



FTM887

Easy IP69K tracker

Quick Manual v1.4 | 2026-02-10



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GLOSSARY

CEP – Circular Error Probable: a statistical statistical measure used to describe the accuracy of a positioning system, commonly used in the context of GNSS. CEP represents the radius of a circle, centered on the true position, within which a given percentage (usually 50%) of the measured positions are expected to fall.

COM port – Serial communication interface that is used to transfer information to/from devices such as modems, terminals and various peripherals.

COLD start – A COLD start occurs when the GNSS receiver lacks all the necessary information for a position fix, requiring it to start from scratch. This means it needs to acquire and decode the almanac and ephemeris data from the satellites, determine the satellite positions, and calculate its position.

FOTA – Firmware-Over-The-Air.

HOT start – A HOT start occurs when the GNSS receiver has all the necessary information to calculate a position fix readily available. This includes the almanac and ephemeris data, the approximate time, and its last known position.

IMEI – Unique numeric identifier for mobile devices. GSM networks use the IMEI number to identify valid devices. IMEI only identifies the device and has no particular relationship to the subscriber.

NITZ – Network Identity and Time Zone: a mechanism in GSM, used to provision time, date and other parameters to mobile devices in a network.

NTP – Network Time Protocol: a networking protocol for clock synchronization between computer systems.

SELV – An electrical system in which the voltage cannot exceed 50 VAC or 120 VDC under normal conditions, and under single-fault conditions, including earth faults in other circuits.

Record – AVL data stored in device memory. AVL data contains GNSS and I/O information.

WARM start – A WARM start occurs when the GNSS receiver has some, but not all, of the necessary information for a position fix. It might have valid almanac data but needs to download new ephemeris data or doesn't have an accurate estimate of its current time or position.

i SIM card should be inserted in the module while the connector is plugged off (while module has no power).



SAFETY INFORMATION

This section contains information on how to operate FTM887 safely. By following these requirements and recommendations, you will avoid dangerous situations. You must read these instructions carefully before operating the device and follow them strictly!

SIGNALS AND SYMBOLS

Warnings and cautions which are general to the use of the device under all circumstances are included in this section. Some warnings and cautions are also inserted within the manual where they are most meaningful.



CAUTION! Cautions alert users to exercise appropriate care for safe and effective use of the product.



WARNING! This classifies a hazard of medium risk level. Failure to comply with the warning may result in serious injury.



Please note: Notes provide additional guidelines or information.

- The device uses a 10 V...30 V DC power supply. The nominal voltage is 12 V DC. The allowed range of voltage is 10 V...30 V DC.



CAUTION: Using a power supply outside this range may result in damage to the device or minor injuries. Always verify the power source before connection.

- 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.



WARNING: 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.



WARNING: 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.



This sign on the package means that all used electronic and electric equipment should not be mixed with general household waste.

DATA SAFETY AND PRIVACY

In accordance with the General Data Protection Regulation (GDPR), this Data Processing Agreement (DPA) establishes obligations between Teltonika, the data processor, and its customers, acting as data controllers. The DPA outlines how Teltonika will handle customer data while adhering to GDPR regulations. This includes details on the data Teltonika can process, security measures in place, and customer rights concerning their data.

For a comprehensive understanding of the agreement, including permitted sub-processors, data breach procedures, and dispute resolution, please refer to the full Data Processing Agreement:

teltonika-gps.com/about-us/policies-certificates/data-processing-agreement

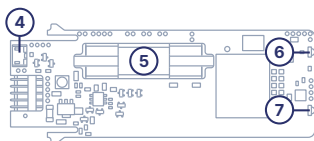


KNOW YOUR DEVICE

Top view

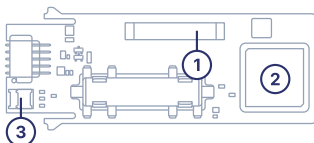


Top view (without cover)



1. GSM antenna
2. GNSS antenna
3. SIM slot

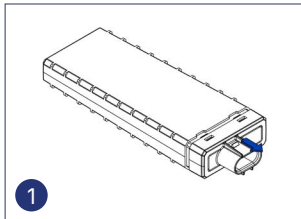
Bottom view (without cover)



4. USB Type-C connector
5. Battery socket
6. Navigate LED (Blue LED)
7. Status LED (White LED)

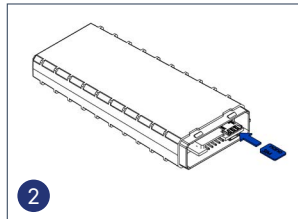


SET UP YOUR DEVICE



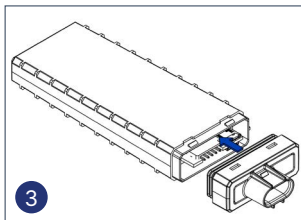
1. Cover removal

You will receive your device partly closed. Gently remove side cover.



