling sms event text here.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	160	Idling Event	Excessive idling priority (ID=11200) Eventual records (ID=11203) Excessive idling minimum stop duration (ID=11205) Excessive idling minimum move duration (ID=11206) Excessive idling output control (ID=11204) Excessive idling output on duration (ID=11201) Excessive idling output off duration (ID=11202) Excessive idling Send SMS To (ID=7033)	S8[160]

7.11 blue-tooth

7.11.1.1 BT Radio (ID=800)

Enables or disable blue-tooth feature. 0 – Disabled, 1 – Enable hidden, 2 – Enable visible

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	2	0	Local name (ID 801) Local PIN (ID=802) Security mode (ID=803) External MAC (ID=804) External name (ID=805) External PIN (ID=806) Connection mode (ID=807) Authorized devices MAC list (ID=830 - 834)	Uint8

7.11.1.2 Local name (ID 801)

Parameter defines a visible name of FMB964 device.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0 Symbols	30 Symbols	FMBxx_(last 7 IMEI numbers)	BT Radio (ID=800) Local PIN (ID=802) Security mode (ID=803) External MAC (ID=804) External name (ID=805) External PIN (ID=806) Connection mode (ID=807) Authorized devices MAC list (ID=830 - 834)	S8[30]

7.11.1.3 Local PIN (ID=802)

Parameter Lets to configure blue-tooth PIN.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0 Symbols	4 Symbols	5555	BT Radio (ID=800) Local name (ID 801) Security mode (ID=803) External MAC (ID=804) External name (ID=805) External PIN (ID=806) Connection mode (ID=807) Authorized devices MAC list (ID=830 - 834)	String

7.11.1.4 Security mode (ID=803)

Parameter defines a security mode of FMBX device. 0 – PIN only, 1 – PIN and MAC, 2 – MAC only, 3 – None.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	BT Radio (ID=800) Local name (ID 801) Local PIN (ID=802) External MAC (ID=804) External name (ID=805) External PIN (ID=806) Connection mode (ID=807) Authorized devices MAC list (ID=830 - 834)	Uint8

7.11.1.5 External MAC (ID=804)

Defines external device's MAC, for FMB964 to auto connect to.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0 symbols	12 symbols	0	BT Radio (ID=800) Local name (ID 801) Local PIN (ID=802) Security mode (ID=803) External name (ID=805) External PIN (ID=806) Connection mode (ID=807) Authorized devices MAC list (ID=830 - 834)	string

7.11.1.6 External name (ID=805)

Defines external device's name, for FMB964 to auto connect to.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0 symbols	30 symbols	0	BT Radio (ID=800) Local name (ID 801) Local PIN (ID=802) Security mode (ID=803) External MAC (ID=804) External PIN (ID=806) Connection mode (ID=807) Authorized devices MAC list (ID=830 - 834)	string

7.11.1.7 External PIN (ID=806)

Defines external device's PIN, for FMB964 to auto connect to.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0 symbols	8 symbols	0	BT Radio (ID=800) Local name (ID 801) Local PIN (ID=802) Security mode (ID=803) External MAC (ID=804) External name (ID=805) Connection mode (ID=807) Authorized devices MAC list (ID=830 - 834)	string

7.11.1.8 Connection mode (ID=807)

Defines a mode in which FMB964 will connect to external devices. 0 – None, 1 – FMB964 will connect to Hands Free Headset, 2 – FMB964 will connect to OBDII blue-tooth dongle, 3 – Data Link.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	BT Radio (ID=800) Local name (ID 801) Local PIN (ID=802) Security mode (ID=803) External MAC (ID=804) External name (ID=805) External PIN (ID=806) Authorized devices MAC list (ID=830 - 834)	Uint8

7.11.1.9 Authorized devices MAC list (ID=830 - 834)

Parameter allows to add an authorized devices MAC for connection to FMB964

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0 symbols	12 symbols	-	BT Radio (ID=800) Local name (ID 801) Local PIN (ID=802) Security mode (ID=803) External MAC (ID=804) External name (ID=805) External PIN (ID=806) Connection mode (ID=807)	String

7.12 I/O parameters

I/O properties are additional data sources which are recorded along with usual GPS data.

