FMB122 Product Change Notifications

<u>Main Page</u> > <u>Advanced Trackers</u> > <u>FMB122</u> > <u>FMB122</u> 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 FMB122 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 2024.08.07: Base firmware update
- 2 2024.05.13: Base firmware update
- 3 2023.03.01: GNSS antenna changes
- 4 2023.02.02: Changes in side frame for the battery placement
- 5 2022.09.12: Base firmware update
- <u>6 2021.08.13</u>: <u>Base firmware update</u>
- 7 2021.05.17: Base firmware update
- 8 2021.02.08: Bluetooth® Improvement
- 9 2021.02.08: Base firmware update
- 10 2021.01.01: Top Laser Printing Changes
- 11 2020.11.24: GNSS antenna changes
- 12 2020.01.22: Base firmware update
- 13 2019.12.02: Top Device Marking Changes
- 14 2019.08.14: Different FMB122 GNSS antenna connection type
- 15 2019.07.22: new no brand Eco friendly boxes
- 16 2019.06.14: Device module information display changes
- 17 2019.05.02: new eco friendly box
- 18 2019.04.10: IMEI/SN display on device Changes
- 19 2019.03.01: new eco friendly box
- 20 2019.02.08: new FMB122 case design and new GNSS antenna connection
- 21 2019.02.20: Top Tampography Changes

2024.08.07: Base firmware update

We would like to inform you about the base firmware update for FMB122 starting from June, 2024. New production firmware version will be **03.29.00.Rev.21**

Change description

Detailed description

Change type Firmware update

Key improvements from last production firmware are listed in errata: FMB122 firmware errata

 Old version:
 New version:

 03.29.00.Rev.18
 03.29.00.Rev.21

Change reasons FMB122 base firmware version update

Product release date 2024 August

Affected products

Model Affected order codes Order code changes

FMB122 Order codes with base Firmware New firmware version

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.

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 Taltonika salas manager.

2024.05.13: Base firmware update

We would like to inform you about the base firmware update for FMB122 starting from June, 2024. New production firmware version will be 03.29.00.Rev.18

Change description

Change type Firmware update

Key improvements from last production firmware are listed in errata: FMB122 firmware errata

Detailed description Old version: New version: 03.27.13.Rev.03 03.29.00.Rev.18

Change reasons FMB122 base firmware version update

2024 June Product release date

Affected products

Model Affected order codes Order code changes FMB122 Order codes with base Firmware New firmware version

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.

New version:

Dimensions - 45.2x35.8x15.1 mm

VSWR on bandwidth - <1.5

LNA minimum gain - 26 dB

LNA maximum gain - 30 dB

Consumption - 11 mA

Center frequency - 1575.42 MHz, 1602 MHz Bandwidth - 10 MHz

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. Suggested implementation plan

2023.03.01: GNSS antenna changes

We would like to update you regarding the changes in GNSS antenna for FMB122, which will now take effect in March 2023. From March 2023 to August 2023, the latest version of GNSS antennas will be provided, and after August 2023, the older version of antennas will be supplied.

Change description

Detailed description

Change type Internal

Mechanical part changes

Old version:

Dimensions - 46x44x13 mm

Center frequency - 1575.42 MHz, 1602 MHz Bandwidth - 35

VSWR on bandwidth - <1.9

GAIN - 3 dB

LNA minimum gain - 26.5 dB

LNA maximum gain - 29.5 dB Consumption - 9 mA

Change reasons Reaction to antenna market volatility

Product release date March, 2023

Affected products

Model Affected order codes Order code changes FMB122 FMB122*****order codes

Change impact

Up until August 2023, the latest model of GNSS antennas will be provided, after which point the older version of antennas will be Risk assessment

Suggested implementation plan No implementation plan needed.

2023.02.02: Changes in side frame for the battery placement

We would like to inform you that the side frame for the battery placement is included, helping to determine the exact location of the battery. Also, minor design changes are made to improve both case production and case assembly. These changes affect FMB110, FMB120, FMB122, FMB125, FMC125, FMM125, FMB130, FMC130, FMM130, FMB140, FMB150, FMC150, and FMM150 devices. The updates in the factory are being implemented in February, 2023.

