FMM640 Product Change Notifications

 $\underline{\text{Main Page}} > \underline{\text{EOL Products}} > \underline{\text{FMM640}} > \underline{\text{FMM640}} \text{ Product Change Notifications}$

Product change notifications (PCN) is the way of informing customers of upcoming changes related to Teltonika products. This includes outward appearance adjustments, hardware improvements, firmware changes, changes to package contents, etc. This page stores information regarding changes to the FMM640 tracking device. Below you will find a list of both upcoming and already implemented changes sorted from newest to oldest (top to bottom).

Contents

- 1 2023.04.24: FMM640 END OF LIFE Announcement
- 2 2023.07.18: Base firmware update
- 3 2023.04.12: SIM usage recommendation update
- 4 2022.09.02: Base firmware update
- <u>5 2022.05.24</u>: <u>GNSS antenna changes</u>
- 6 2021.08.16: SMA soldering changes
- 7 2021.08.03: Upgraded casing
- <u>8 2021.05.26</u>: <u>Base firmware update</u>
- 9 2021.05.18: New material and design changes on the device casing
- 10 2020.11.24: GNSS antenna changes
- 11 2020.10.26: Base firmware update
- 12 2020.10.14: Top Marking Changes

2023.04.24: FMM640 END OF LIFE Announcement

The product End of Life (EOL) announcement signifies that a product has entered the final phase of Teltonika Product Life Cycle. Announcement serves as an advance notice of product termination in accordance with Teltonika EOL policy. Nevertheless, there is still enough time for you to order and get support that you need for the products that will be discontinued. Please contact your sales manager for more information.

End of Bug-fixing date: **2025-04-04** End of Support date: **2025-09-04**

2023.07.18: Base firmware update

We would like to inform you about the base firmware update for FMM640 starting in start - August 2023. New production firmware version will be **01.02.27.Rev.06**.

Change description

Change type Firmware update

Key improvements from last production firmware are listed in errata: https://wiki.teltonika-gps.com/view/FMM640_firmware_errata

Detailed description Old version: New version:

FMM640 01.02.22.Rev.04 FMM640 01.02.27.rev.06

Change reasons FMM640 base firmware version update

Product release date Start of August 2023.

Affected products

Model Affected order codes Order code changes FMM640 FMM640*****order codes with base Firmware Update firmware

Change impact

Client's special firmware versions or order codes with special firmware will not be updated to latest base firmware automatically. Risk assessment

During the transition period, clients might receive devices with the previous Firmware versions used in manufacture. During transitional period, codes ordered with base Firmware version might contain 01.02.22.Rev.04 Firmware versions

Suggested implementation plan II you are using a specific Teltonika sales manager If you are using a special firmware version and would like an upgrade to new features of the latest base firmware, please contact your

Acknowledgement of PCN receipt

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above

2023.04.12: SIM usage recommendation update

We would like to inform you about the SIM usage recommendation change - due to SIM card market tendencies (Standard size SIM cards being made to split to 3 parts) FMC640 First Start

Recommendation description

Recommendation reason

Due to SIM card market tendencies (Standard size SIM cards being made to split to 3 parts)

New paragraph about SIM usage is added to product First Start description. Previously SIM insertion recommendation was only described in schematics -SIM1 shown in lower slot, SIM2 in upper slot.

Due to SIM market tendencies the documentation was updated to more clearly state SIM1 and SIM2 usage recommendations:

×

FMX6 devices use Standard size SIM cards for SIM1 and SIM2. Currently most of the SIM cards provided by operators can be disassembled into 3 parts - Standard/Micro/Nano, Depending on the SIM card construction - during device usage in harsh conditions, SIM assembly might come apart which causes instability when connecting to operator.

To avoid such risk:

- 1) If possible ask operator for Standard SIM card with solid construction (not pre-cut to 3 parts)
- 2) Do not use SIM cards that were previously disassembled (SIM was taken apart previously)
- 3) If you plan to use only one SIM card insert it into SIM1 slot (lower slot) - this ensures greater pressure on SIM contacts as the contact bed is pushed by PCB.

When 2 SIM cards are used simultaneously risk is mitigated as well when SIM1 is inserted, a greater pressure is applied for SIM2, so SIM parts are harder to come lose

Change impact

Risk assessment Recommendation updated to mitigate risk.

If you used one SIM card and it's placed in SIM1 slot (lower) - no implementation plan needed. If you used 2 SIM cards - SIM1 in lower slot, SIM2 in upper slot - no implementation plan needed. If you used eSIM - no implementation plan needed.

Suggested implementation plan

If you used one SIM card and it is inserted into SIM2 slot (upper) - to mitigate risk of bad operator connectivity due to SIM construction - for future installations - when only 1 SIM card is used - insert it into SIM1 slot (lower) Additionally: If possible - ask operator for Standard SIM card with solid construction (not pre-cut to 3 parts)

Detailed description

2022.09.02: Base firmware update

We would like to inform you about the base firmware update for FMM640 starting in start - September 2022. New production firmware version will be **01.02.22.Rev.04**.