7.12.1 I/O#1 property parameter priority Ignition (ID=50000)

Parameter defines I/O property type of priority: 0 is disabled, 1 – low, 2 – high, 3 - panic.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	1	I/O#1 operand (ID=50001) I/O#1 High level (ID=50002) I/O#1 Low level (ID=50003) I/O#1 Event only (ID=50004) I/O#1 averaging length (ID=50005) I/O#1 send SMS (ID=7000) I/O#1 SMS text (ID=8000)	Uint8

7.12.2 I/O#1 operand (ID=50001)

Parameter defines when event is sent: 0 – on range exit, 1 – on range entrance, 2 – both, 3 – monitoring, 4 – hysteresis, 5 – on changes, 6 – on delta change.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	6	0	I/O#1 property parameter priority Ignition (ID=50000) I/O#1 High level (ID=50002) I/O#1 Low level (ID=50003) I/O#1 Event only (ID=50004) I/O#1 averaging length (ID=50005) I/O#1 send SMS (ID=7000) I/O#1 SMS text (ID=8000)	Uint8

7.12.3 I/O#1 High level (ID=50002)

Parameter defines high value of triggered I/O property. This parameter is used to set thresholds for I/O properties to generate events.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	I/O#1 property parameter priority Ignition (ID=50000) I/O#1 operand (ID=50001) I/O#1 Low level (ID=50003) I/O#1 Event only (ID=50004) I/O#1 averaging length (ID=50005) I/O#1 send SMS (ID=7000) I/O#1 SMS text (ID=8000)	Uint8

7.12.4 I/O#1 Low level (ID=50003)

Parameter defines low value of triggered I/O property. This parameter is used to set thresholds for I/O properties to generate events.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	I/O#1 property parameter priority Ignition (ID=50000) I/O#1 operand (ID=50001) I/O#1 High level (ID=50002) I/O#1 Event only (ID=50004) I/O#1 averaging length (ID=50005) I/O#1 send SMS (ID=7000) I/O#1 SMS text (ID=8000)	Uint8

7.12.5 I/O#1 Event only (ID=50004)

Parameter defines when IO element value is sent: 0 – with every AVL packet, 1 – on event only. On event means that IO element value is included to AVL packet only when this particular event happens. With regular, periodic records such IO element value is not included.

Minimal value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	I/O#1 property parameter priority Ignition (ID=50000) I/O#1 operand (ID=50001) I/O#1 High level (ID=50002) I/O#1 Low level (ID=50003) I/O#1 averaging length (ID=50005) I/O#1 send SMS (ID=7000) I/O#1 SMS text (ID=8000)	Uint8

7.12.6 I/O#1 averaging length (ID=50005)

Parameter defines I/O property sample length to average.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	65535	10	I/O#1 property parameter priority Ignition (ID=50000) I/O#1 operand (ID=50001) I/O#1 High level (ID=50002) I/O#1 Low level (ID=50003) I/O#1 Event only (ID=50004) I/O#1 send SMS (ID=7000) I/O#1 SMS text (ID=8000)	Uint16

7.12.7 I/O#1 send SMS (ID=7000)

Enable/disable sms event sending. 0 – Disable, 1-10 – sms will be sent to configured GSM number.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	GSM Predefined Numbers (ID=6000-6009) I/O#1 property parameter priority Ignition (ID=50000) I/O#1 operand (ID=50001) I/O#1 High level (ID=50002) I/O#1 Low level (ID=50003) I/O#1 Event only (ID=50004) I/O#1 SMS text (ID=8000)	Uint8

7.12.8 I/O#1 SMS text (ID=8000)

Configure I/O#1 sms event text here.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	160	Ignition	I/O#1 property parameter priority Ignition (ID=50000) I/O#1 operand (ID=50001) I/O#1 High level (ID=50002) I/O#1 Low level (ID=50003) I/O#1 Event only (ID=50004) I/O#1 send SMS (ID=7000)	S8[160]

7.12.9 I\O elements parameters and types.

Priority: 0 – disabled, 1 – low, 2 – high, 3 – panic.

