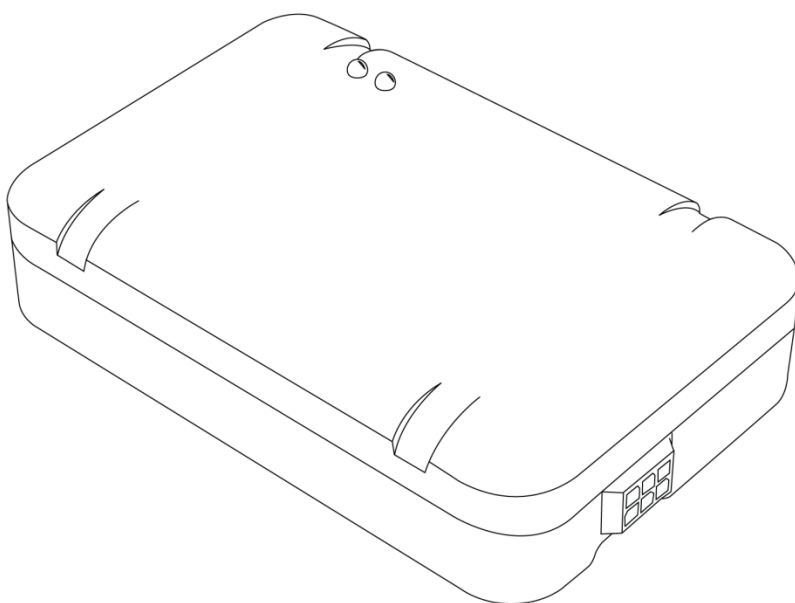


## Moving object tracking device

### BI 420 TREK

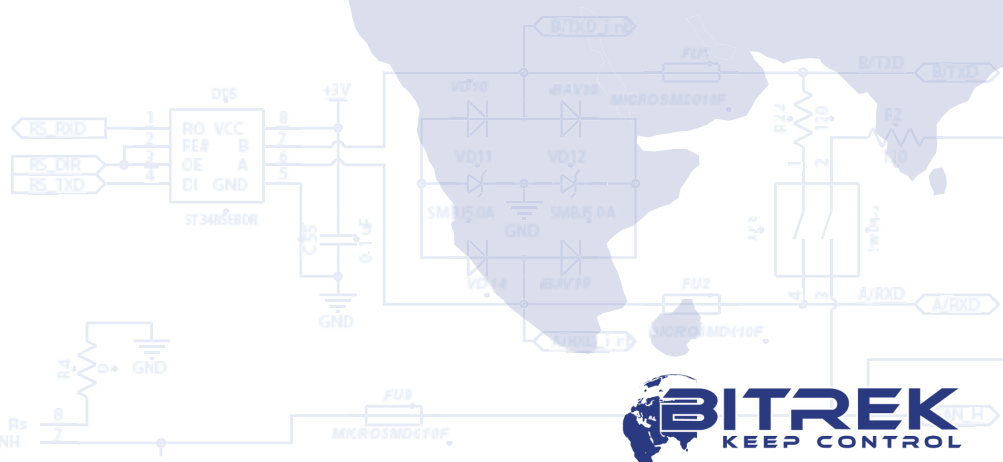


## Operating manual

Version 2024.9.1

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## Device description

The BI 420 TREK device is designed to determine the location of a moving object, receive information from connected sensors and then send the received data via mobile communication.

The device is intended for installation on road transport for the purpose of:

- determination of geographical coordinates, speed and direction of movement;
- provision of data collection coming from external devices;
- management of executive devices;
- data transfer to the monitoring system.

The GSM 850/900/1800/1900 standard mobile operator network is used as a data transmission channel.

The GPS/GLONASS/Galileo/BDS systems is used to determine the coordinates.

The device must be installed in a place inaccessible to the driver. The device is not designed to work on water transport.



**IMPORTANTLY! This device is fundamentally different from previous models of devices:**

- the device does not have the usual commands for configuration;
- the device works exclusively on the Wialon IPS v.1.1 protocol. Binary protocol is not supported;
- the device is configured using separate software;
- minimum speed that the device can detect is 2 km/h;
- the device does not work without an internal battery.

Information that is more detailed is presented below.

## Basic technical characteristics

### Characteristics of the GSM/GNSS module

Transmission standard: LTE, GSM  
GSM frequency bands and power:

Frequency bands:

- LTE: B1/B3/B5/B7/B8/B20
- GSM: 850/900/1800/1900 MHz

Transmitter power:

- GSM850/EGSM900: 33 dBm
- DCS1800/PCS1900: 30 dBm
- LTE-FDD: 23 dBm

Automatic band selection  
GPRS class – 12

LTE category – Cat.1

Type of navigation system: GPS, GLONASS, Galileo, BDS, SBAS

Number of simultaneously operating navigation systems – 3

## Power supply and interfaces

Power supply type and voltage: DC, 9 – 36 V

Average current consumption (12 V): 60 mA

1 digital input (active "plus")

1 digital input (active "minus")

1 analog input

1 digital output

Digital input voltage range: 0 to 40 V

Digital output type: open collector

Maximum load current of the digital output: 0,5 A

Analog input voltage range: 0 – 36 V

Wireless interface: BLE 4.0

## Other characteristics

Built-in rechargeable battery: 1000 mAh

Type of GSM and GPS antennas: internal

Motion sensor: accelerometer

Number of SIM cards: 1

Black box: 2 MB (or 90000 records)

Operating temperature: from -30 ° C to +80 ° C

Relative air humidity: Up to 80% at +30 ° C

Overall dimensions: 93 x 60 x 25 mm

Net weight: 120 g.

## Preparation for work, commissioning

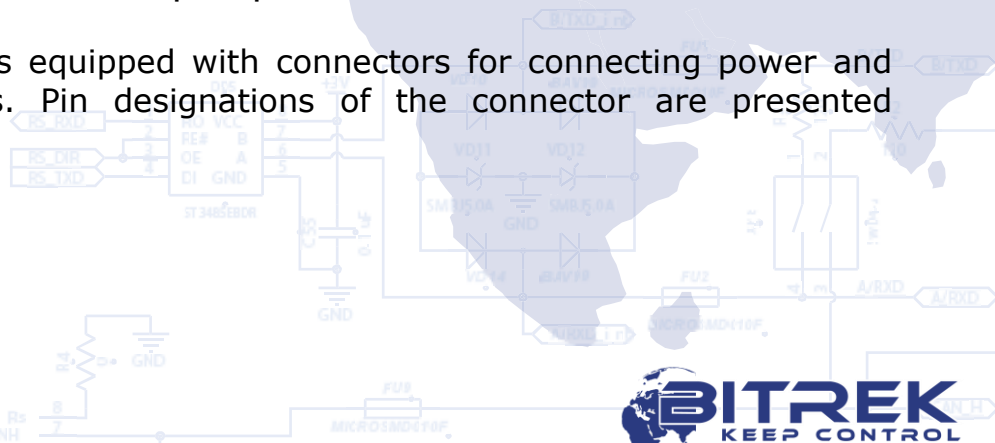
### SIM card installation

To operate in a GSM network, a Micro-SIM card must be installed in the device. The SIM card phone book must remain empty and the PIN code must be removed.

To install the SIM card, disconnect the power connector from the device, unscrew the screws, remove the top cover and insert the SIM card into the slot.

### Connecting power and peripheral devices

The device is equipped with connectors for connecting power and peripheral devices. Pin designations of the connector are presented below:



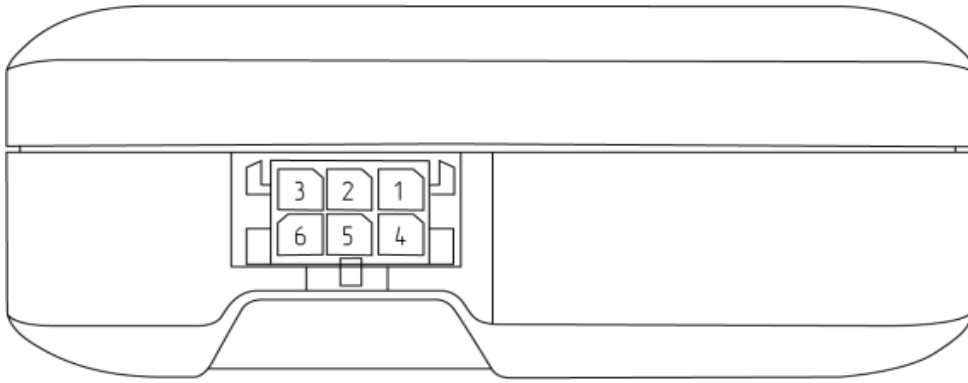


Figure 1. Pin designations

No.	Color	Contact name	Signal type	Contact assignment
1	Violet	Out	Out	Discrete output
2	Blue	dinH1	In	Discrete input with active "1". Reserved for ignition signal
3	Black	GND	Power	Common contact (ground)
4	White	adc1	In	Analog input
5	Grey	dinL1	In	Discrete input with active «0»
6	Red	+V_in	Power	Onboard power supply "+" (nominal voltage 12 V or 24 V)

## Description of the LED indication

The device is equipped with two status LEDs:

**Red** – blinks when the device is not communicating with the main server; solid when the device is connected to the main server.

**Green** – off – the device does not receive GPS signal; blinks – the device receives GPS signal.

## Device settings. BI 420 Configurator

This device has a new configuration principle, which is completely different from the configuration principle of past models.

Setting is possible in two modes:

- **Online mode** (recommended). An activated SIM card is inserted into the device, the tracker connects to the internet and automatically establishes a connection with the configuration server. Further settings are made using the online configurator.
- **Offline mode**. The device is connected to a PC via USB type C. Further settings are made using the configurator in offline mode.



*In order to fully work with the configurator program, the PC must have access to the Internet. BLE sensors scan are not available while the configurator is in offline mode.*

After the first launch of the program, you need to go through the registration process and remember the data for authorization (Figure 2). In the future, work with the program will take place in your registered account.

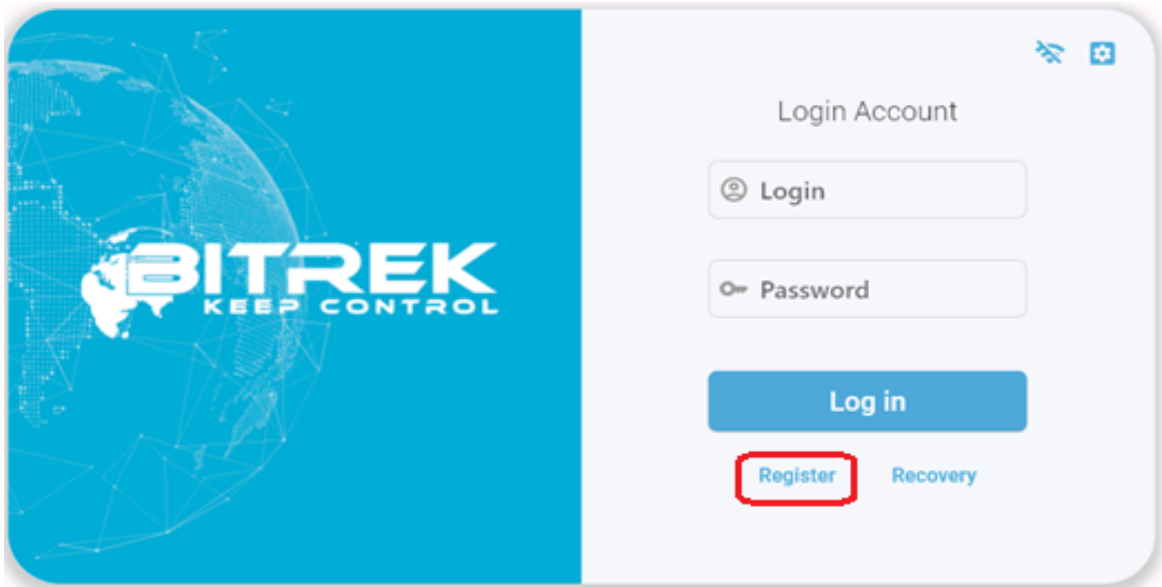
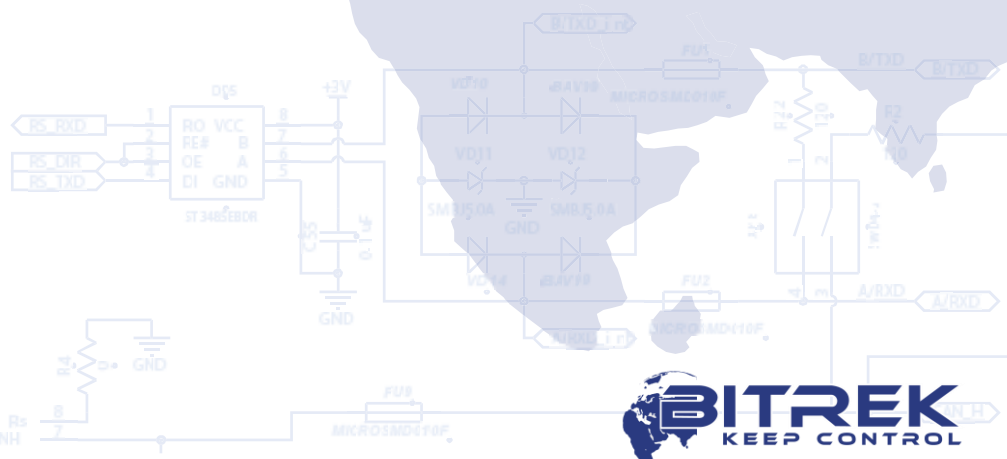


Figure 2. Account registration

After completing the registration process, you will be taken to the main interface of the program. As long as no device is connected, the application workspace will be empty. In the upper part of the window (Figure 3), there are buttons for calling the main menu of the program (on the left) and displaying data for login (on the right). In the data panel for authorization, there is an option to select the interface language: Ukrainian and English are available.



