

FTC961

Special and small waterproof tracker

Quick Manual v1.3

CONTENT

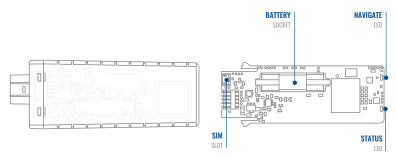
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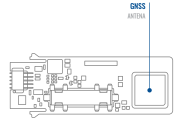
KNOW YOUR DEVICE

TOP VIEW

BOTTOM VIEW (WITHOUT COVER)

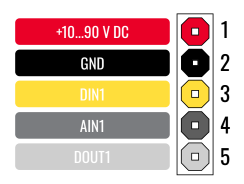
TOP VIEW (WITHOUT COVER)





PINOUT

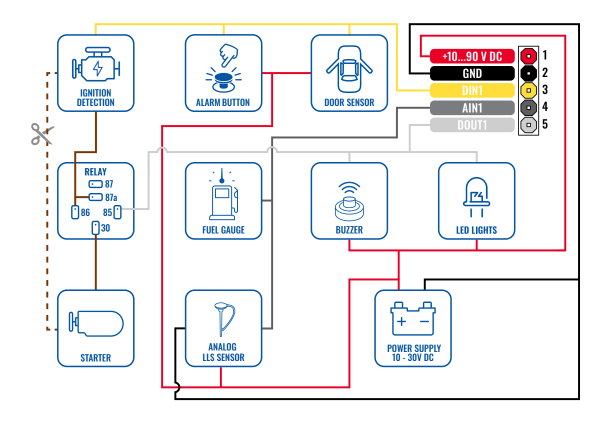
PIN NUMBER	PIN NAME	DESCRIPTION
1	VCC (10-90) VDC (+)	(Red) Power supply (+10-90 V DC)
2	GND (-)	(Black) Ground
3	DIN1	(Yellow) Digital input, channel 1. DEDICATED FOR IGNITION INPUT
4	AIN1	(Grey) Analog input, channel 1. Input range: 0-90 V DC
5	DOUT1	(White) Digital output. Open collector output. Max. 0,5 A DC



FTC961 pinout



WIRING SCHEME



SET UP YOUR DEVICE

HOW TO INSERT MICRO-SIM CARD AND CONNECT THE BATTERY







You will receive your device fully closed.



Gently remove side cover.



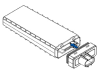
3 SIM CARD INSERT

Insert SIM card as shown. Make sure Nano-SIM card cut-off corner is pointing towards SIM slot.





Connect battery by pressing connector firmly to socket, ensure that both sides of connector locks properly.



5 DEVICE IS READY

Device is ready to be mounted.



PC CONNECTION (WINDOWS)

- 1. Power-up FTC961 with **DC voltage (10-90V)** power supply using **power wires.** LEDs should start blinking.
- Connect device to computer using Micro-USB cable and install USB driver, see "How to install USB drivers (Windows)¹"

¹Page 6, "How to install USB drivers"

HOW TO INSTALL USB DRIVERS (WINDOWS)

- 1. Please download COM port drivers from here¹.
- 2. Extract and run TeltonikaCOMDriver.exe.
- 3. Click Next in driver installation window.
- 4. In the following window click Install button.
- 5. Setup will continue installing the driver and eventually the confirmation window will appear. Click **Finish** to complete the setup.

¹ wiki.teltonika-gps.com/images/d/d0/TeltonikaCOMDriver.zip

CONFIGURATION (WINDOWS)

At first FTC961 device will have default factory settings set. These settings should be changed according to the user's needs. Main configuration can be performed via Teltonika Configurator tool¹ (TCT).

1/wiki.teltonika-gps.com/view/FTC961

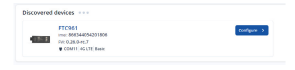
MS .NET REQUIREMENTS

Operating system	MS .NET Framework version	Version	Links
Windows Vista	MS .NET		
Windows 7	Framework 4.6.2	32 and 64 bit	www.microsoft.
Windows 8.1			com¹
Windows 10			

¹ dotnet.microsoft.com/en-us/download/dotnet-framework/net462

Downloaded Telematics Configuration Tool (TCT) setup file will be in compressed archive, extract it and launch TelematicsConfigurationTool.Setup.exe

Once TCT is installed, launch it and you will see connected devices, press configure.



