EYE SENSOR / BTSMP1

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Introduction

Wireless solutions open up new horizons for your business and help to keep an eye on your assets. Discover our brand-new and certified Bluetooth® Low Energy ID sensor model from Teltonika with robust waterproof casing and a long-lifetime battery. The model is designed for a low-cost fast and easy configuration and integration to save precious time, resources, and ensure accountability.



About BTSMP1

Perfect for traceability use cases, delivery tracking, monitoring of various movable objects in logistics (trailers, containers), agriculture (tractor attachments), and constructions (tools and inventory). Sensors data makes it especially suitable for cold chain refrigerator use cases. The built-in accelerometer can detect item movement, pitch and roll of the device. Magnet detection can be used for wireless open/close detection and notifications such as trailer door events, etc. EYE sensor supports iBeacon and Eddystone protocols. The device is fully compatible with the Teltonika firmware platform which provides extended functionality. Configure, scan, and update anytime anywhere with a dedicated Teltonika mobile app

Product Specification

Features

18g
CR2450
Type Lithium, Manganese Dioxide
600 mAh
No
2.5+ years
4+ years
5+ years
Bluetooth® 4.2 compliant, Bluetooth® 5.2 certified
80 m
Up to 8 dBm
-88 dBm
ew/leash/strip, tape
on request (Special conditions)
From 0% to 100%
-20°C / +60°C (-4°F / +140°F)
es iOS doesn't show devices with iBeacon protocol
ves .
'es
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Dimensions



Value-adding Features

Hibernate mode

Hibernated mode means that the EYE device is OFF when shipping from the factory, preserving battery life. PLEASE NOTE that EYE devices are available in two modes: factory-activated (ON) or Hibernated (OFF). You may order the device version which better suits your needs. Order codes are described on eye page

Value of hibernate mode

Hibernated versions of EYE devices simplify stock management for our partners while maximizing battery life.

1. Accelerated delivery times:

By stocking up on hibernated EYE devices, you ensure readiness to deploy EYE devices with full battery capacity at any moment. This proactive approach provides fastest possible service, increases your reputation for efficiency and positions you as an industry frontrunner, enhancing your competitive edge.

2. Mitigated project risks:

In scenarios where projects encounter unforeseen challenges, our hibernated EYE devices offer a buffer. Hibernate feature allows to safeguard your investments and potential revenue streams. This means that even if projects encounter delays or complications, you can still deploy EYE devices with full battery capacity, ensuring optimal performance when the time is right.

How to activate hibernated eye device?

Attach any magnet to sleeping device and wait for LED to blink.

NOTE: ANY MAGNET CAN BE USED

1. TAKE A MAGNET

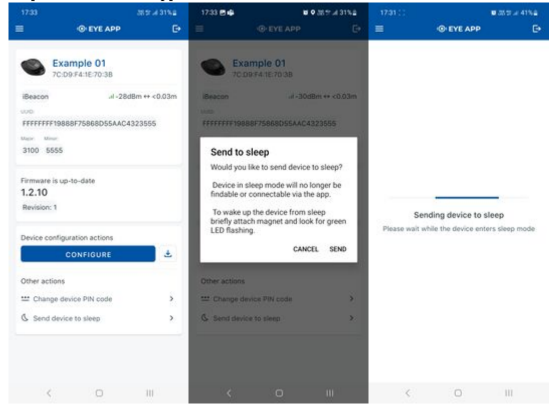


Now device is discoverable, scannable, connectable via BLE.

How to send the device to hibernate mode?

If you want to put the EYE device back to hibernate mode after accidental activation or simply pause its use, you may do that following steps below:

- Step 1. While connected and in overview tap "Send device to sleep":
- Step 2. Confirm your selection:
- Step 3. Wait for EYE App to disconnect:



Can All devices hibernate?

- 1. All EYE Sensors with firmware version starting from 1.2.9.R.8 can hibernate.
- 2. Only new EYE Beacons bought with order codes that have hardware modification can hibernate standard codes are available in <u>eye page</u>, for special order codes consult your sales manager.

Mounting recomendations



EYE App Configuration

Devices work constantly and are ready to perform out of the box. Default basic Sensor settings are set to:

- Transmitting at 2 dBm power.
- Data advertising at 1 second intervals.
- Eddystone and Sensors protocol

If you would like to change these settings you will need to:

1) Download and install EYE APP - Teltonika application to change sensor settings.





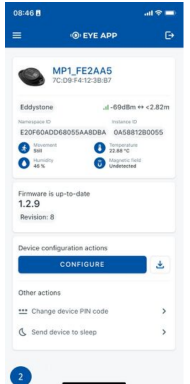


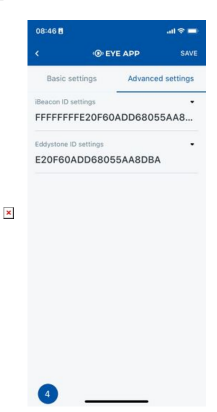
*iOS doesn't show devices with iBeacon protocol

Eye App Overview

With the application you will be able to scan for visible Teltonika EYE devices, check their statuses or connect for configuration or firmware update.







▼ Devices in view

In this window you will see all visible devices. You have options to see devices in Short list or in default list. When looking at devices in default list you will be able to open Detailed view of devices and check transmitted data statuses. Additionally if you are looking for specific devices you will be able to use Search function to filter search options. When in this window select a device of your choice to connect and after passing pin code (default pin code is 123456) you will go to device overview window.

Overview window

In overview window you can see device details, check firmware version and update if available, go to device configuration settings and download the configuration. If you select to Configure device new window will open with Basic and Advanced settings. Other actions include changing the device PIN code and putting the device to sleep. A device in sleep mode will no longer be findable or connectable via the app. To wake it up, you need to attach a magnet and look for a green LED flashing.

■Configure window

In this window you can check and change device configuration settings. In main tab Basic Settings you can change main settings. Change Device name, Power signal strength, Advertising interval and Packet transmission type*. For more settings go to Advanced settings tab to enable various events.

▲Advanced configuration window

Advanced configuration: Beacon Settings



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In Advanced settings tab you can can configure EYE beacon sensor parameters: Beacon information (iBeacon ID*, Eddystone ID). UUID/MINOR/MAJOR parameter can be changed for iBeacon ID*. Namespace ID/Instance ID can be changed for Eddystone ID. If you scroll down you will be able to adjust Sensor reading interval and event settings of the EYE Sensor **Note:** iOS doesn't show devices with iBeacon protocol

Advanced configuration: Sensor reading and events

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!NOTE: These settings are no longer available after EYE APP 1.2.0-60 update.

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Magnetic field event

- adjust if the device generates events based on detection or exit (loss) of the magnet.