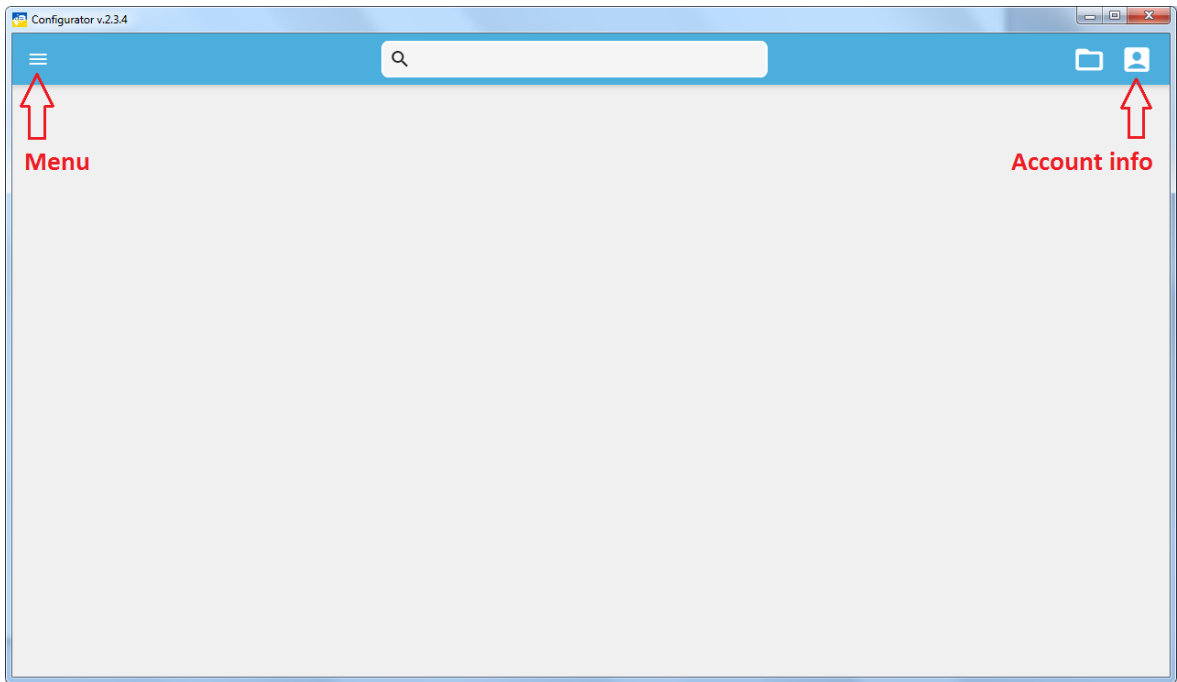


Figure 3. Configurator workspace

The next step is to add the tracker that needs to be configured. Depending on the offline and online modes described above, there are two ways to connect to the device.

## Online mode

To connect to the device in online mode, it is necessary to install an activated SIM card in the tracker, with the ability to connect to the Internet and the activated SMS function. The access point specified in the device settings by default is **internet**, so most cards of mobile operators of Ukraine will work in the device immediately. After installing the SIM card, it is necessary to supply power to the device.

The next step is to add the device to your account in the configurator. To do this, you need to select the "Add device" option in the configurator menu, as shown in the Figure 4 below:



*Before adding the device to your account, make sure that the red status LED is on to indicate that the device has accessed the Internet and connected to the Bitrek test server.*

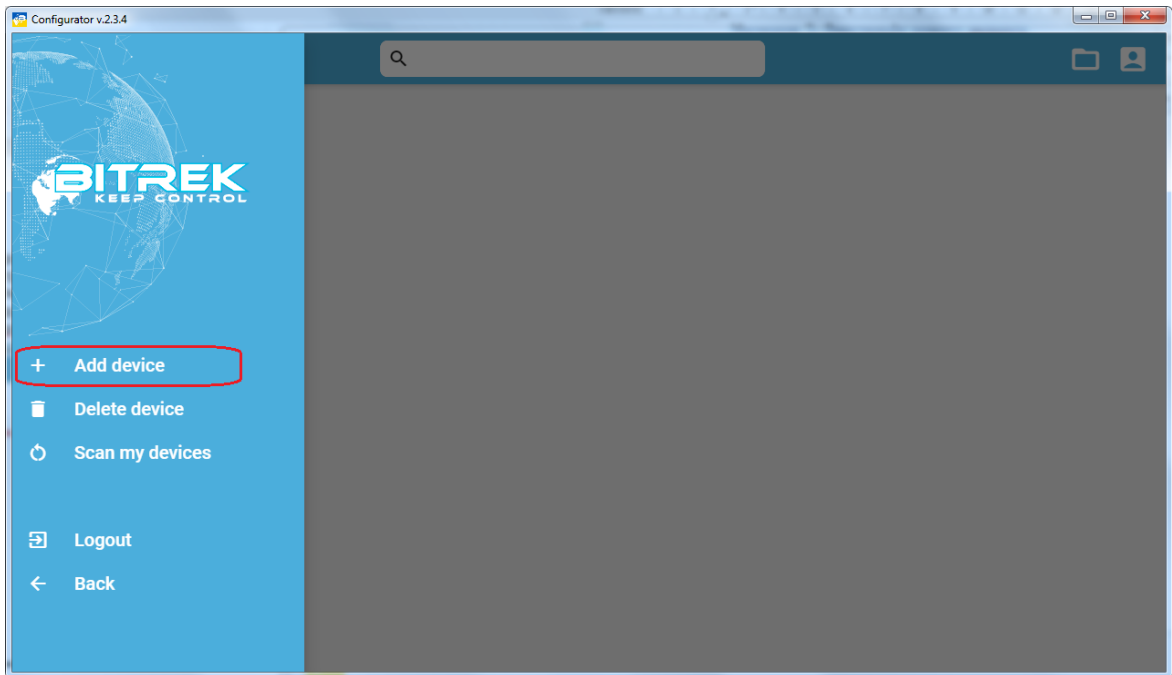


Figure 4. Adding the device to account

In the window that appears, you need to enter the full IMEI of the device, as shown in the Figure 5 below:

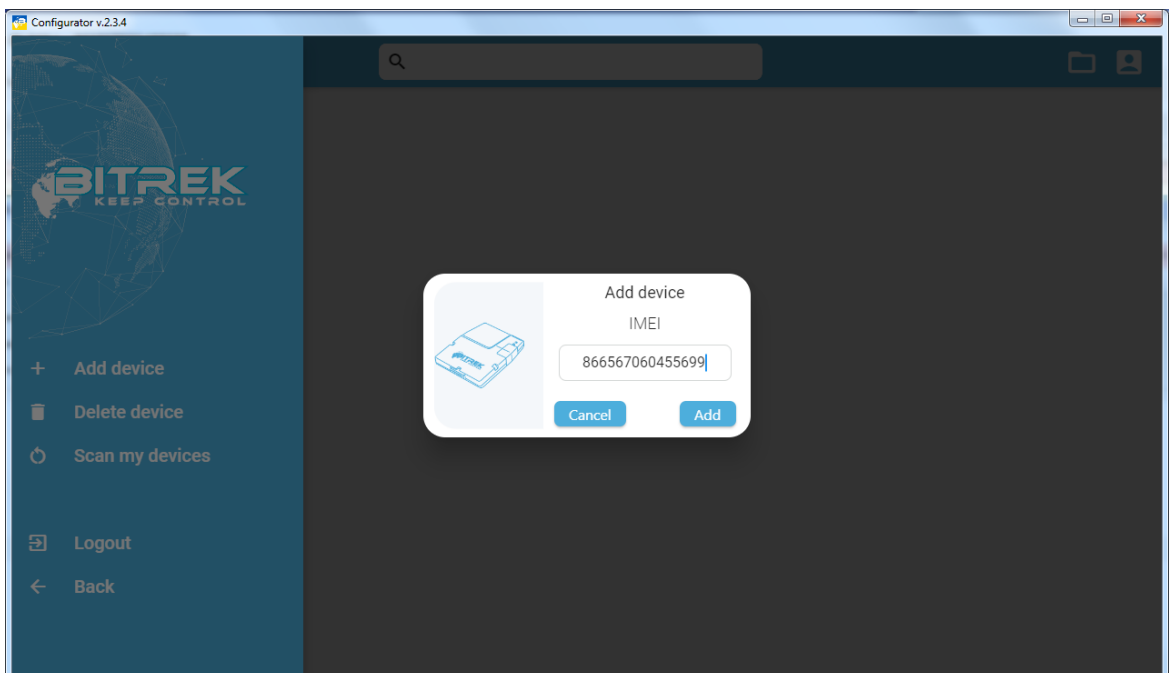


Figure 5. Entering the IMEI

After confirming the addition of a new device, wait some time (5 – 15 seconds), click Scan my devices button from the side menu and the device will appear in the list. The configurator icon includes the following information:

- IMEI of the device;
- software version;
- connection type (server/USB).



Figure 6. List of added devices

From the moment a device is added to your account, the device is locked to it. Attempts by other users to add this device to other accounts will not be completed successfully.

The main window of the configurator will display all devices that were connected to the configuration server at the time of logging into the account. Obtaining information about the current status of devices, as well as changing their settings, are available online.

After a successful connection, you can go to the device settings interface.

## Offline mode

This mode assumes that the tracker does not have an Internet connection. The tracker is connected to a PC using a USB Type C cable.

The operation of the Configurator program is possible in two scenarios:

- the PC has access to the Internet. In this case, after launching the program, you must enter your login/password and log in to your account.
- there is no Internet access on the PC. To get the ability to connect to the tracker without the ability to log into the account, you need to click the "Offline mode" icon at the authorization stage (figure 7).

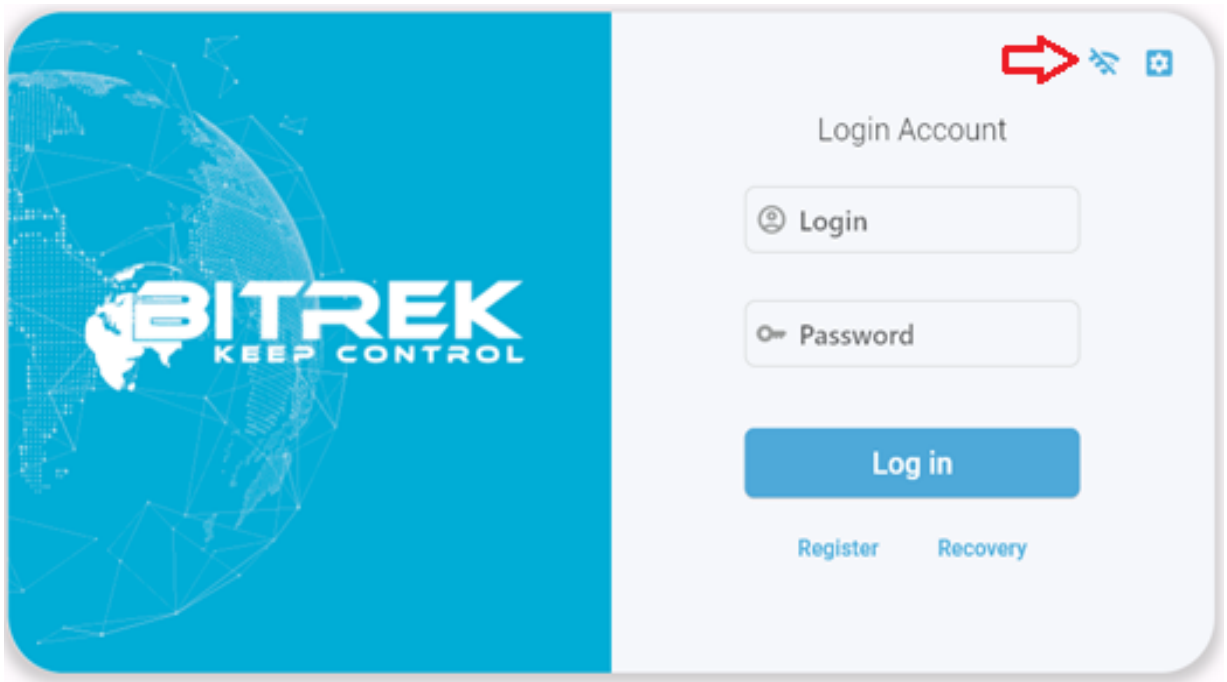


Figure 7. Switch to offline mode

After entering to the program, you need to go to the main menu and select the "Scan my devices" option (Figure 8):

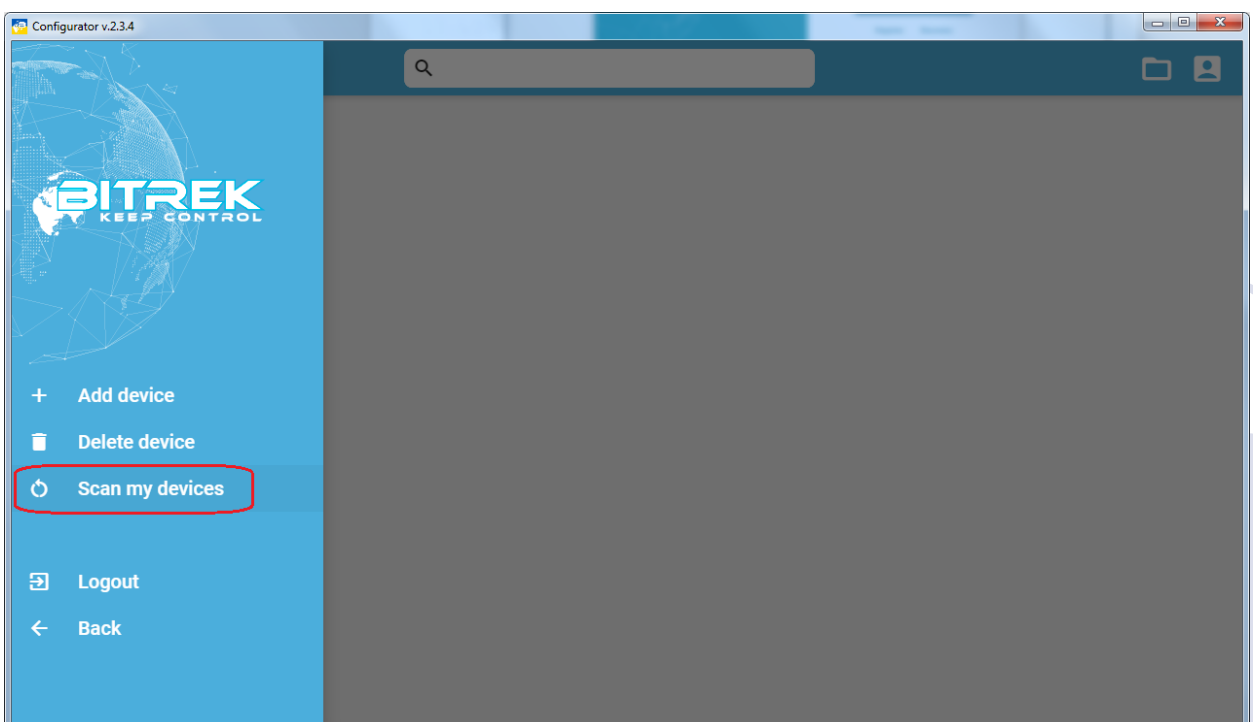


Figure 8. Device scanning option

When the scan is complete, the connected device will appear in the main configurator window. In this case, the connection type will be defined as USB (Figure 9):