Operand: 0 – On Exit, 1 – On Entrance, 2 – On Both, 3 – Monitoring, 4 – On Hysteresis, 5 – On Change, 6 – On Delta Change.

Event only: 0 – No, 1 – Yes.

Parameter ID	Parameter Type	Default value	Value range		Parameter name
			Min	Max	
50000	Uint8	1	0	3	Ignition Priority
50001	Uint8	5	0	6	Ignition Operand
50002	Uint8	0	0	1	Ignition High level
50003	Uint8	0	0	1	Ignition Low level
50004	Uint8	0	0	1	Ignition Event only
50005	Uint16	10	0	65535	Ignition Average
7000	Uint8	0	0	10	Send SMS
8000	String	0	0	160	SMS Text
50010	Uint8	1	0	3	Movement Priority
50011	Uint8	5	0	6	Movement Operand
50012	Uint8	0	0	1	Movement High level
50013	Uint8	0	0	1	Movement Low level
50014	Uint8	0	0	1	Movement Event only
50015	Uint16	1	0	65535	Movement Average
7001	Uint8	0	0	10	Send SMS
8001	String	0	0	160	SMS Text
50020	Uint8	1	0	3	Data Mode Priority
50021	Uint8	3	0	6	Data Mode Operand
50022	Uint8	0	0	5	Data Mode Hight level
50023	Uint8	0	0	5	Data Mode Low level
50024	Uint8	0	0	1	Data Mode Event only
7002	Uint8	0	0	10	Send SMS
8002	String	0	0	160	SMS Text
50030	Uint8	1	0	3	GSM Signal Priority
50031	Uint8	3	0	6	GSM Signal Operand
50032	Uint8	0	0	5	GSM Signal Hight level
50033	Uint8	0	0	5	GSM Signal Low level
50034	Uint8	0	0	1	GSM Signal Event only
50035	Uint16	1	0	65535	GSM Signal Average

Parameter ID	Parameter Type	Default value	Value range		Parameter name
			Min	Max	
7003	Uint8	0	0	10	Send SMS
8003	String	0	0	160	SMS Text
50040	Uint8	1	0	3	Deep Sleep Priority
50041	Uint8	3	0	6	Deep Sleep Operand
50042	Uint8	0	0	2	Deep Sleep Hight level
50043	Uint8	0	0	2	Deep Sleep Low level
50044	Uint8	0	0	1	Deep Sleep Event only
7004	Uint8	0	0	10	Send SMS
8004	String	0	0	160	SMS Text
50050	Uint8	1	0	3	GNSS Status Priority
50051	Uint8	3	0	6	GNSS Status Operand
50052	Uint8	0	0	5	GNSS Status High level
50053	Uint8	0	0	5	GNSS Status Low level
50053	Uint8	0	0	1	GNSS Status Event only
7005	Uint8	0	0	10	Send SMS
8005	String	0	0	160	SMS Text
50060	Uint8	0	0	3	GNSS PDOP Priority
5061	Uint8	3	0	6	GNSS PDOP Operand
5062	Uint16	0	0	1000	GNSS PDOP High level
5063	Uint16	0	0	1000	GNSS PDOP Low level
5064	Uint8	0	0	1	GNSS PDOP Event only
5065	Uint16	10	0	65535	GNSS PDOP Average
7006	Uint8	0	0	10	Send SMS
8006	String	0	0	160	SMS Text
50070	Uint8	1	0	3	GNSS HDOP Priority
50071	Uint8	3	0	6	GNSS HDOP Operand
50072	Uint16	0	0	1000	GNSS HDOP Hight level
50073	Uint16	0	0	1000	GNSS HDOP Low level
50074	Uint8	0	0	1	GNSS HDOP Event only
50075	Uint16	10	0	65535	GNSS HDOP Average
7007	Uint8	0	0	10	Send SMS
8007	String	0	0	160	SMS Text
50080	Uint8	1	0	3	External Voltage Priority
50081	Uint8	6	0	6	External Voltage Operand
50082	Uint16	1000	0	60000	External Voltage Hight level
50083	Uint16	0	0	60000	External Voltage Low level
50084	Uint8	0	0	1	External Voltage Event only
50085	Uint16	10	0	65535	External Voltage Average
7008	Uint8	0	0	10	Send SMS
8008	String	0	0	160	SMS Text
50090	Uint8	1	0	3	Speed Priority
50091	Uint8	3	0	6	Speed Operand
50092	Uint16	0	0	300	Speed Hight level
50093	Uint16	0	0	300	Speed Low level
50094	Uint8	0	0	1	Speed Event only
50095	Uint16	1	0	65535	Speed Average
7009	Uint8	0	0	10	Send SMS