After connection Device status window will be loaded with device, GNSS and Cellular information.

431100 0m7	Q, Search				-
and /	Device information		GN55 information		
	Device come	PTC961	Check current status of Ghtl3 module to r contains device location with all Ghtl3 day	naixe oure device mounted in con	rect place. Following informatio
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etwirt.		0.360-rc7	GASS status		Location
	Remain version	Update.	6A35 version	A033354, V2.6-0.	+53335,20230965
witings			Module status	0+	
	Lastabritime	11/7/2023 9:43:45 AM	GNSS packets	1109	
i settings	ADC Sine	11/7/2023 7.44/57 AM	Fin status	Per	
10/11/00	Device uptime	train 12s	Time to first fix	254	
			Time to last fix	01	
	Power voltage	63 mV.			
	Ext storage (used / lota)	2/123 MB	Satelites	Voible	in use
fik (.clp			695	12	6
	Battery voltage	4015 mV.	GLOP/455	3	2
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			Galileo	4	0
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	Cellular status				
	Modern status	04			
	Airtuork Mout	(sectore)			
	Network traffic				

Save to device	Save to device – saves configuration to device.
Upload file (.cfg)	Upload file – loads configuration from file.
Save to file	Save to file – saves configuration to file.
Update	Update – update device firmware.
Reset configuration	Reset configuration – sets device configuration to default.

Most important configurator section is GPRS – where all your server and GPRS settings can be configured and Data Acquisition – where data collecting parameters can be setu p. More details about FTC961 configuration using TCT can be fnd on our Wiki¹.

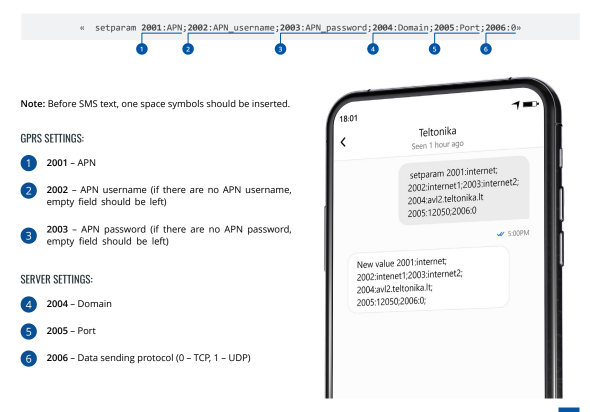
¹ wiki.teltonika-gps.com/view/FTC961_Configuration



QUICK SMS CONFIGURATION

Default configuration has optimal parameters present to ensure best performance of track quality and data usage.

Quickly set up your device by sending this SMS command to it:



MOUNTING RECOMMENDATIONS

DEVICE FASTENING

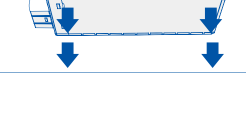
- Locate the battery in your vehicle. If present remove the battery cover to access the battery.
- There is a double sided tape on the back of the device, use it to attach the device on the battery, so that the GNSS antenna and LEDs indicators are facing up.

CONNECTING POWER SOURCE

• Device power wire is designed to be directly connected to the positive terminal fastener of the vehicle battery.

CONNECTING GROUND WIRE

- Connect ground wire to the vehicle frame or metal parts that are fixed to the frame.
- If the wire is fixed with the bolt, the loop must be connected to the end of the wire.
- Device ground wire is designed to be directly connected to the negative terminal fastener of the vehicle battery.





LED INDICATIONS

NAVIGATION LED INDICATIONS

BEHAVIOUR	MEANING
Permanently switched on	GNSS signal is not received
Blinking every second	Normal mode, GNSS is working
Off	GNSS is turned off because: Device is not working or Device is in sleep mode
Blinking fast Constantly	Device firmware is being flashed

BASIC CHARACTERISTICS

MODULE

mobole	
Name	FTC961-QJAB0: Quectel EG915U-EU with AG3335
Technology	LTE CAT 1/GSM/GPRS/GNSS
GNSS	
GNSS	GPS, GLONASS, GALILEO, BEIDOU
Receiver	L1: 75 channel
Tracking sensitivity	-165 dBM
Position Accuracy	<1.8 m CEP
Velocity Accuracy	< 0.1 m/s (within +/- 15% error)
Hot start	< 1 s
Warm start	< 24 s
CELLUAR	
2G bands	GSM: B2/B3/B5/B8
4G bands	LTE FDD (CAT 1): B1/B3/B5/ B7/B8/ B20/B28
Data transfer	LTE FDD (CAT 1): Max. 10 Mbps (DL) / Max. 5 Mbps (UL) GSM (GPRS): Max. 85.6 Kbps (DL) / Max. 85.6 Kbps (UL)