Change description

Change type Firmware update

 $Key improvements from \ last \ production \ firmware \ are \ listed \ in \ errata: \ \underline{https://wiki.teltonika-gps.com/view/FMM640_firmware_errata}$

Detailed description Old version: New version:

FMM640 01.00.13 FMM640 01.02.22.Rev.04

Change reasons FMM640 base firmware version update

Product release date Start of September 2022.

Affected products

 Model
 Affected order codes
 Order code changes

 FMM640
 FMM640********order codes with base Firmware
 Update firmware

Change impact

Risk assessment

Client's special firmware versions or order codes with special firmware will not be updated to latest base firmware automatically.

During the transition period, clients might receive devices with the previous Firmware versions used in manufacture.

During transitional period, codes ordered with base Firmware version might contain 01.00.13.Rev.00 and 01.02.22.Rev.02 Firmware

versions

Suggested implementation plan If you are using a special firmware version and would like an upgrade to new features of the latest base firmware, please contact your Teltonika sales manager

Acknowledgement of PCN receipt

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above

2022.05.24: GNSS antenna changes

We would like to inform you about the GNSS antenna changes for FMM640 starting September 2022.

Change description

Change type Mechanical part changes

Old version: New version:

Dimensions - 46x44x13 mm Dimensions - 45.2x35.8x15.1 mm Center frequency - 1575.42 MHz,

MHz, 1602 MHz 1602 MHz

Detailed description Bandwidth - 35 MHz Bandwidth - 10 MHz

VSWR on bandwidth - <1.9 VSWR on bandwidth - <1.5

GAIN - 3 dB GAIN - 2 dB

LNA minimum gain - 26.5 dB LNA minimum gain - 26 dB LNA maximum gain - 29.5 dB LNA maximum gain - 30 dB

Consumption - 9 mA Consumption - 11 mA

Change reasons Reaction to antenna market volatility.

Product release date September 2022

Affected products

 Model
 Affected order codes
 Order code changes

 FMM640
 FMM640*******order codes
 No changes

Change impact

Risk assessment No risk factors encountered with this change

Suggested implementation plan $\,$ No implementation plan needed

2021.08.16: SMA soldering changes

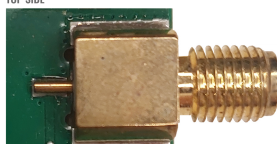
We would like to inform you that Antenna connectors (SMA SMD type) in FMM640 devices will be soldered from both sides of PCB starting in first half of September 2021.

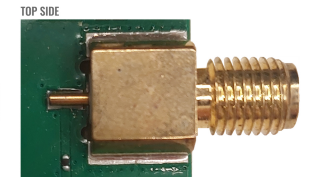
Internal

Old version:

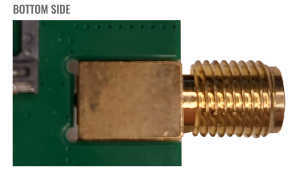
New version:

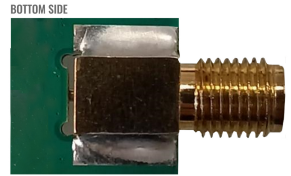
TOP SIDE





Detailed description





Change reasons/Description In order to increase the structural rigidity and unify the manufacturing process of Teltonika IoT Group devices, SMA connector will be soldered on the top side of PCB (same as before) and on the bottom side of PCB (performed additionally).

Product release date First half of September 2021

Affected products

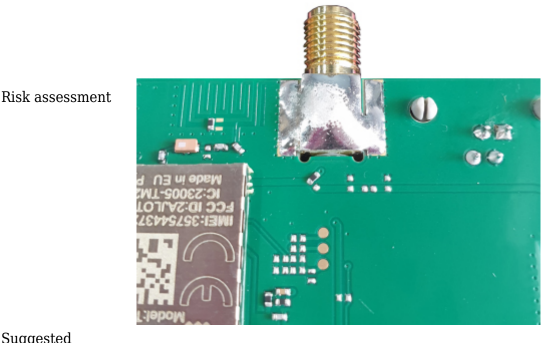
Model Affected order codes FMM640***** FMM640

Order code changes SMA soldering changes

Change impact

Due to THT assembly process, some devices might have an excess amount of soldering on the SMA connector.

This does not affect GSM/GNSS antenna characteristics and does not interfere with device case assembly, therefore, device functionality remains unchanged.



Suggested implementation plan

No implementation plan needed

Acknowledgement of PCN receipt

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above

2021.08.03: Upgraded casing

We would like to inform you, that FMM640 device case will be updated in the factory by the end of August 2021.

Change description

Change type External/visual

Detailed Old version:

description New version:

Changes are made only in internal part of the case:.