Maximum event **duration** - how long will one event be advertised

Humidity event -

adjust if the device generates events based on entrance or exit to selected humidity range



Event advertising settings - advertising period after event detection

Temperature event -

adjust if the device generates events based on detection and entrance or exit to selected temperature range



Sensor reading interval -

how often values are updated by the device Movement event adjust movement/stop timeouts it takes to register movement / stopping

FM Tracker Configuration

Teltonika configurator (Base firmware / advanced mode)

If you have firmware / configurator which does not support EYE sensor tab in Bluetooth® 4.0 section, then you can still use Avanced BLE configuration to connect with EYE Sensors.

To configure FM with BTSMP1 EYE Sensor:

Requirements:

Firmware/configurator version with multiple custom IO fields per sensor, we recommend:

FMBXXX: 03.27.07.Rev.00/1.7.22 B.3.27 R.21 or newer

FMX640: 01.02.03/1.7.24 B.FM64 R.34 or newer (FMB640 does not support for BLE functionality)

Step 1: Check EYE App Settings:

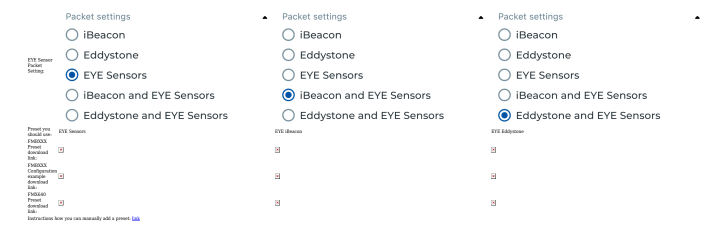
- 1. Make sure that name of the sensor is default length (10 symbols) in **EYE App Basic** Configuration window
- 2. Note what Packet settings you have set in **EYE App Basic Configuration window**

Step 2: Configure FM device using Teltonika configurator:

- 1. In <u>System settings</u> Enable <u>Codec8 Extended</u>;
- 2. In GPRS settings Configure GPRS Settings and Server Settings
- 3. In Bluetooth® settings Enable Bluetooth®, set this setting as either "Enable (hidden)" or "Enable (visible)", otherwise Bluetooth® will be disabled;
- 4. In Bluetooth® 4.0 settings:

- 1. set Non Stop Scan to "Disable", configure "Update Frequency" and "Scan duration" as 30 seconds. These settings will bring the best results for BLE scanning with our device;
- 2. In <u>Bluetooth® 4.0 settings Advanced Mode Settings</u> Load EYE Sensor preset according to packet settings in EYE app(if you do not have preset you can download them from below table)
- 3. Configure MAC address of the sensor
- 5. To receive data to server enable corresponding IO elements in FMB120 I/O settings

Advanced mode configuration:



Preset Configuration:

If EYE Sensor Packet Settings is EYE Sensors or Eddystone and EYE Sensors:



If EYE Sensor Packet Settings is EYE Sensors or iBeacon and EYE Sensors:



IO element value descriptions:

NAME	D :	ESCRIPT	ION				
Custom1	Fl	ags (not s	upported v	vith current	FMX640	preset)	
Temperature	Aı	nbient ter	nperature	in Celsius			
Humidity	Aı	nbient hu	midity in p	ercent			
Custom2	M	ovement a	and movem	ent events	count		
Custom3	Aı	ngle					
Custom4	Ва	attery volt	age (2000	+ (VALUE [;]	* 10)) in m	nV	
Property ID in AVL packet	perty name	Bytes	Туре	Min	Max	Multi plier Units	Description

25	BLE Temperature #1	2	Signed	-4000	12500	0.01*	°C	Degrees (°C), -40 - +125; Error codes: 4000 - abnormal sensor state 3000 - sensor not found 2000 - failed sensor data parsing
26	BLE Temperature #2	2	Signed	-4000	12500	0.01*	°C	Degrees (°C), -40 - +125; Error codes: 4000 - abnormal sensor state 3000 - sensor not found 2000 - failed sensor data parsing
27	BLE Temperature #3	2	Signed	-4000	12500	0.01*	°C	Degrees (°C), -40 - +125; Error codes: 4000 - abnormal sensor state 3000 - sensor not found 2000 - failed sensor data parsing
28	BLE Temperature #4	2	Signed	-4000	12500	0.01*	°C	Degrees (°C), -40 - +125; Error codes: 4000 - abnormal sensor state 3000 - sensor not found 2000 - failed sensor data parsing
86	BLE Humidity #1	2	Unsigned	0	1000	0.1*	%RH	Humidity
104	BLE Humidity #2	2	Unsigned	0	1000	0.1*	%RH	Humidity
106	BLE Humidity #3	2	Unsigned	0	1000	0.1*	%RH	Humidity
108	BLE Humidity #4	2	Unsigned	0	1000	0.1*	%RH	Humidity
331	BLE 1 Custom #1	Varia ble	HEX	0	-	-	-	Custom IO element for BLE sensor
463	BLE 1 Custom #2	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
464	BLE 1 Custom #3	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
465	BLE 1 Custom #4	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
466	BLE 1 Custom #5	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
332	BLE 2 Custom #1	Varia ble	HEX	0	-	-	-	Custom IO element for BLE sensor
467	BLE 2 Custom #2	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
468	BLE 2 Custom #3	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
469	BLE 2 Custom #4	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
470	BLE 2 Custom #5	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
333	BLE 3 Custom #1	Varia ble	HEX	0	-	-	-	Custom IO element for BLE sensor
471	BLE 3 Custom #2	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor

472	BLE 3 Custom #3	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
473	BLE 3 Custom #4	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
474	BLE 3 Custom #5	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
334	BLE 4 Custom #1	Varia ble	HEX	0	-	-	-	Custom IO element for BLE sensor
475	BLE 4 Custom #2	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
476	BLE 4 Custom #3	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
477	BLE 4 Custom #4	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor
478	BLE 4 Custom #5	8	UNSIGNED LONG INT	0	4294967295	-	-	Custom IO element for BLE sensor

Teltonika configurator new functionalities (Evaluation firmware / EYE Sensor filtering by name)

Starting with firmware **03.28.04.Rev.207** there is additional tabs available in Bluetooth® 4.0 section that allow for easier configuration to connect FM and EYE sensor or beacon.

It's now possible to connect up to 100 sensors at once just by entering one name in the configurator name list. It's required to enter at least 3 characters(case sensitive) in the name for FM to scan the sensors. Super easy to set up!

For example, the you may order Sensors with special configuration from factory where the EYE Sensor names would be TRAILER_1,TRAILER_2,...,TRAILER_99 and so on.

If you would enter TRAILERS in the EYE Fimrware FM configurator then sensors who meet this name condition, for example TRAILER_1, TRAILER_21, TRAILER_17, would be scanned, while other sensors named Tools, MP1_123546, etc. will not be scanned. With this option, you can upload one configuration to FOTA web and it doesn't matter which sensor from the list end user will mount, it will be scanned and sent to the server as long as it meets the name criteria.