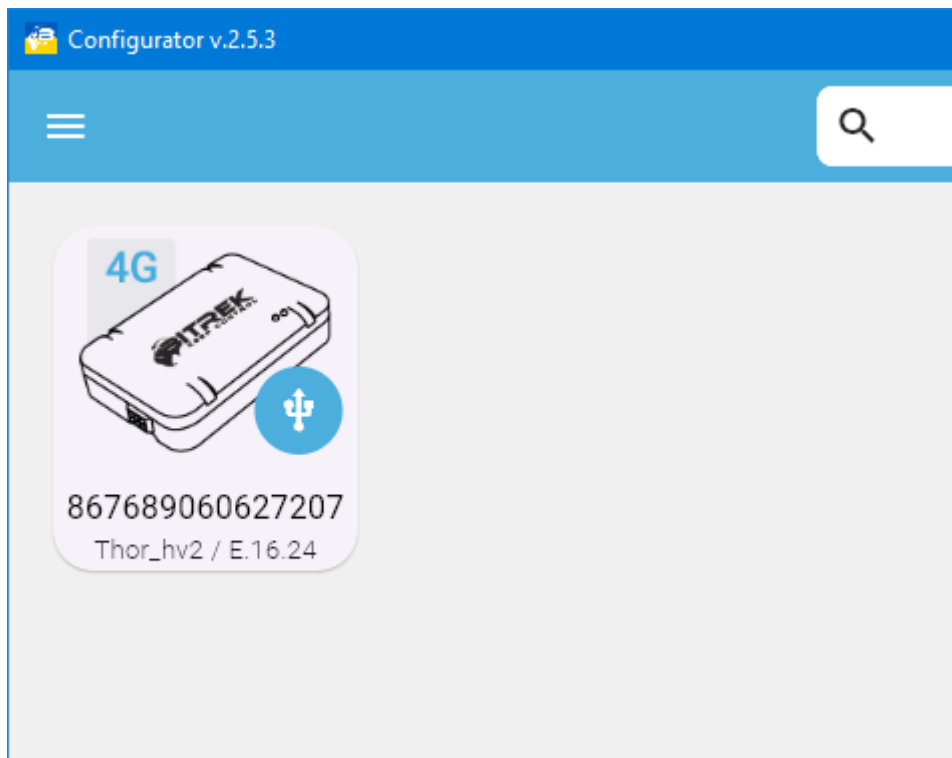


Figure 9. Device connected via USB

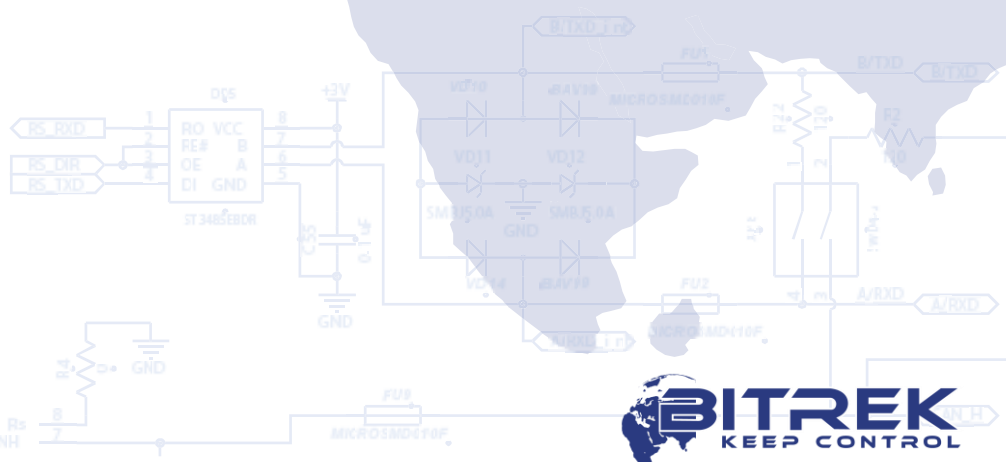


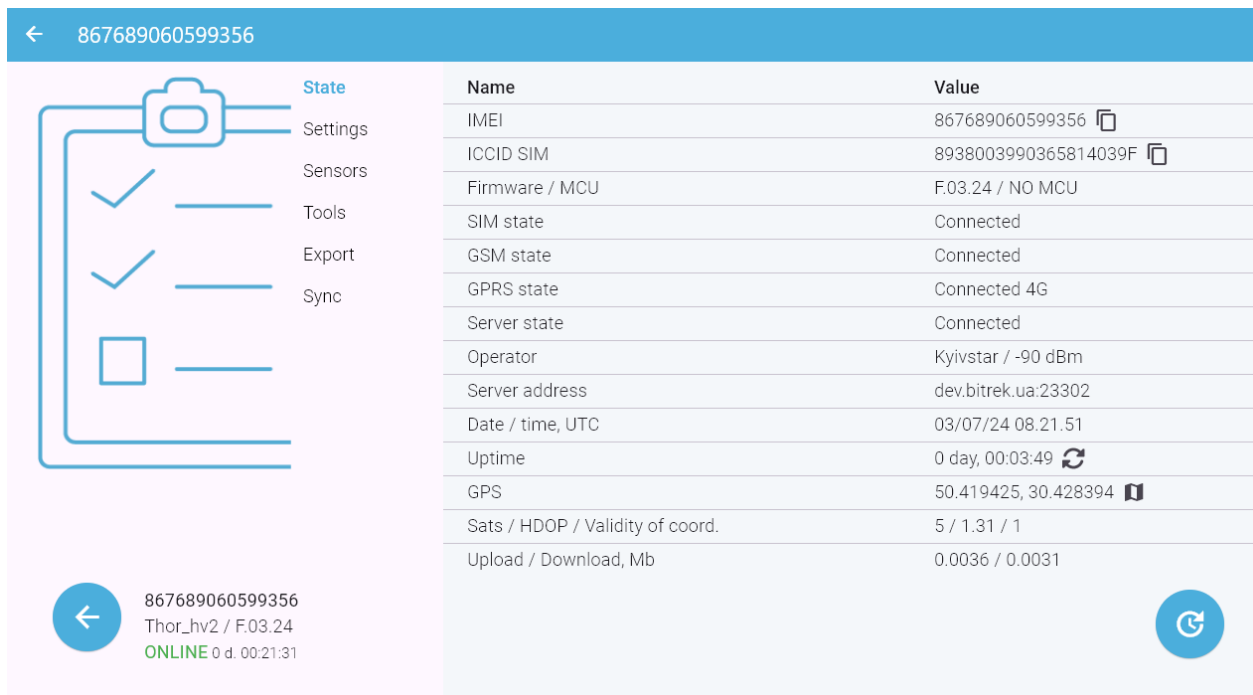
*Adding a device to your account is only possible when the Configurator is in "Online" mode. Working in offline mode allows you to perform only basic settings of the tracker connected via USB.*

After a successful connection, you can proceed to the device settings interface.

## Device settings interface

To go to the device settings interface, click the device icon you need to work with in the main configurator window. After selection, the device settings interface will be displayed, in which a section with current statuses of the selected device will automatically open (Figure 10):





	Name	Value
State	IMEI	867689060599356
Settings	ICCID SIM	8938003990365814039F
Sensors	Firmware / MCU	F.03.24 / NO MCU
Tools	SIM state	Connected
Export	GSM state	Connected
Sync	GPRS state	Connected 4G
	Server state	Connected
	Operator	Kyivstar / -90 dBm
	Server address	dev.bitrek.ua:23302
	Date / time, UTC	03/07/24 08.21.51
	Uptime	0 day, 00:03:49
	GPS	50.419425, 30.428394
	Sats / HDOP / Validity of coord.	5 / 1.31 / 1
	Upload / Download, Mb	0.0036 / 0.0031

867689060599356  
Thor\_hv2 / F.03.24  
ONLINE 0 d. 00:21:31

Figure 10. Status of the device

In total, the following sections are available in the device interface menu:


- State;
- Settings;
- Sensors;
- Tools;
- Export;
- Sync;

You can work with only one selected device at a time. Below is a description of each section.

## State

This section displays current information about the device:

- IMEI of the device;
- SIM card ICCID;
- Software version. If the below button is available to the right of the version:

T.21.23 / NO MCU 

it means that a new version of the device software is currently available. By clicking on this button, the **firmware will be updated**.

- Displayed statuses: SIM card, GSM, GPRS, connection to the main server;
- Current operator and GSM signal RSSI/RSRP\* level;
- Main server address;
- Current date and time in UTC;

- Device operation time since reboot/turn on. If the device is online, the following button will be available to the right of the specified operating time:

33 day, 17:58:34



This button is used to reboot the device.

- Current location;
- Number of visible satellites, HDOP value and validity of current coordinates.
- Uploaded and downloaded data counter, MB.

Use the mouse scroll wheel to view all information. To update information, use the "Update information" button in the lower right corner of the program:

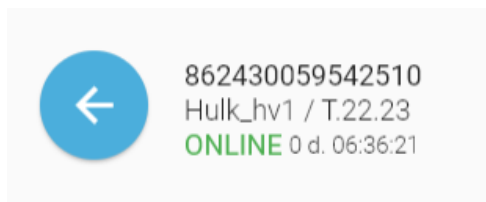
Name	Value
IMEI	862430059542510
ICCID SIM	8938003990355958283F
Firmware / MCU	T.22.23 / 01010408
SIM state	Connected
GSM state	Connected
GPRS state	Connected
Server state	Disconnected
Operator	Kyivstar / -57 dBm
Server address	nl.gpsgsm.org:20332
Date / time, UTC	11/09/23 10.48.05
Uptime	20 day, 01:47:29
GPS	50.419510, 30.428736
Sats / HDOP / Validity of coord.	21 / 0.57 / 1



Figure 11. Update the information about current statuses

\* - The device operating in GSM and LTE networks operates with different models for determining the quality of communication. For GSM, the quality is determined by RSSI and is 50....-95 dBm. For LTE networks, RSRP is used, which is in the range of 75....-110 dBm. In this case, the sensor is one and is called RSSI.

The lower left corner of the program contains information about the IMEI of the current device, its software version, and the status of connection to the configuration server. Next to the status, the time during which the device is connected to the configuration server is displayed. Important – this is not the device operating time since the reboot (uptime).



## Settings

This section displays a list of tracker settings. When connected to the device, the current settings are automatically loaded (Figure 12):

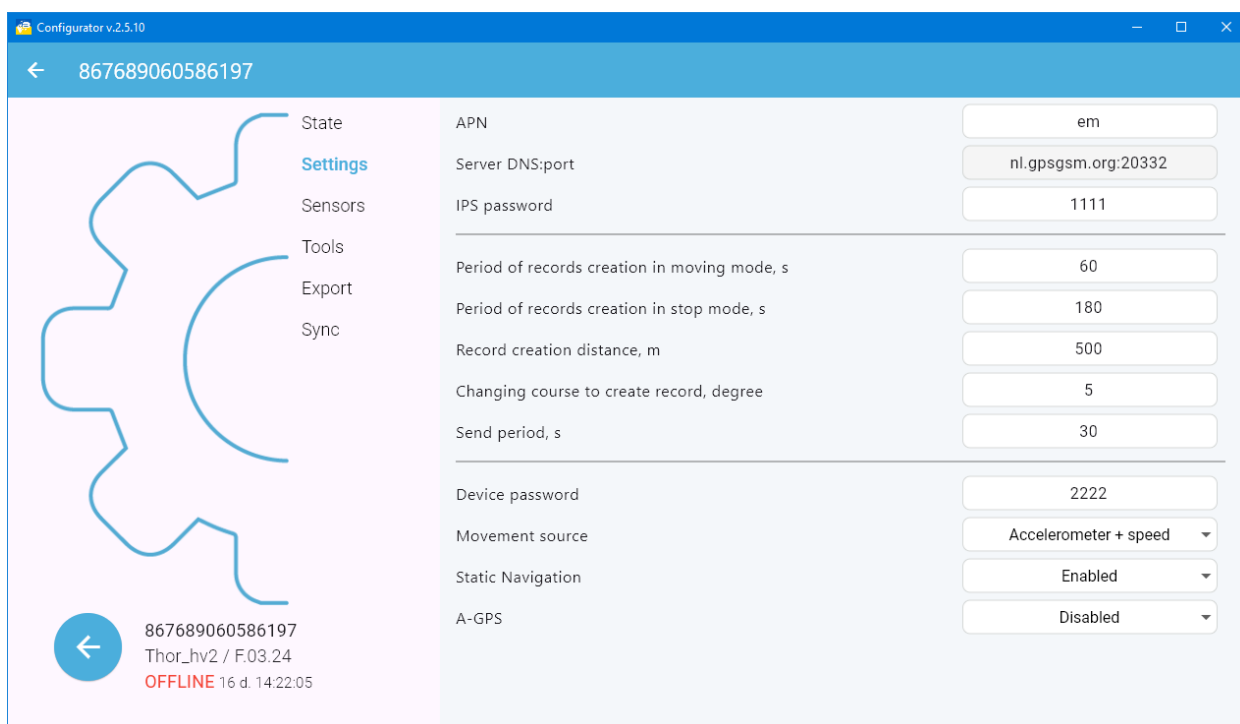


Figure 12. Device settings section

The following settings are available for the device:

- **Access point name (APN).** By default – *internet*. It depends on the selected operator and is required for correct access to the Internet. In cases where you need to use a login and password, they are set in this field in the following format – *internet:login:password*. The maximum length of the string is 35 characters. The field must contain the ":" character separating DNS/IP and port.
- **Server DNS and port.** Primary server DNS and Port settings. It is specified in the format DNS/IP:port.
- **IPS password.** By default it is 1111. This is the device's access password to the main server, regulated by the IPS protocol.
- **Period of records creation in moving mode.** The parameter is set in seconds, by default it is set to 30 seconds. This means that if the tracker detects movement, a point will be created every 30 seconds. Valid values are from 1 to 65535 seconds.
- **Period of records creation in stop mode.** The parameter is set in seconds, by default it is set to 30 seconds. This means

that if the tracker is in stop mode, a point will be created every 30 seconds. Valid values are from 1 to 65535 seconds.

