https://wiki.teltonika-gps.com/view/FAMILY_CAR_TRACKING_AND_MONITORING_WITH_OBD_GPS_DEVICES

FAMILY CAR TRACKING AND MONITORING WITH OBD GPS DEVICES

<u>Main Page</u> > <u>General Information</u> > <u>Usage scenarios</u> > **FAMILY CAR TRACKING AND MONITORING WITH OBD** GPS DEVICES

Contents

- <u>1 Introduction</u>
- <u>2 Solution description</u>
- <u>3 What you need for a solution?</u>
- <u>4 Installation</u>
- <u>5 How to check available OBDII data?</u>
- <u>6 Configuration</u>
 - 6.1 1. Prerequisites:
 - <u>6.1.1 1.1. Read through start guide</u>
 - <u>6.1.2 1.2. Understanding of possible Sleep modes.</u>
 - <u>6.2</u> **2. OBD GPS trackers:**
- <u>7 Parsing information</u>
 - <u>7.1 **1.Prerequisites:**</u>
 - <u>7.1.1 1.1. Open TCP/UDP port</u>
 - 7.1.2 1.2. Read Java parser first start guide
 - 7.2 2. Parsing example:
- <u>8 Demonstration in platform</u>

Introduction

Private passenger cars and family vehicles global market is not only huge, but it keeps growing year after year. So, the demand for responsible driving, safety, behaviour awareness, fuel efficiency, timely maintenance, auto theft risk reduction using the latest technologies. To fulfil the needs of the B2C market, here at Teltonika Telematics we have developed the practical vehicle GPS tracking, monitoring, and messaging solution.

Solution description

This solution makes it easy to connect your device to your vehicle. For installation, there is no need for additional equipment or skills, you just need to insert the device into the OBDII interface and you're done! Thanks to this solution, you can not only track the current location of the object, but also receive a wide range of standard OBDII parameters from the car's ECU, and thanks to the advanced FMB003 model, advanced OBD OEM (PID) parameters: odometer and fuel consumption parameters in real time from the available list of supported vehicles. The device sends the gathered data, combined with its GNSS location details, via a GSM network to a server for analysis. The data

can be monitored via PC, laptop, tablet or smartphone using the dedicated software or mobile app, or both.

What you need for a solution?

• FMB003 device (FMB003 is taken as example).

Other devices that work with this solution:

FMC001', FMM001, FMB001, FMB002, FMB003, FMB010, FMB020

- The <u>SIM card</u> in order to get data to your server
- **FOTA WEB** to remotely send the configuration to the device.

Installation

×

Installing the device is easy, but don't forget about <u>mounting recommendations</u> as well. If the location of the OBDII interface is in a hard-to-reach place, then you can always use a special cable to install the device in a convenient place. <u>OBDII connection extension cable</u>

Although devices have high gain antennas it's important to mount devices with stickers on top and in metal-free space. The device should be firmly fixed to the surface or cables. Please make sure, that device is not fixed to heat emitting or moving parts.

During installation please follow recommendations in order to **avoid damaging** device and vehicle:

- The device uses SELV limited power source. The nominal voltage is +12 V DC. The allowed voltage range is +10..+30V DC.
- To avoid mechanical damage, it is advised to transport the device in an impact-proof package. Before usage, the device should be placed so that its LED indicators are visible. They show the status of device operation.
- Before unmounting the device from the vehicle, ignition MUST be OFF.

How to check available OBDII data?

Please follow this <u>tutorial</u> to check what OBD data is available from the vehicle How to check available OBDII data?

List of AVL id OBDll parameters you can find at <u>Wiki page</u>.

Configuration

1. Prerequisites:

1.1. Read through start guide

1.2. Understanding of possible <u>Sleep modes</u>.

2. OBD GPS trackers:

×

Parameter ID - Parameter name GPRS settings:

- 2001 APN
- 2002 APN username (if there are no APN username, empty field should be left)
- 2003 APN password (if there are no APN password, empty field should be left)

×

Server settings:

- 2004 Domain
- 2005 Port
- 2006 Data sending protocol (0 TCP, 1 UDP)

After successful GPRS/SERVER settings configuration, FMB003 device will **synchronize time** and **update records** to **the configured server**. Time intervals and default I/O elements can be changed by using <u>Teltonika Configurator</u> or <u>SMS parameters</u>.

×

Data protocol settings:

• **113** – Data protocol (0 – Codec8, 1 – Codec8Extended)

Note: To get OEM parameters, you need to use Codec8Extended.

×

Sleep settings:

• 102 - Sleep settings (0 - Disable, 1 - Gps sleep, 2 - Deep sleep, 3 - Online Deep sleep, 4 - Ultra sleep)

Note: This scenario will not work with <u>Deep Sleep</u> and <u>Ultra Sleep</u> modes, since they disable the device's GSM module to save power.