1. Additional ribs added to battery guard walls

Change 1. Additional ribs added to battery greasons/Descriptio 2. A third section of the wall added

Changes are made to ensure easier and more sufficient manufacturing process

of the case itself - change has no effect on device functioning.

Product release

date End of August 2021

Affected products

Model Affected order codes Order code changes

FMM640 FMM640****** New casing

Change impact

Risk assessment No risk factors encountered with this change

Suggested

implementation No implementation plan needed

plan

Acknowledgement of PCN receipt

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above

2021.05.26: Base firmware update

We would like to inform you about the base firmware update for FMM640 starting from May 26 2021. New production firmware version will be **01.00.13**.

Change description

Change type Firmware update

Key improvements from last production firmware are listed in errata: https://wiki.teltonika-gps.com/view/FMM640_firmware_errata

Detailed description Old version:

New version: FMM640 01.00.05 FMM640 01.00.13

FMM640 base firmware version update Change reasons

Product release date Second half of June 2021.

Affected products

Model Affected order codes Order code changes FMM640 FMM640******order codes with base Firmware Update firmware

Change impact

Client's special firmware versions or order codes with special firmware will not be updated to latest base firmware automatically. Risk assessment

During the transition period clients might receive devices with previous Firmware version used in manufacture.

If you are using special firmware version and would like an upgrade to new features of latest base firmware, please contact your Suggested implementation plan Teltonika sales manager

Acknowledgement of PCN receipt

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above

2021.05.18: New material and design changes on the device casing

We would like to inform you, that FMM640 device case will be updated in the factory on first half of June 2021.

Change description

Change type External/visual

Detailed Old version: New version:

description

1. New material unifies the device design across all platforms.

2. LED indentations improve Dust/Water resistance - LEDs are visible through

thin layer of material. reasons/Descriptio

3. New battery quard ensures battery placement during device transportation

and usage.

Product release

Change

First half of June 2021 date

Affected products

Model Affected order codes Order code changes

FMM640***** FMM640 New casing

Change impact

Risk assessment No risk factors encountered with this change

Suggested Small indentation on top of USB socket will allow you to identify the cases

implementation quicker

plan ×

Acknowledgement of PCN receipt

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above

2020.11.24: GNSS antenna changes

We would like to inform you about the GNSS antenna changes for FMM640 starting from late December 2020 - early January 2021.

Change description

Detailed description

Change type Mechanical part changes

Old version: New version:

Dimensions - 45.2x35.8x15.1 mm Dimensions - 46x44x13 mm Center frequency - 1575.42 MHz, **Center frequency - 1575.42**

1600 MHz
Bandwidth - 10 MHz

MHz, 1602 MHz
Bandwidth - 35 MHz

VSWR on bandwidth - <1.5 VSWR on bandwidth - <1.9 GAIN - 3 dB GAIN - 3 dB

LNA minimum gain - 26 dB LNA minimum gain - 26.5 dB

LNA maximum gain - 30 dB

Consumption - 11 mA

LNA maximum gain - 29.5 dB

Consumption - 9 mA

According to technical comparison new antenna is better by next parameters: center frequency, bandwidth, consumption. Other parameters are the same. Moreover, the new antenna is thinner, which gives the opportunity to mount it, where it was not possible

before and makes installation easier.

Product release date Late December 2020 - Early January 2021

Affected products

Change reasons

 Model
 Affected order codes
 Order code changes

 FMB640
 FMM640*******roder codes
 No changes

Change impact

Risk assessment No risk factors encountered with this change

Suggested implementation plan No implementation plan needed

2020.10.26: Base firmware update

We would like to inform you about the base firmware update for FMM640 starting from October 26th, 2020. New production firmware version will be **01.00.05**.

Change description

Change type Firmware update

Key improvements from last production firmware are listed in errata: https://wiki.teltonika-gps.com/view/FMM640_firmware_errata

Detailed description Old version: New version: FMM640 00.03.74.T112 FMM640 01.00.05

Change reasons FMM640 base firmware version update

Product release date 2020 October 26th.

Affected products

Model Affected order codes Order code changes FMM640 FMM640*******order codes with base Firmware Update firmware

Change impact

Risk assessment Client's special firmware versions or order codes with special firmware will not be updated to latest base firmware automatically

Suggested implementation plan If you are using special firmware version and would like an upgrade to new features of latest base firmware, please contact your Teltonika sales manager

Acknowledgement of PCN receipt

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above

2020.10.14: Top Marking Changes

Change description

Change type External/visual

Top label design changed

Detailed description Old version:

New version:

Change reasons

Added E-Mark approval marking. (More information: FMM640 E-Mark)

Added CE approval marking. (More information: FMM640 CE/RED)

Planned date: 2020 October 14th Product release date

Affected products

Model Affected order codes Order code changes FMM640 FMM640***** No changes

Change impact

Risk assessment Risk assessment for devices management required

Suggested implementation plan No implementation plan needed

Acknowledgement of PCN receipt

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above