- **Record creation distance.** The parameter is set in meters, by default it is 1000 m. This means that every 1000 meters of the traveled path, the device will create a point. Valid values are from 1 to 65535 meters.
- **Changing course to create a record.** The parameter is set in degrees, by default it is 10 degrees. This means that when the course is changed by 10 degrees from the current one, a new point will be created. Valid values are from 1 to 65535 degrees.
- **Send period.** The parameter is set in seconds and determines the period with which the device will send the created points to the server. The range of possible values is 1 to 180 seconds.
- **Device password.** This password is used to control access to the device settings. By default the value is 2222. If this password is changed, the settings of the device cannot be changed both with the help of SMS settings and with the help of the configurator.
- **Movement source.** The method of determining the motion mode. There are the following options for determining the movement mode of the device:
  - Accelerometer + speed (by default). In this mode, the device will determine the movement mode in the case when the accelerometer will detect the physical movement of the device and the GPS speed will be higher than 5 km/h for at least 5 seconds.
  - External power supply. In this mode, the device will determine the motion mode in the event that the device's power supply voltage is higher than the threshold set in the "Voltage motion sensor activation threshold" parameter and the GPS speed will be higher than 5 km/h.
  - Connection to ADC1. In this case, the moving mode will be determined in the event that a voltage greater than 8 volts appears at the ADC1 input (for example, an ignition signal). GPS speed should also be above 5 km/h.



*If the method of determining the movement mode is not configured correctly, the device will constantly transmit only one static coordinate, even when the device is actually moving. For example, if you choose the "Connect to ADC1" option, and at the same time do not connect the ignition signal to the tracker – the coordinate will not be updated when moving.*

- **Static navigation.** Static Navigation mode is a filter, which filters out track jumps when the object is stationary. If static navigation filter is disabled, it will apply no changes to GPS data.

- 

- **Voltage threshold.** Threshold for triggering the motion sensor by voltage. Determines the voltage (in millivolts) threshold of the external power supply, upon reaching which the device will switch to motion mode. This parameter is relevant only if the method of determining the driving mode is specified as "External power".

## Sensors

This section displays a list of created sensors whose values are transmitted by the device to the main server. The new device does not have any sensors added by default (except for HDOP), so the table will be empty. To add a new sensor, click the “+” button in the lower right corner of the program. After selecting this function, the user will be prompted to choose one of the following sections:

- Simple sensor;
- BLE scanner;



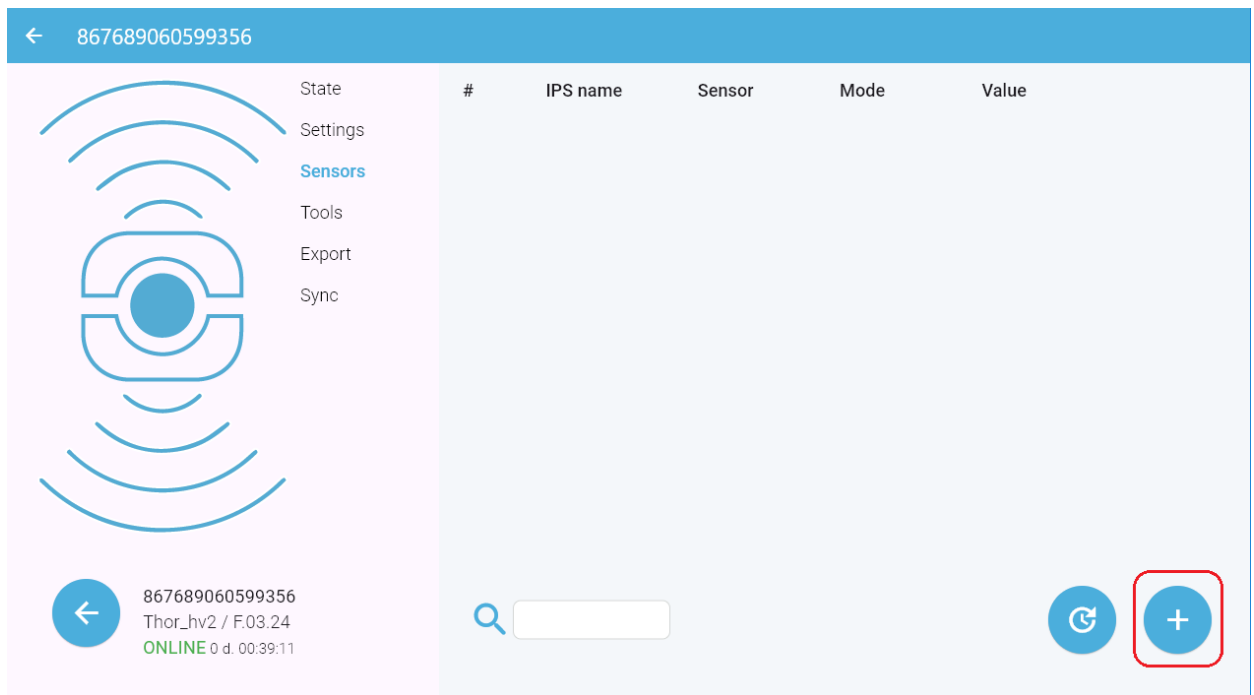


Figure 13. Add new sensor

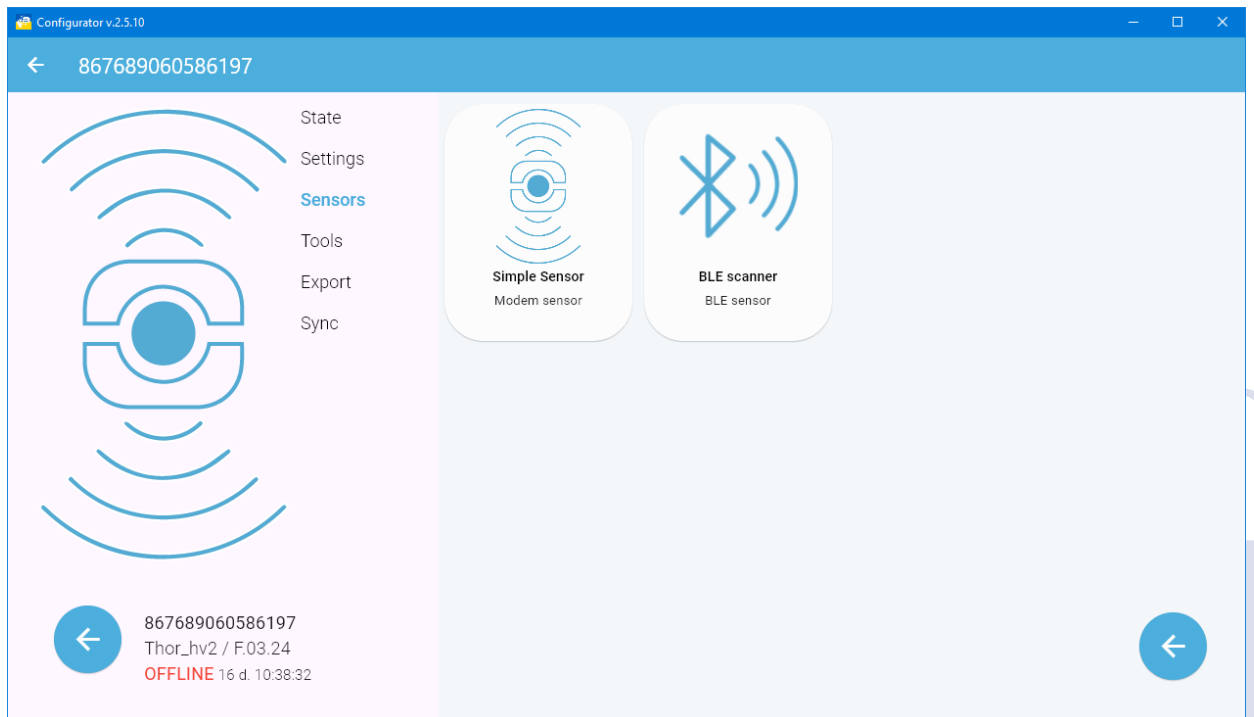


Figure 14. Choosing sensor type

Below is a description of each type of sensor.

## Simple sensor

Simple sensors are a set of internal device sensors and some external sensors that can be connected to the device. When you go to the "Simple sensors" section, a list of sensors that can be added to the device is displayed. After adding, the device will transmit the current values of the selected sensors to the main server.

Below is a table of simple sensors that can be added:

No.	IPS name	Sensor	Description
1	reboot	Reboot counter	Transmits the number of reboots of the device since its manufacture
2	A_odo	Absolute odometer	Transmits the traveled distance in meters. The counter is constantly incremented
3	R_odo	Relative odometer	Transmits the traveled distance in meters between the created points. After creating a new point, it is resets to zero
4	pointCs	Point creation source	Transmits information about the reason for creating the record. Possible options: 1 – the first point with coordinates after switching on; 2 – by time; 3 – stop; 4 – start of movement; 5 – course change; 6 – distance traveled; 7 – sensor activation;
5	VBAT	Battery voltage	Transmits the current voltage value of the tracker battery
6	VPWR	Tracker supply voltage	Transmits the current value of the tracker supply voltage
7	parking	Parking status	Transmits the current motion status: 1 – parking; 0 – motion is detected
8	adc1	adc1 voltage	Displays the voltage on adc1
9	dinH1	State of digital input dinH1	Displays the current state of the digital input dinH1. Status: 1 – input is active (wire is physically connected to "+" power supply); 0 – input is not active (wire is not physically connected to "+" power supply or is connected to "-" power supply)
10	dinL1	State of digital input dinL1	Displays the current state of digital input dinL1. Status: 1 – the input is active (the wire is physically connected to the "-" power supply); 0 – the input is not active (the wire is not physically connected to the "-" power supply, or is connected to the "+" power supply)
11	countH1	Absolute pulse counter dinH1	The number of pulses applied to the dinH1 input is transmitted. The number is constantly accumulated and stored in memory before turning off the device
12	countL1	Absolute pulse counter dinL1	The number of pulses applied to the dinL1 input is transmitted. The number is constantly accumulated and stored in memory before turning off the device
13	Rssi	GSM signal quality	GSM/LTE signal level in dBm is transmitted RSSI/RSRP
14	codNet	Operator code	The code of the current mobile operator is transmitted
15	lock	Discrete output	The current state of the discrete output is

state			transmitted:
			1 – the output is activated; 0 – the output is not activated.
16	acc_max	Maximum acceleration	Differential sensor of the maximum linear velocity increase in the direction of movement. The value is transferred in g.
17	brk_max	Maximum breaking	Differential sensor for maximum reduction of linear velocity in the direction of movement. The value is transferred in g.
18	crn_max	Maximum corner acceleration	Differential sensor of the maximum increase in angular velocity in curved motion. The value is transferred in g.

To add simple sensors, you need to select them from the list and then click the "Add" button, as shown in the Figure 15 below:

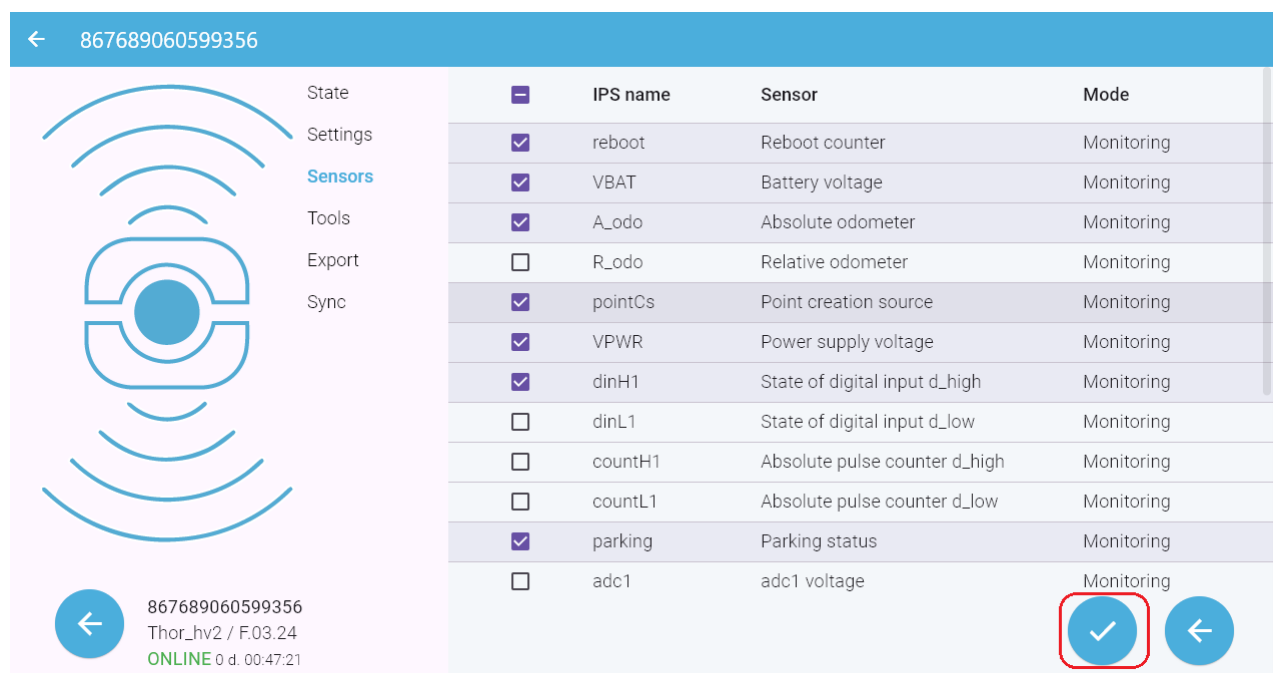


Figure 15. Simple sensors adding

After performing these operations, the added sensors will appear in the list of device sensors (Figure 16). Please note that the selected sensors have been added so far only in the working field of the program. The sensors have not yet been added to the tracker. To apply the changes, you need to save the configuration to the device. This procedure is described in the corresponding section.

