

Vehicles Tracking Device

BI-868 TREK HW2



Operating manual



Version 2019.11.1

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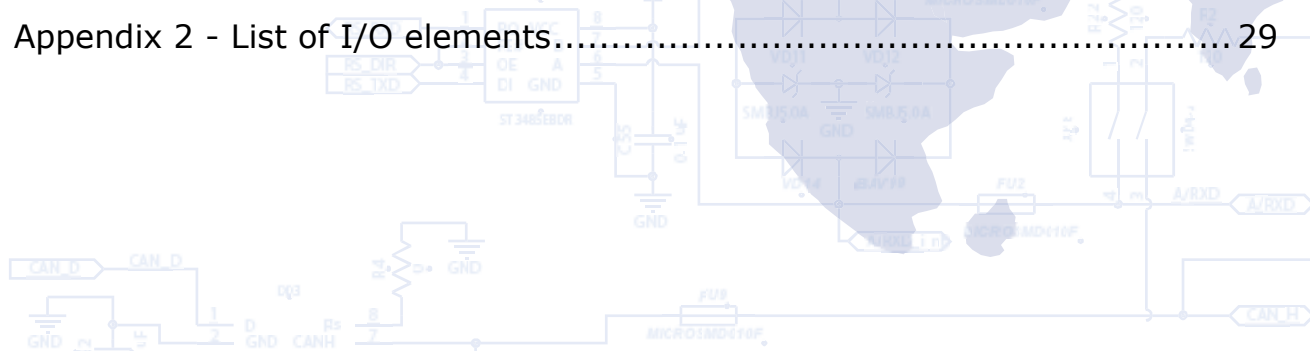
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Introduction

Safety requirements within installation and maintenance of "BI-868 TREK HW2" tracking device

Technical staff involved in installation of tracking device is in charge for compliance with security measures, as well as the staff responsible for equipment at the work area.

Work area shall be in conformity with the fire safety regulations in accordance with GOST 12.1.004 and electrical safety in accordance with GOST 12.1.019.

Vehicles at the work area shall comply with the occupational safety and health rules in accordance with the DNAOP (State regulations on labor protection) 0.00-1.28-97.

To prevent damage, device shall be stored in a shock-proof packaging. Before using, place the device so that you can see the indication display elements. Before connecting/disconnecting the power socket and inputs/outputs, turn off the power supply.

Transportation and storage

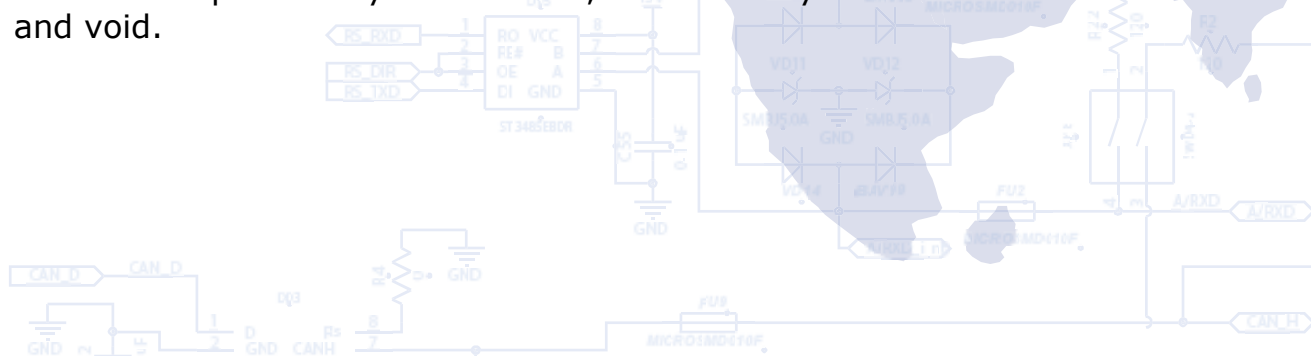
Transportation of tracking device in the transport packaging of the manufacturer is allowed by all kinds of enclosed land and sea transport (rail cars, containers, vehicles of closed type, bilges, etc.). Transportation in pressurized heated compartments of the aircraft is allowed. Transportation and storage shall be carried out under conditions in compliance with storage conditions 3 according to GOST 15150-69.

Transportation and storage shall comply with requirements specified by the signs on the packages.

Warranty

Warranty period of operation of tracking device "BI-868 TREK HW2" is 12 months from the date of sale of the device.

The warranty obligations of the manufacturer are valid if the consumer observes the requirements of this manual. In case of their violation, or at any mechanical or electrical damages caused by factors other than specified by this manual, the warranty shall be considered null and void.



Device

Purpose

Tracking device "BI-868 TREK HW2" shall be applied to solve issues of navigation, remote control and monitoring of a vehicle or other remote object.

The tracking device is designed to be installed on any mobile or remote stationary object in order to:

- determine the geographical coordinates, speed and direction of movement;
- control actuating mechanisms;
- transmit data to the control dispatching center.

Data communication channel is the network of mobile communication operator with GSM standard 900/1800 or GSM 850/900/1800/1900. LBS, GPS or LBS, GPS/GLONASS are used to determine the coordinates.

Device shall be installed out of reach of the driver. The device is not designed to run on water transport.

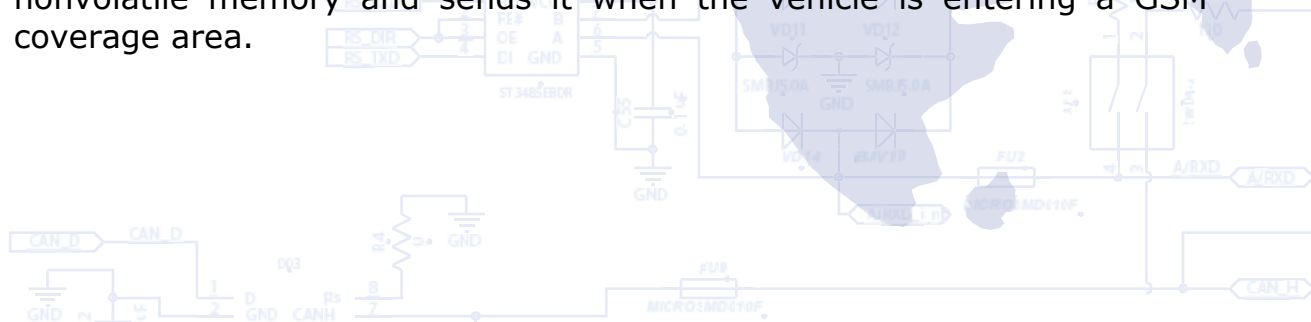
Operation principles

In real time mode the tracking device:

- determines location and movement parameters of the object (time, geographical coordinates, speed, and direction);
- collects and processes information from the analog and discrete sensors;
- ensures control over actuating mechanisms upon command from the control dispatching panel.