Parameter ID	Parameter Type	Default value	Value range		Parameter name
			Min	Max	
8009	String	0	0	160	SMS Text
50100	Uint8	0	0	3	GSM Cell ID Priority
50101	Uint8	3	0	6	GSM Cell ID Operand
50102	Uint32	0	0	999999	GSM Cell ID Hight level
50103	Uint32	0	0	999999	GSM Cell ID Low level
50104	Uint8	0	0	1	GSM Cell ID Event only
7010	Uint8	0	0	10	Send SMS
8010	String	0	0	160	SMS Text
50110	Uint8	0	0	3	GSM Area Code Priority
50111	Uint8	3	0	6	GSM Area Code Operand
50112	Uint32	0	0	999999	GSM Area Code Hight level
50113	Uint32	0	0	999999	GSM Area Code Low level
50114	Uint8	0	0	1	GSM Area Code Event only
7011	Uint8	0	0	10	Send SMS
8011	String	0	0	160	SMS Text
50120	Uint8	1	0	3	Battery Voltage Priority
50121	Uint8	3	0	6	Battery Voltage Operand
50122	Uint16	0	0	5000	Battery Voltage Hight level
50123	Uint16	0	0	5000	Battery Voltage Low level
50124	Uint8	0	0	1	Battery Voltage Event only
50125	Uint8	0	0	10	Battery Voltage Average
7012	Uint8	0	0	10	Send SMS
8012	String	0	0	160	SMS Text
50130	Uint8	1	0	3	Battery Current Priority
50131	Uint8	3	0	6	Battery Current Operand
50132	Uint16	0	0	5000	Battery Current Hight level
50133	Uint16	0	0	5000	Battery Current Low level
50134	Uint8	0	0	1	Battery Current Event only
50135	Uint8	0	0	10	Battery Current Average
7013	Uint8	0	0	10	Send SMS
8013	String	0	0	160	SMS Text
50140	Uint8	0	0	3	Active GSM Operator Priority
50141	Uint8	3	0	6	Active GSM Operator Operand
50142	Uint32	0	0	999999	Active GSM Operator Hight level
50143	Uint32	0	0	999999	Active GSM Operator Low level
50144	Uint8	0	0	1	Active GSM Operator Event only
7014	Uint8	0	0	10	Send SMS
8014	String	0	0	160	SMS Text
50150	Uint8	0	0	3	Trip Odometer Priority
50151	Uint8	3	0	6	Trip Odometer Operand
50152	Uint32	0	0	1000000	Trip Odometer Hight level
50153	Uint32	0	0	1000000	Trip Odometer Low level
50154	Uint8	0	0	1	Trip Odometer Event only
7015	Uint8	0	0	10	Send SMS
8015	String	0	0	160	SMS Text
50160	Uint8	0	0	3	Total Odometer Priority
50161	Uint8	3	0	6	Total Odometer Operand

