TCT Device Status

<u>Main Page > Software & Applications > Telematics Configuration Tool (TCT) > TCT Device Status</u>

□ Contents

- <u>1 Device information</u>
 - <u>1.1 Update</u>
 - <u>1.2 Reboot</u>
 - <u>1.3 Format</u>
 - <u>1.4 Export</u>
- <u>2 GNSS information</u>
 - <u>2.1 Location</u>
- <u>2.2 GNSS status</u>
- <u>3 Cellular information</u>
 - <u>3.1 Cellular Status</u>
 - <u>3.2 Network traffic</u>
 - <u>3.3 Socket</u>
 - <u>3.4 Records</u>
 - <u>3.5 SMS</u>
- <u>4 Sim security</u>
- <u>4.1 Enable PIN</u>
 5 Maintenance
 - 5.1 Log
 - <u>5.2 Dump</u>
 - <u>5.3 Open file</u>
 - 5.4 Accelerometer
- 6 DOUT control

The **Telematics Configuration Tool (TCT)** provides real-time information about your Telematics unit **Device Status**. Main device information, GNSS status, cellular information and other useful device details can be accessed instantly. Additionally, you can update firmware, reboot the device, format the device's internal storage, export all of the information as a .HTML file, enable SIM security, reset SMS/network data, collect dump/log files, read accelerometer values, and control digital outputs in the same window. More detailed information about all of the mentioned features can be found below:

Device information

Displays all the details about device hardware, internal memory, power source, and more, including:

- IMEI Displays a unique 15-digit number used to identify device within a mobile network.
- Firmware version Displays devices' current firmware version.
- Last Start time Displays devices' the last start time.
- RTC time Displays devices' Real Time Clock information.
- **Device uptime** Displays devices' working time since last start.
- **Power voltage** Displays the external power supply voltage that device is connected to.
- Ext storage (used/total) Displays devices' total amount of storage used and the total storage capacity.

- Battery voltage Displays devices' the current battery voltage.
- **Internal battery status** Displays devices' current battery level and battery status (Charging/Not charging).

File Edit View Window Help FMC130 IMEI: 863069057389992 Firmware: 3.27.13.Rev.443	Q Search	🖆 😫 🌣 🛇
Disconnect	Device information	
Device status	Device name	FMC130
Mobile network	IMEI	863069057389992
Svstem		03.27.13 Rev:443
• Tracking settings	Firmware version	Update
Features	Reboot device	Reboot
📞 SMS / call settings		
王:Input / output (I/O)	Last start time	3/29/2023 11:58:59 AM
🕻 Bluetooth	RTC time	3/29/2023 8:05:00 AM
ക്ക് Accessories	Device uptime	6min 01s
Configuration:	Power voltage	12753 mV.
From device		0 / 123 MB
Upload file (.cfg)	Reset configuration	Save to file Save to device

Format

file format.	Update This button is used to update the firmware of the device. To do this please follow the steps below. 1. First, you must have a firmware file (e.xim). 2. Then click the update button and locate your firmware file. 3. Select the file and wait for the device to update its firmware. Reboot This button is used to reboot (restart) your connected device.	This button is used to format your connected devices' internal flash storage. Export This button is used to export connected devices' statuses to .HTML file format.
-----------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

GNSS information

Device location with general GNSS data information. Typically, this data is used to troubleshoot location issues or time synchronization issues using GNSS.

Location

A mini-map is displayed along with all the detailed information for the device location, such as:

- Latitude/Longitude
- Altitude
- Speed
- Angle
- HDOP
- PDOP

GNSS status

This feature displays all detailed information regarding GNSS status, including:

- Module status ON, <u>GPS Sleep</u>, <u>Deep Sleep</u>, <u>Online Deep Sleep</u>, <u>Ultra Deep Sleep</u> mode.
- **GNSS packets** Displays the number of GNSS packets received.
- **Fix status** -Fix/No Fix. (*Note: Fix time strongly depends on indoor/outdoor location ,to achieve best performance acquiring* **GNSS fix** *device should be used in outdoor locations*)
- Fix time Displays the last GNSS fix time.
- Satellites
 - **Visible** Displays the number and type of satellites that are visible.
 - In use Displays the number of satellites used for location positioning.
 - GPS
 - GLONAS
 - BeiDou
 - Galileo
 - IRNSS
 - Satellites Total number of Visible and In use satellites.

130	Q Search	🚽 🏚 🌣 🛇
3069057389992 e: 3.27.13.Rev.443		
Disconnect	GNSS Information Check current status of GNSS module to make sure GNSS data and satellites in use.	device mounted in correct place. Following information contains device location with all
vice status	Location	GNSS status
obile network	Latitude/Lapaitude	25 1106067 55 2770900
tem	Altitude	23.1190907, 33.3779000
ng settings	Autude	94.2
	Speed	0 km/h
settings	Angle	0.00°
itput (I/O)	HDOP	1.400
	PDOP	1.630
25		المدينة الأكاديمية
file (.cfg)	العرب العرب المالي	hur At s
	Reset configuration	Save to file Save to device

Cellular information

Device modem, cellular, and network-related information:

Cellular Status

- Modem status
- Network status
- Current operator code
- Signal Level

Network traffic

- Sent data Data sent by device calculated in bytes without network data usage. This counter can be reset by pressing **Reset** button.
- Received data Data received by device calculated in bytes without network data usage. This counter can be reset by pressing **Reset** button.
- Total Traffic A sum of **Sent data** and **Received** data in bytes.