Received data are recorded and stored in an internal log, which is implemented on microchip of nonvolatile memory. At specified intervals or according to event entries from this log are sent to the server of the dispatcher via the GSM network. Exchange of information is carried out by means of GPRS and SMS channels.

Operation of the device in "on-line" mode is possible only at presence of the network coverage of cellular transmission by GSM 900/1800 standard. Outside GSM network coverage, the tracking unit operates in the "black box" mode, i.e., it records all information in the nonvolatile memory and sends it when the vehicle is entering a GSM coverage area.



Technical specifications

Table 1 - Technical specifications

No.	Parameters	Characteristics
1	Data transfer standard	GSM 850/900/1800/1900
2	Communication channels	GPRS, SMS
3	GPRS class	10
4	Navigation system	LBS, GPS or LBS, GPS/GLONASS
5	GPS and GSM antennas	Internal
6	Accelerometer	+
7	SIM-cards	1
8	Digital input with active "1"	1
9	Digital output	1
10	Analogue inputs	2
11	Voltage range of digital input	From 0 V to 40 V
12	Type of digital output	Open collector
13	Maximum load current of discrete output	0,5 A
14	Voltage range of analogue inputs	From 0 V to 27 V
15	Power type	Permanent
16	Internal battery	1000 mAh
17	Power supply	From 9 V to 36 V
18	Average current consumption (12 V)	60 mA
19	Maximum current consumption (12 V)	350 mA
20	Volume of non-volatile memory	2 MB (65,000 records)
21	Operating temperature	From -30 °C to +80 °C
22	Relative humidity	80 % at +30 °C
23	Dimensions (W x L x H)	93 x 60 x 25 mm
24	Net weight	120 g
25	Weight gross	130 g
26	Housing protection class	IP54

Design of tracking device

Appearance and dimensions of the tracking device "BI-868 TREK HW2" are shown in Figure 1.

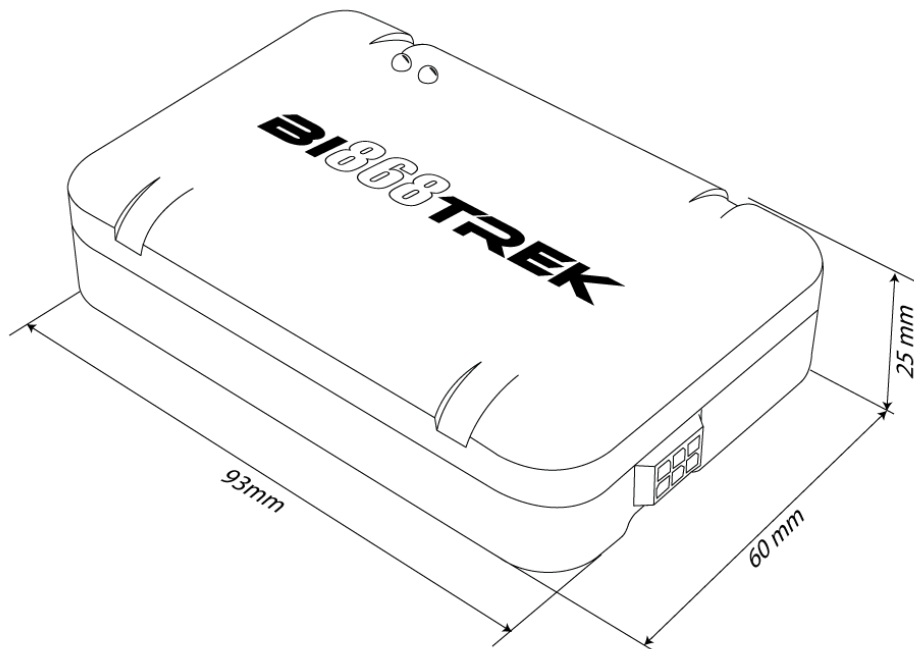


Figure 1 - Appearance and design of the device.

Supply package

The tracking device "BI-868 TREK HW2" is provided with the following set:

1. Tracking device "BI-868 TREK HW2" - 1 piece.
2. Connection cable - 1 piece.
3. Technical datasheet - 1 piece.
4. Warranty card - 1 piece.
5. Package box – 1 piece.

Preparation for operation, commissioning

SIM-card installation

To operate in GSM network device shall contain installed SIM-card of Micro-SIM format. Phonebook of SIM-card shall remain empty, PIN-code shall be removed (use of SIM-card with PIN-code can be allowed subject to entering the PIN-code to the device settings).

To install the SIM-card disconnect the power socket from the device, remove the cover and install the SIM-card into the slot.

Connector for power supply and peripherals

The rear panel of the tracking device contains a socket for cable connection. Connecting cable in turn has outlets for power, analog, discrete sensors and actuating mechanisms. Location and numbering of contacts are shown in Figure 2.

Marking of connector pins for power supply, sensors and peripherals is shown in Table 2.

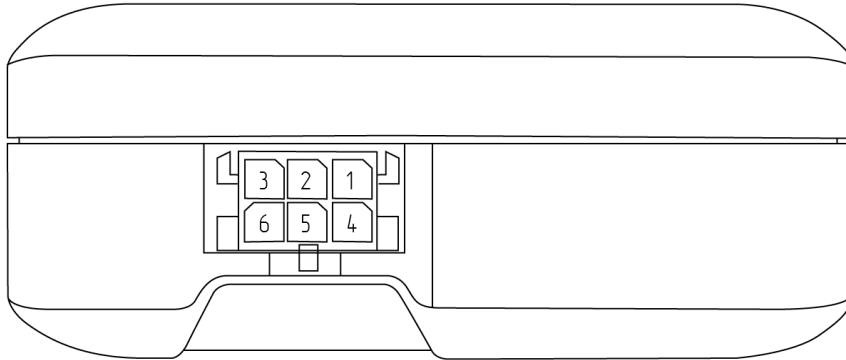


Figure 2 - Location and numbering of contact elements.

Table 2 - Designation of contact elements

No.	Color	Contact name	Signal type	Contact assignment
1	Violette	Out	Output	Digital output
2	Blue	DAT_high	Input	Digital input with active "1". Reserved for Ignition signal
3	Black	GND	Power supply	Common cable (ground)
4	White	AN_in 1	Input	Analogue input No. 1
5	Grey	AN_in 2	Input	Analogue input No. 2
6	Red	+ V_in	Power supply	"+" onboard power supply (rated voltage 12 V or 24 V)

Assembly, commissioning

Assembly recommendations

Zone of installation of tracking device shall enable the connecting of the pin to it and disable the possibility of accidental damage to the device, moisture, impact of high temperature. Recommended location for installation in the vehicle is an empty space under the dashboard inside the vehicle; in addition, the device shall be placed in a way ensuring the upper side with LEDs to face up.

The body of the device contains grooves for easy fastening with plastic ties.

Electrical connections

Power supply wires are laid through the maintenance holes in the body of the vehicle from the regular battery location to the place of installation of the tracking device. Power wires are connected to the corresponding battery terminals.



Carrying out welding work during the repair of the vehicle necessarily requires disabling of power socket and peripherals.

