

# FMBXXX FIRMWARE ERRATA

### V0.22

## 1) INTRODUCTION

We are always improving our devices performance, stability and reliability. That's why Teltonika is one of the leading GNSS trackers manufacturers in the world.

This document describes FMBXXX<sup>1</sup> devices firmware improvements, changes, new features implementations as well as current firmware release version.

Firmware version	Supported hardware		
01.00.XX	FMB0YX, FMB9X0		
01.01.XX	FMB0YX, FMB9X0, FMB96X		
01.03.XX	FMB0YX, FMB9X0, FMB96X		
03.01.XX	FMB0YX, FMB9X0, FMB96X, FMB1YX		
03.02.XX	FMB0YX, FMB9X0, FMB96X, FMB1YX		
03.06.XX	FMB0YX, FMB9X0, FMB96X, FMB1YX, FM30XY		
03.07.XX	FMB0YX, FMB9X0, FMB96X, FMB1YX, FM30XY, FMB2YX		

### 2) FIRMWARE VERSIONING

#### A) STRUCTURE

FMB.VER.[XX].[YY].[ZZ].Rev.[##] ID[###]

## B) SYNTAX DESCRIPTION

XX - major FW version.

**YY** – branch number, shows major changes in firmware, i.e. new module support added or new major feature added.

**ZZ** – major changes like bigger fixes, improvements and new features addition.

## – minor changes like small fixes and improvements.

ID[###] - Spec ID KEY - Specific clients FW changes

<sup>&</sup>lt;sup>1</sup> FMBXXX – FMB9, FMB96, FMB0, FMB1, FMB2, FM30XY. Except FMB630.



Firmware Version	Release date	Changes
03.09.01.Rev.00 (recommended for FMB1YX)	2018.04.30	<ul> <li>Improved FOTA WEB functionality</li> <li>Improved odometer value calculating from LVCAN (km-&gt;m)</li> <li>Improved 1-wire operation with long wires</li> <li>Improved Bluetooth functionality</li> <li>Improved OBD data reading</li> </ul>
03.08.05.Rev.00 (recommended for FMB0 and FMB9)	2018.04.18	<ul> <li>Improved Static Navigation filter</li> <li>Improved Crash Detection scenario</li> <li>Improved device connection to configurator after FW update</li> <li>Updated LVCAN protocol to support 4 and 5 digits numbers</li> <li>BT functionality optimization</li> </ul>
(recommended for FMB2)	2018.04.05	Improved simultaneous use of several Bluetooth connections
03.07.06.Rev.00	2018.03.19	<ul> <li>Fixed IO elements High/Low config parameters negative values saving</li> <li>Improved OBD communication</li> <li>Improved Outgoing Call trigger conditions</li> <li>Improved VIN reading</li> <li>Record saving optimization</li> <li>Improved iButton expire time calculation</li> </ul>
03.07.01.Rev.00	2018.03.02	<ul> <li>OBD pinout for FM3 improvement</li> <li>Improved data sending</li> <li>Improved FOTA WEB configuration sending</li> <li>Changed GPS state values reporting in SMS "getinfo" according documentation</li> <li>Improved Crash Detection</li> <li>Added GPRS OPEN timeout for FOTA WEB</li> <li>Improved UNLOCK key generation for keyword restoring</li> <li>LiPo battery charging optimization</li> <li>Added FMB2YX hardware support</li> </ul>
03.06.04.Rev.00 (recommended for FM30XY)	2018.02.12	<ul> <li>Improved record storing and sending algorithm</li> <li>Improved communication with accelerometer</li> <li>Improved firmware update handling with internal flash memory</li> </ul>
03.06.01.Rev.00	2018.01.29	<ul> <li>BLE functionality added</li> <li>Improved OBD request functionality</li> <li>Improved record search and sending scenario</li> <li>Fixed SD storage (used/total) info displaying</li> <li>Added OBD stuck protection</li> <li>Improved logging</li> </ul>