Change type

The side frame for the battery placement is included, helping to determine the exact location of the battery. Also, minor design changes are made to improve both case production and case assembly. These changes affect FMB110, FMB120, FMB122, FMB125, FMC125, FMM125, FMB130, FMC130, FMM130, FMB140, FMB150, FMC150, and FMM150 devices.

Detailed description

New Version:

The battery placement is improved with a side frame, helping to determine the exact location of the battery. Minor design changes

are made for case production and case assembly. These changes affect FMB110, FMB120, FMB122, FMB125, FMC125, FMM125,

FMB130, FMC130, FMM130, FMB140, FMB150, FMC150, and FMM150 devices.

Product release date February, 2023

Affected products

Change reasons

Affected order codes Model

Order code changes

FMB110, FMB120, FMB122, FMB125, FMC125, FMM125,

FMB130, FMC130, FMM130, FMB140, FMB150, FMC150,

FMB110, FMB120, FMB122, FMB125, FMC125, FMM125, FMB130, FMC130, FMM130, FMB140, FMB150, FMC150, FMM150 all codes

Updated the battery placement with the side frame as well as minor design changes for case production and assembly

Change impact

FMM150

Risk assessment During the transition period clients might receive devices with old case design used in manufacture

Due to changes in device appearance we strongly recommend to contact your customs agent with our change log information, to Suggested implementation plan

avoid any unexpected delays in customs clearance process.

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 tactically accepted and can implement the change as indicated above.

2022.09.12: Base firmware update

We would like to inform you about the base firmware update for FMB122 starting from October 1st, 2022. New production firmware version will be 03.27.13.Rev.03

Change description

Change type Firmware update

Key improvements from last production firmware are listed in errata: https://wiki.teltonika-gps.com/view/FMB122_firmware_errata

Detailed description FMB122 03.27.07.Rev.00

FMB122 03.27.13.Rev.03

Change reasons FMB122 base firmware version update

2022 October Product release date

Affected products

Affected order codes Order code changes FMB122****** order codes with base Firmware FMB122 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 Teltonika sales manager. Suggested implementation plan

2021.08.13: Base firmware update

We would like to inform you about the base firmware update for FMB122 starting from August 13th, 2021. New production firmware version will be 03.27.07. Rev. 00

Change description

Change type Firmware update

Key improvements from last production firmware are listed in errata: https://wiki.teltonika-gps.com/view/FMB122_firmware_errata

Detailed description Old version New version: FMB122 03.27.07.Rev.00 FMB122 03 25 18 Rev 08

Change reasons FMB122 base firmware version update

Product release date 2021 August

Affected products

Affected order codes Order code changes Model FMB122 FMB122****** 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

2021.05.17: Base firmware update

We would like to inform you about the base firmware update for FMB122 starting from May 17th, 2021. New production firmware version will be **03.25.18.Rev.08**.

Change description

Firmware update Change type

Key improvements from last production firmware are listed in errata: https://wiki.teltonika-gps.com/view/FMB122_firmware_errata

Old version: 03.25.18.Rev.05 New version: 03.25.18.Rev.08

Change reasons FMB122 base firmware version update

2021 May. Product release date

Affected products

Detailed description

Model Affected order codes Order code changes FMB122 FMB122***** order codes with base Firmware Undate 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 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.

2021.02.08: Bluetooth® Improvement

We would like to inform you, that Bluetooth® performance for the FMB122 device will be updated in the factory from March 2021.

Change description

Change type

Bluetooth® antennas are improved for FMB110, FMB120, FMB122, and FMB125 devices ensuring better signal strength. The Detailed description

efficiency of Bluetooth® antennas is considerably increased when receiving or transferring data.

Following the changes, the capabilities of our devices will be greatly improved to provide better performance when Bluetooth® signal Change reasons

is obstructed or longer distance coverage is required

March 2021 Product release date

Affected products

Model Affected order codes Order code changes FMB122****** order codes with base Firmware FMR122 No changes

Change impact

Risk assessment No risk factors encountered with this change

Suggested Due to changes in device appearance we strongly recommend to contact your customs agent with our change log information, to avoid any unexpected delays implementation

plan in customs clearance process

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

2021.02.08: Base firmware update

We would like to inform you about the base firmware update for FMB122 starting from February 26th, 2021. New production firmware version will be **03.25.18.Rev.05**.

