# PHONES 0 (800) 800 130 0 (800) 800 130 130 (050) 462 0 130 063) 462 0 130 (067) 462 0 130 COM.UA

CAR RECEIVERS — Receivers • Media receivers and stations • Native receivers • CD/DVD changers • FM-modulators/USB adapters • Flash memory • Facia plates and adapters • Antennas • Accessories | CAR AUDIO — Car audio speakers • Amplifiers • Subwoofers • Processors • Crossovers • Headphones • Accessories | TRIP COMPUTERS — Universal computers • Model computers • Accessories | GPS NAVIGATORS — Portable GPS • Built-in GPS • GPS modules • GPS trackers • Antennas for GPS navigators • Accessories | VIDEO — DVR • TV sets and monitors • Car TV tuners • Cameras • Videomodules • Transcoders • Car TV antennas • Accessories | SECURITY SYSTEMS — Car alarms • Bike alarms • Mechanical blockers • Immobilizers • Sensors • Accessories | OPTIC AND LIGHT — Xenon • Bikenon • Lamps • LED • Stroboscopes • Optic and Headlights • Washers • Light, rain sensors • Accessories | PARKTRONICS AND MIRRORS — Rear parktronics • Combined parktronics • Rear-view mirrors • Accessories | HEATING AND COOLING — Seat heaters • Mirrors heaters • Screen-wipers heaters • Engine heaters • Air - orditioning units • Accessories | TUNING — Vibro-isolation • Noise-isolation • Tint films • Accessories | ACCESSORIES — Radar-detectors • Handsfree, Bluetooth • Windowlifters • Compressors • Beeps, loudspeakers • Mearing instruments • Cleaners • Carsits • Miscellaneous | MOUNTING — Installation kits • Upholstery • Grilles • Tubes • Cable and wire • Tools • Miscellaneous | POWER — Batteries • Converters • Start-charging equipment • Capacitors • Accessories | MARINE AUDIO AND ELECTRONICS — Marine receivers • Marine audio speakers • Marine subwoofers • Marine amplifiers • Accessories | CAR CARE PRODUCTS — Additives • Washer fluid • Care accessories • Car polish • Flavors • Adhesives and sealants | LIQUID AND OIL — Motor oil • Transmission oil • Brake fluid • Antifreez • Technical lubricant



In store "130" you can find and buy almost all necessary goods for your auto in Kyiv and other cities, delivery by ground and postal services. Our experienced consultants will provide you with exhaustive information and help you to chose the very particular thing. We are waiting for you at the address

## https://130.com.ua

## **EXAMPLE 7 FMT100** Special and small waterproof tracker

Quick Manual v1.2



## Table of Contents

Table of Contents	2
Know your device	3
Pinout	4
Set up your device	5
How to insert Micro-SIM card and connect the battery	5
PC Connection (Windows)	6
How to install USB drivers (Windows)	6
Configuration (Windows)	6
Quick SMS configuration	8
Mounting recommendations	
LED indications	. 10
Characteristics	. 10
Basic characteristics	. 10
Electrical characteristics	. 11
Safety information	. 12
Certification and Approvals	. 13