Parameter ID	Parameter Type	Default value	Value range		Parameter name
			Min	Max	
50162	Uint32	0	0	10000000	Total Odometer Hight level
50163	Uint32	0	0	10000000	Total Odometer Low level
50164	Uint8	0	0	1	Total Odometer Event only
7016	Uint8	0	0	10	Send SMS
8016	String	0	0	160	SMS Text
50170	Uint8	0	0	3	Digital Input 1 Priority
50171	Uint8	3	0	6	Digital Input 1 Operand
50172	Uint8	0	0	1	Digital Input 1 Hight level
50173	Uint8	0	0	1	Digital Input 1 Low level
50174	Uint8	0	0	1	Digital Input 1 Event only
50175	Uint16	1	0	65535	Digital Input 1 Average
7017	Uint8	0	0	10	Send SMS
8017	String	0	0	160	SMS Text
50180	Uint8	0	0	3	Analog Input 1 Priority
50181	Uint8	3	0	6	Analog Input 1 Operand
50182	Uint16	0	0	30000	Analog Input 1 Hight level
50183	Uint16	0	0	30000	Analog Input 1 Low level
50184	Uint8	0	0	1	Analog Input 1 Event only
50185	Uint16	10	0	65535	Analog Input 1 Average
7018	Uint8	0	0	10	Send SMS
8018	String	0	0	160	SMS Text
50190	Uint8	0	0	3	Digital Output 1 Priority
50191	Uint8	0	0	6	Digital Output 1 Operand
50192	Uint8	0	0	1	Digital Output 1 Hight level
50193	Uint8	0	0	1	Digital Output 1 Low level
50194	Uint8	0	0	1	Digital Output 1 Event only
50195	Uint16	1	0	65535	Digital Output 1 Average
7019	Uint8	0	0	10	Send SMS
8019	String	0	0	160	SMS Text
50200	Uint8	0	0	3	Fuel Used GPS Priority
50201	Uint8	3	0	6	Fuel Used GPS Operand
50202	Uint32	0	0	1000000	Fuel Used GPS Hight level
50203	Uint32	0	0	1000000	Fuel Used GPS Low level
50204	Uint8	0	0	1	Fuel Used GPS Event only
50205	Uint16	1	0	65535	Fuel Used GPS Average
7020	Uint8	0	0	10	Send SMS
8020	String	0	0	160	SMS Text
50210	Uint8	0	0	3	Fuel Rate GPS Priority
50211	Uint8	3	0	6	Fuel Rate GPS Operand
50212	Uint32	0	0	1000000	Fuel Rate GPS Hight level
50213	Uint32	0	0	1000000	Fuel Rate GPS Low level
50214	Uint8	0	0	1	Fuel Rate GPS Event only
50215	Uint16	1	0	65535	Fuel Rate GPS Average
7021	Uint8	0	0	10	Send SMS
8021	String	0	0	160	SMS Text
50220	Uint8	0	0	3	Axis X Priority
50221	Uint8	3	0	6	Axis X Operand

Parameter ID	Parameter Type	Default value	Value range		Parameter name
			Min	Max	
50222	Uint16	0	-8000	8000	Axis X Hight level
50223	Uint16	0	-8000	8000	Axis X Low level
50224	Uint8	0	0	1	Axis X Event only
50225	Uint16	1	0	65535	Axis X Average
7022	Uint8	0	0	10	Send SMS
8022	String	0	0	160	SMS Text
50230	Uint8	0	0	3	Axis Y Priority
50231	Uint8	3	0	6	Axis Y Operand
50232	Uint16	0	-8000	8000	Axis Y Hight level
50233	Uint16	0	-8000	8000	Axis Y Low level
50234	Uint8	0	0	1	Axis Y Event only
50235	Uint16	1	0	65535	Axis Y Average
7023	Uint8	0	0	10	Send SMS
8023	String	0	0	160	SMS Text
50240	Uint8	0	0	3	Axis Z Priority
50241	Uint8	3	0	6	Axis Z Operand
50242	Uint16	0	-8000	8000	Axis Z Hight level
50243	Uint16	0	-8000	8000	Axis Z Low level
50244	Uint8	0	0	1	Axis Z Event only
50245	Uint16	1	0	65535	Axis Z Average
7024	Uint8	0	0	10	Send SMS
8024	String	0	0	160	SMS Text
50250	Uint8	0	0	3	ICCID Priority
50251	Uint8	3	0	6	ICCID Operand
50254	Uint8	0	0	1	ICCID Event only
7069	Uint8	0	0	10	Send SMS
8069	String	0	0	160	SMS Text
50260	Uint8	0	0	3	SD Status Priority
50261	Uint8	3	0	6	SD Status Operand
50262	Uint8	0	0	1	SD Status High level
50263	Uint8	0	0	1	SD Status Low level
7070	Uint8	0	0	10	Send SMS
8070	String	0	0	160	SMS Text
50510	Uint8	0	0	3	Eco Score Priority
50511	Uint8	3	0	6	Eco Score Operand
50512	Uint8	0	0	1	Eco Score High level
50513	Uint8	0	0	1	Eco Score Low level
50514	Uint8	0	0	1	Eco Score Event only
7220	Uint8	0	0	10	Send SMS
8220	String	0	0	160	SMS Text

