

rat100 *BLE ASSET TRACKEREASY Quick Start Guide



Micro-SIM card insertion/removal must be performed

when device is turned off. Otherwise Micro-SIM card

might be damaged or device will not detect it.

01. FIRST START

- 1. Remove the cover.
- Insert Micro-SIM card as shown with PIN request disabled or read Security 2. info how to enter it later in Configurator. Make sure that Micro-SIM card cut-off corner is pointing forward to slot.
- Flip the switch to ON. 3.
- Configure the device. When it is done, reattach the cover and push it in 4. place.
- 5. Device is ready to be used.



02.CONFIGURE YOUR DEVICE

02.01. PC PREPARATION (WINDOWS)

1. Please download Teltonika COM port drivers from here:

https://wiki.teltonika-mobility.com/wikibase/images/d/d0/ TeltonikaCOMDriver.zip

- 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 5 window will appear. Click Finish to complete the setup.

02.02. CONFIGURATOR (WINDOWS)

Upon purchase, the device will have default factory settings unless pre-configured device settings are ordered. These settings should be changed according to the user's needs. Main configuration can be performed via Teltonika Configurator software. Configurator operates on Microsoft Windows OS and uses prerequisite MS .NET Framework. Make sure you have the correct version installed: MS .NET Framework 4.6.2 or newer.

- Connect device to computer using Micro-USB cable and open Teltonika 1. Configurator.
- Configuration process begins by pressing on connected device: 2.





After you have finished configuring the device, press Save to device button. 3. 4. When configuration is saved, disconnect the device from USB and reattach the cover.

02.03. IMPORTANT CONFIGURATION NOTES

GPRS SETTINGS

We strongly recommend testing the network connection from device to the server before adjusting TAT100 configuration to your needs.

Use the following steps to perform this test:

- Configure these parameters: APN, server Domain and server Port;
- Save configuration to the device by clicking on a Save to device button;
- Initiate connection by pressing the Test Connection button.

Server Settings Domain 0 2 Port Protocol TCP UDP Test Connection

At this point, TAT100 will create one high-priority record and initiate connection

If connection was not initiated, it can mean any of the following:

- Improperly inserted SIM Card
- Incorrect values are set to these fields: APN, Domain or Port;
- GPRS functionality disabled by GSM provider
- No GSM coverage
- Server cannot be reached

Try solving this problem before proceeding with further device configuration.

TRACKING SETTINGS

Tracking Sce	narios		1 I	
Tracking Mo	de			
None		Periodic	Periodic: This mode i	
Schedul	er		Configuration range is	
Time Zone UTC+00:00		~	259200 (in seconds).	
Tracking Peri On Stop (s)	ods	28800 🗘	Scheduler: This mode positioning data at fi: Device can send positi to 6 times on set days	
On Moving (s)		28800 \$	to o times on set days.	

s used to get ixed intervals. from 360 to

is used to get xed schedule. oning data up

Tracking Scenarios

Tracking Mode				
None	Periodic			
Scheduler				
Time Zone	UTC+00:00 🗸			

Schedule

Day of the Week	Records per day		1st	2nd	3rd	4th	5th	6th
Monday	1	~	12:00	12:00	12:00	12:00	12:00	12:00
Tuesday	1	~	12:00	12:00	12:00	12:00	12:00	12:00
Wednesday	1	~	12:00	12:00	12:00	12:00	12:00	12:00
Thursday	1	~	12:00	12:00	12:00	12:00	12:00	12:00
Friday	1	~	12:00	12:00	12:00	12:00	12:00	12:00
Saturday	1	~	12:00	12:00	12:00	12:00	12:00	12:00
Sunday	1	~	12:00	12:00	12:00	12:00	12:00	12:00

Main rules of setting Schedule:

- Intervals between different times must be at least 6 minutes.
- Days of the week must be selected and highlighted for the device to send records according to set schedule.

More details about device configuration using Teltonika Configurator can be found in the Teltonika TELEMEDIC wiki knowledge base https://wiki.

<u>teltonika-mobility.com</u> to the server immediately.