The active state for the discrete inputs with active "1" is to supply to these inputs the voltage exceeding + 8 V. The passive state for these inputs is the lack of connection ("in the air" input).

Analog input voltage can range from 0 V to 27 V.

The discrete outputs of the device are made according to the scheme such as "Open collector". The load shall be connected to the gap between the discrete output and "+" power of the on-board network. When activated, the output gets ground switching. Maximum current of the discrete output load shall not exceed 0.5 A. If it is needed to switch higher currents, connect digital outputs via additional relay.



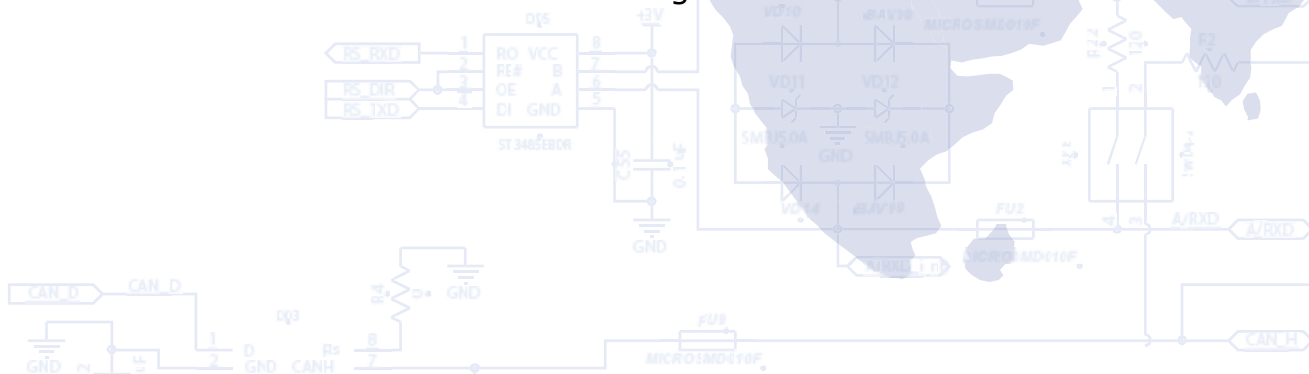
Analogue input voltage shall not exceed 27 V.

Device supply voltage shall not exceed 36 V. Otherwise the device may be put out of action.

Device to computer connection

The tracking device can be connected to a PC, in order to configure the device, as well as to perform maintenance works. For this purpose, the device is equipped with a service UART output. To connect to a computer, use an additional USB-UART converter, which can be purchased from a dealer for an additional fee.

UART output socket is located on the board of the device. To access the socket, remove the cover of the device. Procedure of connection of USB-UART converter cable is shown in Figure 3.



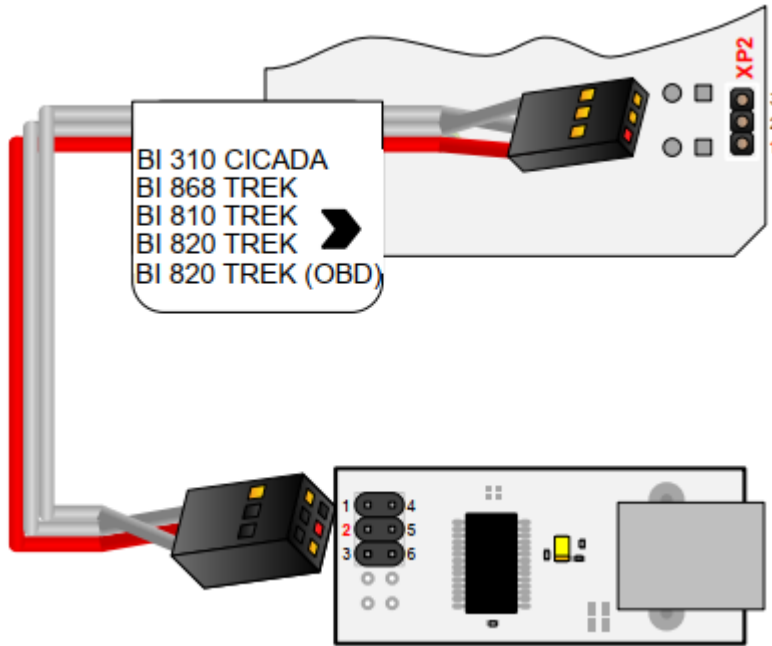


Figure 3 - Connection of the cable of USB-UART converter to the device "BI-868 TREK HW2".

To work with the USB-UART converter, install the appropriate device drivers. They can be downloaded from the official website: <http://www.ftdichip.com>

To exchange data with the device, use a terminal program. Settings of the terminal: speed - 115200 bit/second, data bit - 8, stop bit - 1, no parity check, no flow control.

Once connected, the device will transmit data about its state to the terminal. In addition, the user is able to use a terminal program to send commands to a device and receive response to them. Send preliminary to device the password to access the terminal in the following format:

TPASS: password;

, where *password* is a password for access to the device terminal (default value is 1111).

Lifetime of access password after sending is 60 seconds.

After this time, re-send the password to exchange data with the device.

Description of indication elements

Top panel of the tracking device contains two LEDs that indicate the current status of the device.

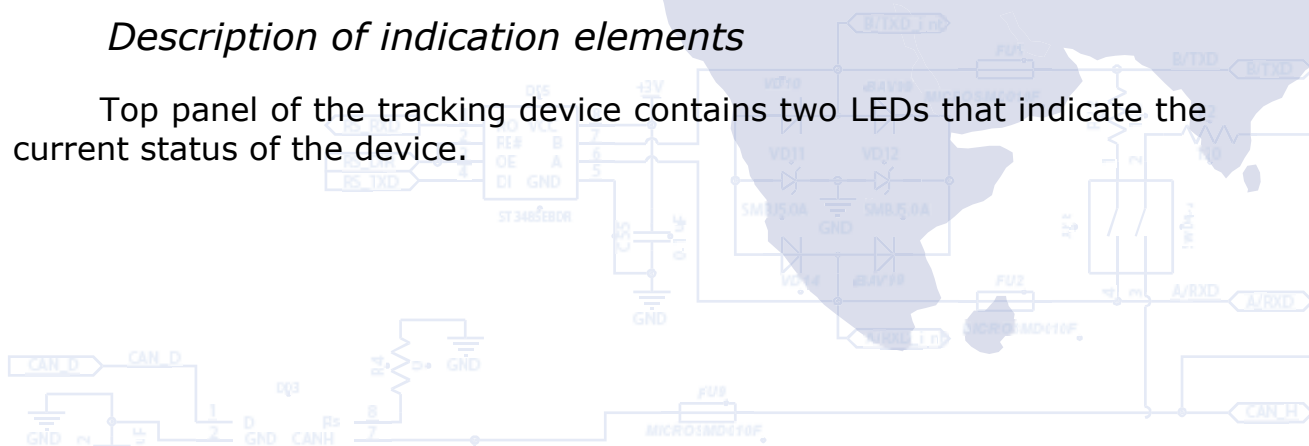


Table 3 - LEDs status

LED status	Red	Green
Lights up constantly	Connected to the server and transferring data	Satellites locked, coordinates determined
Not glow	-	No GPS signal
Blinks every 0.5 sec.	Not connected	-
Blinks every 0.2 seconds	Not connected, GSM modem is in sleep mode	-