#	IPS name	Sensor	Mode	Value		
1	reboot	Reboot counter	Monitoring	1		
2	VBAT	Battery voltage	Monitoring	4.307		
3	A_odo	Absolute odometer	Monitoring	0		
4	pointCs	Point creation source	Monitoring	0		
5	VPWR	Power supply voltage	Monitoring	14.065		
6	dinH1	State of digital input d_high	Monitoring	0		
7	parking	Parking status	Monitoring	1		

Figure 16. The list of device sensors

## BLE scanner

This section of the program is intended for scanning the BLE sensors around. Sensors produced by Bitrek™ will be recognized automatically.

When you go to this section, the list of found sensors will be empty. To search for active sensors, click the "Update" button (Figure 17):

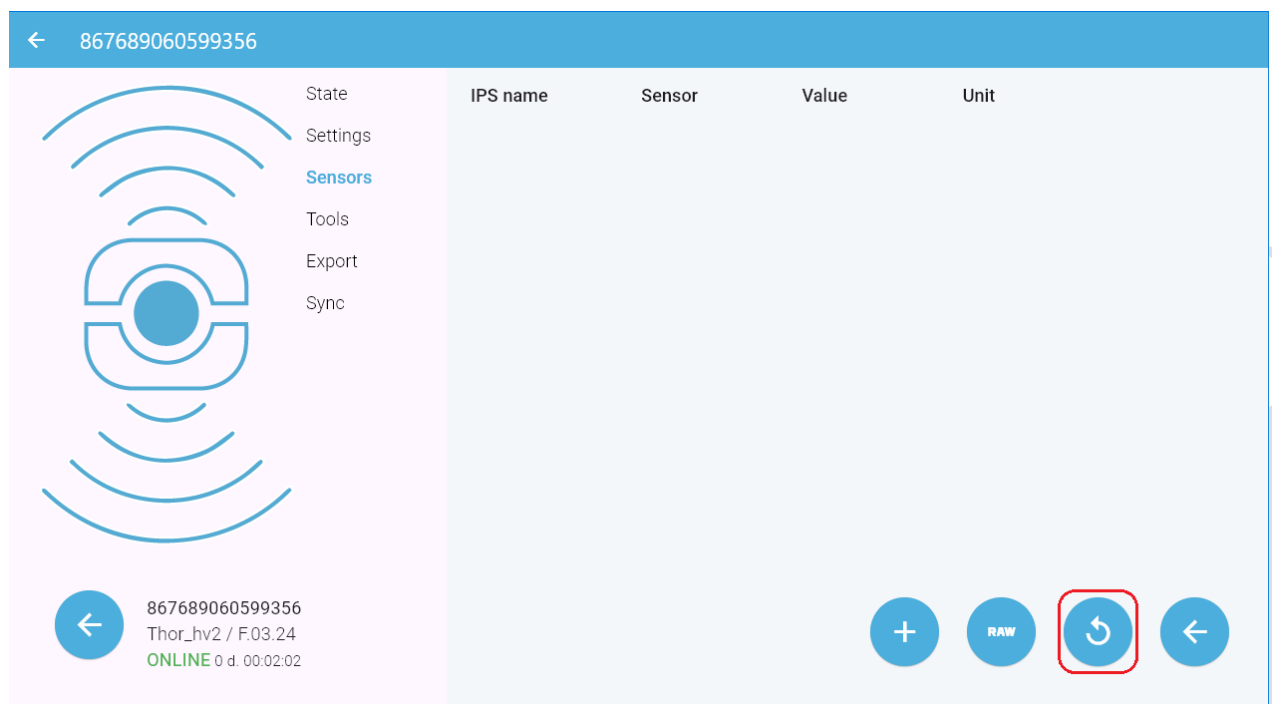


Figure 17. BLE sensors scanning

After some time (about 30 seconds), the list of found sensors and the parameters that can be obtained from them will be displayed in the table (Figure 18).

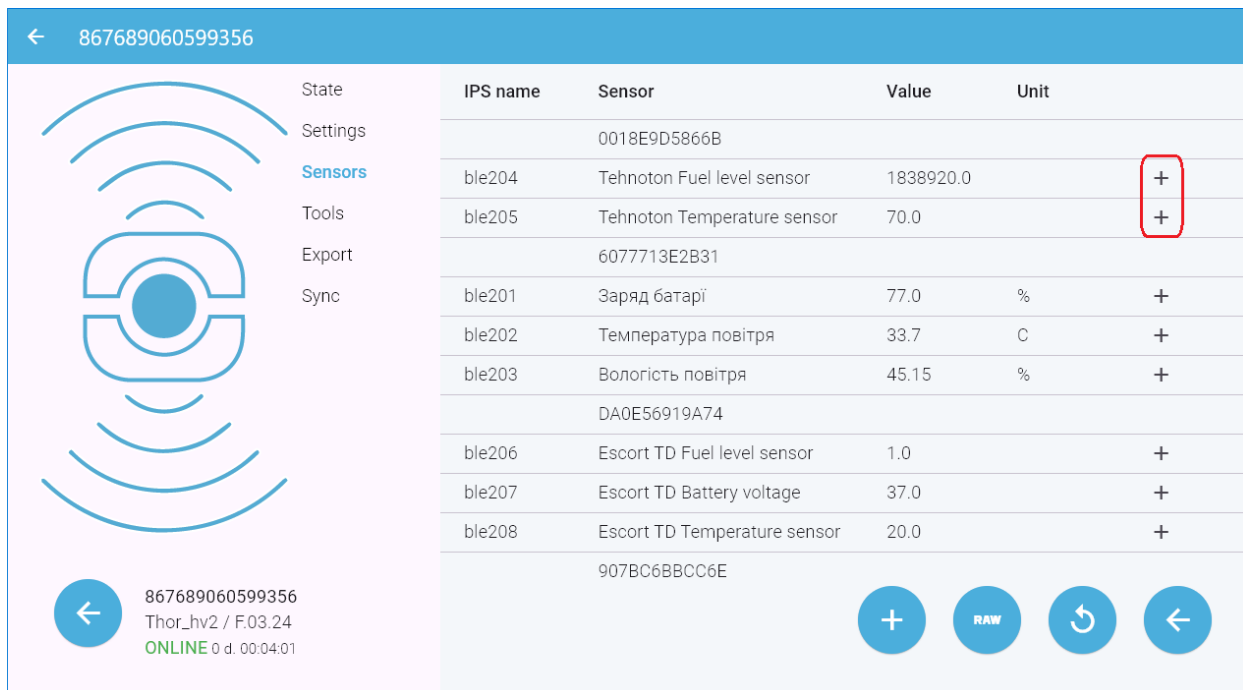


Figure 18. Adding available BLE sensors

To add the desired sensor, click on the “+” sign and it will appear in the list of device sensors.

If you need to configure a sensor that is not automatically parsed by the program, you can click on the “RAW” button after the scanning process. In this mode, a list of all BLE sensors currently available to the device is displayed. Opposite the MAC address of the required sensor, click the “edit” button.

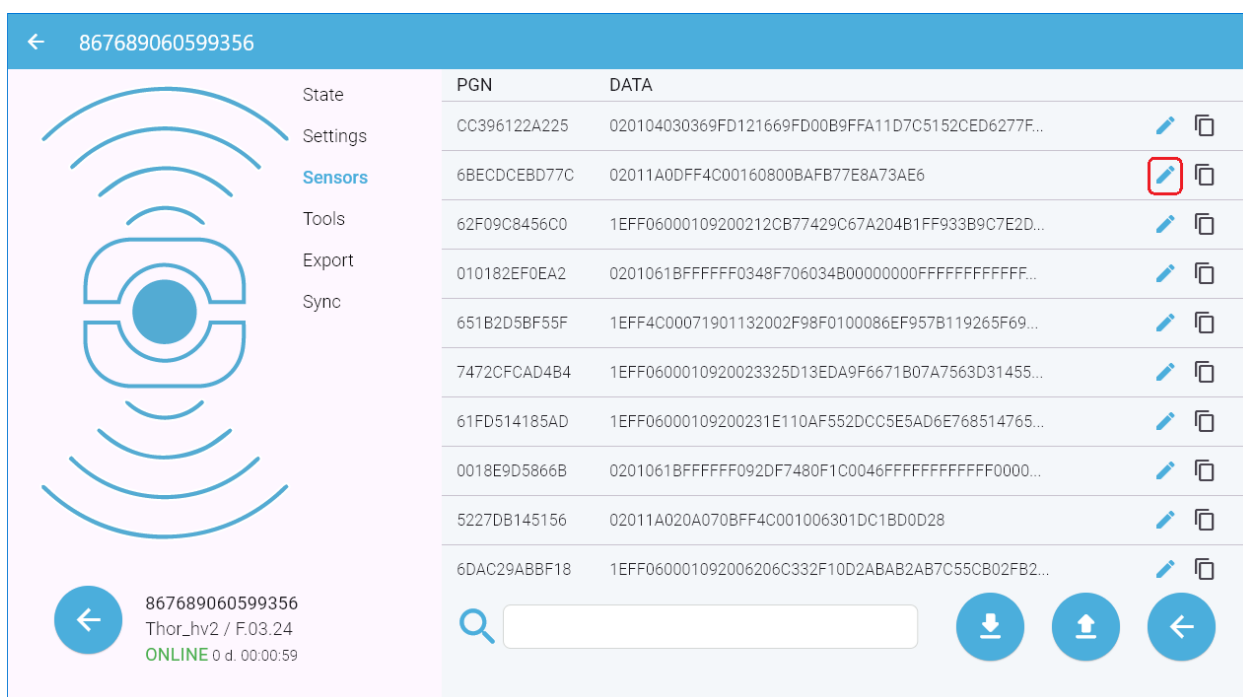


Figure 19. Configuring a custom BLE sensor

In the window that appears, you need to specify the starting position and the number of bits to be read. This can be done either manually by entering ready-made values in the corresponding fields, or you can use the graphical mode by selecting the required range of data

to be read (Figure 20). Additionally, it is possible to edit the IPS name of the sensor. The maximum number of IPS characters in the name is 7.

867689060599356

State  
Settings  
**Sensors**  
Tools  
Export  
Sync

IPSNName: ble0

PGN: 6BECDCBD77C

StartPos: 40

Length: 16

Bytes order  
Direct ☒ Reverse

D3	1	1	0	1	0	0	0	0	0D
D4	1	1	1	1	1	1	1	1	FF
D5	1	0	0	1	1	0	0	0	4C
D6	0	0	0	0	0	0	0	0	00
D7	1	0	1	1	0	0	0	0	16
D8	1	0	0	0	0	0	0	0	08
D9	0	0	0	0	0	0	0	0	00
D10	1	0	1	1	0	0	0	0	16

867689060599356  
Thor\_hv2 / F.03.24  
ONLINE 0 d. 00:02:49

Figure 20. Adding a custom BLE sensor

If it is necessary to configure the BLE sensor before installation, when the user knows the MAC address of the sensor, as well as the starting position and data length of the desired parameter, you can use the "manual" configuration mode of BLE sensors. To do this, press the "+" button in the "BLE scanner" section (Figure 21).

867689060599356

State  
Settings  
**Sensors**  
Tools  
Export  
Sync

IPS name	Sensor	Value	Unit
0018E9D5866B			
ble204	Tehnoton Fuel level sensor	1838920.0	+
ble205	Tehnoton Temperature sensor	70.0	+
6077713E2B31			
ble201	Заряд батареї	77.0	%
ble202	Температура повітря	33.7	°C
ble203	Вологість повітря	45.15	%
DA0E56919A74			
ble206	Escort TD Fuel level sensor	1.0	+
ble207	Escort TD Battery voltage	37.0	+
ble208	Escort TD Temperature sensor	20.0	+
907BC6B8CC6E			

867689060599356  
Thor\_hv2 / F.03.24  
ONLINE 0 d. 00:04:19

Figure 21. Manual adding of BLE sensor

Next, let's look at two examples of adding sensors.

Suppose you need to configure a BLE sensor manually, since it is not automatically recognized by the configurator. At the same time, its

MAC address and the order of the data to be sent are known. For example, here are the parameters for the "EYE-Sensor":

#### Temperature (big-endian)

StartBit – 168

Length – 16

#### Humidity

StartBit – 184

Length – 8

#### Movement and counter (big-endian)

StartBit – 192

Length – 16

#### Movement sensor angle (big-endian)

StartBit – 208

Length – 24

#### Battery voltage

StartBit – 232

Length – 8

Some of the parameters transmitted by the sensor have a big-endian byte order, which means that in order to read the information correctly, you need to "reverse" the byte order in the message. This can be done in two ways: on the monitoring platform, if it has this capability or by using the Data Order setting of the tracker. Below is an example of setting up temperature transmission (big-endian).

To add a Temperature sensor, you need to switch to manual mode (Figure 22) and in the window that appears, enter the MAC address of the sensor in the PGN field, specify the name of the sensor (no more than 7 characters). Next, before entering the starting position and data length, switch the Bytes Order switch to the Reverse mode, as shown in the Figure 22.

#/#	B0	B1	B2	B3	B4	B5	B6	B7	VAL
D31	0	0	0	0	0	0	0	0	00
D30	0	0	0	0	0	0	0	0	00
D29	0	0	0	0	0	0	0	0	00
D28	0	0	0	0	0	0	0	0	00
D27	0	0	0	0	0	0	0	0	00
D26	0	0	0	0	0	0	0	0	00

Figure 22. Manual BLE sensor configuration

The name of the sensor can be any, but should not exceed 7 characters.

The next step is to specify the range of data to be taken from the advertise packet. Important: when choosing a reverse byte sequence, the start position should be set only in the graphical field on the right. Also, keep in mind that in the device configurator byte count starts from 0, not 1. In the example with the temperature, we have a starting position of 168 bits. To determine the starting byte, you need to divide 168 bits by 8 and we get 21 bytes. That is, we skip 21 bytes and start reading data from the beginning of the 22<sup>nd</sup> byte. The length of the field in the example is 16 bits, which is 2 bytes. Given that we count bytes from 0, in this case we read bytes 21-22. Selecting the appropriate data as shown in the figure 23.