Bluetooth® 4.0

Functionalities were reorganized and transferred to $Bluetooth \otimes 4.0$ configuration tab with additional horizontal tabs selection for specific settings:

- **Global** Parameters responsible for device scanning ability like power and duratations.
- **EYE** Parameters to configure data reading from EYE sensors.

Common settings

- **Non Stop Scan** Enable Non Stop Scan feature, the device will try to scan for the sensors all the time if any of them are configured.
- Sensors and Beacons Update frequency changes sensors temperature/humidity/battery voltage data update frequency. Minimum value: 30s, maximum value: 65535s. Recommended

value 30.

- **BLE Scan Duration** Sensors data reading time. Recommended value 30.
- **Scan retries until error** Scan retries count, till start to show the value as Error '3000' sensor disconnected. Recommended value 30.
- BT Power Level Telematics device Bluetooth® power level setting.
- BLE Broadcasting service ID Telematics device can broadcast configured ID.
- **BLE connection control** Connection mode settings. If broadcasting ID is configured, parameter should be set to Prohibit.



Sensors

Sensor Configuration can be set to Custom Sensors, Eye Sensors or both. With the Custom Sensors setting enabled, <u>any BLE sensor can be configured.</u>

When **EYE Sensors** is selected, Eye Sensor connectionless functionalities or EYE list search window will appear, depending on the selected EYE Sensor filter.

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Name

When EYE Sensors Filter is set to **Name**, the Eye List search window will appear on the configurator. With this setting, separate EYE Sensor records (AVL ID: 11317) will be generated according to the configured parameters, which are described below:

- **Data Clear period** defines how long the FM tracker waits when the Eye sensor is not detected before removing it from the Eye Sensor list and not sending the sensor values. If Data Clear Period is set to 0, then the EYE Sensor will not be removed from the EYE Sensor list and it will always be included in the periodic records.
- **RSSI** Parameter defines the dBm threshold value of when the EYE sensor will be added to the sensor list. If the FM tracker detects the RSSI lower than the configured value, it will not be added to the EYE Sensor list.
- **Record period** Defines how often the EYE Sensor record (AVL ID: 11317) will be generated when the FM tracker is operating On Stop or On Move modes, according to the configured movement source..
- **EYE Sensor Settings** Define what sensor readings data is included in to the EYE Sensor Records. Sensor readings which are not needed can be disabled, to reduce data consumption.
- EYE Name list Defines what EYE sensors will be added to EYE Sensor list. For EYE Sensors to be added to the list, only the beginning part of the EYE Sensor local name has to match. For example, if in the EYE name list "EYE_SENSOR" is added and the FM tracker detects EYE_SENSOR1, EYE_SENSOR2, EYE_SENSORXYZ, all these EYE Sensors will be added to EYE Sensor list. If the EYE name list is left empty, all the detected EYE Sensors will be included in the EYE Sensor list. NOTE: If EYE Sensor has a name that matches configured one in EYE Name List and if it has a MAC address, that matches configured one in EYE Sensors filtered by MAC address, then such sensor will not be added to EYE Sensor list, but it's data will be added according EYE Sensor filtered by MAC IO elements.



Once Eye Sensor filtering by name list is selected, EYE Sensor records containing the AVL ID:11317 will start being generated. Below is an example of how EYE Sensor data is packed into AVL ID 11317 **AVL ID 11317 structure**

Eye Sensor #1

Lyc SchSOI #1	
EYE Sensor #1 Data length	1 byte
1st Parameter ID	1 byte
1st Parameter Data Length	1 byte
1st Parameter Data	variable
2nd Parameter ID	1 byte
2nd Parameter Data Length	1 byte
2nd Parameter Data	variable
<>	
Nth Parameter ID	1 byte
Nth Parameter Data Length	1 byte
Nth Parameter Data	variable
Eye Sensor #2	
Eye Sensor #2 Data length	1 byte
1st Parameter ID	1 byte
1st Parameter Data Length	1 byte
1st Parameter Data	variable
2nd Parameter ID	1 byte
2nd Parameter Data Length	1 byte
2nd Parameter Data	variable
<>	
Nth Parameter ID	1 byte
Nth Parameter Data Length	1 byte
Nth Parameter Data	variable
Eye Sensor #N	

•••

Parameter IDs are used to identify what type of EYE Sensor information is included in the packet. Below is the table describing the possible EYE Sensor parameter IDs, along with their data type and data length.

Table 1. EYE Sensor Parameter IDs

Parameter ID	Name	Data type	Description
5	Eye Sensor Device Name	Array	Device's name from Device Name List tab
6	EYE Sensor Temperature	2 byte signed integer	Temperature value measured by EYE Sensor from List Values from -32768 to +32768 with 0.01 C delta
7	EYE Sensor Humidity	1 byte unsigned integer	Humidity measured by EYE Sensor from List Values from 0 to 100%
8	EYE Sensor Magnet presence	1 byte unsigned integer	Magnet measured by EYE Sensor from List Values from 0 to 1 $$
9	EYE Sensor Movement presence	1 byte unsigned integer	Movement measured by Eye Sensor from List Values
10	EYE Sensor Movement count	2 byte unsigned integer	Movement counts measured by EYE Sensor from List Values
11	EYE Sensor Pitch	1 byte signed integer	Pitch angle measured by Eye Sensor from list Values
12	EYE Sensor Angle Roll	2 byte signed integer	Roll Angle measured by EYE Sensor from List Values

13	EYE Sensor Low battery indicator	1 byte unsigned integer	Low battery state measured by EYE Sensor from List Values from 0 to 1 $$
14	EYE Sensor Battery voltage	2 byte unsigned integer	Low battery state measured by EYE Sensor from List Values from 0 to 1 $$
15	EYE Sensor MAC adress	6 byte unsigned integer	Device's MAC adress
16	EYE Sensor Magnet trigger count*	2 byte unsigned integer	Magnet trigger counts measured by EYE Sensor from List Values *Only available with evaluation firmware BTSX.1.2.8.magcounter.R.0 of EYE Devices

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MAC

IF EYE Sensors are selected to be filtered by **MAC address**, separate EYE sensor records will not be generated; EYE sensor values will be included into regular records with their corresponding IO elements. Up to 4 EYE Sensors can be configured with different MAC Addresses. In the case of filtering by MAC Address, more advanced configuration is possible, as EYE Sensors' IOs' Low, High level, Event Only and Operand parameters can also be configured separately for each IO.

- **Working Mode** parameter has 2 options Disabled and EYE Sensor. When it is disabled, EYE Sensor IO values will not be included into the records. When EYE Sensor is selected, EYE Sensor IO values will be included into records.
- MAC Settings parameter specifies the MAC address of the EYE Sensor for the FM tracker to read, parse its data and put to corresponding IO elements. If the sensor is not found for set amount of scan retries, error values will be stored into IO elements.
- I/O elements allows for advanced EYE sensor I/O elements configuration.