Adjustment of "BI-868 TREK HW2" device

Basic information

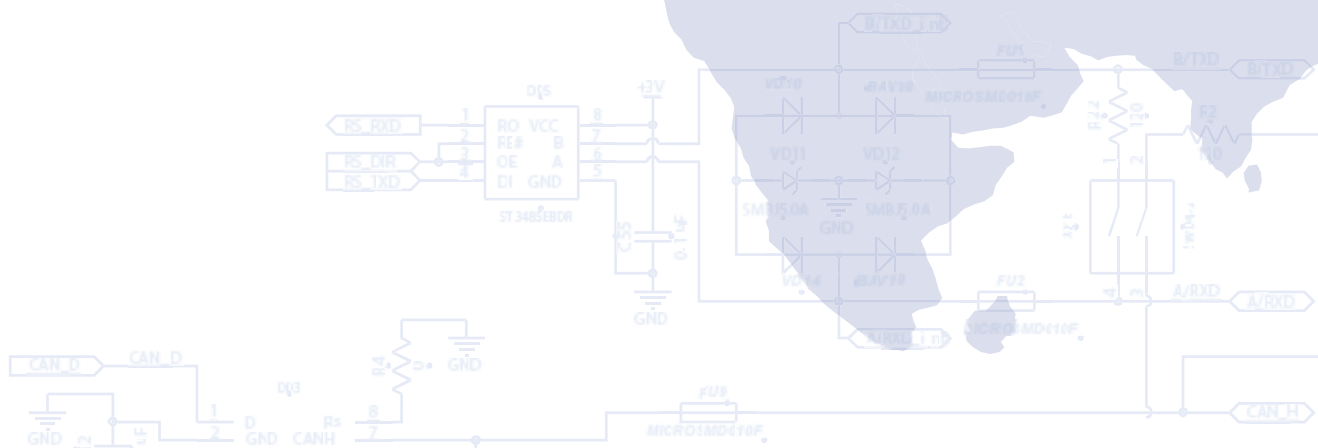
The tracking device "BI-868 TREK HW2" can be configured in following ways:

1. With a direct connection of the device to a computer.
2. Remotely, using SMS commands.
3. Remotely, using the configuration server.

Setting of the device through any of the available methods is limited with the setting of the required values of the device parameters. Each parameter has its own unique ID. Special commands are used to read/record the values of selected parameter.

At remote configuration via SMS take into consideration that the total length of the SMS shall not exceed 160 Latin characters. Number of commands in SMS is limited to a maximum length of SMS.

All commands for the device are divided into control and information commands.



List of information commands to operate the device

Table 4 - List of information commands

No.	Command	Description	Availability of response
1	getstatus	Information about current state of the device	Yes
2	getgps	Current GPS coordinates and time of device.	Yes
3	getmap	Request of device coordinates	Yes
4	getver	Request of the version of the device software	Yes
5	getio	Read the value of the device's internal sensors	Yes
6	flush	Request of device profile parameters	Yes
7	getparam ###	Read the value of the parameter by its ID	Yes

Notes to Table 4

Information about current state of the device.

Command to be sent - *getstatus*;

Example of response: «Data Link: 1 GPRS: 1 IP: xxx.xxx.xxx.xxx GSM: 4 Roaming: 0»

, where:

Data link - current state of connection

(0 - not connected to server, 1 - connected to server);

GPRS - status GPRS (0 - not active, 1 - active);

IP - IP address of the device with an active GPRS connection; it is assigned by the operator (not to be confused with the IP address of the server);

GSM - level of GSM signal (1 - minimum, 5 - maximum);

Roaming - SIM-card in roaming (0 - home network, 1 - roaming).

Current GPS coordinates and time of device.

Command to be sent - *getgps*;

Example of response: «GPS: 1 Sat: 7 Lat: 50.2345 Long: 30.1652 Alt: 123 Speed: 0, Dir: 77 Date: 2019/2/15 Time: 14:37:32»

, where:

GPS - data status by GPS (1 - valid, 0 - invalid);

Sat - number of satellites visible to the device;

Lat - latitude (last known latitude);

Long - longitude (last known longitude);

Alt - altitude, height above sea level

Speed - speed (km/hour);

Dir - direction of motion (degrees);

Date - current date

(1980/1/6 is transmitted in the absence of GPS-signal);

Time - current GMT time

(00:00:00 is transmitted in the absence of GPS-signal).

Request of device coordinates.

Command to be sent - *getmap*;

Example of response:

«www.biakom.com/maps/q=50.420209,30.428448,12,0»

Request of the version of the device software.

Command to be sent - *getver*;

Example of response: «BI-868v4 Ver: 2.9.2»

Read the values of the device's internal sensors.

Command to be sent - *getio*;

Example of response: «DH1: 0 DO1: 0 VPSV: 12996mV AIN1: 37mV
AIN2: 38mV»

, where:

DH1: 0 - current state of the discrete input;

DO1: 0 - current state of the discrete output;

VPSV - external power supply, millivolts;

VBAT – internal battery voltage, millivolts;

AIN1: 37mV AIN2: 38mV - analog inputs voltage, millivolts.

Request of device profile parameters.

Command to be sent - *flush*;

Example of response: «xxxxxxxxxxxxxxxx, gps.utel.ua, none, none,
xxx.xxx.xxx.xxx, xxxxx 0»

, where:

IMEI (xxxxxxxxxxxxxxxx) - identification number (IMEI) of the device;

APN (gps.utel.ua) - access point to connect GPRS
(shall be requested from the operator);

Login (none) - access login to GPRS

(shall be requested from the operator, usually not required);
 Password (none) - access password to GPRS
 (shall be requested from the operator, usually not required);
 IP (xxx.xxx.xxx.xxx) - Server IP address for data transmission;
 PORT (xxxxx) - PORT of server for data transmission;
 MODE (0) - mode of device operation (0 - TCP/IP connection).

Read the value of the parameter by its ID.

Command to be sent - `getparam #####`;

Parameter ID (####) consists of four digits and indicates the number of the parameter. All configurable parameters are specified in the list of device parameters (see [Appendix 1](#) and [Appendix 2](#)).

Example of response: «Param ID ##### Val: #»

, where:

Param ID - ID of requested parameters;

Val - current value of parameter.

Example of the command to request APN of the device (a parameter that contains the APN device has ID 0242) - `getparam 0242`;

Example of response: «Param ID 0242 Val: gps.utel.ua».