03. CHARACTERISTICS

MODULE			1	8 MB internal flash memory (220'000 records)			
Name	Teltonika TM2500	Buttons	C	Dn/Off switch			
Technology GSM/GPRS/GNSS/Bluetooth		FEATURES	FEATURES				
GNSS		Configuration	and F	OTA Web (cloud-based firmware over the air solution)			
GNSS	GPS, GLONASS, GALILEO, BEIDOU, SBAS,	QZSS, DGPS	ate i				
Receiver	33 channel		a	Enhanced tamper detection, Accelerometer wake up, GNSS and LBS, Indoor tracking, Bluetooth sensor support (Light,			
Tracking sensitivity	-165 dBM	Scenarios	Te fe	Temperature, Humidity, etc.), Recover mode, Manual Geo- fence, Movement detection, Scheduler with time zones, Tracking on stop / on move, Backup Tracking, Static navigation.			
Accuracy	< 3 m		T				
GNSS receiver start ti	nes Hot < 1s, Warm < 25s, Cold < 35s	Protocols	U	IDP/TCP			
		Data sending	N	Main, Duplicate and Backup servers			
CELLULAR			С	Configuration password			
Technology	GSM/GPRS Multi-Slot Class 12 (up to 240 kbps) Station Class B	GPRS Mobile Security	SI A	MS login and password luthorized GSM numbers list			
2G bands	Quad-band GSM 850 / 900 / 1800 / 1900 MHz	Time Synchro	nization G	GNSS, NTP, NITZ			
Data support SMS (text)		PHYSICAL SPE	PHYSICAL SPECIFICATION				
POWER		Dimensions		78 x 63 x 28 mm (L x W x H)			
Internal batteries	nternal batteries 2x 2700mAh extremely low self-discharge Li-SOCl2 batteries 3.6V (19.44 Wh)		tion Rating	IP68			
		BLUETOOTH					
INTERFACE		Specification		Compliant with Bluetooth v4.2 + LF			
GNSS, GSM antenna	Internal High Gain	Supported per	ripherals	Temperature and humidity sensor			
Chipset	Ultra-low-power Bluetooth BlueNRG-232		- prici alb				
Sensors	Accelerometer	CERTIFICATION &	CERTIFICATION & APPROVALS				
USB	2.0 Micro-USB	Regulatory (pe	ending)	CE(RED), EAC, UCRF, REACH			
SIM	Micro-SIM, eSIM possibility						

04. SAFETY INFORMATION

This message contains information on how to operate TAT100 safely. By following these requirements and recommendations, you will avoid dangerous situations. Please read these instructions carefully and follow them strictly before operating the device!



All wireless devices are sensitive to electromagnetic interference, as a result wireless devices might affect the performance of each other.



Operate the device in suitable conditions

Comply with local traffic laws, do not operate the device with your hands while driving. Your safety is of utmost importance when you drive



Be cautious near flammable materials

and liquids

05. TROUBLESHOOTING

TAT100 doesn't send data to your configured server:

- Check if the device is turned on.
- Make sure that Tracking settings are configured correctly.
- If using Scheduler tracking mode, make sure that days are selected and highlighted in the configurator.
- Make sure that correct time zone is selected.
- Check if your APN, Domain and Port are entered correctly and GPRS data is enabled.

If the device is not detected by the PC while plugged in:

- Try using a different COM port.
- Try different Micro-USB cable.

 Reinstall TeltonikaCOMDriver. Reinstall MS .NET Framework.

More information about troubleshooting can be found in:

wiki.teltonika-mobility.com

If these recommendations did not help, please contact your sales manager or contact us directly through Teltonika VipHelpDesk. Find recommendations on how to fill in a query in our FAQ page in the Teltonika Wiki Knowledge base.

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06. MOUNTING RECOMMENDATIONS

- We recommend placing the device in such a way, that the GNSS antenna is facing upwards to the sky.
- We recommend to install the device in a place where the TAT100 line of sight to the sky is not obstructed.



Use only original batteries

Using uncertified manufacturer or different type batteries may cause the device to malfunction or even explode.



Use batteries safely

Protect batteries from moisture. Avoid extensive operation at high temperatures. Batteries are integrated, do not attempt to change or charge the batteries.



Other

In order to prevent device from mechanical damage it is advisable to transport it in a shock-resistant packaging. If device stopped working properly regardless of the settings only a qualified specialist can help. It is recommended to contact your local seller or your UAB Teltonika Telemedic manager in such a case.

07. WARRANTY AND RETURN POLICIES

TELTONIKA devices are given with 24 months warranty. All batteries carry a reduced 6 month warranty period. If a product fails within mentioned warranty period the product can be:

- Repaired
- Replaced with a new product
- Replaced by a repaired product
- Replaced by an equivalent product if the production is discontinued.

This warranty does not apply to products you purchased from unauthorized reseller, or where product is damaged as a result of abuse, accident, modification or other cause beyond our reasonable control.

How to submit a warranty claim

To obtain warranty service, please register Return Merchandise Authorization (RMA) query in VIP Helpdesk or contact your sales manager. After gathering information support engineer will initiate RMA form, which the user would need to fill in. Once the form is confirmed, it must be printed and sent with the shipment.

More information can be found at: https://teltonika-iot-group.com/warranty-repair/

08. CERTIFICATIONS AND APPROVALS

- **TAT100 EAC**

 - TAT100 UCRF TAT100 REACH
- TAT100 Declaration of IMEI assignment
- TAT100 Declaration of IMEI security