FMM80A Status info

 $\frac{\text{Main Page}}{\square} > \underline{\text{Fast \& Easy Trackers}} > \underline{\text{FMM80A}} > \underline{\text{FMM80A Configuration}} > \underline{\text{FMM80A Status info}}$

Contents

- 1 Device Info
- 2 GNSS Info
- 3 GSM Info
- 4 I/O Info
- 5 Maintenance

Status info enables the user to monitor real time information of FMM80A. Following fields are displayed: **Device Info, GNSS Info, GSM Info, I/O Info, Maintenance** and etc. User is able to export all of the information to **.HTML** file using icon which is at the top right corner of the **Device Info** area.

Device Info

- Device Name
- Firmware version
- Last Start Time last device start time.
- RTC Time real time clock or current device time.
- Power Voltage (mV)
- Device IMEI
- External Storage (used/total) Internal Flash memory free space.
- Device Uptime device uptime from last start time.
- Battery Voltage (mV)
- Internal Battery Status Charging/Not Charging

GNSS Info

- GNSS status
 - Module status ON, <u>GPS Sleep</u>, <u>Deep Sleep</u>, <u>Online Deep Sleep</u>, <u>Ultra Deep Sleep</u> mode.
 - GNSS packets the amount of GNSS packets device received from startup.
 - ∘ Fix Status Fix/No Fix.
 - Fix Time the last GNSS fix time.
- Satellites
 - Visible the amount and type of satellites that are visible.
 - In Use the amount of satellites used for location positioning.
- Location
 - Latitude/Longitude shows current device coordinates and if you press them opens
 Object location window with map.
 - o Altitude, Angle
 - o HDOP, PDOP
 - Speed current device speed.

GSM Info

- GSM status
 - Modem Status
 - o SIM State Ready/Unknown
 - GPRS Status Activated/Deactivated
 - Actual Operator Code
 - Signal Level
- GPRS traffic
 - Sent Data the amount of data that has been sent by device.
 - Received Data the amount of data that has been received by device.
 - Total Traffic Sent Data + Received Data
- Sockets information:
 - Type AVL Data Sending
 - Socket Closed or Server domain and port which is used when sending AVL Data via TCP/UDP.
- Records
 - Sent Records count how many records were sent to the server since last data reset.
 - Last Record Send date and time when the last record was sent.
 - Last Server Response Time date and time when the last server response was.
- SMS Count
 - Received SMS the amount of SMS messages device has received.
 - Sent SMS the amount of SMS responses that were sent from the device.
 - SMS Count Received SMS + Sent SMS

I/O Info

• I/O Data - shows the current values from all configurable I/O elements.

Maintenance

- Log/Dump
 - \circ Log after button is pressed, the device starts log capturing for 10 minutes with configuration download. After this time device .log and configuration .cfg will be in compressed archive.

```
Archive name: YYYY_MM_DD_HH_MM_SS_FMM80A_IMEI_Log.zip Default directory: C:\Users\<username>\Documents
```

 $\circ\,$ Dump - after button is pressed, the device starts to download .dmp logs and configuration .cfg from device in compressed archive.

```
Archive name: YYYY_MM_DD_HH_MM_SS_FMM80A_IMEI_Dump.zip
Default directory: C:\Users\<username>\Documents
Dump files can be read only with special software. If needed, provide these files to your
Teltonika sales manager or Teltonika Support team.
```

- Open directory this button appears near **Log** or **Dump** if one of these functions were used
- Accelerometer after button is pressed, the device starts to capture accelerometer values for 1 second.

Default log capture time, accelerometer capture time and files directories can be changed by pressing \square icon at the bottom right corner.