EYE Sensor AVL IDs

Table below describes I/O elements which were added for EYE sensor with the new functionalities release.

Property ID in AVL packet	Property name	Bytes	Туре	Min	Max	Multipl ier	Units	Description
11317	EYE Sensor List	variable length	HEX	0 bytes	1024 bytes	-	-	EYE Sensor List
10800	EYE Temperature 1	2	Signed	-32768	32768	0,01	°C	Temperature measured by EYE sensor 1
10801	EYE Temperature 2	2	Signed	-32768	32768	0,01	°C	Temperature measured by EYE sensor 2
10802	EYE Temperature 3	2	Signed	-32768	32768	0,01	°C	Temperature measured by EYE sensor 3
10803	EYE Temperature 4	2	Signed	-32768	32768	0,01	°C	Temperature measured by EYE sensor 4
10804	EYE Humidity 1	1	Unsigned	0	100	-	%	Humidity measured by EYE sensor 1
10805	EYE Humidity 2	1	Unsigned	0	100	-	%	Humidity measured by EYE sensor 2
10806	EYE Humidity 3	1	Unsigned	0	100	-	%	Humidity measured by EYE sensor 3
10807	EYE Humidity 4	1	Unsigned	0	100	-	%	Humidity measured by EYE sensor 4

10808	EYE Magnet 1	1	Unsigned	0	1	-	-	Magnet measured by EYE sensor 1
10809	EYE Magnet 2	1	Unsigned	0	1	-	-	Magnet measured by EYE sensor 2
10810	EYE Magnet 3	1	Unsigned	0	1	-	-	Magnet measured by EYE sensor 3
10811	EYE Magnet 4	1	Unsigned	0	1	-	-	Magnet measured by EYE sensor 4
10812	EYE Movement 1	1	Unsigned	0	1	-	-	Movement state and count measured by EYE sensor 1
10813	EYE Movement 2	1	Unsigned	0	1	-	-	Movement state and count measured by EYE sensor 2
10814	EYE Movement 3	1	Unsigned	0	1	-	-	Movement state and count measured by EYE sensor 3
10815	EYE Movement 4	1	Unsigned	0	1	-	-	Movement state and count measured by EYE sensor 4
10816	EYE Pitch 1	1	signed	-90	90	-	-	Pitch and Roll angles measured by EYE sensor 1
10817	EYE Pitch 2	1	signed	-90	90	=	-	Pitch and Roll angles measured by EYE sensor 2
10818	EYE Pitch 3	1	signed	-90	90	-	-	Pitch and Roll angles measured by EYE sensor 3
10819	EYE Pitch 4	1	signed	-90	90	-	-	Pitch and Roll angles measured by EYE sensor 4
10820	EYE Low Battery 1	1	Unsigned	0	1	-	-	Low Battery indication EYE sensor 1
10821	EYE Low Battery 2	1	Unsigned	0	1	-	-	Low Battery indication EYE sensor 2
10822	EYE Low Battery 3	1	Unsigned	0	1	-	-	Low Battery indication EYE sensor 3
10823	EYE Low Battery 4	1	Unsigned	0	1	-	-	Low Battery indication EYE sensor 4
10824	EYE Battery Voltage 1	2	Unsigned	0	65535	-	-	Battery Voltage of EYE sensor 1
10825	EYE Battery Voltage 2	2	Unsigned	0	65535	-	-	Battery Voltage of EYE sensor 2
10826	EYE Battery Voltage 3	2	Unsigned	0	65535	-	-	Battery Voltage of EYE sensor 3
10827	EYE Battery Voltage 4	2	Unsigned	0	65535	-	-	Battery Voltage of EYE sensor 4
10832	EYE Roll 1	2	signed	-180	180	-	-	Roll value of EYE Sensor 1
10833	EYE Roll 2	2	signed	-180	180	-	-	Roll value of EYE Sensor 2
10834	EYE Roll 3	2	signed	-180	180	-	-	Roll value of EYE Sensor 3
10835	EYE Roll 4	2	signed	-180	180	-	-	Roll value of EYE Sensor 4

10836	EYE Movement Count 1	2	unsigned	0	65535	=	-	Movement count value of EYE Sensor 1
10837	EYE Movement Count 2	2	unsigned	0	65535	-	-	Movement count value of EYE Sensor 2
10838	EYE Movement Count 3	2	unsigned	0	65535	-	-	Movement count value of EYE Sensor 3
10839	EYE Movement Count 4	2	unsigned	0	65535	-	-	Movement count value of EYE Sensor 4

Eye sensor parameters have error code values, which will written to the I/O value if parameter data is not received. From the error code value, it is possible to distinguish whether the issue is on the FM tracker side or the EYE Sensor. Below is a table describing these values.

Eye Sensor Error Values

	Data		Error	codes	Additional Notes
Parameter		Data type	Data Not Received by FM tracker	EYE Sensor indicates error	
Temperature	2	signed	25000	25001	
Humidity	1	unsigned	250	251	
Magnet	1	unsigned	250	251	
Magnet trigger count	2	unsigned	65000	65001	Only available with evaluation firmware BTSX.1.2.8.magcounter.R.0 of EYE Devices
Movement	1	unsigned	250	251	
Movement counter	2	unsigned	65000	65001	
Pitch	1	signed	120	121	
Roll	2	signed	250	251	
Low battery status	1	unsigned	250	251	
Battery voltage	1	unsigned	250	251	

Note: If you are using presets(firmware/configurator without EYE product support), then refer to <u>BLE Sensors I/O elements</u> table instead.

EYE Sensor Protocol overview

Sensor advertising



Beacon and sensors data



Protocol description

At the highest-level Bluetooth® LE advertising packet consists of Advertising Indication and Scan Response. Both packets can be maximum of 31 bytes in size. Advertising Indication packet is always broadcasted when Scan Response is broadcasted only if Observer device requests it by using Active Scan.

BTSMP1 uses Advertising Indication to send beacon data which can be configured to select between iBeacon and Eddystone protocols or to be disabled at all. In that case, data which is shown as Scan Response in protocol overview will be sent as Advertising Indication without Scan Response following it.

Scan Response is used to send device name and manufacturer specific data. Manufacturer specific data includes Teltonika Company ID (0x089A) and protocol version (0x01). It is followed by Flag Encoded Data (Table 1) and Extended Data (Table 2). Later on, protocol will be highly configurable in and will allow to disable/enable sending of device name or any sensor value allowing to reduce size of the packet being sent.

Teltonika BTSX devices are transmitting one or two packets depending on the selected protocol. Broadcast packet + Scan response packet.

