https://wiki.teltonika-gps.com/view/How\_to\_capture\_OBDII\_data\_log%3F

# How to capture OBDII data log?

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### Description

Here are steps how to capture OBDII log from Teltonika devices with Bluetooth  $\circledast$  OBDII dongle or directly supporting OBDII data reading

This functionality is available after  ${\bf 03.08.00}$  firmware version.

- 1. Make sure that the CAN adapter is connected properly to the vehicle and to the FMB1YX series device.
- 2. Start vehicle engine (skip if vehicle is deployed)
- 3. Send following **SMS commands** to Teltonika tracker:
  - If you have set SMS login and password:login pass sdformat Note: This will delete all previous DUMP logs without and records that have not been sent yet.

If SMS login and password are not set, then leave two spaces before command: sdformat

- 2. If you have set SMS login and password:login pass log2sdfilterset 0;2;4;1 If SMS login and password are not set, then leave two spaces before command: log2sdfilterset 0;2;4;1
  - Filter description:
    - Filter 0 default filters (No additional data)
    - Filter 2 turns on AVL record creation filter
    - Filter 4 turns on incoming CAN/OBDII data filter
    - Filter 7 turns on BT3 connection filter (only needed when troubleshooting OBDII devices connected via BT
    - Filter 1 saves installed filters to memory after restart
       Note: If you are using bluetooth OBDII dongle use log2sdfilterset
       0;2;4;7;1 instead of log2sdfilterset 0;2;4;1
       If command log2sdfilterset was sent correctly:
       SMS Response will be: Enabled Trace Filters:5 or Enabled Trace
       Filters:4 depending on the sent command. You can restart the device after
       correct response is received
- 3. If you have set SMS login and password: login pass cpureset
- 4. If SMS login and password are not set, then leave two spaces before command: cpureset
- 4. After the SMS response message CAN adapter log capturing has been started.

- 5. Wait at least **5 minutes** to get enough OBDII data and **turn off** vehicle engine (skip if vehicle is deployed)
- 6. **Download** captured log (dump) files.

#### Using Teltonika Configurator



 $\label{eq:loss} Please check \ \underline{Status \ info} \rightarrow \underline{Maintenance} \rightarrow \underline{Log} / \underline{Dump} \ and \ download \ dump \ YYYY \_MM \_DD \_HH \_MM \_SS \_FMB1YX \_IMEI \_Dump . zip.$ 

#### **Using FOTA WEB**

Devices										
Create task CE Move Export							Q Devices (IM	El, description, serial no.)	۷ ~	
I Devices dashboard →										
Θ	Info	imei 🗸	Firmware 🗸	Configuration 🗸	Status name	Seen at 🖂	ш	CTELTONIKA   Vehicle Telematics		
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								IMEI:	FMU130	
								Details Tasks	Changes	
								General Company:	race de	

Enter FOTA WEB  $\rightarrow$  Press on **Devices** tab  $\rightarrow$  Select your device and press  $\Join \rightarrow$  **Task type**  $\rightarrow$  **Receive internal log (5)** (5 files. Each log size up to 1 MB) $\rightarrow$ .

To start download process at once send following SMS command:

- $\circ~$  If you have set SMS login and password: <code>login pass web\_connect</code>
- $\circ~$  If SMS login and password are not set leave two spaces before command:  $\bigcirc~$  web\_connect

If command was sent correctly you should receive SMS Response:web\_connect resp:OK

#### **Received internal log**→Download IMEI\_logs\_TIMESTAMP.zip as showed below:

×

- 2. After you have downloaded log files send following **SMS command** to Teltonika device:
  - If you have set SMS login and password: login pass log2sdfilterset 0
  - If SMS login and password are not set leave two spaces before command:
     log2sdfilterset 0

If command was sent correctly you should receive SMS Response: Enabled Trace Filters:1

3. These log (dump) files can be read only with **special software**. Provide these files to your **Teltonika Telematics Sales manager** or **Teltonika Telematics Support team** for further investigation.