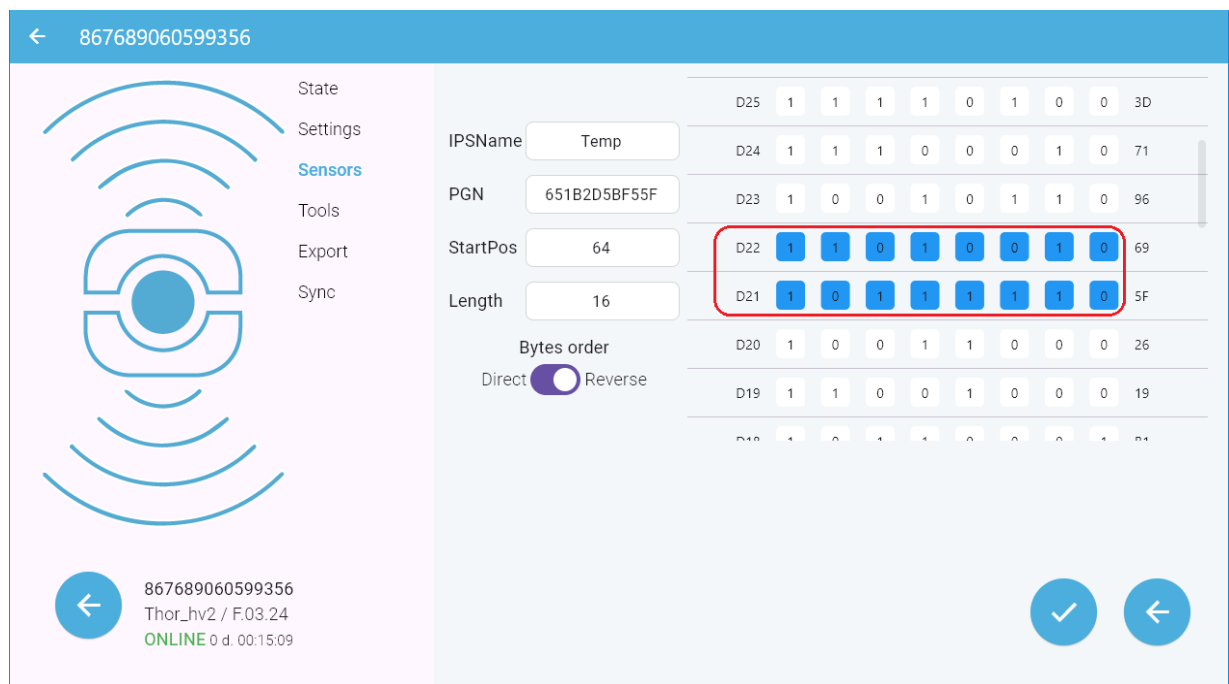


Figure 23. Data field choosing

The next example is adding a sensor with a normal data order (little-endian). For example, let's add the Humidity sensor. To do this, switch to the manual mode and in the window that appears enter the MAC address of the sensor in the PGN field and select the data range to be read. When using the direct order, the data range can be set both in the text fields (StartPos and Length) and in the graphical field on the right. When working in the graphical field, select the 23<sup>rd</sup> byte, respectively, calculating it according to the principle shown above. The name of the sensor can be arbitrary, but should not exceed 7 characters. Adding a sensor is shown in Figure 24.

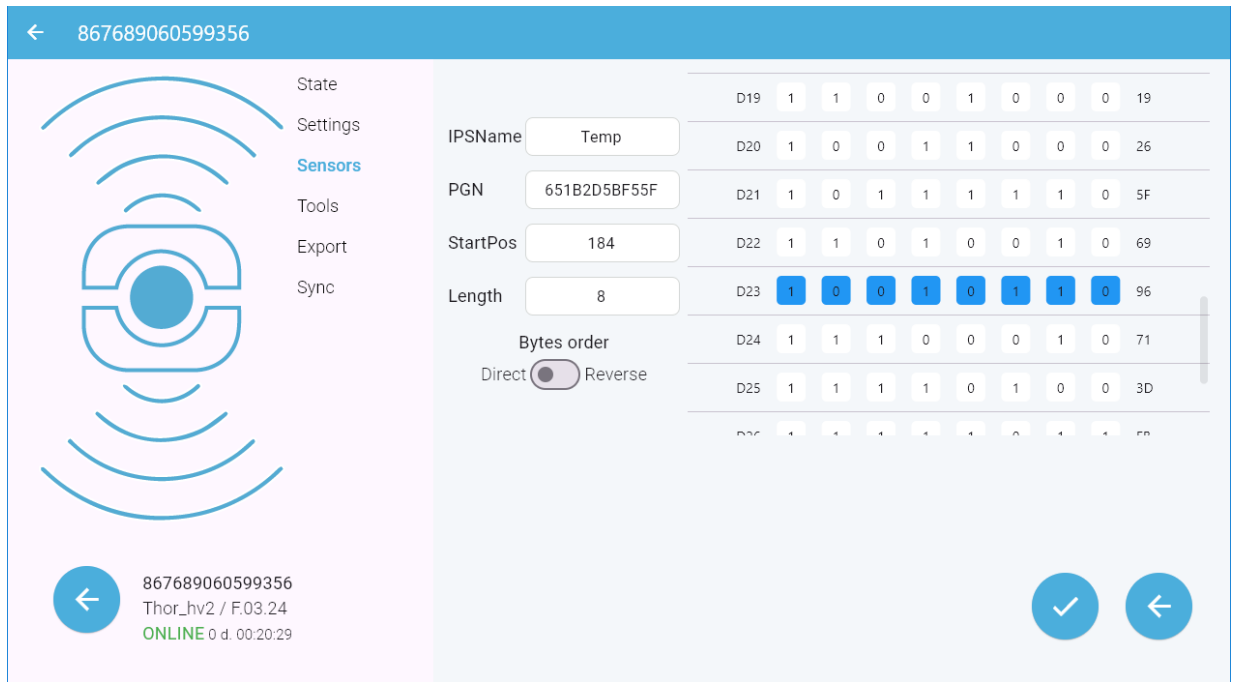


Figure 24. Sensor addition with direct data byte order (little-endian)

After adding the sensor and saving the configuration to the device, the sensor will be available in the sensor list (Figure 25).

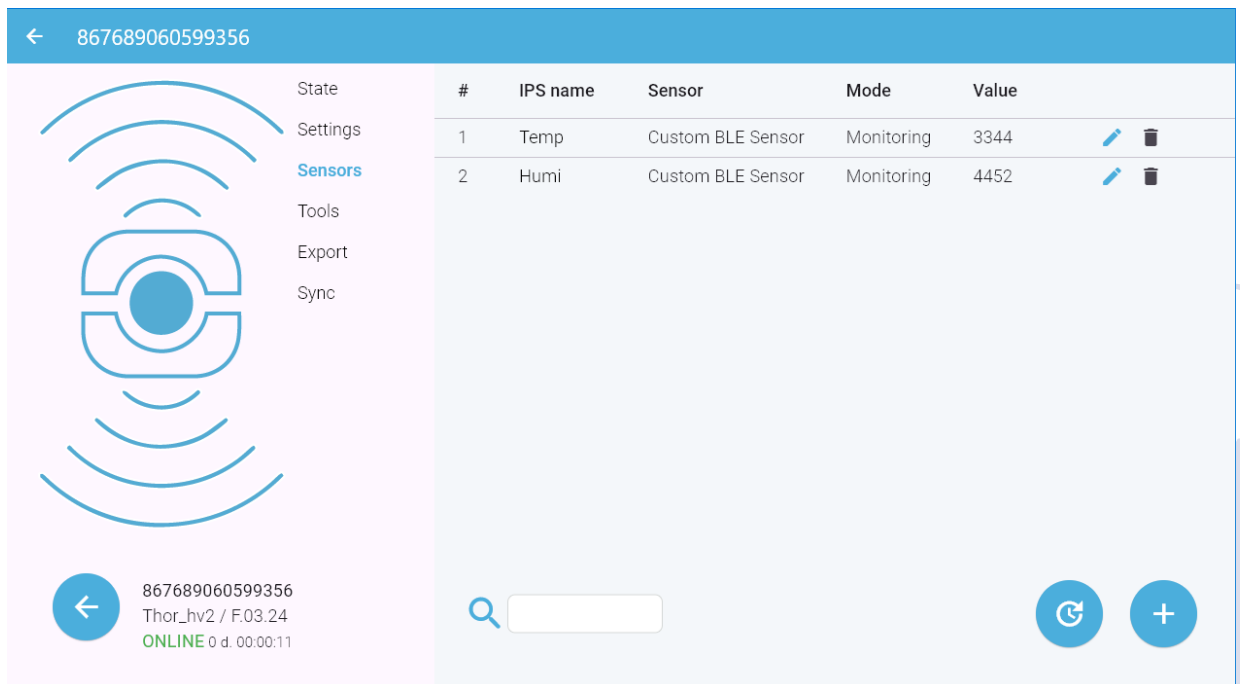


Figure 25. Added BLE sensors

## Tools

This section is intended for grouping devices into separate categories in the configurator program. Over time, when many devices are added to the account, it becomes necessary to group them according to a separate criterion – for example, by the enterprise to which the devices belong.

When you select the “Tools” section in the configurator menu, you can assign the selected device to a specific category or create a new category (folder) for it.

The figures below show how this procedure is performed:

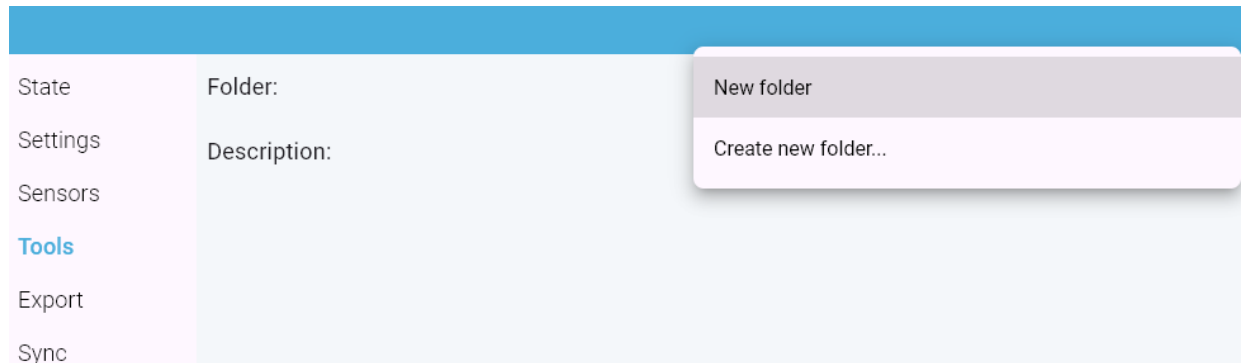


Figure 26. Creating new folder

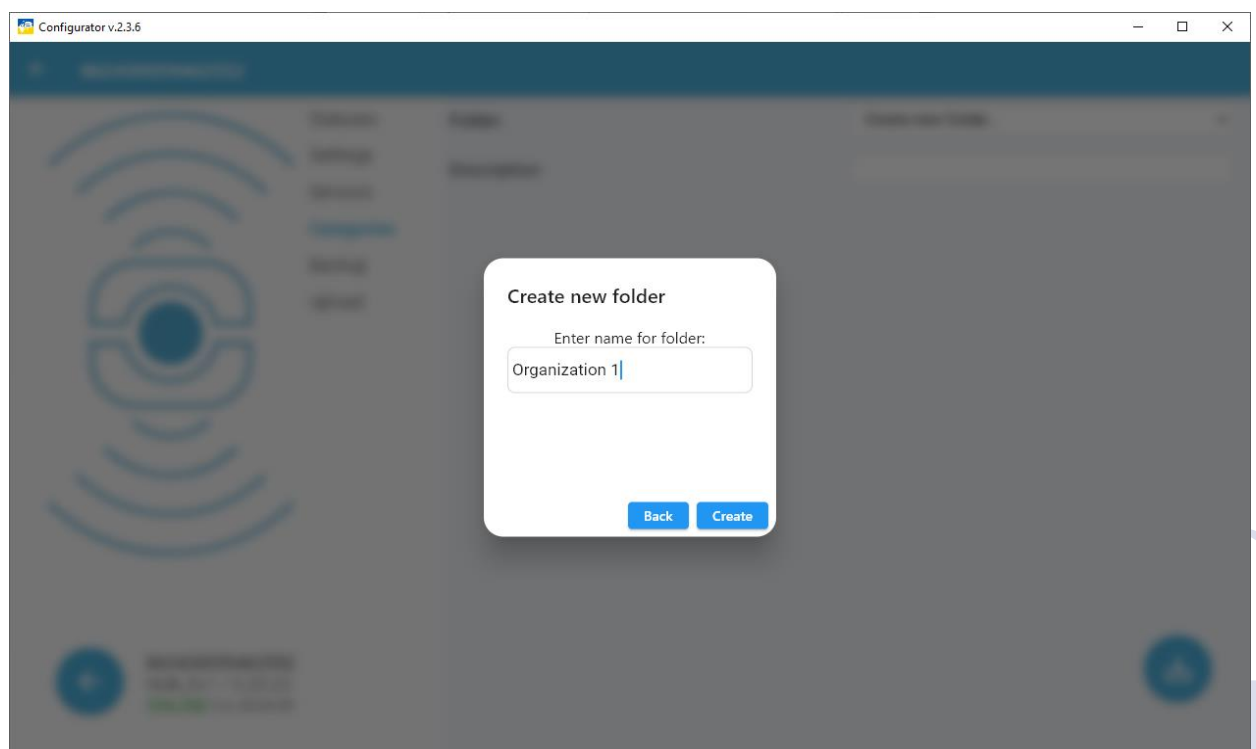
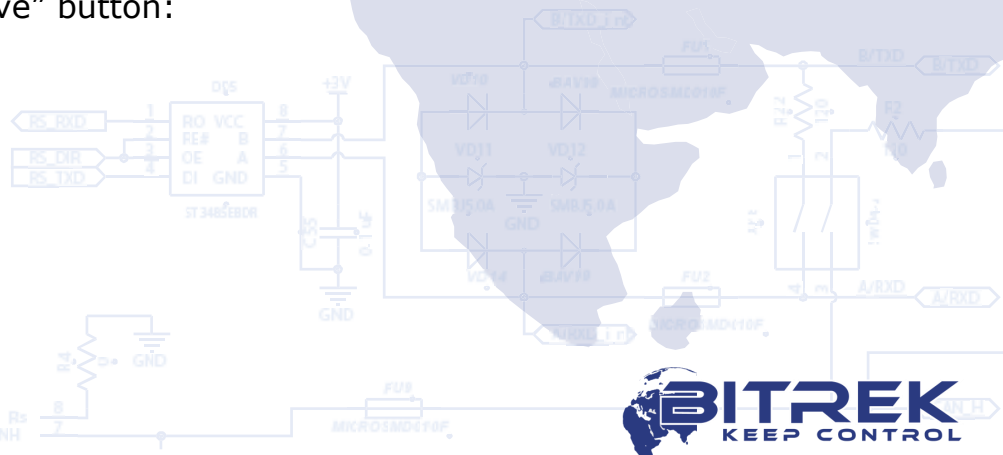


Figure 27. Entering name of the folder

Note that one device can belong to only one category. It is also impossible to create a category that does not contain any devices – such a category will not be saved.