A scan response packet is sent when an active scan is used, within the BLE layer of communication. The default for our FM devices and many other applications for example our EYE Application or nRF connect Application is an active scan.

There are three protocols, with the following packets:

1.iBeacon + EYE Sensors

2.Eddystone + EYE Sensors

For **iBeacon + EYE Sensors** and **Eddystone + EYE Sensors** protocols only iBeacon/Eddystone packet is broadcasted and will be seen by both active and passive scans, to see the EYE Sensors packet you need to use an active scan. In other words in an environment where no BLE devices are scanning with an active scan or in case when there are no scanning devices at all, only the iBeacon/Eddystone packet will be sent by the BTS device to conserve energy.

3. EYE Sensors

With **EYE Sensors** protocol, the EYE Sensor packet becomes broadcast. In other words, in an

environment where no BLE devices are scanning with an active scan or in case when there are no scanning devices at all EYE Sensors packet will be sent by the BTS device.

More Information on Active vs passive scans

Device Name has the following default value for Beacon - ID1_XXXXXXX

Table 1. Flag Encoded Date

Data	Size (Bytes)	Description
		Each set bit (0-7) means the presence of value (0-7). Bits:
Flags 1	L	 0 - Temperature value presence 1 - Humidity value presence 2 - Magnetic sensor presence 3 - Magnetic sensor state (1 magnetic field is detected/0 magnetic field is not detected) Valid value is present only if bit 2 flag is set. 4 - Movement sensor counter 5 - Movement sensor angle 6 - Low Battery indication (if set to 1 low battery voltage detected) 7 - Battery voltage value presence
		Temperature
Value 0 2	2	Value in Celsius / 100 NOTE: present only if bit 0 is set, otherwise is not being sent Humidity
Value 1 1		Value in percent NOTE: present only if bit 1 is set, otherwise is not being sent Movement Sensor counter
Value 2 2	2	Most significant bit indicates movement state and 15 least significant bits represent count of movement events. NOTE: present only if bit 4 is set, otherwise is not being sent Movement sensor angle
Value 3 3	3	Most significant byte – pitch (-90/+90) Two least significant bytes – roll (-180/+180) NOTE: present only if bit 5 is set, otherwise is not being sent Battery Voltage
Value 4 1	l	Battery voltage in $mV = 2000 + VALUE * 10$ NOTE: present only if bit 7 is set, otherwise is not being sent

GATT Characteristics

Name	Service UUID	Characteristic UUID	Data Type	Min	Max	Default Value	Notes
Device Name	e61c0000-7df2-4d4e-8e6d-c611745b92e9	e61c0016-7df2-4d4e-8e6d-c611745b92e9	ASCII	0	12	Unique for each device	-
Tx Power Lever	1804	2a07	SINT8	-14	8	2	Possible values: -14, -11, -8, -5, -2, 2, 4, 8
Protocol Type	e e61c0000-7df2-4d4e-8e6d-c611745b92e9	e61c0001-7df2-4d4e-8e6d-c611745b92e9	UINT8	0	4* *Max 2 with 01.02.10+ firmware	1 for EYE_Beacon, 4 for EYE_Sensor* *with 01.02.10+ firmware 1 for both EYE_Beacon & EYE_Sensor	0 - iBeacon 1 - Eddystone 2 - EYE Sensor 3 - iBeacon + EYE Sensor* 4 - Eddystone + EYE Sensor* *01.02.10+ sensors are enabled over Activate / Deactivate Sensors

*from 01.02.10+ firmware	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0021-7df2-4d4e-8e6d-c611745b92e9 UI	INT8 (EYE_Sensor	Bit 3 - Movement E.g. EYE_Sensor disabled movement & enabled temperature, humidity, magnetic sensors 7 (0b0111)
Advertising Interval	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0002-7df2-4d4e-8e6d-c611745b92e9 UI	INT16	1000	10000	5000	miliseconds
Sub Advertising Interval	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0003-7df2-4d4e-8e6d-c611745b92e9 UI	INT16	20	1000	100	Used by repeats, miliseconds
Advertising Repeats	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0004-7df2-4d4e-8e6d-c611745b92e9 UI	INT16	1	10	1	Repeats work only if Advertising Interval is more than 2000 ms and Repeats set to more than 1
iBeacon ID	${\tt e61c0000-7df2-4d4e-8e6d-c611745b92e9} {\tt e61c0005-7df2-4d4e-8e6d-c611745b92e9} {\tt BY} \\ {\tt AR}$	YTE , RRAY '	20 bytes	20 bytes	Unique for each device	16 B - UUID 2 B - major 2 B - minor
Eddystone ID	${\tt e61c0000-7df2-4d4e-8e6d-c611745b92e9} {\tt e61c0006-7df2-4d4e-8e6d-c611745b92e9} {\tt BYAR}$	YTE RRAY	16 bytes	16 bytes	Unique for each device	10 B - Namespace 6 B - Instance
Command	$e61c0000-7df2-4d4e-8e6d-c611745b92e9\ e61c0007-7df2-4d4e-8e6d-c611745b92e9\ \underline{\texttt{Co}}$		d characte	<u>eristic</u>		
Password	${\tt e61c0000-7df2-4d4e-8e6d-c611745b92e9} {\tt e61c0008-7df2-4d4e-8e6d-c611745b92e9} {\tt BYAR} \\ {\tt AR} {\tt e61c0000-7df2-4d4e-8e6d-c611745b92e9} {\tt e61c0008-7df2-4d4e-8e6d-c611745b92e9} {\tt e61c0000-7df2-4d4e-8e6d-c611745b92e9} \\ {\tt e61c0000-7df2-4d4e-8e6d-c611745b92e9} {\tt e61c0008-7df2-4d4e-8e6d-c611745b92e9} \\ {\tt e61c0000-7df2-4d4e-8e6d-c611745b92e9} {\tt e61c0008-7df2-4d4e-8e6d-c611745b92e9} \\ {\tt e61c0000-7df2-4d4e-8e6d-c611745b92e9} {\tt e61c0008-7df2-4d4e-8e6d-c611745b92e9} \\ {\tt e61c0000-7df2-4d4e-8e6d-c611745b92e9} \\ {\tt e61c0000-7df2-6d6-6d6-6d6-6d6-6d6-6d6-6d6-6d6-6d6-6d$	YTE RRAY	6 bytes	6 bytes	123456	Always 6 Digits
Sensor Interval	$e61c0000-7df2-4d4e-8e6d-c611745b92e9\ e61c0009-7df2-4d4e-8e6d-c611745b92e9\ UII-2012-2012-2012-2012-2012-2012-2012-20$	INT16 (0	10000	1000	miliseconds
Event Interval	$e61c0000-7df2-4d4e-8e6d-c611745b92e9\ e61c000a-7df2-4d4e-8e6d-c611745b92e9\ UII-20126-20$	INT16 (0	10000	1000	miliseconds
Event Duration	$e61c0000-7df2-4d4e-8e6d-c611745b92e9\ e61c000b-7df2-4d4e-8e6d-c611745b92e9\ UII0-2d4d-2d4d-2d4d-2d4d-2d4d-2d4d-2d4d-2d4$	INT8 (0	30	30	seconds
Temperature Event	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c000c-7df2-4d4e-8e6d-c611745b92e9 UII	INT8 (0	2	2	0 - on entrance 1 - on exit 2 - no event
Temperature Low	$e61c0000-7df2-4d4e-8e6d-c611745b92e9\ e61c000d-7df2-4d4e-8e6d-c611745b92e9\ INCOME. The second control of the control of the$	T8 -	-40	85	-20	celsius
Temperature High	$e61c0000-7df2-4d4e-8e6d-c611745b92e9\ e61c000e-7df2-4d4e-8e6d-c611745b92e9\ INCOME \\ INCOME$	T8 -	-40	85	50	celsius
Humidity Event	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c000f-7df2-4d4e-8e6d-c611745b92e9 UII	INT8 (0	2	2	0 - on entrance 1 - on exit 2 - no event
Humidity Low	$e61c0000-7df2-4d4e-8e6d-c611745b92e9\ e61c0010-7df2-4d4e-8e6d-c611745b92e9\ UII$	INT8 (0	100	15	%
Humidity High	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0011-7df2-4d4e-8e6d-c611745b92e9 UI	INT8 (0	100	50	%
Movement Event	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0012-7df2-4d4e-8e6d-c611745b92e9 UI	INT8 (0	2	2	0 - on entrance 1 - on exit 2 - no event
Movement Start	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0013-7df2-4d4e-8e6d-c611745b92e9 UI	INT16 (0	300	5	seconds
Movement Stop	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0014-7df2-4d4e-8e6d-c611745b92e9 UII	INT16 (0	300	5	seconds
Magnetic Event	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0015-7df2-4d4e-8e6d-c611745b92e9 UII	INT8 (0	2	2	0 - on entrance 1 - on exit 2 - no event
Password Counter	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0019-7df2-4d4e-8e6d-c611745b92e9 UII	INT8	0 (counter)	10 (counter)	0	Byte 0 - counter, Byte 1 and 2 - timeout
Master Password (PUK)	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0020-7df2-4d4e-8e6d-c611745b92e9 UI	INT8 8	8 bytes	8 bytes	MAC address dependency	Byte array
Manufacturer sleep (Hibernate mode)	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0018-7df2-4d4e-8e6d-c611745b92e9 UI	INT8 (0	1	1	0 - sleep disabled, 1 - sleep enabled
User ADV Spam Duration	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0022-7df2-4d4e-8e6d-c611745b92e9 UII	INT16	1	300	30	WakeUp Advertising Spam Duration in seconds
RSSI Calibration Value	e61c0000-7df2-4d4e-8e6d-c611745b92e9 e61c0023-7df2-4d4e-8e6d-c611745b92e9 IN	T8 -	-100	127	127	RSSI value in dBm 127 - Use default calib. table
Manufacturer		YTE RRAY	-	-	Not Configurable	Read Only. Ex. "Teltonika"