Varranty14	4
Warranty Disclaimer14	4





## Know your device

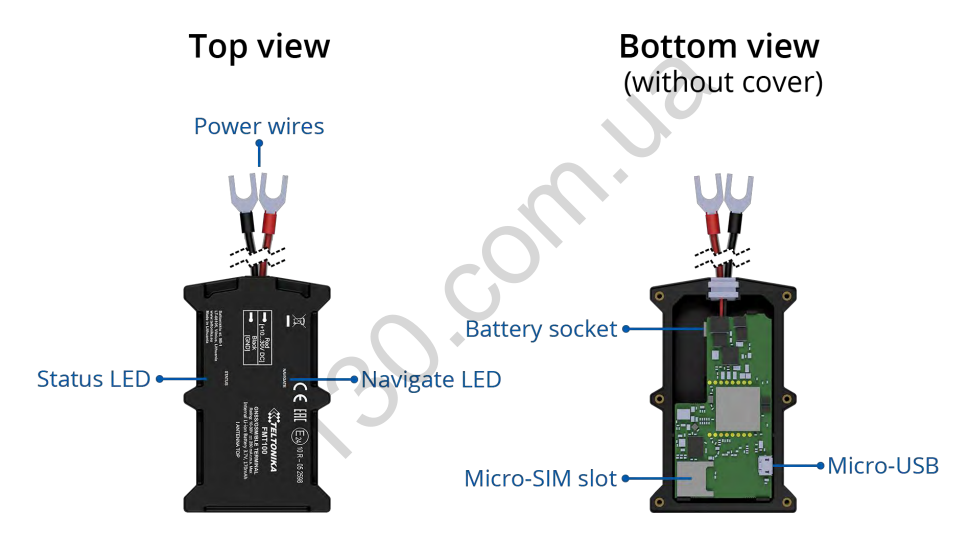


Figure 1 FMT100 device view



#### Pinout

#### Table 1 Pinout

<b>PIN NUMBER</b>	PINNAME	DESCRIPTION
1	VCC (10-30)V DC (+)	(Red) Power supply (+10-30 V DC)
2	<b>GND</b> (-)	(Black) Ground

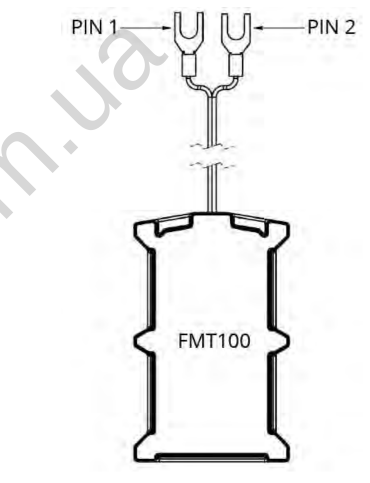


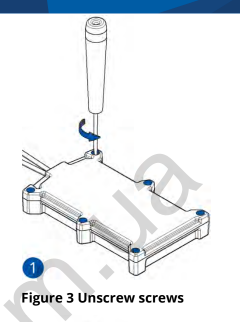
Figure 2 FMT100 pinout



## Set up your device

## How to insert Micro-SIM card and connect the battery

- 1. Unscrew 6 screws counterclockwise.
- 2. Remove the **cover**.
- Insert Micro-SIM card as shown with PIN request disabled or read our <u>Wiki</u> how to enter it later with <u>Teltonika</u> <u>Configurator</u>. Make sure that Micro-SIM card cut-off corner is pointing forward to slot.
- 4. Connect the **battery** as shown to device. Position the battery in place where it does not obstruct other components.
- 5. After **configuration**, see "<u>PC Connection (Windows)"</u>, attach device **cover** back and **screw** in all screws.
- 6. Device is ready to be mounted.



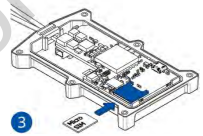


Figure 5 Micro-SIM card insert

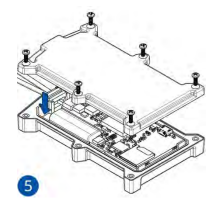


Figure 7 Attaching cover back

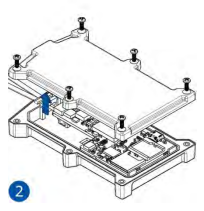
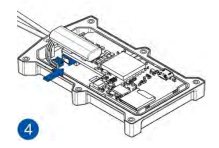


Figure 4 Cover removal



**Figure 6 Battery connection** 

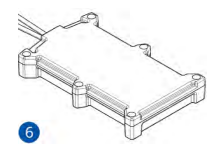


Figure 8 Device is ready



#### PC Connection (Windows)

- Power-up FMT100 with DC voltage (10 30 V) power supply using power wires. LED's should start blinking, see "<u>LED</u> <u>indications</u>".
- Connect device to computer using Micro-USB cable or Bluetooth connection:
  - Using Micro-USB cable
    - You will need to install USB drivers, see "<u>How to install</u> <u>USB drivers (Windows)</u>"
  - Using **Bluetooth** 
    - FMT100 Bluetooth is enabled by default. Turn on Bluetooth on your PC, then select Add Bluetooth or other device > Bluetooth. Choose your device named – "FMT100\_last\_7\_imei\_digits", without LE in the end. Enter default password 5555, press Connect and then select Done.
- 3. You are now ready to use the device on your computer.