Additionally, you can add an arbitrary description of the object in the appropriate field (shown in the figure below). To save the entered data, click the “Save” button:



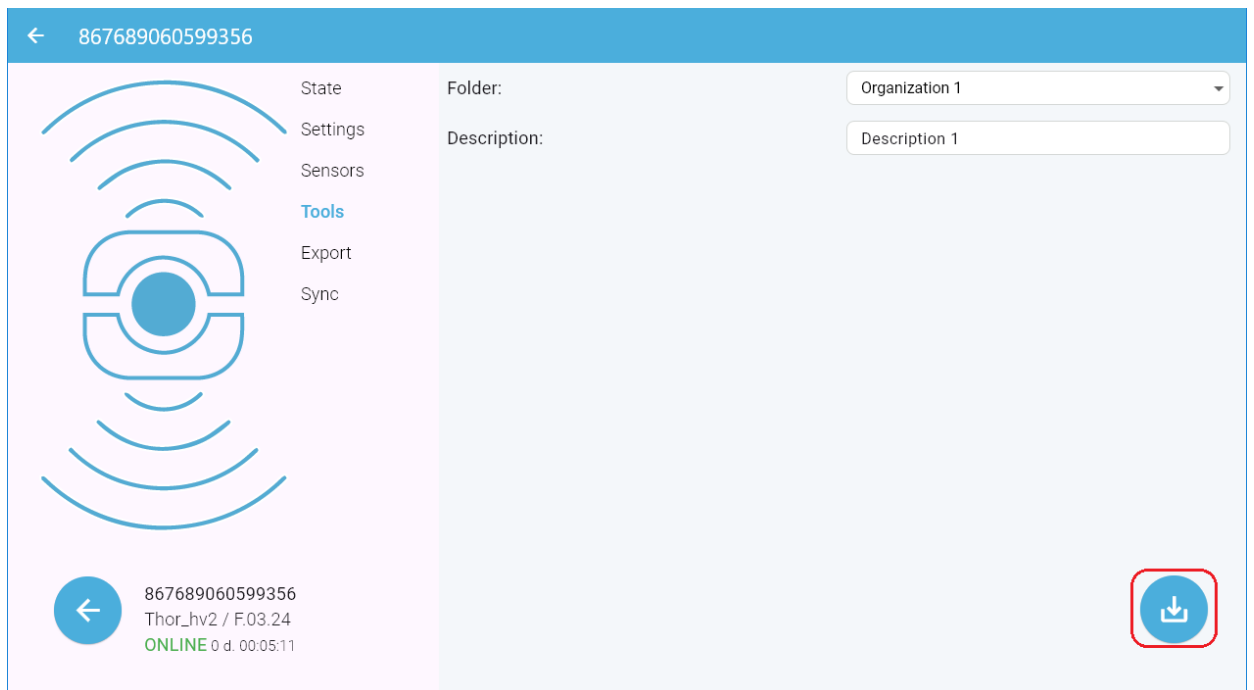


Figure 28. Saving the category

After the categories are defined, it is possible to view the list of devices in the configurator in the form of folders, and the general list. To switch, use the button below:

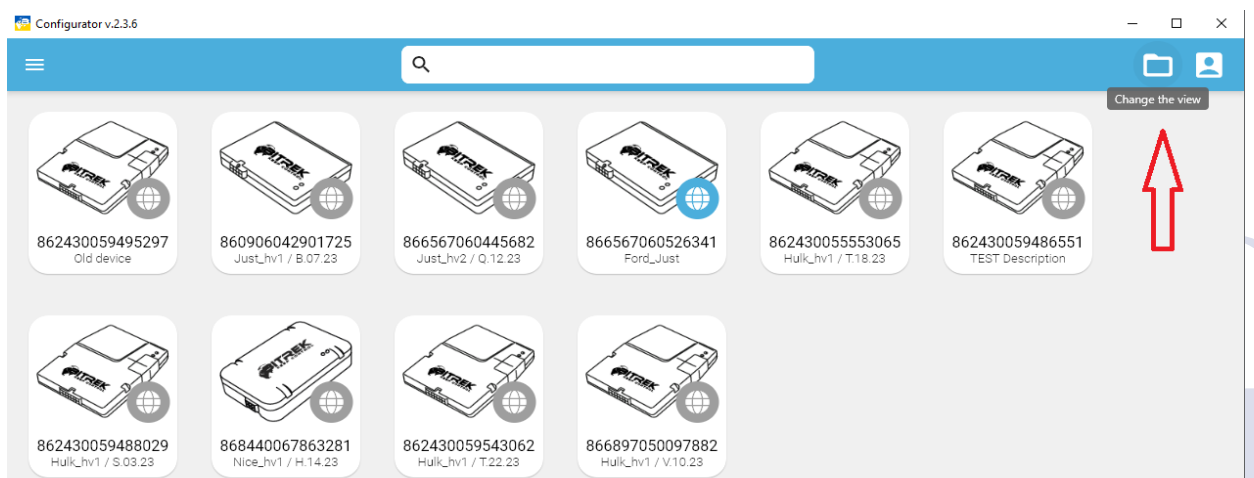


Figure 29. Change the view

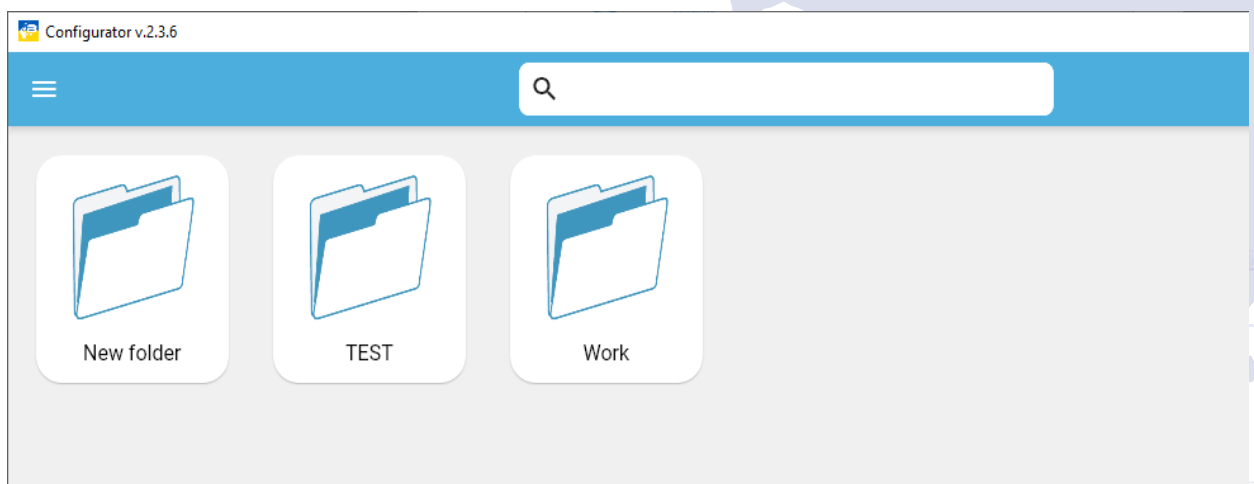


Figure 30. View by category

If a description has been added to the device, it will appear instead of the hardware and software versions of the device:

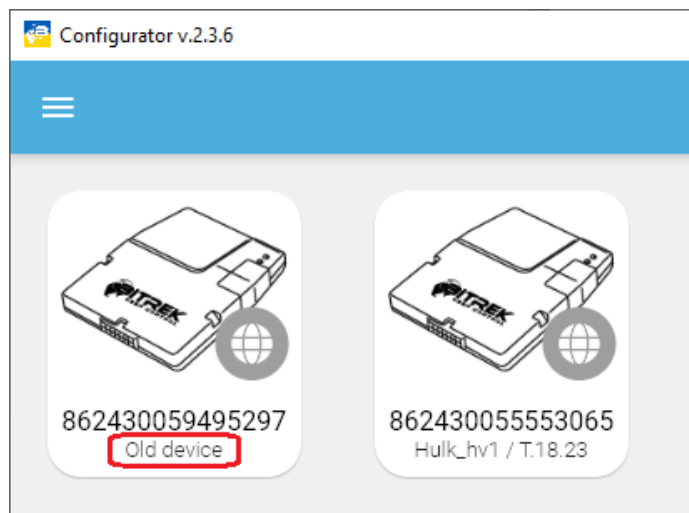


Figure 31. Description of the device

## Saving settings to the device

After entering the settings and adding sensors, the created configuration is not automatically saved to the device – it remains created in the program and needs to be saved to the tracker. To write the current configuration, go to the "Sync" section and click the "Upload" button. All settings and sensors will be written to the device. All settings, except for the **Static Navigation** and **A-GPS** modes, are applied immediately after they are sent, you do not need to reboot the device.

The current configuration is read from the device every time the user selects this device from the list and enters it. However, there may be a situation when the user needs to force the current configuration to be downloaded from the device (for example, if unnecessary parameters/sensors were accidentally changed, but the configuration has not yet been written to the device). To do this, in the "Sync" section, click the "Download" button.

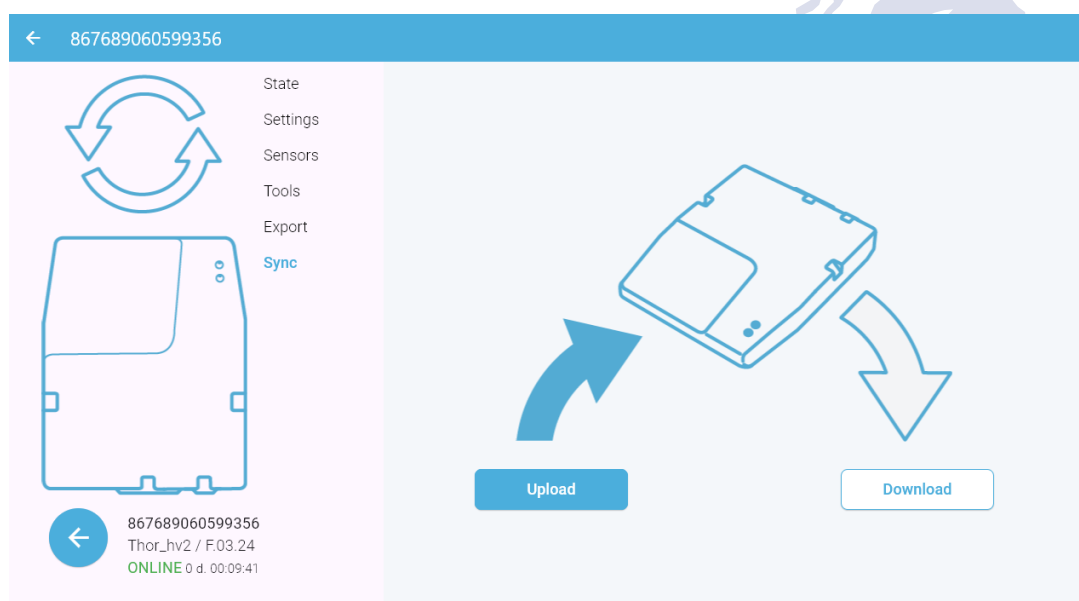


Figure 32. Writing/reading device parameters and sensors

## Saving the current configuration to file

To save the configuration to a file in order to save it to similar devices, you need to go to the "Export" section and click the "Backup" button. A configuration file will be saved to the selected folder – it will have the name IMEI of the device whose parameters have been saved.

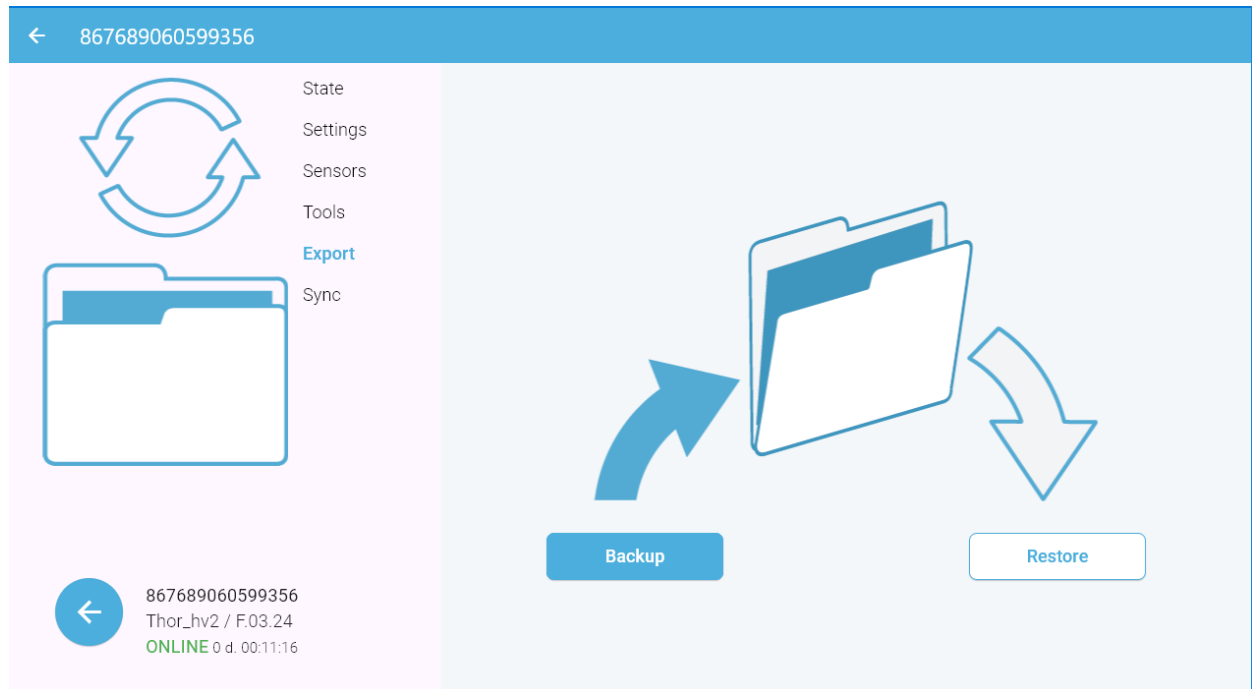


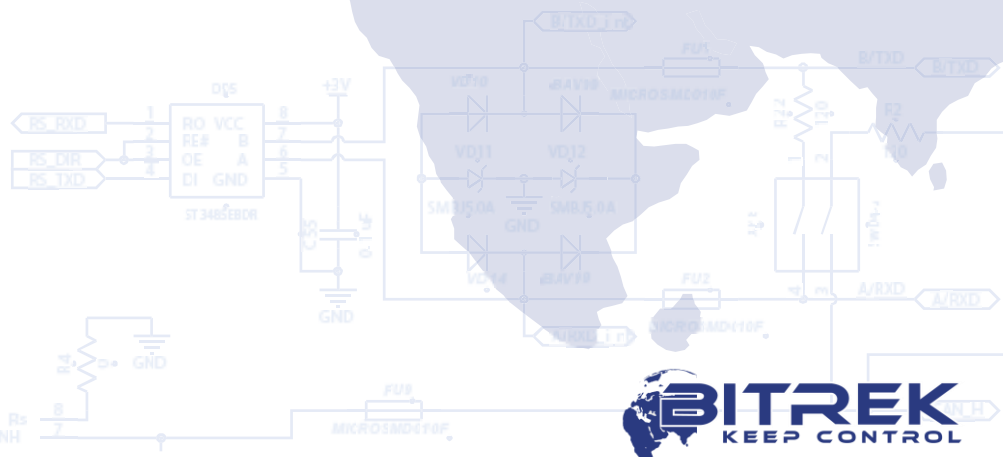
Figure 33. Saving the configuration

To load the previously saved configuration to the tracker, press the "Restore" button and do not forget to upload it in the "Sync" section.