List of control commands to operate the device

Table 5 - List of control commands

No.	Command	Description	Availability of response
1	cpureset	Reload of device processor	No
2	rstallprof	Restoring of original state of profile settings	No
3	deleterecords	Deletion of all saved records	No
4	setparam #####	Set the value of the parameter by ID	Yes
5	boot #,#,#	Update of device software	Yes
6	setdigout #	Set the mode of operation of digital output Out 1	Yes
7	ignitionoff	Activation of the safety locking of ignition	Yes
8	ignitionon	Deactivation of the safety locking of ignition	Yes

Notes to Table 5.

Reload of device processor.

Command to be sent - *cpureset*;

No response is returned for this command. Receipt of the command initiates a complete restart of all device processes.

Restoring of original state of profile settings.

Command to be sent - *rstallprof*;

No response is returned for this command. Receipt of this command initiates reset of profile parameters to default ones.

Deletion of all saved records.

Command to be sent - *deleterecords*;

No response is returned for this command. Receipt of the command deletes all the data packets from the device memory.

Set the value of the parameter by ID

Command to be sent - *setparam #####*;

Parameter ID (####) consists of four digits and indicates the number of the parameter. All configurable parameters are specified in the list of device parameters (see [Appendix 1](#) and [Appendix 2](#)).

Example of response: «Param ID ##### New Val: #»

, where:

Param ID - ID of parameter to be set up;

New Val - assigned value of parameter.

Example of the command to set APN of the device (a parameter that contains the APN device has ID 0242) - *setparam 0242 gps.utel.ua*;

Example of response: «Param ID 0242 New Val: gps.utel.ua».

Update of device software.

Command to be sent - *BOOT #,#,#*;

Example of command to update the software:

«**BOOT fw.bitrek.ua,80,* .bin;**»

, where:

«HOST» - (fw.bitrek.ua,) - address of server locating the update files;

«PORT» - (80,) - port of server locating the update files;

«Firmware» - (*.bin;) - binary update file,

where * - the firmware version, .bin - file extension.

This command allows remote software update of the device via GPRS channel.

Note: Enable "download" for the SIM-card, and set the session timeout not less than 10 seconds.

There are following responses at attempt to update the device software:

«BOOT: UPDATE DOWNLOAD OK» - successful update;

«BOOT: WAITE ERROR» - exceeded timeout at downloading software update;

«BOOT: HOST CONNECT ERROR» - failure to connect to server with SW;

«BOOT: PAGE LOAD ERROR» - failure to load the file;

«BOOT: UPDATE DOWNLOAD ERROR» - failure to update the file.

Set the mode of operation of digital output Out 1.

Command to be sent - *setdigout #;*

Example of command for the activation of the output Out 1: *setdigout 1;*

The first digit in the command is Out 1 output state.

When it is necessary to activate the output, set the output value must to "1". When it is necessary to deactivate the output, set the value to "0".

Activate/deactivate the safety locking of ignition.

Command to activate safe locking - *ignitionon;*

Command to deactivate safe locking - *ignitionoff;*

In case of activation of secure locking the discrete output Out 1 will be activated if the speed according to GPS is less than 5 km/h.

Examples of response:

«Set RQS To Ignition On» - ignition switch on;

«Set RQS To Ignition Off» - ignition switch off;

Basic configuration

After installing the SIM-card of the mobile operator and connection of the power supply, the device shall be configured to transmit data to the server.

All adjustable parameters of the device are divided into groups:

- Server and GPRS.
- Tracking.
- Security.
- Service.
- Voice communication.

- Roaming.

Setting required for basic operation of the device includes data transmission and tracking. They are grouped in "Server and GPRS" and "Tracking". After setting up the necessary parameters the device will transmit data about its current location to the server.

All parameters available for configuration are specified in [Appendix 1](#).

Security settings

To meet the safety conditions, access to the configuration of the device can be limited.

At connection your device to the PC using USB-UART converter, every time you send a command, the device requires the access password. Standard access code is 11111. Lifetime of password is 60 seconds. After this timeout the password shall be re-entered. Access password can be changed by the user (ID 0910, see [Appendix 1](#))

Format of sending a standard password to the device - TPASS: 11111;

Examples of response:

«TASK COM TERM: PASSWORD OK» - correct password is entered;

«TASK COM TERM: INCORRECT PASSWORD» - incorrect password is entered;

When sending commands via SMS, set the login and password of SMS access. To set the login use ID 0252 parameter, to set the password use ID 0253.

To set the login and password, any SMS command shall have the following structure to be sent:

<Login><Password><Command1>;<Command2>;<Command3>;

Example of the command to be sent:

abcd 1234 getgps; getstatus;

In addition to the login and password, use the authorized phone numbers. To record the telephone numbers in the memory device use the parameters ID 0261 - ID 0269 (see [Appendix 1](#)). Total up to 9 phone numbers can be applied. When using this function, the device will respond to SMS from the stored in the memory authorized phone numbers only.

If the login and password are set by SMS, they shall be specified in each SMS with commands.



Table 6 - List of parameters of I/O elements

Number of parameter	Description	Possible values
0	Enable/disable I/O element	0 - disabled; 1 - enabled
1	Priority of I/O element at transmission	0 - low; 1 - high
2	Upper limit	(depending on the type of I/O element)
3	Lower limit	(depending on the type of I/O element)
	Setting of the type of the generated event	<ol style="list-style-type: none"> 1. entering the range; 2. leaving the range; 3. returning/leaving to/of the range monitoring; 4. monitoring + entering the range; 5. monitoring + leaving the range; 6. - monitoring + returning/leaving to/of the range; 7. generation of the event to change the input value to a predetermined value; 8. - generation of the event to change the input value to a predetermined value + monitoring.
5	Averaging constant	From 0 and higher

Notes to Table 5:

Parameter 0 - on/off of transmission of I/O element to the server.

Parameter 1 - Priority: low/high. While selecting "Priority: low" - data of the sensor will be sent to the server with the following data packet. While selecting "Priority: high" data of the sensor will be sent to the server at the earliest possible opportunity.

Parameter 2 - Upper limit - set the upper limit of the I/O element.

Parameter 3 - Lower limit - set the lower limit of the I/O element.

Parameter 4 - Set the type of the generated event:

0 - Returning to the range.

At a specific range of sensor values (range of values is specified as follows - lower limit of the range is recorded to the corresponding

parameter - "Lower limit", upper limit of the range is recorded to the corresponding parameter "Upper limit"), the event will be generated when the actual value of the sensor gets within the specified range. In other cases, the event will not be created and the information will not be sent to the server.

Example: The lower voltage limit is set to 0, the upper limit is set to 10 V (10 000 mV). Lowering the voltage below 10 V will generate the event (see Figure 4).