×

OBDll settings:

• 40000 – OBDll data activation, enabled by default (0 – Disable 1 - Enable)

×

• 40005 – VIN read mode, Auto by default (0 – Auto 1 – Manual)

×

• 40003 – Manual VIN number entry

×

- 40440 OEM Fuel level, Priority "Low" (0 Disabled 1 Low 2 High 3 Panic)
- 40430 OEM Total milage (Counted), Priority "Low" (0 Disabled 1 Low 2 High 3 Panic)
- 40410 VIN, Priority "Low" (0 Disabled 1 Low 2 High 3 Panic)

• 40160 - Engine RPM, Priority "Low" (0 - Disabled 1 - Low 2 - High 3 - Panic)

Quickstart: From default configuration to Car sharing solution in one SMS:

" setparam
2001:APN;2002:APN_user;2003:APN_password;2004:Domain;2005:Port;2006:0;102:3;4
0000: 1;40005:0;40410:1;40160:1;40430:1;40440:1;113:1"

This SMS will set up your device to report object location to the server and possibility for read Engine RPM, VIN and OEM parameters.

Note: Before SMS text, two space symbols should be inserted if no SMS username or password was set in SMS \ Call settings.

Parsing information

1.Prerequisites:

- 1.1. Open TCP/UDP port
- 1.2. Read Java parser first start guide

2. Parsing example:

Unparsed received data in hexadecimal stream

0000000000005E08010000017716AE03D8010F0F22D720982E9C007E00120A002F**FD**1609E F01F00150011505C80045010101**FD03FE23**0BB5000BB60006423A0018002F430F8A4400000 901301100161200EC13FBD90F038402C7000003BD1003066802000100005F75

AVL Data Packet Part	HEX Code Part
Zero Bytes	00 00 00 00
Data Field Length	00 00 00 5E
Codec ID	08 (Codec 8)
Number of Data 1 (Number of Total Records)	01
Timestamp	00 00 01 77 16 AE 03 D8 (Mon Jan 18 18:07:19 UTC 2021)
Priority	01
Longitude	0F 0F 22 D7
Latitude	20 98 2E 9C
Altitude	00 7E
Angle	00 12
Satellites	0A

×

Speed Event IO ID N of Total ID N1 of One Byte IO 1'st IO ID 1'st IO Value 2'nd IO ID 2'nd IO Value 3'rd IO ID 3'rd IO Value 4'th IO ID 4'th IO Value 5'th IO ID 5'th IO Value 6'th IO ID 6'th IO Value 7'th IO ID 7'th IO Value 8'th IO ID 8'th IO Value 9'th IO ID 9'th IO Value N2 of Two Byte IO 1'st IO ID 1'st IO Value 2'nd IO ID 2'nd IO Value 3'rd IO ID 3'rd IO Value 4'th IO ID 4'th IO Value 5'th IO ID 5'th IO Value 6'th IO ID 6'th IO Value 7'th IO ID 7'th IO Value 8'th IO ID 8'th IO Value 9'th IO ID

00 2F FD (AVL ID: 253, Name: Green driving type) 16 09 EF (AVL ID: 239, Name: Ignition) 01 F0 (AVL ID: 240, Name: Movement) 01 15 (AVL ID: 21, Name: GSM Signal) 05 50 (AVL ID: 80, Name: Data mode) 01 C8 (AVL ID: 200, Name: Sleep Mode) 00 45 (AVL ID: 69, Name: GNSS Status) 01 01 (AVL ID: 1, Name: Digital Input 1) 01 FD (AVL ID: 253, Name: Green driving type) 03 (01 - harsh acceleration, 02 - harsh braking, 03 - harsh cornering) **FE** (AVL ID: 254, Name: Green Driving Value) **23** (Depending on green driving type: if harsh acceleration or braking - g*100 (value 123 ->1,23g). If Green driving source is "GPS" - harsh cornering value is rad/s*100. If source is "Accelerometer" - g*100. 0BB5 (AVL ID: 181, Name: GNSS PDOP) 00 0B B6 (AVL ID: 182, Name: GNSS HDOP) 00.06 42 (AVL ID: 66, Name: External Voltage) 3A 00 18 (AVL ID: 24, Name: Speed) 00 2F 43 (AVL ID: 67, Name: Battery Voltage) 0F 8A 44 (AVL ID: 68, Name: Battery Current) 00 00 09 (AVL ID: 9, Analog input 1 01 30 11 (AVL ID:17, Name: Axis X) 00 16 12 (AVL ID:18, Name: Axis Y)

9'th IO Value 00 EC 10'th IO ID 13 (AVL ID:19, Name: Axis Z) 10'th IO Value FB D9 11'th IO ID OF (AVL ID: 15, Name: Eco score) 11'th IO Value 03 84 02 N4 of Four Byte IO 1'st IO ID 02 C7(AVL ID: 199, Name: Trip Odometer) 00 00 03 BD 1'st IO Value 2'nd IO ID 10 03(AVL ID: 16, Name: Total Odometer) 2'nd IO Value 06 68 80 20 Number of Data 2 (Number of Total Records) 01 00 00 5F 75 CRC-16

Demonstration in platform

FMBT : OBDll info

×

Bluetooth®'s connection to monitor OBDll parameters. Real time OBDll data, events notifications about harsh acceleration, braking, cornering, overspeeding, idling, RPM etc.

- You must connect to the device by clicking Bluetooth® icon, and selecting your device.
- Next, you need to select the OBDII info tab, where information about the car in real time will be displayed.

WIALON: Open WIALON \rightarrow Open Messages \rightarrow Select your device \rightarrow Select the date interval \rightarrow Select Message (data messages) \rightarrow Select execute and you will see all the information.

×