# FTC961 Device status

Main Page > Basic Trackers > FTC961 > FTC961 Configuration > FTC961 Device status

Device Status displays information about the device. It also provides an option to update the device firmware version. FTC961 firmware errata

### **Device information**

Device name	FTC881
IMEI	
Firmware version	0.26.0-rc.6
	Update
Last start time	8/28/2023 1:45:07 PM
RTC time	8/28/2023 10:46:01 AM
Device uptime	53s
Power voltage	11333 mV.
Ext storage (used / total)	0 / 123 MB
Battery voltage	9210 mV.
Internal battery status	100% Not charging

**Device name** — Device Hardware name/model

**IMEI** — Device International Mobile Equipment Identity number.

**Firmware version**— current device firmware version.

Last start time - Time when the device was turned on.

**RTC time** - Device internal time GMT+0.

**Device uptime** - Displays how long the device has been turned on.

**Power voltage** - Voltage level of the external power supply connected to the device.

Ext storage (used / total) - Indicates how much memory the devices has left to store records.

Battery voltage -

**internal battery status** - Display the internal battery level in percentage, as well as the current charging state of the battery.

## **Cellular information**



**Modem version** - Connectivity module modem version

**Modem status** - Displays the status of the modem (ON/OFF/Sleep)

Network status - Displays the GPRS status of the device

Sent data - Specifies the amount of data that was sent from the device to the server, in Bytes.

**Current operator code** - Specified current SIM-card operator code.

## **GNSS** information

Check current status of GNSS module to make sure device mounted in correct place. Following information contains device location with all GNSS data and satellites in use.			
GNSS status	Location		
GNSS version	AG3335A_V2.6.0.AG3335_20230720		
Module status	On		
GNSS packets	661987		
Fix status	Fix		
Time to first fix	26s		
Time to last fix	1s		
Satelites	Visible	In use	
GPS	10	9	
GLONASS	9	5	
BeiDou	20	13	
Galileo	8	8	
IRNSS	0	0	
Satelites	47	35	

**GNSS version** displays the firmware version of the GNSS module

Module status Status of the modem ON/OFF/Sleep

**GNSS packets** Number of GNSS packets received by the GNSS receiver

**Fix status** Displays the status of the fix

**Time to first fix** specifies the time, in seconds, of how long it took the device to obtain a GNSS fix from cold start

 $\textbf{Time to last fix} \ \text{specifies the time, in seconds, of how long it took the device to obtain the most recent GNSS fix$ 

#### **Satelites**

Displays the number of **Visible** and **In use** navigation satellites from different navigation systems

#### Location

Displays the information about current **Latitude/Longitude**, **Altitude**, **Speed** and **Angle**. Displayed current device position on a map.