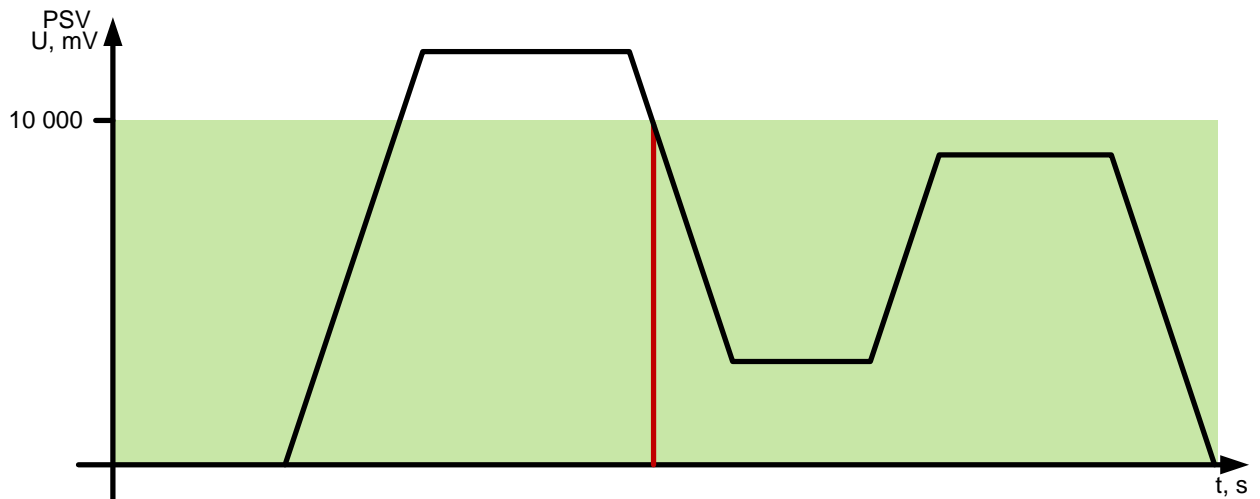


Figure 4 - Generation of event by returning to the range.

1 - Leaving the range.

The event will be generated if the actual sensor value is outside the predetermined range.

Example: The lower voltage limit is set to 0, the upper limit is set to 10 V (10 000 mV). Raising of the voltage above 10 V will generate the event (see Figure 5).

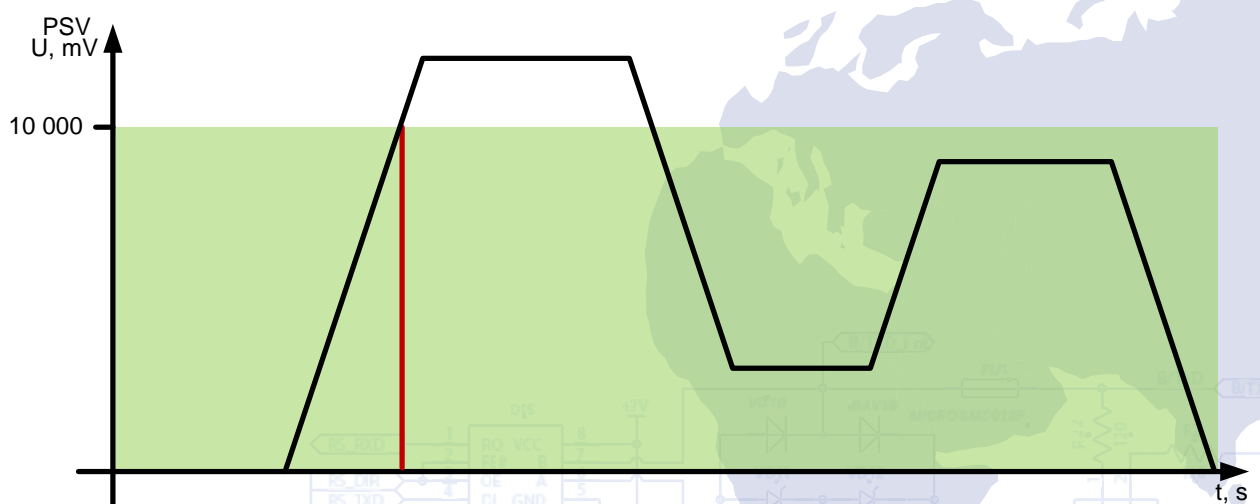


Figure 5 - Generation of event by leaving the range.

2 - Returning/leaving to/of the range.

Event is generated every time when the actual value of the sensor is out of the limits of the predetermined range.

Example: The lower voltage limit is set to 5 V (5 000 mV) , the upper limit is set to 10 V (10 000 mV). When the actual voltage crosses limits of the specified range, then event is generated (see Figure 6).

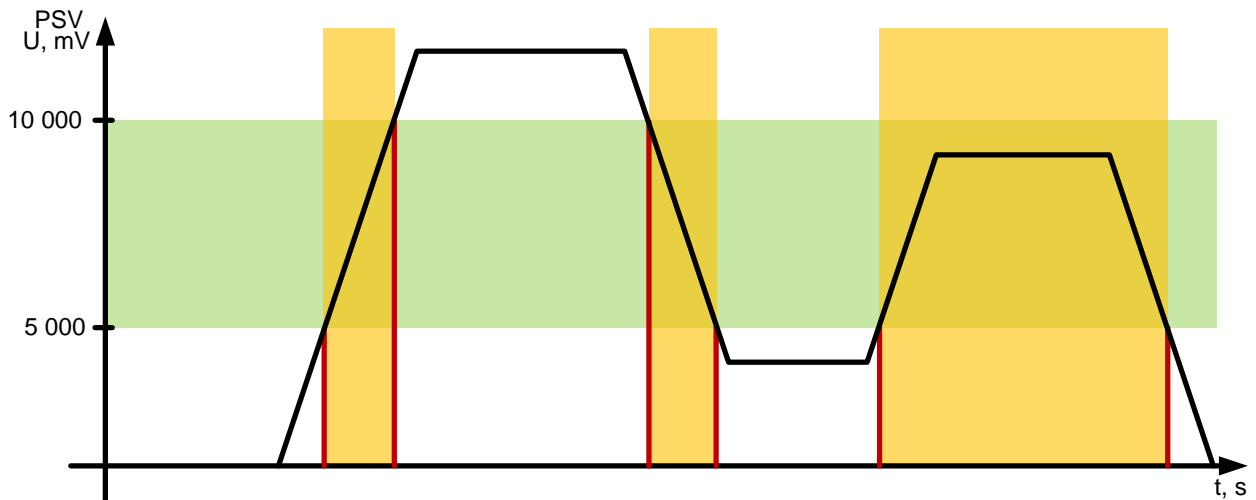


Figure 6 - Generation of event by returning/leaving to/of the range.

3 - Monitoring. When this mode is selected, data will be transmitted continuously, the events will not be generated.

4 - Monitoring + entering the range. When there is generated the event after entering the range, the actual value of the sensor starts to be transmitted to the server in the monitoring mode.

5 - Monitoring + leaving the range. When there is generated the event after leaving the range, the actual value of the sensor starts to be transmitted to the server in the monitoring mode.