(LSb) bit 0 -

Model	180A	2A24	BYTE ARRAY	-	Not Configurable	Read Only. Ex. "BTSID1"
Serial	180A	2A25	BYTE ARRAY	-	Not Configurable	Not used
Hardware	180A	2A27	BYTE ARRAY	-	Not Configurable	Read Only. Ex. "Table:1 Volt:325
Firmware	180A	2A26	BYTE ARRAY	-	Not Configurable	Read Only. Ex. "1.1.0-beta"
System ID	180A	2A23	BYTE ARRAY	-	Not Configurable	Not used
MAC	180A	652143dc-dec6-4fb1-bd46-3e919d2410a6	BYTE 6	6	Not Configurable	Read Only. ex. 112233445566 -> 11:22:33:44:55:66
Scan Response Data	e61c0000-7df3-4d4e-8e6d-c611745b92e	9 e61c0001-7df3-4d4e-8e6d-c611745b92e9	BYTE 17	17	Not Configurable	Scan Response Data, see picture for detail view of data structure

UUID: e61c0000-7df3-4d4e-8e6d-c611745b92e9

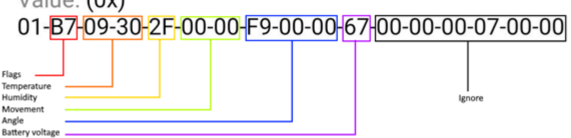
PRIMARY SERVICE

Unknown Characteristic

UUID: e61c0001-7df3-4d4e-8e6d-c611745b92e9

Properties: READ

Value: (0x)



Command characteristic

Command's name	Data to send	Description
Write to flash	0x0010	Writes set parameters to flash
General boot	0x0011	Enter boot mode
Instant reset	0x0012	Software reset
Reset after connection	0x0013	Reset after disconnect
Get hw voltage	0x0014	Sets detected hw voltage in response data
Keep connection alive	0x0015	Resets disconnect timer
Restore defaults	0x0016	Sets all configurable parameters to default values

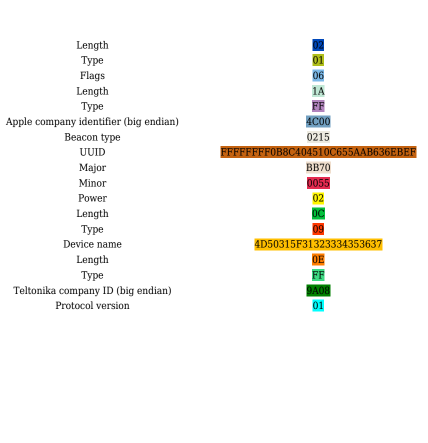
EYE Sensor Bluetooth® frame parsing example

Unparsed data

 $\textcolor{red}{\textbf{02}01061} \\ \textbf{05} \\ \textbf{05} \\ \textbf{06} \\ \textbf{10} \\ \textbf{00} \\$

Parsed data

Parameter HEX Code Part Actual Value



Raw value example 0xB7. Data has to be interpretated as binary value. In this example would be (MSB)1011 0111(LSB) and is parsed from least significant byte(LSB).

- ${\bf 0}$ Temperature value presence. ${\color{red} 1}$ Means device is reading and transmitting temperature value.
- ${\bf 1}$ Humidity value presence. 1 Means device is reading and transmitting humidity value.
- 2 Magnetic sensor presence. 1 Means device is reading and transmitting Magnetic sensor value.
- 3 Magnetic sensor state (1 magnetic field is detected/0 magnetic field is not detected) Valid value is present only if bit 2 flag is set.
- 4 Movement sensor counter. $\bar{1}$ Means device is reading and transmitting movement state and count values.
- 5 Movement sensor angle. 1 Means device is reading and transmitting angle roll and pitch values
- 6 Low Battery indication. 0 Means device battery is from 100 to 15 % (When value changes to 1 Battery level is lower than 15 %. 7 Battery voltage value presence. 1 Means device is reading and transmitting battery voltage value.