7.13 OBD II (blue-tooth)

7.13.1 1st OBD II (blue-tooth) property parameter priority (ID=40100)

Parameter defines OBD II property type of priority: 0 is disabled, 1 – low, 2 – high, 3 - panic.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	3	0	1st OBD II (blue-tooth) property parameter operand (ID=40101) 1st OBD II (blue-tooth) property parameter High level (ID=40102) 1st OBD II (blue-tooth) property parameter Low level (ID=40103) 1st OBD II (blue-tooth) property parameter Event only (ID=40104) 1st OBD II (blue-tooth) property parameters Send SMS to (ID=7038) 1st OBD II (blue-tooth) property parameters SMS Text (ID=8038)	Uint8

7.13.2 1st OBD II (blue-tooth) property parameter operand (ID=40101)

Parameter defines when event is sent: 0 – on range exit, 1 – on range entrance, 2 – both, 3 – monitoring, 4 – hysteresis, 5 – on changes, 6 – on delta change.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	6	3	1st OBD II (blue-tooth) property parameter priority (ID=40100) 1st OBD II (blue-tooth) property parameter High level (ID=40102) 1st OBD II (blue-tooth) property parameter Low level (ID=40103) 1st OBD II (blue-tooth) property parameter Event only (ID=40104) 1st OBD II (blue-tooth) property parameters Send SMS to (ID=7038) 1st OBD II (blue-tooth) property parameters SMS Text (ID=8038)	Uint8

7.13.3 1st OBD II (blue-tooth) property parameter High level (ID=40102)

Parameter defines high value of triggered OBD II property. This parameter is used to set thresholds for OBD II properties to generate events.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	255	0	1st OBD II (blue-tooth) property parameter priority (ID=40100) 1st OBD II (blue-tooth) property parameter operand (ID=40101) 1st OBD II (blue-tooth) property parameter Low level (ID=40103) 1st OBD II (blue-tooth) property	Uint8

			parameter Event only (ID=40104) 1st OBD II (blue-tooth) property parameters Send SMS to (ID=7038) 1st OBD II (blue-tooth) property parameters SMS Text (ID=8038)	
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7.13.4 1st OBD II (blue-tooth) property parameter Low level (ID=40103)

Parameter defines low value of triggered OBD II property. This parameter is used to set thresholds for OBD II properties to generate events.

Minimum value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	255	0	1st OBD II (blue-tooth) property parameter priority (ID=40100) 1st OBD II (blue-tooth) property parameter operand (ID=40101) 1st OBD II (blue-tooth) property parameter High level (ID=40102) 1st OBD II (blue-tooth) property parameter Event only (ID=40104) 1st OBD II (blue-tooth) property parameters Send SMS to (ID=7038) 1st OBD II (blue-tooth) property parameters SMS Text (ID=8038)	Uint8

7.13.5 1st OBD II (blue-tooth) property parameter Event only (ID=40104)

Parameter defines when OBD II element value is sent: 0 – with every AVL packet, 1 – on event only. On event means that OBD II element value is included to AVL packet only when this particular event happens. With regular, periodic records such OBD II element value is not included.

Minimal value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	1	0	1st OBD II (blue-tooth) property parameter priority (ID=40100) 1st OBD II (blue-tooth) property parameter operand (ID=40101) 1st OBD II (blue-tooth) property parameter High level (ID=40102) 1st OBD II (blue-tooth) property parameter Low level (ID=40103) 1st OBD II (blue-tooth) property parameters Send SMS to (ID=7038) 1st OBD II (blue-tooth) property parameters SMS Text (ID=8038)	Uint8

7.13.6 1st OBD II (blue-tooth) property parameters Send SMS to (ID=7038)

Enable/Disable SMS event sending. 0 – Disable, 1-10 SMS will be sent to configured GSM number.