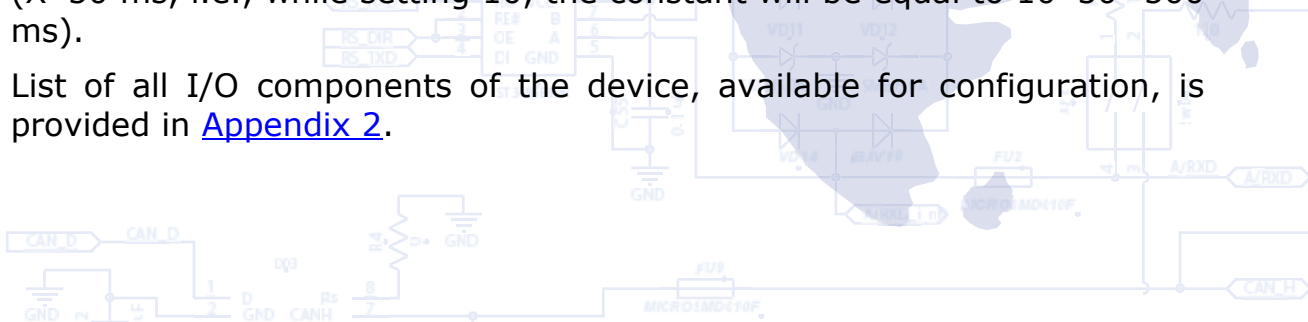
6 - Monitoring + returning/leaving to/of the range. When one of the events is generated, the actual value of the sensor starts to be transmitted to the server.

7 - Change of the input value to a predetermined value. Changing of the input value to the predetermined value in either direction will cause the event generation. The value is recorded to the parameter "Upper limit".

8 - Monitoring + change of the input value to a predetermined value. When the event is generated, the actual value of the sensor starts to be transmitted to the server.

Parameter 5 - Averaging constant. It is time required for I/O to be in a certain state in order to generate an event. It is measured in milliseconds ($X \cdot 50$ ms, i.e., while setting 10, the constant will be equal to $10 \cdot 50 = 500$ ms).

List of all I/O components of the device, available for configuration, is provided in [Appendix 2](#).



Appendix 1 - Device parameters

Name of parameter	ID at configuration	Grade of parameter	Parameter purpose	Measurement unit	Default value
Server and GPRS					
ipsHost0	0245	string	IP or DNS of primary server	-	193.193.165.165
ipsPort0	0246	2 byte	PORT of primary server	-	20127
ipsPass	0211	string	Password IPS of primary server	-	1111
ipsHost1	0188	string	IP address of backup server	-	193.193.165.165
ipsPort1	0189	2 byte	PORT of backup server	-	20127
ConfServEna	0908	1 byte	Operation with the configuration server (0 - disabled, 1 - enabled)	-	1
settingsHost	0220	string	IP or DNS of WEB configuration server	-	configurator.bitrek.com.ua
settingsPort	0221	2 byte	PORT of WEB configuration server	-	55755
settingsTimeOut	0222	2 byte	Period of connection to WEB configuration server	second	900
settingsPass	0223	string	Access password to WEB configuration server	-	1111
APN	0242	string	Access point of GPRS	-	gps.utel.ua

Name of parameter	ID at configuration	Grade of parameter	Parameter purpose	Measurement unit	Default value
Usname	0243	string	Access login of GPRS	-	none
Uspass	0244	string	Access password of GPRS	-	none
Connect Try Amount	0904	1 byte	Number of attempts in the series of connection to the server	pcs	3
Connect Try Interval	0905	2 byte	Waiting period between the attempts in the series	second	60
Connect Serial Interval	0906	2 byte	Period to wait between attempts series	second	300
Switching Host 2 Port 2	0196	1 byte	Permission to use backup server	-	0
ProtocolType	0241	1 byte	Type of data transfer protocol to the server (0 - Teltonika; 1 - IPS)	-	0
GPRSRegTimeout	4018	2 byte	GPRS network registration timeout	second	120
GSMRegTimeout	4019	2 byte	GSM network registration timeout	second	120
Tracking					
Enable Time Period	0900	1 byte	Permission to record by time	-	1
Enable Dist Period	0901	1 byte	Permission to record by distance	-	1
Enable Angle Period	0902	1 byte	Permission to record by azimuth	-	1
Day Period	0903	2 byte	Period of readout by time at ignition on	second	30
Night Period	0011	2 byte	Period of readout by time at ignition off	second	30
Dist Period	0012	2 byte	Period of readout by distance	m	500

Name of parameter	ID at configuration	Grade of parameter	Parameter purpose	Measurement unit	Default value
Angle Period	0013	2 byte	Period of readout by azimuth	degree	10
Send Period	0270	2 byte	Period of data transfer to the server	second	35
Record Amount	0232	1 byte	Number of entries in the package	pcs	0
Send Amount Del	0356	1 byte	Number of attempts to send data to the server before deletion	pcs	3
Send Confirm Time	0357	1 byte	Time to wait for a response from the server	second	60
Delta X	0281	1 byte	Angle of deviation of the accelerometer by X axis	degree	3
Delta Y	0282	1 byte	Angle of deviation of the accelerometer by Y axis	degree	3
Delta Z	0283	1 byte	Angle of deviation of the accelerometer by Z axis	degree	3
Start Move Timeout	0284	2 byte	Timeout of movement start according to the accelerometer	0.1 * sec	50
Stop Move Timeout	0285	2 byte	Timeout of movement stop according to the accelerometer	0.1 * sec	200
Min_GPS_Speed	0918	1 byte	Minimum GPS speed for motion detection	km/hour	5
Axel Sleep Enable	0911	1 byte	GSM-module sleep mode by accelerometer (0 - disabled, 1 - enabled)	-	0

Name of parameter	ID at configuration	Grade of parameter	Parameter purpose	Measurement unit	Default value
GPS Sleep Enable	0916	1 byte	GPS-module sleep mode by accelerometer (0 - disabled, 1 - enabled))	-	0
Weit_sleep_timeout	4007	2 byte	Timeout to go to sleep mode by accelerometer	min	15
Sleep timeout	4008	2 byte	Timeout of sleep mode by accelerometer	min	720
GPS/GNSS	4016	1 byte	Type of positioning system used	-	3
Security					
Phone0	0261	string	Authorized telephone number 0	-	-
Phone1	0262	string	Authorized telephone number 1	-	-
Phone2	0263	string	Authorized telephone number 2	-	-
Phone3	0264	string	Authorized telephone number 3	-	-
Phone4	0265	string	Authorized telephone number 4	-	-
Phone5	0266	string	Authorized telephone number 5	-	-
Phone6	0267	string	Authorized telephone number 6	-	-
Phone7	0268	string	Authorized telephone number 7	-	-
Phone8	0269	string	Authorized telephone number 8	-	-

