# FMC640 firmware errata

 $\underline{\text{Main Page}} > \underline{\text{EOL Products}} > \underline{\text{FMC640}} > \underline{\text{FMC640}}$  firmware errata

### **Contents**

- 1 Introduction
- 2 Firmware versioning
- 3 Firmware versions

#### 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 FMC640 & FMM640 devices firmware improvements, changes, new features implementations as well as current firmware release version.

## Firmware versioning

Structure

FM. VER. [XX]. [YY]. [ZZ]

- Syntax description
  - XX client number. Value range: 00,01 Teltonika, 02..99 Specific clients
  - YY branch number, shows major changes in firmware, i.e. new module support added or new major feature added.
  - ZZ minor changes like small fixes, improvements and new minor features addition.

#### **Firmware versions**

FIRMWARE VERSION

RELEASE DATE CHANGES

01.02.27.rev.06 (Latest firmware release version for FMC640)	2023.07.18	<ul> <li>NEW Added Accelerometer calibration improvements.</li> <li>NEW Added LVCAN DTC Functionality.</li> <li>NEW Added FMS AdBlue level IO.</li> <li>NEW Added additional sensors 5 6 for euroscan thermograph</li> <li>NEW Added new VDO counter elements</li> <li>Tachograph Autobaudrate improvements</li> <li>DDD download improvements</li> <li>Faster sim in SLOT2 detection at startup.</li> <li>BLE communication improvements</li> <li>SIM communication improvements</li> <li>DDD Front panel communication stability improvements</li> <li>Immobilizer improvements</li> <li>1-wire communication improvements</li> <li>Data sending improvements</li> <li>Thermograph solution improvements</li> <li>Device communication improvements with tachograph</li> </ul>
01.02.22.rev.04	2022.09.02	• Improvements for manufacturing process. (No any functionality improvements made)

01.02.22.Rev.02

2022.08.22

- NEW added Euroscan Thermograph X1 and X2 support
- NEW added: Iridium Edge
- NEW added: LVCAN adapter over RS232 functionality
- **NEW** added: support for codec15
- NEW added: eSIM functionality implementation
- **NEW** added: BLE name configuration feature.
- **NEW** added: Additional tacho parameters.
- **NEW** added: beacon timeout parameter.
- **NEW** added: Beacon on change functionality.
- **NEW** added: Tachograph Efas 4.8 DDD files support.
- **NEW** Added: 1-Wire sensor IDs setting from configurator.
- **NEW** added: BLE broadcasting name with 4 last IMEIsymbols.
- NEW added: EGTS protocol implementation
- **NEW** added: EFAS 4.11 support.
- NEW added: Time jump filter
- NEW added: Tachograph driver name configuration.
- NEW added: BLE devices discovery functionality
- LVCAN logging.
- Tacho Mileage Jump filter port.
- · Tachograph DDD files download improvements
- Manual CAN filter improvements
- Periodic AVL packet send (when connecting to DDD server) improvements
- Jamming detection for FMC64 devices improvements
- · Changed Tacho keep alive update state timeout
- RS232/485 external device data sending improvements
- Changed 1-wire devices search algorithm.
- Changed max. FOTA Web connection period = 12h
- Changed max. towing angle value
- · Record saving stability
- Tacho KLine (D8) improvements
- Sleep modes improvements
- Impulse counter functionality improvements.
- Blacklisted operator improvements and changes
- Battery detection on startup improvements
- Tachograph EFAS Auto detection improvements
- Stability improvements
- · Advanced eco-driving improvements
- FMS data reading improvements
- Tachograph data sending improvements
- LVCAN functionality improvements
- Record sending logic improvements
- BLE sensors timeout logic improvements

01.00.13

2021.05.18

- Drivers Schedule Support for Web Tacho
- EFAS 4 Tachograph support
- Record sending improvements
- Eco Driving Improvements
- Crash Trace improvements
- Tachograph/CAN data reading improvements
- Front Panel Live data reading improvements

01.00.05	2020.10.26	<ul> <li>BLE functionality improvements</li> <li>BLE stability improved</li> <li>BLE firmware update via FOTAWEB added</li> <li>TZ-BT sensor parser improvements</li> <li>AutoCAN reading improvements</li> <li>Tachograph FrontPanel improvements</li> <li>Additional tachograph parameters added</li> <li>Sleep modes improvements</li> <li>Battery charging/discharging improved</li> <li>Tracking On demand added</li> <li>LVCAN DTC codes reading improvements</li> <li>1Wire TSH202 multiple sensors support added</li> <li>Periodical TSM232 SBD records saving improvements</li> <li>TCP buffering to SD card added</li> <li>GPRS Remote log improvements</li> <li>Tachograph driver data handling improvements</li> <li>Tacho download improvements</li> <li>Record send stability improved</li> <li>AutoCAN, ManualCAN improvements</li> <li>Tachograph data reading improvements</li> <li>TSM232 stability improvements</li> <li>TSM232 stability improvements</li> <li>Added Dout Control to every geozone</li> </ul>
00.03.74.T112	2020.06.08	<ul> <li>BLE beacons and BLE sensors support added</li> <li>Data sending stability improvements</li> <li>TSM232 check feature added</li> <li>ManualCAN configuration improvements</li> <li>GNSS stability improvements</li> <li>Manual geofence configuration improvements</li> <li>Fixed Trip odometer precision when counting mode is "Between records"</li> <li>FMM640 NB-IoT network stability improved</li> <li>I/O element reading stability improvements</li> <li>Tachograph data reading improvements</li> <li>Minor CAN-Adapter data reading improvements</li> </ul>
00.03.68	2020.02.17	<ul> <li>Custom scenario event onExit feature</li> <li>DOUT control in progress event reset</li> <li>Tacho repeat request feature</li> <li>FMS Tell Tale IO elements added</li> <li>CAN data reading from train at 25kbits</li> <li>Minor fixes</li> </ul>