

FMA20X FIRMWARE ERRATA

V0.4

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 FMA20X devices firmware improvements, changes, new features implementations as well as current firmware release version.

2) FIRMWARE VERSIONING

A) STRUCTURE

FMA.VER. [XX] . [YY] . [ZZ] .Rev. [##]

B) SYNTAX DESCRIPTION

XX – client number. Value range: 00 – Alpha development, 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 – major changes like bigger fixes, improvements and new features addition.

– minor changes like small fixes and improvements.

Firmware Version	Release date	Changes
01.27.15.Rev.0	2017.11.09	<ul style="list-style-type: none"> • QZSS disabling added; Static navigation speed threshold increased to 1.0 m/s.
01.27.08.Rev.0	2017.10.04	<ul style="list-style-type: none"> • Improved ignition detection when ignition source is movement. • Improved immobilizer deauthorization event generation • Improved CCID parsing. Add Luhm checksum validation for CCID. • Improved RFID reading when it's ID longer than 8bytes.
01.27.03	2017.07.28	<ul style="list-style-type: none"> • First release