Minimal value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	10	0	GSM Predefined Numbers (ID=6000-6009) 1st OBD II (blue-tooth) property parameter priority (ID=40100) 1st OBD II (blue-tooth) property parameter operand (ID=40101) 1st OBD II (blue-tooth) property parameter High level (ID=40102) 1st OBD II (blue-tooth) property parameter Low level (ID=40103) 1st OBD II (blue-tooth) property parameter Event only (ID=40104) 1st OBD II (blue-tooth) property parameters SMS Text (ID=8038)	Uint8

7.13.7 1st OBD II (blue-tooth) property parameters SMS Text (ID=8038)

Configure 1st OBD II (blue-tooth) I/O SMS event text here.

Minimal value	Maximum value	Default value	Goes with (depends on) parameters	Value type
0	160	Number of DTC	1st OBD II (blue-tooth) property parameter priority (ID=40100) 1st OBD II (blue-tooth) property parameter operand (ID=40101) 1st OBD II (blue-tooth) property parameter High level (ID=40102) 1st OBD II (blue-tooth) property parameter Low level (ID=40103) 1st OBD II (blue-tooth) property parameter Event only (ID=40104) 1st OBD II (blue-tooth) property parameters Send SMS to (ID=7038)	S8[160]

7.13.8 All OBD II (blue-tooth) I/O elements parameters property ID

Parameter Name	Priority	Operand	High level	Low level	Event only	Send SMS to	SMS text
Number Of DTC	40100	40101	40102	40103	40104	7038	8038
Engine Load	40110	40111	40112	40113	40114	7039	8039
Coolant Temperature	40120	40121	40122	40123	40124	7040	8040
Short Fuel Trim	40130	40131	40132	40133	40134	7041	8041
Fuel Pressure	40140	40141	40142	40143	40144	7042	8042
Intake Map	40150	40151	40152	40153	40154	7043	8043
Engine RPM	40160	40161	40162	40163	40164	7044	8044
Vehicle speed	40170	40171	40172	40173	40174	7045	8045
Timing advance	40180	40181	40182	40183	40184	7046	8046

Parameter Name	Priority	Operand	High level	Low level	Event only	Send SMS to	SMS text
Intake air temperature	40190	40191	40192	40193	40194	7047	8047
MAF	40200	40201	40202	40203	40204	7048	8048
Throttle position	40210	40211	40212	40213	40214	7049	8049
Run time since engine start	40220	40221	40222	40223	40224	7050	8050
Distance traveled MIL on	40230	40231	40232	40233	40234	7051	8051
Relative fuel rail pressure	40240	40241	40242	40243	40244	7052	8052
Direct fuel rail pressure	40250	40251	40252	40253	40254	7053	8053
Commanded EGR	40260	40261	40262	40263	40264	7054	8054
EGR error	40270	40271	40272	40273	40274	7055	8055
Fuel level	40280	40281	40282	40283	40284	7056	8056
Distance traveled since codes clear	40290	40291	40292	40293	40294	7057	8057
Barometric pressure	40300	40301	40302	40303	40304	7058	8058
Control module voltage	40310	40311	40312	40313	40314	7059	8059
Absolute load value	40320	40321	40322	40323	40324	7060	8060
Ambient air temperature	40330	40331	40332	40333	40334	7061	8061
Time run with MIL on	40340	40341	40342	40343	40344	7062	8062
Time since trouble codes cleared	40350	40351	40352	40353	40354	7063	8063
Absolute fuel rail pressure	40360	40361	40362	40363	40364	7064	8064
Hybrid battery pack remaining life	40370	40371	40372	40373	40374	7065	8065
Engine oil temperature	40380	40381	40382	40383	40384	7066	8066
Fuel injection timing	40390	40391	40392	40393	40394	7067	8067
Fuel Rate	40400	40401	40402	40403	40404	7068	8068

8 MOUNTING RECOMMENDATIONS

8.1 Connecting Wires

- Wires should be fastened to the other wires or non-moving parts. Try to avoid heat emitting and moving objects near the wires.
- The connections should not be seen very clearly. If factory isolation was removed while connecting wires, it should be applied again.
- If the wires are placed in the exterior or in places where they can be damaged or exposed to heat, humidity, dirt, etc., additional isolation should be applied.
- Wires cannot be connected to the board computers or control units.