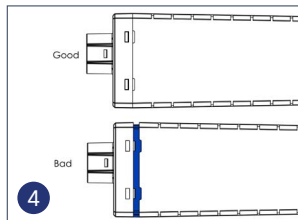
2. Nano-SIM card insert

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



3. Attaching cover back

Battery is already connected, so after configuring device fully close casing.



4. Device is ready

Make sure cover is fully closed.



PINOUT

Pin number	Pin name	Description
1	VCC (10-30)V DC (+)	(Red) Power supply (+10-30 V DC)
2	GND (-)	(Black) Ground





PC CONNECTION (WINDOWS)

1. Power-up FTM887 with **DC voltage (10-30V)** power supply using **power wires**. LEDs should start blinking.
2. Connect device to computer using USB Type-C cable
3. Install USB driver, see "[How to install USB drivers \(Windows\)](#)"

HOW TO INSTALL USB DRIVERS (WINDOWS)

1. Download COM port drivers from [here](#)².
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.

CONFIGURATION (WINDOWS)

Most Teltonika devices are shipped with default factory settings. Use [Telematics Configuration Tool \(TCT\)](#)³ to change these settings according to your needs.

	TCT
Operating system	Windows 10 Windows 11
MS .NET Framework version	MS .NET framework 6.0
Version	64 bit
Disk Storage	1 GB of free disk space
Internet	Ethernet port or Wi-Fi w/ network access for auto-update

¹Page 9, "How to install USB drivers"

² wiki.teltonika-gps.com/images/d/d0/TeltonikaCOMDriver.zip

³ wiki.teltonika-gps.com/view/QSG_New_platform



QUICK SMS CONFIGURATION

The default configuration ensures best track quality and optimal data usage.

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

```
« setparam 2001:APN;2002:APN_username;2003:APN_password;2004:Domain;2005:Port;2006:0»
```

1

2

3

4

5

6

7

- 1 Before SMS text, one space symbol should be inserted. This space is dedicated for device SMS password.

GPRS SETTINGS:

- 2 **2001** – APN
- 3 **2002** – APN username (leave field empty if there is no APN username)
- 4 **2003** – APN password (if there are no APN password, empty field should be left)

SERVER SETTINGS:

- 5 **2004** – Domain
- 6 **2005** – Port
- 7 **2006** – Data sending protocol (0 – TCP, 1 – UDP)





DEFAULT CONFIGURATION SETTINGS

MOVEMENT AND IGNITION DETECTION:



Vehicle movement will be detected by accelerometer



Ignition will be detected by vehicle power voltage between 13.2 – 30 V

DEVICE MAKES A RECORD ON MOVING IF ONE OF THESE EVENTS HAPPEN:



Every 300 seconds



Vehicle drives 100 meters



Vehicle turns 10 degrees



Speed difference between last coordinate and current position is greater than 10 km/h

DEVICE MAKES A RECORD ON STOP IF:



1 hour passes while vehicle is stationary and ignition is off



Every 120 seconds, records are sent to the server (if device has made a record)

After successful SMS configuration, FTM887 device will synchronize time and update records to configured server. Time intervals and default I/O elements can be changed by using [TCT⁴](https://wiki.teltonika-gps.com/view/FTM887_Configuration) or [SMS parameters⁵](https://wiki.teltonika-gps.com/view/FTM887_SMS/GPRS_Command_List).