## Editing sensor parameters

Sensors added to the configuration of the device have the possibility of flexible setting. To switch to the setting mode of the selected sensor, press the "Edit" button (Figure 34).

After entering the settings mode, the user is given the opportunity to edit a number of sensor parameters. Below is a list of editable parameters and their explanations (Figure 35).



#	IPS name	Sensor	Mode	Value		
1	reboot	Reboot counter	Monitoring	22		
2	A_odo	Absolute odometer	Monitoring	0		
3	R_odo	Relative odometer	Monitoring	0		
4	pointCs	Point creation source	Monitoring	2		
5	VPWR	Power supply voltage	Monitoring	13.481		
6	parking	Parking status	Monitoring	0		
7	VBAT	Battery voltage	Monitoring	4.279		
8	dinL1	State of digital input d_low	Monitoring	0		

Figure 34. Edit sensor

Name	Value
PGN	0
StartPos	0
LEN	16
Mode function	Monitoring
View function	f16_div1000
IPS name	VPWR
Lower limit	0.0
Upper limit	0.0
Averaging	0
Hold time	0

Figure 35. Menu of edited sensor

**Mode function.** There are three variants of mode functions are available:

- *Monitoring.* In this mode, every time the tracker will create a new record to send to the server, this record will include all the current values of the sensors configured in the "Monitoring" mode. Thus, each record on the server will contain the value of all configured sensors in the "Monitoring" mode at the time of sensor creation.
- *In and Out of range.* In this mode, the "Lower limit" and "Upper limit" parameters specify the range of values for which the condition can be fulfilled. As long as the actual sensor value does not fall into the specified range, the sensor value transmitted to the server will be equal to 0. As soon as the actual sensor value falls into the specified range, the device will create a separate record to send to the server. In this record, the value of the sensor will be 1 – this means that the condition is met and the sensor has been activated. In addition to this record, the current values of all other sensors configured in the "Monitoring" mode will be included. The value of the sensor is equal to -1 when there is no valid data.

Example: we have two sensors configured for analog input ADC1. The first sensor is in the "Monitoring" mode, the second sensor is in the "In and out of range" mode, the specified range is from 8 to 20 volts. The actual value of the voltage at the input of ADC1 is 5 Volts. In this case, the sensor configured in the "Monitoring" mode will transmit the value of 5 Volts to the server and the sensor configured in the "In and out of range" mode will transmit 0.

Then, the voltage on ADC1 rose to 10 Volts. In this case, a sensor configured in Monitoring mode will transmit 10 Volts to the server, and a sensor configured in "In and out of range" mode will transmit 1.

Additionally, if there is no sensor value at all, then the value that will be transmitted to the server will be -1.

- *In and out of range with output control.* This mode operates similarly to the previous one, but when the event condition is met, the device activates a discrete output. If the configured condition is no longer met, the output is deactivated.
- *Delta.* In this mode, the Upper limit parameter specifies the sensor value by which the actual sensor value should change to create an additional point.

Example: The tracker is installed on a stationary object. The device creates a timeout point once per hour. A sensor has been created for the analog input, configured in the "Delta" mode. The value 1 Volt is entered in the "Upper Threshold" parameter.

In this mode, the device will create a record for transmission to the server once per hour. This record will contain all the current values of the sensors configured in the "Monitoring" mode as well as in the

“Delta” mode. But, as soon as the current value of the voltage changes by 1 volt from the previous value, the device will create an out-of-order record to the server, which will also contain all the values of the configured sensors. The “Delta” mode can be used in cases where it is necessary to generate more records when the values of the selected sensor change.

It is also important to pay attention to the data display. For example, if the delta is specified as 1V, and the actual voltage varies as follows: 0.75V, 1.2V, 2.3V, 5.4V, then the sensor will display values in multiples of the specified delta, i.e. 1, 2, 5.

If this situation applies to another sensor whose range of values is wider than the range of values of the sensor in the example, the sensor in the “Delta” mode will behave in a similar way: if the input actual data is 1...4...8...12...22...33, then the values that will be output will be 10...20...30, respectively.

Please note that when configuring the RFID sensor in Delta mode, the Delta value should always be 1.

**View function.** This parameter determines exactly how the value of the sensor will be displayed. Below there are the view functions available for configuration in the device.

No.	Name	Representation
1	u8	Unsigned 1 byte
2	s8	Signed 1 byte
3	u16	Unsigned 2 bytes
4	s16	Signed 2 bytes
5	uf16	Unsigned float 2 bytes
6	uf16_div100	Unsigned float 2 bytes divided by 100
7	uf16_div1000	Unsigned float 2 bytes divided by 1000
8	u32	Unsigned 4 bytes
9	s32	Signed 4 bytes
10	f32	Float 4 bytes
11	f32_div100	Float 4 bytes divided by 100
12	f32_div1000	Float 4 bytes divided by 1000
13	u64	Unsigned 8 bytes
14	s64	Signed 8 bytes
15	f64	Float 8 bytes
16	u16_div100	Unsigned 2 bytes divided by 100
17	s16_div100	Signed 2 bytes divided by 100
18	u16_div1000	Unsigned 2 bytes divided by 1000
19	s16_div1000	Signed 2 bytes divided by 1000
20	u32_div100	Unsigned 4 bytes divided by 100
21	s32_div100	Signed 4 bytes divided by 100
22	u32_div1000	Unsigned 4 bytes divided by 1000
23	s32_div1000	Signed 4 bytes divided by 1000
24	u8_invers	Unsigned 1 byte inversed
25	string	String
26	sf16	Signed float 2 bytes
27	sf16_div100	Signed float 2 bytes divided by 100
28	sf16_div1000	Signed float 2 bytes divided by 1000

**IPS name.** This parameter determines the name of the sensor transmitted to the server. The maximum name length is 7 characters.

It is important that there are no sensors with the same names when configuring the device. If such a situation occurs, such sensors will be highlighted in red in the list of sensors and when you try to send the configuration to the device, the program will issue an error and offer to check the correctness of the sensor settings.

**Averaging.** This parameter affects the time during which the sensor value must meet the event conditions for the event to be recorded. It works with the functions of the Range Entry and Exit and Delta modes. The parameter resolution is 100 ms. For example, if the averaging value is set to 10 for a detector with the "Range In and Out" mode function, the detector will record an alarm only when the actual value is within the range for at least 1 second.

**Hold time.** This parameter affects the time during which the device will remember the last value received from the sensor. For example, if the selected parameter is no longer transmitted over the CAN bus, the device will remember the last value for the time specified in this parameter. If the device does not receive a new value from this sensor by the end of the timeout, the device will zero the sensor value. The measurement resolution is 1 s. If the hold time is specified as 0, the device will not zero the sensor value until the device is rebooted or until the data is updated.

## SMS commands

The device can work with SMS commands. Each SMS message sent to the device must have the following format (uppercase is a must):

PASS:[SMS\_PASSWORD]:[SMS\_CMD]:[SMS\_CMD\_DATA]

,where:

[SMS\_PASSWORD] – SMS access password, by default – 2222. It can be changed in the "Settings" section of the device.

[SMS\_CMD] – SMS command. The list of available commands is presented below.

[SMS\_CMD\_DATA] – parameter value. Filled in only for commands that require a parameter value.

A complete list of commands with examples is presented below.

**MODE** – information command. An example of an SMS message with the following command:

PASS:2222:MODE

The device will send an SMS with information about the status of the device. The answer has the following format:

[SW\_VERSION]:[IMEI]:[GPRS\_STATUS]:[APN]:[SOCK\_STATUS]:[IP/SERVER\_NAME]:[PORT]:[SAT\_NUM]:[LAT]:[LONG]:[TIME\_ALIVE\_IN\_SEC]

,where:

[SW\_VERSION] – device software version;  
 [IMEI] – IMEI of the modem;  
 [GPRS\_STATUS] – GPRS session activity status: '0' – not active or '1' – active;  
 [APN] – the current APN of the GPRS session;  
 [SOCK\_STATUS] – socket status of the primary server. Possible values:  
 0..4 – no connection;  
 5..9 – connected to the main server.  
 [IP/SERVER\_NAME] – the current address of the main server;  
 [PORT] – the current port of the main server;  
 [SAT\_NUM] – the current number of visible satellites;  
 [LAT]:[LONG] – current GPS coordinates determined by the device;  
 [TIME\_ALIVE\_IN\_SEC] – device operating time in seconds since the last reboot.

Example of the response:

*F.19.22:862430055552968:1:internet:9:nl.gpsgsm.org:20332:15:50.46  
 4142:30.363543:12345678*

**KILL** – control command. Causes the device to reboot. An example of an SMS message with the following command:

*PASS:2222:KILL*

After receiving the command, the device will send a response SMS with the following text, after which it will reboot:

DEVICE REBOOT NOW

**LOCK** – control command. This command involves filling the parameter value field (SMS\_CMD\_DATA) and is used to control the digital output of the device. It is possible to activate the output by sending '1' and to deactivate the output by sending '0'.

*PASS:2222:LOCK:1*

The device will change the output state to the specified one and send an SMS reply with the following text:

SETT LOCK

**APN** – control command. This command involves filling in the parameter value field (SMS\_CMD\_DATA) and is used to set the current APN.

*PASS:2222:APN:internet*

In response, the device will send the following text:

SETT NEW CONFIGURATION AND RECONFIG

**IPS** – control command. This command involves filling in the parameter value field (SMS\_CMD\_DATA) and is used to set the current address and port of the main server.

*PASS:2222:IPS:193.193.165.165:20332*

In response, the device will send the following text:

SETT NEW CONFIGURATION AND RECONFIG

Explanation of the use and layout of SMS commands.

1. For SMS commands containing the field [SMS\_CMD\_DATA] – the value of the parameter, it is possible to combine several commands into one, by using the delimiter symbol `,'. An example of sending such commands:

*PASS:2222:APN:internet,IPS:nl.gpsgsm.org:20332*

2. For SMS commands containing the field [SMS\_CMD] – SMS command, the final action rule is applied. This means that such a command must either end the SMS message or be the only command in the SMS message. Examples are given below:

Example 1 (correct):

*PASS:2222:APN:internet,IPS:nl.gpsgsm.org:20332,LOCK:1*

The device in this case will configure the APN, address and port of the main server and set the active value of the digital output.

Example 2 (correct):

*PASS:2222:APN:internet,IPS:nl.gpsgsm.org:20332,KILL*

In this case, the device will configure the APN, address and port of the main server, after which it will reboot.

**Example 3 (not correct):**

*PASS:2222:KILL,APN:internet,IPS:nl.gpsgsm.org:20332*

In this case, the device will reboot, but the APN and server settings will not be applied.

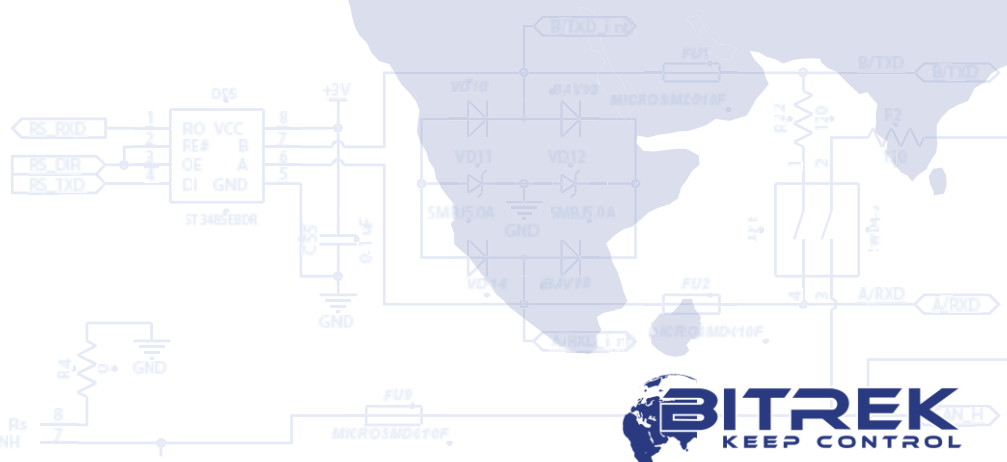
**Example 4 (not correct):**

*PASS:2222:APN:internet,KILL,IPS:nl.gpsgsm.org:20332*

In this case, the device will apply the APN settings and then reboot immediately. The primary server address setting will be ignored.

If the command does not correspond to any of the formats described in this section or if the SMS access password is entered incorrectly, the device will send the following response:

WRONG PASSWORD/INCORRECT COMMAND



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