

03.29.00.Rev.931

Release Notes

Date: 2024-06-05

Release Content

This document provides the Release Notes for **03.29.00.Rev.931** firmware version. The current release includes the firmware and software package.

Package	Version	Release date
Firmware	FMB.Ver.03.29.00.Rev.931	2024-06-05
Software	Teltonika.Configurator_1.7.72_E.FMB9YX_R.23	2024-06-05

Key Details

Items to review before updating your devices.

Item	Description
1	Firmware recommended for specific models and their modifications: <ul style="list-style-type: none">FMB965
Recommended firmware list for other devices models and their modifications can be found in: https://wiki.teltonika-gps.com/view/Firmware_versions	

TELTONIKA TELEMATICS UAB
Saltoniskiu st. 9B-1, LT-08105
Vilnius, Lithuania

Registration code 305578349
VAT number LT100013240611

Swedbank AB
LT71 7300 0101 6274 0043
S.W.I.F.T. HABALT22

Data on the company is collected and stored in the Register of Legal Entities of the Republic of Lithuania.



03.29.00.Rev.931 Change List

Item	Changes	Change Type
1	TELTONIKA EYE Beacon and EYE Sensor easy configuration functionalities added	New feature
2	TELTONIKA EYE Beacon Lost & Found and Proximity Event functionalities added	New feature
3	SECO functionality added	New feature
4	Back-Up Tracker functionality added	New feature
5	GNSS jamming functionality added	New feature
6	Low Power Mode functionality added	New feature
7	MQTT support for AWS IoT Shadow/Custom and Azure IoT added	New feature
8	BT/BLE interface control in sleep modes functionality added	New feature
9	NBL-2 Bluetooth RFID reader support added	New feature
10	SMS/GPRS command "setindigout" added	New feature
11	Motorcycle Fall Detection functionality added	New feature
12	Reworked recalibration logic	Rework
13	Default parameter values	Rework
14	SMS Event logic reworked	Rework
15	Black list functionality reworked	Rework
16	SMS/GPRS command "cpureset" protection functionality	Rework
17	Pulse Counter reworked	Rework
18	Improved reconnection to new operator time if GPRS was unavailable with initial operator	Stability
19	Fixed pro-longed reconnection to new operator due to record tasks interrupting operator search	Stability
20	Fixed network session closing when current operator is added to blacklist	Stability
21	Fixed Digital Output state restore after firmware update	Stability
22	GNSS status element state improvements	Stability
23	Record saving and sending improvements	Stability
24	DOUT state saving improvements	Stability
25	GPRS Session and PDP Context Activation logic improvements	Stability

26	Trip state saving improvements	Stability
27	Fixed Unplug Detection false events when device wakes up from Power Off Sleep mode.	Stability
28	BLE data reading stability improvements	Stability
29	AutoAPN multiple block file improvement for larger database capacity	Stability
30	Time synchronization improvements	Stability
31	Manufacture testing improvements	Stability
32	Improved system stability and fixed general bugs	Stability
<p>Information on older firmware version changes can be found in:</p> <ul style="list-style-type: none"> • For FMB965 devices: https://wiki.teltonika-gps.com/view/FMB965_firmware_errata 		

For any additional questions on firmware updates and changes, please make sure to contact your Teltonika sales representative or create a consultation ticket for Teltonika support via Helpdesk system.