STATUS LED INDICATIONS

BEHAVIOUR	MEANING
Blinking every second	Normal mode
Blinking every two seconds	Sleep mode
Blinking fast for a short time	Modem activity
Off	Device is not working or Device is in boot mode

Transmit power	Class 5 for GSM850/900: 30±5dBM Class 3 for GSM1800/1900: 29±5dBM
	Class 3 for LTE-FDD: 26±5dBM
Data support	SMS (TEXT, PDU), Network protocols (TCP, UDP)

POWER

Input voltage range	10 - 90 V DC
Back-up battery	320 mAh Li-lon battery 3.7 V
Internal fuse	3A

INTERFACE

Digital Inputs	1
Digital Outputs	1
Analog Inputs	1
USB	2.0 USB Type-C
LED indication	2 status LED lights
SIM	Nano-SIM
Memory	128MB internal flash memory

PHYSICAL SPECIFICATION

Dimensions	118x48x18.5 mm (L x W x H)
Weight	118 g

OPERATING ENVIRONMENT Operating temperature -40 °C to +85 °C (without battery) Storage temperature -40 °C to +85 °C (without battery) Operating temperature (with 0 °C to +40 °C battery) -20 °C to +45 °C for 1 month Storage temperature (with battery) -20 °C to +35 °C for 6 months Operating humidity 5% to 95% non-condensing Ingress Protection IP69K Rating Battery charge -20 °C to +45 °C for 1 month temperature Battery storage -20 °C to +35 °C for 6 months temperature

FEATURES

Sensors	Accelerometer
Scenarios	Over Speeding detection, Jamming detection, Unplug detection, Trip
Sleep modes,	GPS Sleep, Online Deep Sleep, Deep Sleep, Ultra Deep Sleep
Configuration and firmware update	FOTA Web, Teltonika Configurator (TCT)
Time Synchronization	GNSS, NTP
Ignition detection	Accelerometer, External Power Voltage

SAFETY INFORMATION

This message contains information on how to operate FTC961 safely. By following these requirements and recommendations, you will avoid dangerous situations. You must read these instructions carefully and follow them strictly before operating the device!

- The device uses a 10 V...90 V DC power supply. The nominal voltage is 12 V DC. The allowed range of voltage is 10 V...90 V 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 vehicle, ignition
 MUST be OFF.



Do not disassemble the device. If the device is damaged, the power supply cables are not isolated or the isolation is damaged, DO NOT touch the device before unplugging the power supply.



All wireless data transferring devices produce interference that may affect other devices which are placed nearby.



The device must be connected only by qualified personnel.



The device must be firmly fastened in a predefined location.



The programming must be performed using a PC with autonomic power supply.



Installation and/or handling during a lightning storm is prohibited.



The device is susceptible to water and humidity if the device housing is not properly closed



Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.



Battery should not be disposed of with general household waste. Bring damaged or worn-out batteries to your local recycling center or dispose them to battery recycle bin found in stores.

WARRANTY

We guarantee our products 24-month warranty¹ period.

All batteries carry a 6-month warranty period.

Post-warranty repair service for products is not provided.

If a product stops operating within this specific warranty time, the product can be:

- Repaired
- Replaced with a new product
- Replaced with an equivalent repaired product fulfilling the same functionality
- · Replaced with a different product fulfilling the same functionality in case of EOL for the original product

¹ Additional agreement for an extended warranty period can be agreed upon separately.

WARRANTY DISCLAIMER

- Customers are only allowed to return products as a result of the product being defective, due to order assembly or manufacturing fault.
- Products are intended to be used by personnel with training and experience.
- Warranty does not cover defects or malfunctions caused by accidents, misuse, abuse, catastrophes, improper maintenance or inadequate installation – not following operating instructions (including failure to heed warnings) or use with equipment with which it is not intended to be used.
- Warranty does not apply to any consequential damages.
- Warranty is not applicable for supplementary product equipment (i. e. PSU, power cables, antennas) unless the accessory is defective on arrival.
- More information on what is RMA¹

1 wiki.teltonika-gps.com/view/RMA_guidelines