## How to install USB drivers (Windows)

- 1. Please download COM port drivers from <u>here</u>.
- 2. Extract and run TeltonikaCOMDriver.exe.
- 3. Click **Next** in driver installation window.
- 4. In the following window click **Install** button.

Setup will continue installing the driver and eventually the confirmation window will appear. Click **Finish** to complete the setup.

#### Configuration (Windows)

At first FMT100 device will have default factory settings set. These settings should be changed according to the user's needs. Main configuration can be performed via <u>Teltonika Configurator</u> software. Get the latest **Configurator** version from <u>here</u>. Configurator operates on **Microsoft Windows OS** and uses prerequisite **MS**.**NET Framework**. Make sure you have the correct version installed.

#### Table 2 MS .NET requirements

#### **MS.NET REQUIREMENTS**

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

Downloaded **Configurator** will be in compressed archive. Extract it and launch **Configurator.exe**. After launch software language can be changed by clicking () in the right bottom corner (<u>Figure 9</u> <u>Language selection</u>).



Language	•
Language	
English (United States) Русский (Россия)	
	<i>(</i> <b>1</b> )
	#
	6 II
Figure 9 Language selection	$\sim$

Configuration process begins by pressing on connected device (Figure 10 Device connected via USB).



Figure 10 Device connected via USB

After connection to Configurator <u>Status window</u> will be displayed (<u>Figure 11 Configurator Status window</u>).

TELTONIKA	📤 Load from device	Save to der	vice 🛄 Update	firmware 🖾 Reset	configuration	IMEI 35200000000000 FW 01.00.00 Rev:00 Configuration 1.00.0.0
B	Load from file	Save to fi	le 🗟 Read i	ecords 🗈 Ret	soot device	Configuration 1.00.0.0
Status	Device Info					
Security		Last Start Time	Power Voltage	External Storage	Battery Voltage	8
System		01/01/2018 01:00:00		1 / 122 MB Format	3500 mV.	
GPRS		RTC Time	Device IMEI	Device Uptime	Internal Battery	Status
Data Acquisition		01/01/2018 01:01:00	and side of social terms	00:01:00	Charging	
SMS \ Call Settings	GNSS Info	GSM I	nfa Vi	D Info M	aintenance	
GSM Operators	GNSS Status	Satellites		Location		
Features	Module Status GNSS Pack	ets Visible:	In Use:	Latitude/Longitud		
Accelerometer Features	ON 2470	GPS GI		54.6664333, 25.25		
Auto Geofence	Fix Status Fix Time Fix 00:00:15	9 10		Speed 0 km/h	Angle PDOP 24.26* 1.685	
Manual Geofence		BeiDou G	dileo BeiDou Galileo 0 0			
Trip \ Odometer		Total In Vi	ew Total In Use			
Blue-tooth		19	11			*
Blue-tooth 4.0						
VO						
OBD II						

Various <u>Status window</u> tabs display information about <u>GNSS</u>, <u>GSM</u>, <u>I/O</u>, <u>Maintenance</u> and etc. FMT100 has one user editable profile, which can be loaded and saved to the device. After any modification of configuration the changes need to be saved to device using **Save to device** button. Main buttons offer following functionality:

1.		<b>Load from device</b> – loads configuration from device.
2.		Save to device – saves configuration to device.
3.		Load from file – loads configuration from file.
4.	B	Save to file – saves configuration to file.
5.		<b>Update firmware</b> – updates firmware on device.
6.	B	<b>Read records</b> – reads records from the device.
7.	2	<b>Reboot device</b> – restarts device.
8.	2	Reset configuration – sets device configuration to
		default.