8.2 Connecting Power Source

- Be sure that after the car computer falls asleep, power is still available on chosen wire. Depending on car, this may happen in 5 to 30 minutes period.
- When module is connected, measure voltage again to make sure it did not decrease.
- It is recommended to connect to the main power cable in the fuse box.
- Use 3A, 125V external fuse.

8.3 Connecting Ignition Wire

- Be sure to check if it is a real ignition wire – power does not disappear while starting the engine.
- Check if this is not an ACC wire (when key is in the first position, most electronics of the vehicle are available).
- Check if power is still available when you turn off any of vehicles devices.
- Ignition is connected to the ignition relay output. As alternative, any other relay, which has power output when ignition is on, may be chosen.

8.4 Connecting Ground Wire

- Ground wire is connected to the vehicle frame or metal parts that are fixed to the frame.
- If the wire is fixed with the bolt, the loop must be connected to the end of the wire.
- For better contact scrub paint from the place where loop is connected.



PAY ATTENTION! Connecting the power supply must be carried out in a very low impedance point of on-board vehicle network. These points in the car are the battery terminals. Therefore, we recommend connecting the power of FMB964 (GND and POWER wires) directly to the battery terminals. Another valid option is to connect the wires to the main POWER cable inside the fuse box (if there is none, then to the power supply where the fuses of vehicle's computer are), GND wire must be connected in a special point, designed to connect GND vehicle computer. Connecting the GND at an arbitrary point to the mass of the car is unacceptable, as static and dynamic potentials on the line GND will be unpredictable, which can lead to unstable FMB964 operation and even its failure.

9 FMB964 installation instruction

FMB964 is the device that has internal GNSS and GSM antenna.

Device should be mounted with the sticker view to the open sky (metal free). FMB964 area with sticker is shown in figure 50.



Figure 50 FMB964 view

Most light vehicles have oblique front windows that open most part of interior front panel.

FMB964 can be mounted under the plastic panel behind the front window, with the sticker direction to a window (sky). It is recommended to place FMB964 behind dashboard as close to the window as possible. A good example of GNSS antenna placement is displayed in a picture below (area colored green).

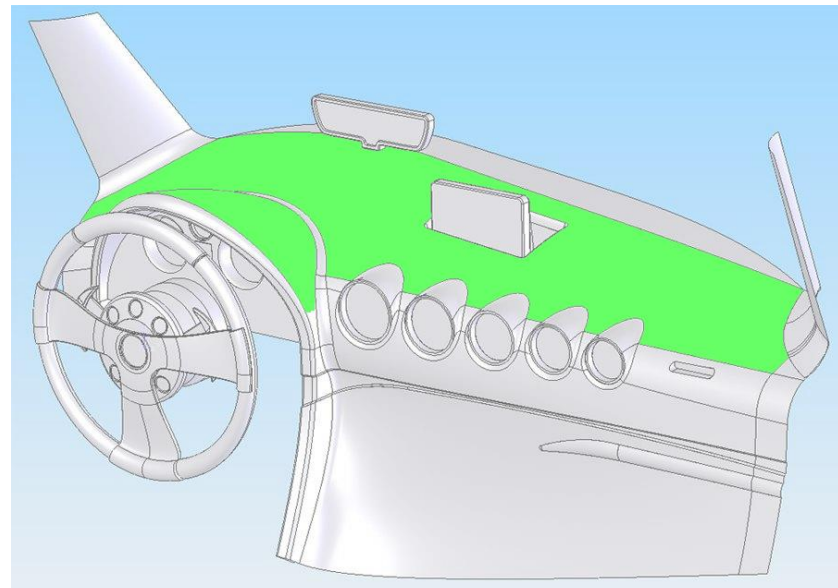


Figure 51 Correct placement of FMB964

10 CHANGE LOG

Nr.	Date	Version	Comments
1	2017-07-05	0.01	Preliminary draft release.
2	2017-08-03	0.02	Minor changes
3	2018-08-22	0.03	Blue-tooth description updated