Raw value example 0x08B4 hex, 2228 dec. Raw value needs to be divided by 100. **Real temperature** is 22,28 Celsius.

Raw value example 0x12 hex, 18 dec.

Decimal value is humidity in percent. Humidity 18 %

(MSB)0000 1100 1100 1011(LSB) binary 0 - Most significant byte(MSB) represents **Movement status.** In this case device is not moving 0. If it was 1 device is moving. 000 1100 1100 1011 - represent detected movements count 3275 decimal value means device has detected total 3275 movement events.

0B - Most significant byte represents **device pitch**. Device pitch can be from -90 to 90 degrees.

In this example device pitch is 0000 1011 (2's complement) = 11° degrees.

FFC7- Two least significant bytes represent **device roll**. Device roll can be from -180 to 180 degrees.

In this example device Roll is 1111 1111 1100 0111 (2's complement) = -57° degrees

Battery voltage - raw value example 0x67 hex. Decimal value of parameter 103. To calculate battery voltage need to use calculation 2000 + (VALUE * 10). In this case battery voltage value 2000+(103x10)=3030 mV

B7

Flags

Temperature

Humidity 17

Movement OCCB

Angle 0BFFC7

Battery voltage

FM Packet parsing example (Base firmware / Advanced mode)

Unparsed data

Received data in hexadecimal stream: $0000000000000000488E010000017CA6B6BFD8010F0E5188209AB482008600A80F0000000\\00006000000020019090400560024000301CF0000001601D00000FF4D01D10000006D00000001014B0001B6010000CF7D$

AVL Data Packet

AVL Data Packet Part

Zero Bytes
Data Field Length
Codec ID

Number of Data 1 (Number of Total Records)

HEX Code Part

00 00 00 00 00 00 00 48 8E (Codec8 Extended)

01

Timestamp	00 00 01 7C A6 B6 BF D8 (GMT: Friday, 22 October 2021 06:36:07)
Priority	01
Longitude	0F 0E 51 88
Latitude	20 9A B4 82
Altitude	00 86
Angle	00 0A
Satellites	0E
Speed	00 00
Event IO ID	00 00
N of Total ID	00 06
N1 of One Byte IO	00 00
N2 of Two Bytes IO	00 02
ID	$00\ 19\ (25 = BLE\ Temperature\ #1)$
Value	09 04 (2308=23.08°C)
ID	$00\ 56\ (86 = BLE\ Humidity\ #1)$
Value	00 36 (24 %RHT)
N4 of Four Bytes IO	00 03
ID	01 CF (463 - BLE 1 Custom #2 = Movement status and movement events count)
Value	00 00 00 16 (Currently not moving events count 22)
ID	01 D0 ($464 - BLE 1 Custom #3 = Angle$)
Value	00 00 FF 4D (Pitch = 0°, Roll = -179°)
ID	01 D1 (465 - BLE 1 Custom #4 = Battery Voltage)
Value	00 00 00 6D (109 = 2000 + 109 * 10 mV = 3090 mV)
N8 of Eight Bytes IO	00 00
NX of X Bytes IO	00 01
N'th IO ID - AVL ID.	$01 \ 4B \ (331 - BLE \ 1 \ Custom \ #1 = Flags)$
Length of Variable Length IO	00 01
	$B7 = (MSB)11011 \ 0111(LSB)$ It's parsed from least significant byte(LSB):
	Bit 0 - Temperature value presence. 1 Means device is reading and transmitting temperature value.
	Bit 1 - Humidity value presence. 1 Means device is reading and transmitting humidity value.
	Bit 2 - Magnetic sensor presence. 1 Means device is reading and transmitting Magnetic sensor value.
Value of Variable Length IO	Bit 3 - Magnetic sensor state 1 magnetic field is detected/0 magnetic field is not detected) Valid value is present only if bit 2 flag is set.
	Bit 4 - Movement sensor counter. 1 Means device is reading and transmitting movement state and count values.
	Rit 5 - Movement sensor angle

Bit 5 - Movement sensor angle.

1 Means device is reading and transmitting angle roll and pitch values.

Bit 6 - Low Battery indication. 0 - Means device battery is from 100 to 15 % (When value changes to 1 Battery level is lower than 15 %.

7 - Battery voltage value presence.

1 Means device is reading and transmitting battery voltage value.

Number of Data 2 (Number of Total Records) CRC-16

AVL Data

01 00 00 CF 7D

FM EYE Sensor record parsing example with the new firmware (Evaluation firmware / EYE Sensor filtering by name)

Parsing EYE Sensor records example

Below You will find an example on how to parse EYE Sensor record with two EYE Sensors present.

Unparsed data

Received data in hexadecimal stream: 00000000000000000008E0100000183407a2beb000f0e3fe3209ab40e008801290d00002c350001000000000000000000012c3500630130050f4d50315f4245324141350000000000602d60807012f0801000901000a024e000b01f90c025aff0d01000e020bcc 30050f4d50315f3346453941410000000000602cb080701300801000901000a0263000b01000c02af000d01000e020b90010000fef4

AVI. Data Packet

AVL Data Packet					
	AVL Data Packet Part	HEX Code Part			
	Zero Bytes	00 00 00 00			
	Data Field Length	00 00 00 90			
	Codec ID	8E (Codec8 Extended)			
	Number of Data 1 (Number of Total Records)	01			
	Timestamp	00 00 01 83 40 7a 2b eb(GMT: Tuesday, 18 June 2019 08:25:22.001)			
	Priority	00			
	Longitude	0f 0e 3f e3			
	Latitude	20 9a b4 0e			
	Altitude	00 88			
	Angle	01 29			
	Satellites	0d			
	Speed	00 00			
	Event IO ID	2c 35 (11317)			
	N of Total ID	00 01			
	N1 of One Byte IO	00 00			
AVL Data	N2 of Two Bytes IO	00 00			
	N4 of Four Bytes IO	00 00			
	N8 of Eight Bytes IO	00 00			
	NX of X Bytes IO	00 01			
	N'th IO ID - AVL ID.	2c 35 (11317)			
	Length of Variable Length IO	00 63 (99 bytes)			
	Value of Variable Length IO 11317	0130050f4d50315f4245324141350000000000000602d6 0807012f0801000901000a024e000b01f90c025aff0d0 1000e020bcc 30050f4d50315f33464539414100000000000602cb08 0701300801000901000a0263000b01000c02af000d01			

