

NAVIGATION CONTROLLER

DOT B2

Technical certificate



General information:

Dot B2 (further on - "tracker") is a universal navigational controller, which uses 2G GSM channel to monitor both movable and immovable objects. The device can transfer data up to 4 servers simultaneously.

To widen the tracker's ability to control a vehicle or installed on-board hardware, **Dot B2** can connect to a variety of sensors and control systems, including discreet, analog, frequency-pulse (1-WIRE, RS485, RS232 as well as 2 CAN bus lines) and **BlueTooth sensors**.

Backup battery allows the device to work uninterrupted if the external power supply is diconnected. Moreover, tracker notificates user if such a situation happens.

Built-in motion sensor is used to optimize power consumption and as a measure to control driving style.

Additionals features such as **universal BLE integration** allows this device to be truly easy to use and versatile.

Technical data

General technical specification are given in Table №1.

Table №1 - Technical data

Characteristics	Notes	Values			
Dimensions, mm.	Exluding antennas and wiring	70 x 52 x 22			
Weight, gr.	Exluding antennas, wiring and battery	51			
Supply voltage, V	With no regard to impulse emissions	8 - 50			
Working temperature, °C	Excluding battery	-40 +85			
Non-inverting DI, QTY	Log. level «1» for discreet mode depends on analog input treshold setup. Ranges from 0 to 36 V.	2			
Inverting DI, QTY	Log. level «1» for discreet mode - up to 0,8 V.	4*			
Inverting DO, QTY	Switching current up to 540 mA at 12 V	3*			
Motion sensor (accelerometer)	Built-in	+			
SIM slots	nanoSIM	2			
SIM chip slots	Optional	1			
Backup battery, mA	Protection against overcharging, full discharge, temperature control	100-800			
Work time with battery, h	Value for 380 mAh battery	2			
Full battery charge, h	Value for 380 mAh battery	2			
Ingress Protection Code		IP54			
Non-volatile memory, Mb	Up to 400000 events	128			
USB	Mini USB for setup and diagnostics	+			
RS485	For FLS, cameras, etc. (up to 10)	+			
RS232	For various sensors (up to 1)	+			
1-WIRE	For temperature sensors, RFID readers, i-Button keys (up to 10)	+			
CAN	For connecting to the vehicle directly	2 lines*			
Bluetooth 4.0 (LE)	For wireless sensors: FLS, temperature senors, etc. (up to 10)	+			
	GSM module				
WTT type	2G				
Frequencies	GSM/GPRS/EDGE: 850 / 900 / 1800 / 1900 MHz				
Antenna	Built-in				
	Navigation module				
Positioning	GPS GLONASS BeiDou Galileo QZSS				
Antenna	Built-in				
Cold start, sec	28				
Hot start, sec	1				
Sensitivity, dBm	-167				
	Positioning types				
Satellite Via GPS GLONASS BeiDou Galileo QZSS					
LBS					

^{* -} Max. availabled QTY. Some of DI/DO are combined and are multi-purpose.

WARRANTY OBLIGATIONS

The service life of the equipment, excluding the backup battery, is 10 years.

The manufacturer does not guarantee the software and hardware compatibility of the device with software and hardware not included in the delivery package, except in cases where this is clearly stated in the User Manual.

The warranty does not apply to device upgrades.

Warranty does not apply in the following cases:

- if there is a violation of operating rules;
- if there are traces of mechanical damage (both external and internal);
- if the malfunctions are caused by ingress of external forces, insects or liquids;
- if there are traces of chemical, electrochemical, electrostatic and/or thermal damage;
- if the damage was done by power supply, communication or cable networks, which are not compliant with state standards;
- if the damage was done while installing parts and/or components, that are not approved by the manufacturer;
- if the repairs/maintenance during the warranty time was done by personal not authorized by the manufacturer;
- if the manufacturer's seals are damaged;
- if the deficency of hardware's operation is caused by external influences on the hardware and the electrical circuit to which the hardware is connected;
- if the malfunction is caused by third-party actions or other unforeseen circumstances not related to the manufacturer's liability

Delivery package

The device is supplied in the configuration shown in Table №2.

Table №2 - *Supply package*

Nº	Name	QTY	Notes
1	Navigation controller	1	monitoring device
2	Set of connection wires	1	
3	Technical certificate	*	upon request

Warranty Ticket					
Name and type	Navigation controller «Dot B2»				
Serial Number					
Date of purchase					
Seller					
Seller's sign and seal					