		<ul> <li>Improved movement detection in sleep modes</li> <li>Added SMS "getrecord" for High prio record generation</li> <li>Added fix for GPRS authentication pap/chap</li> <li>Added Ultra Deep Sleep functionality</li> <li>Improved LiPo charging algorithm</li> </ul>
		Added support of FM30XY hardware
03.03.07.Rev.00	2018.01.03	<ul> <li>New parameter for SMS event compositor: %gmap – provides         Google Maps link in SMS event message</li> <li>Improvement for OBD data display in Configurator Status window</li> <li>Improved Ignition and Movement detection by CAN data (OBD/LVCAN)</li> <li>Improved iButton IO event generation after sleep mode</li> </ul>
		<ul> <li>Fixed Trip odometer precision when counting mode is "Between records"</li> <li>Fixed "setdigout" command usage on FMB9YX</li> </ul>
03.03.06.Rev.00		Fixed GPS speed value.
(recommended for FMB96)	2018.01.03	
03.03.03.Rev.00	2017.12.05	<ul> <li>Added iButton ID inversion to solve incompatibility with FMA</li> <li>Added additional iButton family ID's</li> <li>Improved backup server triggering if main server DNS request fails</li> <li>Removed los generation in deep/online sleep for EcoScore, Dallas Temp/ID, iButton, RFID, LLS</li> <li>Enabled GSM I/O's in online sleep</li> <li>Added setdigout dependency on speed. DOUT change is not executed while speed is too high.</li> <li>GPS version string truncated in "getver" SMS response</li> <li>Movement detection sensitivity decreased</li> <li>Improvement in records manager to prevent records corruption</li> <li>High priority events are not checking send period now</li> <li>Towing IO reset on feature reactivation added</li> <li>Fixed FOTA WEB issue when APN has login and password</li> <li>Major stability improvement patch!</li> <li>Added immobilizer state restore on startup</li> <li>SMS sending is now aborted after 3 unsuccessful attempts</li> <li>SMS events text composition added. You can add additional parameters to SMS text</li> <li>Improved HID RFID reading in FMB125</li> <li>Added Green Driving Duration IO element (AVL ID: 243)</li> <li>Fixed SIM PIN change via Bluetooth</li> <li>RS232 buffered modes added</li> </ul>
00.00.00.00.00	2047 42 47	
03.02.03.Rev.00	2017.10.17	Updated GPS FW (Galileo satellites are used now too)



		<ul> <li>Auto calibration procedure improved</li> <li>Added new LV-CAN200 parameters: CNG Status, CNG Used, CNG</li> </ul>
		Level, OIL Level, Engine Temperature
		<ul> <li>Added "getimeiccid" SMS/GPRS command</li> </ul>
		IMEI packaging for UDP fixed
		Crash Trace fixed
		BTAPP application improvement
		OBD PID data requesting when VIN unavailable fixed
		Fake overspeeding events are now filtered out
		Fixed BT name autogenerating if empty
		Fixed records sending via UDP
		Autoconnect to FotaWeb on power ON and after "cpureset" added
		OBD protocol detection improvements
		<ul> <li>GNSS (used for records) data while device is in GPS sleep / deep sleep / online deep sleep fixed</li> </ul>
		Changed BT DEFAULT name autogeneration by device type
		Improved SD present and mounted state detection
		Removed check for AIN min value 500mV
		<ul> <li>Records sending by min saved records fix</li> </ul>
	2017.09.06	New feature: NMEA via Bluetooth
		New feature: Read records
		<ul> <li>New feature: iButton reading notification via DOUT.</li> </ul>
03.01.04.Rev.00		<ul> <li>New SMS/GPRS command: getvin (Returns vehicle VIN number.</li> <li>Aplicable for FMB001, or other FMB devices with connected OBDII</li> </ul>
		dongle)
		BTAPP protocol updated
		Improvements in records sending (fixes increased traffic usage)
		Improved configuration saving time
		Improved overall device stability
01.03.13.Rev.00		Fixed Bluetooth Data Link.
	2017.11.07	Fixed Bluetooth name auto generating if empty.
		Fixed Bluetooth clear all Paired device list from configurator.
		Fixed records sending via UDP.
		Fixed IMEI packaging for UDP.
		• Improved SMS login/pass validator. All characters are now allowed.
		Added protection for OBD Odometer value reset.
		Added protection for IMEI corruption.
		Fixed bad records detector.
		<ul> <li>Added call functionality (when event detected) in Deep Sleep mode.</li> </ul>
		Restart protection fixed.
		- Nestait protection fixed.



