# FTC921 firmware change log

 $\underline{\text{Main Page}} > \underline{\text{Basic Trackers}} > \underline{\text{FTC921}} > \underline{\text{FTC921}}$  firmware change log

# **Contents**

- 1 Introduction
- 2 Firmware versioning
- 3 Firmware versions

## Introduction

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

This document describes **FTCXXX platform** devices firmware improvements, changes, new features implementations as well as current firmware release version.

# Firmware versioning

• Structure

## [XX].[YY].[ZZ]

- Syntax description
  - XX shows major backward incompatible changes in firmware, i.e. security feature.
  - YY shows major changes like new features or module support additions.
  - ZZ shows changes like critical issue fixes.

# Firmware versions

#### **NEW FEATURES**

- NEW added Unplug Detection Advanced mode
- NEW added Instant & Delayed movement scenario
- **NEW** added Eco Driving scenario
- NEW added SMS Number authorization feature
- NEW added Simple Crash Detection scenario
- NEW added Excessive Idling scenario
- NEW added Jamming Detection scenario
- **NEW** added Digital Output On/Off duration feature
- NEW added Server Records confirmation options feature
- **NEW** added Deep Sleep power saving mode feature
- NEW added Codec12 feature
- NEW added AutoAPN feature
- **NEW** added TCT Configuration Password protection feature
- **NEW** added SIM Cards with PIN support
- NEW added Log file download via FOTA Web feature
- NEW added Device Live Status information feature FIXES/IMPROVEMENTS
- Record manager improvements. Record saving no longer stops during frequent record saving.
- Digital Output state improvements.
- Incorrect battery charging current indication improvements.
- SMS message parsing improvements.
- Last known GNSS position utilization for records improved.
- FOTA task execution improved. Device correctly awaits for TCP ACK when sending data.
- Record manager improvements. Record I/O correctly copied to different records.
- Trip AVL ID size fixed to match documentation.
- Improved record sending retry timeout calculation.
- "setigndigout" command format and logic issues resolved.
- Total odometer value saving improvements.
- PDP context management improvements. Correctly deactive PDP context after pdpdeact URC message. Modem IMEI recognition in roaming mode fixed
- Record manager improvements. Corrected FIFO functionalty to overwrite records correctly.
- "geimeiccid" command response issue resovled.
- Instant movement detection improvements. Resolved issue when movement state was lost during trip.
- Record sending improvements
- Resolved issue where records were generated even if I/O priority is set to "None".
- Modem init improved corrected when using roaming SIM. IMEI is now detected correctly.

#### 0.40.3

#### 2024-08-01

#### **NEW FEATURES**

- NEW added the SMS "deleterecords"
- NEW added the SMS "getgps"
- NEW added the SMS "getio"
- NEW added the SMS "allver"
- NEW added the SMS "getstatus"
- NEW added the SMS "setdigout"
- NEW added the SMS "setparam"
- **NEW** added the SMS "getparam"
- NEW added the SMS "readavl"
- **NEW** added the SMS "cpureset"
- **NEW** added sent SMS counter
- NEW added sent records counter
- **NEW** added network ping timeout feature
- NEW added min max values of NTP resync period
- NEW added live satellite info
- **NEW** added battery charging modes
- **NEW** added critical sleep mode
- **NEW** added configurable APN settings and ability to disable mobile data
- NEW UDP protocol implemented
- NEW added the SMS "getrecord"
- NEW added the SMS "web connect"
- **NEW** added the SMS "getinfo"
- NEW added accelerometer test command
- NEW added roaming mode change event
- NEW added SMS password
- NEW added the SMS "extformat"
- NEW added the SMS "getver"

### FIXES/IMPROVEMENTS

- Record loading speed improvement
- Record manager improvements. Records are sent immediately after generation when link is already open
- Record generation period reconfiguration corrected, the device starts generating new records based on newly configured timeout
- Open link timeout functionality correction. Link is closed accordingly to open link timeout configuration
- Corrected records send triggering after movement status change
- Corrected data acquisition records generation by speed units
- Conversion coefficient for AIN measurement corrected
- · Odometer max value saving corrected
- Odometer value is saved in kilometers instead of meters
- $\bullet$  Instant movement detection corrected to be detected from first move
- Wrong ignition source for data acquisition detection instead of movement source fixed
- SMS sending timeout fix
- Modem IMEI recognition in roaming mode fixed
- SMS command "setparam" stability improvements
- Accelerometer initialization improvements
- Modem stability improvements
- Accelerometer data validation improvements
- Record sending improvements
- Ignition check data spam without time synchronization fixed
- Power management (sleep) improvements
- Subsequent connection to server failure timeout increase feature added
- DOUT stability improvements

0.26.2

2024-02-13

**0.22.0-rc.1 2023-04-13** • Initial FTCXXX release