Most important configurator section is **GPRS** – where all your server and <u>GPRS settings</u> can be configured and <u>Data Acquisition</u> – where data acquiring parameters can be configured. More details about FMT100 configuration using Configurator can be found in our <u>Wiki</u>.

Figure 11 Configurator Status window





#### 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:

setparam 2001:APN;2002:APN username;2003:APN password;2004:Domain;2005:Port;2006:0"

**Note**: Before SMS text, two space symbols should be inserted.

**GPRS** settings:

- 2001 APN
- 2002 APN username (if there are no APN username, empty field should be left)
- 2003 APN password (if there • are no APN password, empty field should be left)

Server settings:

- 2004 Domain
- 2005 Port
- 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

Speed difference

Device makes a record **On Moving** if one of these events happen:





Vehicle turns 10 degrees

between last coordinate

and current position is

greater than 10 km/h



Vehicle drives 100 meters

Device makes a record **On Stop** if:

- 1h -
- 1 hour passes while vehicle is stationary and ignition is off

Records sending to server:



If device has made a record it is sent to the server every 120 seconds

After successful SMS configuration, FMT100 device will synchronize time and update records to configured server. Time intervals and default I/O elements can be changed by using Teltonika Configurator or SMS parameters.





## 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 (Figure 12 Double sided tape on the back), use it to attach the device on the battery, so that the GNSS antenna and LEDs indicators are facing up (Figure 13 Example of device mounting).
- Connecting power wire
  - Device power wire is designed to be directly connected to the positive terminal fastener of the vehicle battery (<u>Figure</u> <u>13 Example of device mounting</u>).
- Connecting ground wire
  - Device ground wire is designed to be directly connected to the negative terminal fastener of the vehicle battery (Figure 13 Example of device mounting).



Figure 12 Double sided tape on the back

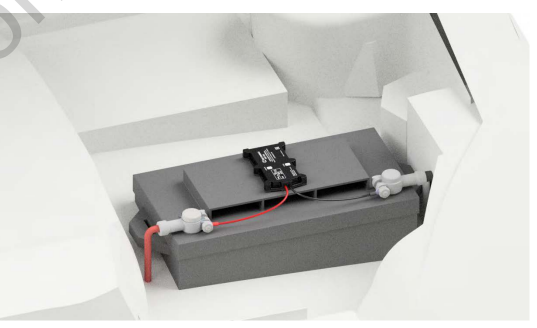


Figure 13 Example of device mounting





## LED indications

## Characteristics

#### Basic characteristics

#### Table 5 Basic characteristics

MODULE			
Name	TM2500		
Technology	GSM, GPRS, GNSS, BLUETOOTH		
GNSS			
GNSS	GPS, GLONASS, GALILEO, BEIDOU, SBAS, QZSS, DGPS, AGPS		
Receiver	33 channel		
Tracking sensitivity	-161 dBM		
Accuracy	< 3 m		
Hot start	< 1 s		
Warm start	< 25 s		
Cold start	< 35 s		
CELLULAR			
Technology	GSM		
2G bands	Quad-band 850 / 900 / 1800 / 1900 MHz		
Data transfer	GPRS Multi-Slot Class 12 (up to 240 kbps), GPRS Mobile Station Class B		
Data support	SMS (text/data)		