Socket

- Type
- Socket Current socket open for data sending. Structure: IP address : Port number (Protocol).

Records

- Sent records count The number of records sent.
- Last record send The time when the last record was sent.
- Last server response time The time when the last server response was received.

SMS

- Sent SMS The number of SMS sent. This counter can be reset by pressing **Reset** button.
- Received SMS The number of SMS received. This counter can be reset by pressing **Reset** button.
- SMS count A sum of **Sent SMS** and **Received SMS**.

File View Window Help		
• FMC130	Q Search	🖆 🗳 🔅
IMEI: 863069057389992	1	
Firmware: 3.27.13.Rev.443	Cellular information	
Disconnect	Check the current status of the cellular modem and other content of the cellular modem and other content traffic, sockets, records, and SMS.	llular-related information. The following information contains cellular status,
Device status	Cellular status	
I Mobile network	Modem status	On
 System	Network status	Activated
• Tracking settings	Current operator code	42402
Features	Signal level	Excellent signal
📞 SMS / call settings		
	Network traffic	
🖁 Bluetooth		754020 B
့ရှိ Accessories	Sent data	Reset
Configuration:		18074 B
From device	Received data	Reset
Upload file (.cfg)		
oproud file (.erg)	Reset configuration	Save to file Save to device

Sim security

SIM card information, as well as ability to enable or disable PIN code.

Enable PIN

Enables PIN code of the SIM card for additional security.

• To activate SIM PIN click the Enable PIN button and type your desired PIN.

Note: This is available only when PIN code is removed on the SIM card.

File Edit View Window Help • FMC130 IMEI: 863069057389992 Firmware: 3.27.13.Rev.443	Q Search	🚽 🖉 🔅 😵
Disconnect	Sim security	
Device status	Check the status of the currently	onnected SIM card. You can enter, change or disable the PIN code of the SIM card.
I Mobile network	Active sim:	
System		
• Tracking settings	SIM 1	
Features	SIM status	IMSI
SMS / call settings	Ready	424021811821790
ะ Input / output (I/O)		Enable PIN
Bluetooth		
ക്രീ Accessories		
	Maintenance	
Configuration:	Collect debug information or acce	lerometer data of the currently connected device to investigate the cause of an issue on the device
From device	operation.	
Upload file (.cfg)	Reset configuration	Save to file Save to device

Maintenance

Device debug information that allows to investigate the cause of an issue with the device.

Log

After clicking **Log** button, the device will start capturing logs for 10 minutes (can be canceled anytime). When logging in finished it will be added to a compressed file along with configuration of device. Logs can be open directly using notepad. *Archive name: YYYY MM DD HH MM SS FMC130 IMEI Log.zip*

Dump

After clicking **Dump** button, the device begins capturing the **.dmp** logs from devices' internal memory. When capturing in finished it will be added to a compressed file along with configuration of device. Dump files can only be read by special software, Teltonika Support or your sales manager can assist you with these files if necessary.

Archive name: YYYY_MM_DD_HH_MM_SS_FMC130_IMEI_Dump.zip

Open file

After taking logs or dump logs this button will appear at the lower left corner of the screen , once you click this button it will redirect you to the directory where the logs and dumps will be save. *Default Directory: C:\Users\<username>\AppData\Roaming\Teltonika\logs*

Accelerometer

After clicking **Read** button, the device will start capturing accelerometer values for 10 sec

File Edit View Window Help • FMC130 IMEI: 863069057389992	Q search	≝ 👂 🌣 ⊗		
Firmware: 3.27.13.Rev.443 Disconnect	Maintenance Collect debug information or accelerometer data of the currently connected det	vice to investigate the cause of an issue on the device		
Device status				
I Mobile network	Log/Dump			
 System	By pressing the "Log" button, the application starts reading debug data for timeout configured in settings or until canceled. By pressing the "Dump" button, the application starts reading debug files from the currently connected device memory.			
 Tracking settings 				
Features	Log	Dump		
📞 SMS / call settings	Accelometer			
	By pressing the "Read" button, the application starts reading accelerometer data for timeout configured in settings.			
Bluetooth	Read			
ക്ലീ Accessories				
Configuration:	DOUT control			
From device	Control selected digital output state with a switch to check externally connected	d devices		
Upload file (.cfg)	Reset configuration	Save to file Save to device		

DOUT control

By using the toggle button, you can manually regulate the device's digital output (DOUT), which typically provides a negative power signal used to control relays, LED lights, buzzers, and other devices.

File Edit View Window Help						
• FMC130	Q Search		ļ	•	\bigotimes	
IMEI: 863069057389992 Firmware: 3 27 13 Rev 443	Accelometer					
Disconnect	By pressing the "Read" button, the application starts reading accelerometer data for timeout configured in settings.					
	Read					
- Device status						
J Mobile network						
	DOUT control					
	Control selected digital output state with a switch to check externally connected devices					
Tracking settings						
Features	DOUT 1			0		
SMS / call settings						
input / output (I/O)	DOUT 2					
🕻 Bluetooth						
ക്സ് Accessories						
	DOUT 3			\bigcirc		
Configuration:						
From device						
Upload file (.cfg)	Reset configuration Save	to file	Sav	ve to d	levice	