Parsing AVL ID 11317 data

AVL ID 11317 Unparsed data

 $0130050f4d50315f424532414135000000000000602d60807012f0801000901000a024e000b01f90c025aff0d01000e020bcc\\30050f4d50315f33464539414100000000000602cb080701300801000901000a0263000b01000c02af000d01000e020b90$

Parsing the data

AVL Data packet part

Number of Data 2 (Number of Total Records)

Constant

Eye Sensor #1 data length

Parameter ID

HEX Code Part

000e020b90

00 00 fe f4

01

30 (48 bytes)

05 (Eye Sensor Device name)

Parameter data 4d 50 31 5f 42 45 32 41 41 35 00 00 00 00 00 Parameter ID 06 (Eye Sensor #1 temperature) Parameter data length 02 (2 bytes) d6 08 (With firmware 03.28.04.rev.203 the value is little endian, converted to decimal and multiplied by 0.01C = Parameter data 22.42C. With firmware 03.28.04.rev.204 the value is big endian) Parameter ID 07 (Eye Sensor #1 Humidity) Parameter data length 01 (1 byte) Parameter data 2f (converted to decimal = 47%) Parameter ID 08 (Eye Sensor #1 Magnet) Parameter data length 01 (1 byte) Parameter Data 00 (no magnet detected) Parameter ID 09 (EYE Sensor #1 Movement presence) Parameter data length 01 (1 byte) Parameter data 00 (none detected) Parameter ID 0a (parameter ID #10, EYE Sensor #1 Movement count) Parameter Data length 02 (2 bytes) Parameter data $4e\ 00$ (converted to dec = 19968) Parameter ID 0b (Parameter ID #11 Eye Sensor #1 Pitch) Parameter Data length 01 (1 byte) Parameter data f9 (converted to decimal = 159 degrees) 0c (Parameter ID #12 Eye sensor #1 Roll) Parameter ID Parameter data length 02 (2 bytes) 5a ff (With firmware 03.28.04.rev.203 the value is Little endian, converted to decimal signed 2's complement =-166 Parameter data degrees With firmware 03.28.04.rev.204 the value is Big Endian) Parameter ID 0d (parameter ID #13 low battery voltage indicator) Parameter data length 01 (1 byte) Parameter data 00 (low battery voltage not detected) Parameter ID 0e (Eye Sensor #1 battery voltage) Parameter data length 02 (2 bytes) Parameter data 0b cc (Converted to decimal = 3020 mV) Eye Sensor #2 data length 30 (48 bytes) Parameter ID 05 (Eye Sensor Device name) Parameter data length 0f (15 bytes) Parameter Data 09 (EYE Sensor #1 Movement presence) Parameter ID 06 (Eye Sensor #1 temperature) Parameter data length 02 (2 bytes) cb 08 (little endian, converted to decimal and multiplied by Parameter Data 0.01C = 22.51CParameter ID 07 (Eye Sensor #1 Humidity) Parameter data length 01 (1 byte) Parameter Data 30 (converted to decimal = 48%) Parameter ID 08 (Eye Sensor #1 Magnet) Parameter data length 01 (1 byte) Parameter Data 00 (no magnet presence detected) 09 (EYE Sensor #1 Movement presence) Parameter ID Parameter data length 01 (1 byte) Parameter Data 00 (no movement presence detected) Parameter ID 0a (parameter ID #10, EYE Sensor #1 Movement count) Parameter data length 02 (2 bytes) Parameter Data $63\ 00\ (converted\ to\ decimal=25344)$ 0b (Parameter ID #11 Eye Sensor #1 Pitch) Parameter ID Parameter data length 01 (1 byte) Parameter Data 00 (converted to dec = 0 degrees) 0c (Parameter ID #12 Eye sensor #1 Roll) Parameter ID Parameter data length 02 (2 bytes) af 00 (Little endian, converted to decimal signed 2's Parameter Data complement =175 degrees) Parameter ID 0d (parameter ID #13 low battery voltage indicator) Parameter data length 01 (1 byte) Parameter Data 00 (low battery voltage not detected) Parameter ID 0e (Eye Sensor #1 battery voltage) Parameter data length 02 (2 bytes) Parameter Data 0b 90 (Converted to decimal = 2960mV)

0f (15 bytes)

Parameter data length

AVL Data

Safety information

This message contains information on how to operate BTSID1 safely. By following these requirements and recommendations, you will avoid dangerous situations. You must read these instructions carefully and follow them strictly before operating the device!

- 1. To avoid mechanical damage, it is advised to transport the device in an impact-proof package.
- 2. In case of malfunction contact your Teltonika account manager or write to the technical support team over the Helpdesk.



Opening and self fixing devices is strictly forbidden



The device must be firmly fastened in a predefined location.



All wireless data transferring devices produce interference that may affect other devices which are placed nearby.



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



The device must be connected only by qualified personnel.



Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.



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This marking on the product, accessories or literature indicates that product ant its electronic accessories should not be disposed of with other household waste.



This Marking on the battery, manual or packaging indicates that batteries in this product should not be disposed with other household waste.

Certification & Approvals

Certificates	Links
E-Mark (EU)	Yes

FCC (USA)	<u>Yes</u>
CE/RED (EU)	<u>Yes</u>
RoHS (EU)	<u>Yes</u>
REACH (EU)	<u>Yes</u>
Anatel (EU) (PR)	<u>Yes</u>
IP rating	<u>Yes</u>
SIRIM QAS	<u>Yes</u>
SDPPI POSTEL	<u>Yes</u>
TELEC	<u>Yes</u>
ATEX	Yes

Nomenclature & Classification codes

Name	Links
EAN	Yes
HS	Yes

Memberships

Name	Links
Bluetooth® SIG	Yes
WEEE	<u>Yes</u>

External Links

Product Page

https://teltonika-gps.com/eye/

Product Change Notifications

The latest Product Change Notifications can be found: Product Change Notifications

Software Errata

Firmware Errata: BTS firmware errata

EYE App Errata: BTS APP errata

Promotional Material

EYE Sensor Promotional Material

Compatibilty with other Teltonika Devices

Teltonika Networks:

https://wiki.teltonika-networks.com/view/Bluetooth EYE Sensor and EYE Beacon support

Partner Providers Supporting Software

- 3Dtracking
- GPS-server
- Wialon
- Mapon
- WhiteLabel Tracking

Frequently asked questions (FAQ)

- Questions about Power and Electrical characteristics
- Questions about EYE Accessory configuration (EYE APP)
- Questions about FMBxxx compatibility with EYE Accessories
- Questions about Protocols
- Other questions (Questions without category)

Documents

ightharpoonup Datasheet PDF (EN)

(Updated on: 2024-01-16)

BTSMP1

Quick Manual
(EN)

(Updated on: 2024-01-17)

North
America
Flyer

(Updated on: 2023-03-13)