#### Table 3 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

#### **Table 4 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



POWER	
Input voltage range	10 - 30 V DC with overvoltage protection
Back-up battery	170 mAh Li-Po battery 3.7 V (0.63 Wh)
	At 12V < 2,5 mA ( <u>Ultra Deep Sleep</u> )
	At 12V < 5 mA ( <u>Deep Sleep</u> )
Power consumption	At 12V < 5,5 mA ( <u>Online Deep Sleep</u> )
	At 12V < 6,5 mA ( <u>GPS Sleep</u> )
	At 12V < 24 mA (nominal)
BLUETOOTH	
Specification	4.0 + LE
	Temperature and Humidity sensor,
Supported peripherals	<u>Headset</u> , <u>OBDII dongle</u> , Inateck
	Barcode Scanner
INTERFACE	
GNSS antenna	Internal High Gain
GSM antenna	Internal High Gain
USB	2.0 Micro-USB
LED indication	2 status LED lights
SIM	Micro-SIM
Memory	128MB internal flash memory
PHYSICAL SPECIFICATION	
Dimensions	92,5 x 57,6 x 14 mm (L x W x H)
Weight	63 g
OPERATING ENVIRONMENT	
Operating temperature (without battery)	-40 °C to +85 °C
Storage temperature (without battery)	-40 °C to +85 °C
Operating humidity	5% to 95% non-condensing
Ingress Protection Rating	<u>IP65</u>
Battery charge temperature	0 °C to +45 °C

-20 °C to +60 °C
-20 °C to +45 °C for 1 month
-20 °C to +35 °C for 6 months
Accelerometer, gyroscope
Green Driving, Over Speeding detection, Jamming detection, GNSS Fuel Counter, Excessive Idling detection, Unplug detection, Towing detection, Crash detection, Auto Geofence, Manual Geofence, Trip
<u>GPS Sleep, Online Deep Sleep, Deep</u> <u>Sleep, Ultra Deep Sleep</u>
<u>FOTA Web</u> , <u>FOTA</u> , <u>Teltonika</u> <u>Configurator</u> (USB, Bluetooth), <u>FMBT</u> <u>mobile application</u> (Configuration)
Configuration, Events, Debug
Configuration, Debug
GPS, NITZ, NTP
OBDII dongle
Accelerometer, External Power Voltage, Engine RPM ( <u>OBDII dongle</u> )

#### Electrical characteristics

#### Table 6 Electrical characteristics

CHARACTERISTIC DESCRIPTION	VALUE			
	MIN.	TYP.	MAX.	UNIT
SUPPLY VOLTAGE				
Supply Voltage (Recommended Operating Conditions)	+10		+30	V

FMT100 | **Wiki** 



## Safety information

This message contains information on how to operate FMT100 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...30 V DC power supply. The nominal • voltage is 12 V DC. The allowed range of voltage is 10 V...30 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.

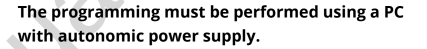


The device must be connected only by qualified personnel.



The device must be firmly fastened in a predefined location.







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



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



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.









## Certification and Approvals

- <u>FMT100 CE / RED</u>
- <u>FMT100 EAC</u>
- FMT100 REACH
- FMT100 IP Rating
- FMT100 Declaration of IMEI assignment
- FMT100 Declaration of device operation temperature



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 <u>Wiki</u>.



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



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).



#### Warranty

TELTONIKA guarantees its products to be free of any manufacturing defects for a period of **24 months**. With additional agreement we can agree on a different warranty period, for more detailed information please contact our sales manager.

#### Contact us teltonika.lt/company/contacts

#### All batteries carry a reduced <u>6 month</u> warranty period.

If a product should fail 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
- TELTONIKA can also repair products that are out of warranty at an agreed cost.

#### Warranty Disclaimer

TELTONIKA PRODUCTS ARE INTENDED TO BE USED BY PERSONS WITH TRAINING AND EXPERIENCE. ANY OTHER USE RENDERS THE LIMITED WARRANTIES EXPRESSED HEREIN AND ALL IMPLIED WARRANTIES NULL AND VOID AND SAME ARE HEREBY EXCLUDED. ALSO EXCLUDED FROM THIS LIMITED WARRANTY ARE ANY AND ALL INCIDENTAL OR CONSEQUENTIAL DAMAGES INCLUDING BUT NOT LIMITED TO, LOSS OF USE OR REVENUE, LOSS OF TIME, INCONVENIENCE OR ANY OTHER ECONOMIC LOSS.

More information can be found at teltonika.lt/warranty-repair