Name of parameter	ID at configuration	Grade of parameter	Parameter purpose	Measurement unit	Default value
SMS Login	0252	string	Access login by SMS	-	-
SMS Password	0253	string	Access password by SMS	-	-
DevicePIN	0910	string	Access password to the device	-	11111
SIM_PIN	0818	1 byte	Installation of PIN-code of SIM-card operator	-	-
Jamming					
Jamming Level	0806	1 byte	Level of detection of jamming event	c.u.	80
JammingEna	0807	1 byte	Permission to send SMS about jamming (0 - disabled, 1 - enabled)	-	0
Service					
Reboot Per	0186	1 byte	Period of the regular reboot of the device	hour	24
Reboot Type	0187	1 byte	Type of device reset (0 - full, 1 - only modem)	-	0
ErrSatNum	0992	1 byte	Authorization to set the number of satellites at the loss of GPS signal	pcs	0
ringNum	0912	1 byte	Number of rings before automatic response (to check the SIM-card)	pcs	3

Name of parameter	ID at configuration	Grade of parameter	Parameter purpose	Measurement unit	Default value
GPRS_stayalive	0907	2 byte	GPRS session lifetime	min.	480
Notification					
RingEnable	0913	1 byte	Authorization of outgoing voice calls	-	0
OutCallTrigger	0914	2 byte	ID of I/O element - trigger of an outgoing voice call	-	-
SMSTrigger	0816	2 byte	ID of I/O element - trigger to send an SMS to authorized phone number when the events occur	-	-
SMSText	0817	string	Text added to the SMS (no more than 30 characters in the Latin alphabet)	-	-
Roaming					
Operator selection	0917	1 byte	Operator selection mode	-	0
UsipTable	0020..0057	string	List of codes of authorized operators	-	-
UsAPNTable	0060..0097	string	List of APN of authorized operators	-	-
UsLoginTable	0100..0137	string	List of GPRS logins of authorized operators	-	-
UsPassTable	0140..0177	string	List of GPRS passwords of authorized operators	-	-

Name of parameter	ID at configuration	Grade of parameter	Parameter purpose	Measurement unit	Default value
Parameters for I/O elements setting					
K_AIN1	0957	2 byte	Kalman coefficient for the analog input No. 1 filtering (1 - off; 2 - 65535)	c.u.	19
K_AIN2	0958	2 byte	Kalman coefficient for the analog input No. 2 filtering (1 - off; 2 - 65535)	c.u.	19
Ain1Per	0959	1 byte	Coefficient of median filtering for analog input No. 1 (from 1 to 256)	c.u.	19
Ain2Per	0980	1 byte	Coefficient of median filtering for analog input No. 2 (from 1 to 256)	c.u.	19

Appendix 2 - List of I/O elements

No.	Name of parameter	ID at transmission	ID at configuration	Purpose
1	PSV	66	0410/0411/0412/0413/0414/0415	Power supply voltage
2	VBAT	67	0420/0421/0422/0423/0424/0425	Internal battery voltage
3	PCB_Temp	70	0440/0441/0442/0443/0444/0445	Device temperature
4	GPSSpeed	24	0490/0491/0492/0493/0494/0495	Speed by GPS
5	Movement	240	0510/0511/0512/0513/0514/0515	<p>State of motion Possible values: 0, 1, 2, 3 0 - no movement; 1 - motion detected by accelerometer; 2 - motion detected by GPS (more than 10 km/h speed detected over 10 sec); 3 - motion detected by accelerometer and GPS.</p>
6	realOdometr	199	0500/0501/0502/0503/0504/0505	Relative odometer
7	Odometr	200	0710/0711/0712/0713/0714/0715	Absolute odometer
8	GPSPower	69	0450/0451/0452/0453/0454/0455	Availability of GPS-signal
9	GSMCSQ	21	0470/0471/0472/0473/0474/0475	Level of GSM signal
10	OperCode	111	0680/0681/0682/0683/0684/0685	Operator code
11	ModemStat	117	0750/0751/0752/0753/0754/0755	<p>Modem status 0 - not active; 1 - active;</p>

No.	Name of parameter	ID at transmission	ID at configuration	Purpose
12	GSM Stat	118	0760/0761/0762/0763/0764/0765	Registration status in the GSM network 0 - not registered and not searching for carriers; 1 - home network; 2 - not registered, but searching for carriers; 3 - registration disabled; 4 - status unknown; 5 - roaming;
13	GPRS net stat	119	0770/0771/0772/0773/0774/0775	Registration status in the GPRS network 0 - not registered and not searching for carriers; 1 - home network; 2 - not registered, but searching for carriers; 3 - registration disabled; 4 - status unknown; 5 - roaming;
14	GPRS content stat	120	0780/0781/0782/0783/0784/0785	Activation status of GPRS content 0 - not activated; 1 - activated;
15	SIM stat	121	0790/0791/0792/0793/0794/0795	Transfer of SIM-card status 0 - no SIM detected; 1 - SIM detected; 2 - SIM detected, but not ready; 3 - SIM detected and ready;

No.	Name of parameter	ID at transmission	ID at configuration	Purpose
16	dHigh1	5	0540/0541/0542/0543/0544/0545	Discrete input with active "1" No. 1
17	AIN 1	9	0300/0301/0302/0303/0304/0305	Analog input No. 1
18	AIN 2	10	0310/0311/0312/0313/0314/0315	Analog input No. 2
19	Jamming	141	0940/0941/0942/0943/0944/0945	Status of GSM signal jamming
20	axesX	114	0720/0721/0722/0723/0724/0725	Value of acceleration by X axis
21	axesY	115	0730/0731/0732/0733/0734/0735	Value of acceleration by Y axis
22	axesZ	116	0740/0741/0742/0743/0744/0745	Value of acceleration by Z axis
23	ecoAccel	44	0960/0961/0962/0963/0964/0965	Value of acceleration of motion*
24	ecoBrake	45	0970/0971/0972/0973/0974/0975	Value of acceleration of braking*
25	ecoCrn	47	5450/5451/5452/5453/5454/5455	Value of corner acceleration*
26	HDOP	122	0800/0801/0802/0803/0804/0805	Reduced accuracy in the horizontal plane
27	iMCC	mcc	4010/4011/4012/4013/4014/4015	Positioning by base stations*
28	iMNC	mnc	4020/4021/4022/4023/4024/4025	Positioning by base stations*
29	iLAC	lac	4030/4031/4032/4033/4034/4035	Positioning by base stations*
30	iCellID	cell id	4040/4041/4042/4043/4044/4045	Positioning by base stations*
31	Rx level	rx level	4050/4051/4052/4053/4054/4055	Positioning by base stations*
32	rebootCnt	46	5010/5011/5012/5013/5014/5015	Device reboot counter
33	Socket_stat	177	5030/5031/5032/5033/5034/5035	Status of server connection socket

Note*:

Function to determine the location by the base stations is available only when devices operate by Wialon IPS protocol.

When using the Wialon IPS protocol, the values of the parameters id_Send 44, 45, 47 are transferred in "g"

When using the Teltonika protocol, the values of the parameters id_Send 44, 45, 47 are transferred in "g * 100"

The Eco Driving algorithm is supported by devices version 868v5 and higher



Document version

Date	Document version	Note
26.11.2019	2019.11.1	Basic document