⁴ https://wiki.teltonika-gps.com/view/FTM887_Configuration

⁵ https://wiki.teltonika-gps.com/view/FTM887_SMS/GPRS_Command_List



MOUNTING RECOMMENDATIONS

DEVICE FASTENING

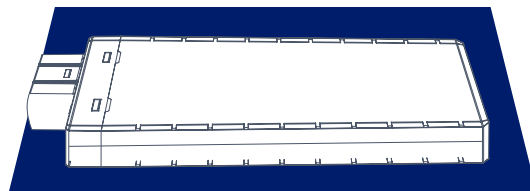
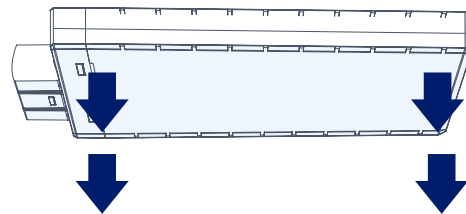
- Locate the battery in your vehicle. If present remove the battery cover to access the battery.
- There is a double sided tape on the back of the device, use it to attach the device on the battery, so that the GNSS antenna and LEDs indicators are facing up.

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.





TROUBLESHOOTING

Troubleshooting section provides guidance to resolve frequently encountered issues during the setup and operational phases of the FTM77 device.

COMMON ISSUES AND SOLUTIONS (FAQ)

Problem	Solution
The device does not turn on when connected to power.	1. Ensure the input voltage range is within 10 - 30 V DC. 2. Avoid overvoltage and ensure that the device is mounted and connected according to mounting recommendations.
Inability to receive GPS signals.	1. Ensure that the device is mounted correct side up according to mounting recommendations 2. Check if device is not obstructed by metallic surfaces or other thick materials

FREQUENTLY USED SMS/GPRS COMMANDS

Command	Description	Response sent on success?	Response sent on failure?
cpureset	Restarts the device	No	Yes
getstatus	Returns status of the device	Yes	Yes
allver	Returns information about device firmware and hardware	Yes	No
web_connect	Triggers FOTA service / connection	Yes	Yes



LED INDICATIONS

NAVIGATION LED

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

STATUS LED

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

BASIC CHARACTERISTICS

Module

Name	FTM887-Q3AB0 : Quectel BG95-M3 with AG3335 FTM887-Q5AB0 : Quectel BG95-M6 with AG3335
Technology	LTE CAT M1/NB-IoT/GSM/GPRS/GNSS/BLUETOOTH® LE

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	< 25 s

Celluar

2G bands	GSM: B2/B3/B5/B8
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4G bands	FTM887-Q3AB0 BG95-M3: LTE FDD (CAT M1): B1/B2/B3/B4/B5/B8/ B12/B13/B18/B19/B20/B25/B26/B27/B28/ B66/B85 LTE-TDD (CAT NB2): B1/B2/B3/B4/B5/B8/ B12/B13/B18/B19/B20/B25/B28/B66/B71/ B85 FTM887- Q5AB0 BG95-M6: LTE FDD (CAT M1): B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B2/ B25/B26/B27/B28/B66/B85 LTE FDD (CAT NB2) B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/ B25/B28/B66/B71/B85
	FTM887 - Q3AB0 BG95-M3: LTE (CAT M1): Max. 588 kbps (DL) / Max. 1119 kbps (UL) LTE (CAT NB2): Max. 127 kbps (DL) / Max. 158.5 kbps (UL) GPRS: Max. 107 kbps (DL) / Max. 85.6 kbps (UL) FTM887 - Q5AB0 BG95-M6: LTE (CAT M1): Max. 588 kbps (DL) / Max. 1119 kbps (UL) LTE (CAT NB2): Max. 127 kbps (DL) / Max. 158.5 kbps (UL)
Data transfer	
Transmit power	Class 4 for GSM850/900: 33±2dBm Class 1 for GSM1800/1900: 30±2dBm Class 3 for LTE-TDD: 20±2dBm Class 3 for LTE-FDD: 20±2dBm
Data support	SMS (TEXT, PDU), Network protocols (TCP, UDP)
Power	
Input voltage range	10 - 30 V DC

Back-up battery	320 mAh Li-Ion battery 3.7 V
Internal fuse	3A
Power consumption	At 12V < 34.60mA Normal mode At 12V < 10.38mA Online Deep Sleep mode At 12V < 7.41mA Deep Sleep mode At 12V < 3.91mA Power off Sleep
Bluetooth® Technology	
Specification	5.3 + LE
BLE power	8.90 dBm
Supported peripherals	EYE beacon and sensor
Interface	
GNSS antenna	Internal High Gain
GSM antenna	Internal High Gain
USB	2.0 USB Type C
LED indication	2 status LED lights
SIM	Nano-SIM
Memory	128MB internal flash memory