		<ul> <li>Improvements in SIM PIN setting.</li> <li>Changed default FOTA WEB Domain.</li> <li>Fixed OBD PID data requesting when VIN unavailable.</li> <li>OBD protocol detection improvements.</li> </ul>
		<ul><li>Modem power ON improvements.</li><li>NTP improvements.</li></ul>
		Added "getimeiccid" SMS/GPRS command.
		SMS/GPRS command "sdformat" improvements.
		SMS Login/Pass validator improvements.
		Removed check for AIN min value 500mV.  Added additional IO High / Low level cetter by Paramala.
		Added additional IO High/Low level setter by ParamID.      Fixed SMS processing state shock in modern SLEER mode setter.
		<ul> <li>Fixed SMS processing state check in modem SLEEP mode setter.</li> <li>FOTA functionality improvement.</li> </ul>
		Added protections by GSM number and text length.
		IO event External Voltage DeltaChange improvements.
		<ul> <li>Fixed issues with double records, bad records, record search.</li> </ul>
		<ul> <li>Fixed microSD to RAM switching for records saving.</li> </ul>
		Added retries for unsuccessful outgoing call.
		<ul><li>Fixed Crash detection functionality.</li><li>Battery charging improvement.</li></ul>
01.03.11.Rev.00	2017.10.19	Record sending via UDP fixed.
		Record sending in DeepSleep improvement.
		FOTA WEB functionality improvement.
		Added protection for IMEI corruption.
		Added FOTA WEB functionality
		Optimization of power consumption in sleep modes     CNSSS IO Toyt "CNSS navor" changed to "CNSS status"
		<ul> <li>GNSSS IO Text "GNSSpower" changed to "GNSSStatus"</li> <li>Added zero filling the ibutton values</li> </ul>
	2017.07.24	Enabled IOs GNSS, Total Odometer in dsleep mode
		Improved getio SMS response for FMB125
		Added CCID validity check before PIN registration
01.03.03.Rev.00		Minimized power consumptions in sleep modes
		Added SD card check before it's usage
		Changed excessive idling default/max values
		DUAL SIM functionality implementation
		PIN Entering to second SIM improvement
		SMS/GPRS getgps command improvement
		Operator Black list implementation
01.00.32.Rev.00	2017.07.10	<ul> <li>Authorized GSM numbers list increased to 200</li> <li>Unplug feature improvement</li> </ul>
	•	



		SMS command 'sdformat' – deletes all internal memory
		SMS command 'deleterecords' – deletes Avl records from memory
		Faster GPS FIX after leaving sleep mode
		'odoset' SMS command fixed
		Excessive Idling functionality improvement
		DOUT state is restored on startup
		Towing activation timeout max value increased
		Averaging now works in Deep Sleep mode too
		Minor OBD improvements
		Bluetooth pairing improvements
		FMB962/FMB964 hardware support added
		Records sending when link is open fixed
	2017.05.26	Added 5 geozones functionality
		IO elements ICCID and SD Status are added
		Added Keyword functionality
		Crash detection improvement, now it detects consecutive events
		Towing Detection improvement
01.00.30.Rev.05		Unplug detection improvement
0110013011164103		GPRS connection stability improvement
		Improved Unplug detection – now detects "plug" events too
		Data sending without microSD card
		getgps SMS commands format fixed
		Default configuration changed – allow sending in roaming and
		unknown modes
01.00.22.Rev.12	2017.04.13	Improved connection to GSM operators
01.00.22.Rev.11	2017.04.07	Improved LiPo battery charger state interpretation
	2017.03.28	Updated GPS firmware version
01.00.22.Rev.09		Hardware detection improvement



01.00.22.Rev.06	2017.03.14	<ul> <li>Corrected "Green driving" values: "m/s²" conversion to "g"</li> <li>SIM PIN entering fixed.</li> <li>SMS Reading improved. Don't go to DeepSleep if there are SMS to read in memory.</li> <li>GPS Fuel Counter fix.</li> <li>Jamming detection improvement.</li> <li>AutoGeofence functionality improvement.</li> <li>Entering to DeepSleep fixed</li> <li>IO elements "event only" parameter fix</li> <li>Improvement in connection to GSM operator</li> <li>Added SD card drive capacity parameter to Status window</li> <li>Added BeiDou satellite numbers</li> <li>Trip odometer I/O calculation improvement.</li> </ul>
01.00.19.Rev.02	2017.01.18	<ul> <li>OBD data, VIN, DTC error count reading, DTC PID's requests, DTC delete via Bluetooth</li> <li>Fixed GPS no fix lock-up</li> </ul>
01.00.17.Rev.03	2017.01.06	Bluetooth Voice call added
01.00.15.Rev.00	2016.11.23	<ul> <li>Accelerometer axis values XYZ as IO elements</li> <li>Configuration send/save over Bluetooth</li> <li>NTP+NITZ Time synchronization</li> <li>EcoDriving auto calibration</li> </ul>