**Physical Specification**

Dimensions	118×48×18.5 mm (L x W x H)
Weight	118 g

Operating Environment

Operating temperature (without battery)	-30 °C to +85 °C
Storage temperature (without battery)	-30 °C to +85 °C
Operating temperature (with battery)	0 °C to +45 °C
Storage temperature (with battery)	-20 °C to +45 °C for 1 month -20 °C to +35 °C for 6 months
Operating humidity	5% to 95% non-condensing
Ingress Protection Rating	IP69K
Battery charge temperature	-20 °C to +60 °C
Battery storage temperature	-10 °C to +50 °C for 1 month -10 °C to +35 °C for 3 months 0 °C to +30 °C for 1 year

Features

Sensors	Accelerometer and Gyroscope
Scenarios	Eco Driving, Over Speeding Detection, Excessive Idling Detection, Crash Detection, Trip, Odometer, Private/Business Mode, Unplug Detection, Network Jamming Detection, Towing Detection, Auto Geofence, Manual Geofence, Fall Down Detection, Custom Scenarios, Static Navigation, Ignition On Counter
Sleep modes	Deep Sleep, Online Deep Sleep, Power Off Sleep
Configuration and firmware update	FOTA WEB, Teltonika Configuration Tool (TCT)
Time Synchronization	GNSS, NITZ, NTP
Ignition detection	Accelerometer, External Power Voltage



CERTIFICATION AND APPROVALS



This sign on the package means that it is necessary to read the User's Manual before your start using the device. Full User's Manual version can be found in our [Wiki](#)¹



Hereby, Teltonika declare under our sole responsibility that the above described product is in conformity with the relevant Community harmonization: European Directive 2014/53/EU (RED).



The Declaration EAC and the Certificate EAC in conformity with the technical regulation TR CU of the EurAsEC Customs Union are EAC certification documents issued by independent organizations. Such organizations perform their function through laboratories accredited to the public agencies in charge of the supervision of metrology and standardization in the three countries of the EAC Custom Union, joining at the moment the certification system : Russia, Belarus, Kazakhstan, Armenia and Kyrgyzstan.



UK Conformity Assessed (UKCA) marking is a conformity mark that indicates conformity with the applicable requirements for above described products sold within Great Britain.



1.NCC低功率射頻器材警語：(BLE/BT)

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

2.2G/3G/4G warning:

減少電磁波影響，請妥適使用

3. 內建固定式電池&電池

內建固定式電池：「消費者不可自行拆卸內建電池，如要拆卸需請專業人士/維修廠商拆卸」

4. (MPE) 電磁波曝露量MPE標準值 1 mW/cm²，送測產品實測值為：0.0xx



The Australian Standard AS/NZS 4417.1 and AS/NZS 4417.2 Marking of electrical products to indicate compliance with regulations – General rules for use of the mark provides general requirements for the use of the RCM including location of the marking on the equipment and its dimensional requirements.



E-Mark and e-Mark are the European conformity marks issued by the transport sector, indicating that the products comply with relevant laws and regulations or directives. Vehicles and related products need to go through the E-Mark certification process to be legally sold in Europe.



This sign on the package means that all used electronic and electric equipment should not be mixed with general household waste.

CHECK ALL CERTIFICATES

All newest certificates may be found in our [Wiki](#)²

¹ https://wiki.teltonika-gps.com/view/FTM887_Certification_%26_Approvals

² <https://wiki.teltonika-gps.com/view/FTM887>



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

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 RMA²](#)

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

²wiki.teltonika-gps.com/view/RMA_guidelines



COMPANY DETAILS

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TELEMATICS WEBSITE
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For more information about our products and services, please visit our website: teltonika-gps.com.



WIKI KNOWLEDGE BASE
wiki.teltonika-gps.com

For technical assistance, troubleshooting, and further inquiries, refer to our comprehensive support resources at our technical assistance portal: [Teltonika Wiki](https://wiki.teltonika-gps.com).



FOTA WEB
fota.teltonika.lt