Change description

Change type Firmware update

Key improvements from last production firmware are listed in errata: https://wiki.teltonika-gps.com/view/FMB122_firmware_errata

Detailed description Old version: New version:

FMB122 03.25.18.Rev.05 FMB122 03.25.15.Rev.32

Change reasons FMB122 base firmware version update

2021 February 26th. Product release date

Affected products

Affected order codes Order code changes Model FMB122****** order codes with base Firmware FMB122 Update firmware

Change impact

2021.01.01: Top Laser Printing Changes

We would like to inform you, that laser printing of the FMB122 device was updated in the factory in January 2021.

Change description

Change type

External/visual

Top laser printing design changed



1. Updated Emark certificate number.

Change reasons

- 2. Added UKCA label.
- 3. Updated Teltonika brand to Teltonika Telematics.

Product release date January 2021

Affected products

Model Order code changes Affected order codes

FMB122***** FMB122 New casing

Change impact

Risk assessment No risk factors encountered with this change

Suggested Due to changes in device appearance we strongly recommend to contact your implementation customs agent with our change log information, to avoid any unexpected delays

plan in customs clearance process

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 FMB122 starting from late December 2020 - early January 2021.

Change description

Mechanical part changes Change type

> Old version: New version:

Change reasons

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

Model Affected order codes Order code changes FMB122 FMB122*****order codes No changes

Change impact

Risk assessment No risk factors encountered with this change

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

2020.01.22: Base firmware update

We would like to inform you about the base firmware update for FMB122 starting from January 22th, 2020. New production firmware version will be **03.25.15.Rev.01**.

Change description

Change type Firmware update

Key improvements from last production firmware are listed in errata: https://wiki.teltonika-gps.com/view/FMB122_firmware_errata

Detailed description Old version.

New version: FMB122 03.25.15.Rev.01 FMB122 03.25.05.Rev.00

Change reasons FMB122 base firmware version update

Product release date 2020 January 22th.

Affected products

Model Order code changes Affected order codes FMB122 FMB122****** 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 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.

2019.12.02: Top Device Marking Changes

We would like to inform you, that tampography of the FMB122 device was updated to engraving in the factory on the 2nd of December.

Change description

Change type External/visual

Device marking changed from tampography to laser printing. Information provided on module will remain the same

New Version: Detailed description Old Version:

×

To improve manufacturing speed, efficiency and reliability Change reasons To increase quality, precision and durability of marking.

Planned date: 2019 December Product release date

Affected products

Model Affected order codes Order code changes FMB122 FMB122***** No changes

Change impact

No risk factors encountered with this change

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

2019.08.14: Different FMB122 GNSS antenna connection

type

Effective August 2019, FMB122 trackers will be shipped with different GNSS antenna connection.

Change description

Change type GNSS antenna

Different GNSS antenna connection type MMCX -> SMA

Detailed Old version: New version: description

×

Change reasons With respect to customer feedback, we decide to return the SMA connectors

The new GNSS antenna connection type will be used from the time when the Product release

date stock will be sold all leftovers.

Affected products

Model Affected order codes Order code changes

FMB122***** FMB122 GNSS antenna with SMA connection

Change impact

Risk assessment No risk factors encountered with this change

Suggested

No implementation plan needed implementation

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

2019.07.22: new no brand Eco friendly boxes

Effective September 2019, FMB122 trackers with no brand packaging will be shipped with a **new no** brand eco-friendly box.

Change description

Detailed description

Change type

Improved and more environmentally friendly packaging box

Old single packaging version: New single packaging version:

Dimensions: 165 (W) x 145 (D) x 35 (H)

Old group packaging version:

Dimensions: 175 (W) x 150 (D) x 35 (H)

New group packaging version:

Dimensions: 355 (W) x 175 (D) x 60 (H) **Dimensions:** 355 (W) x 175 (D) x 60 (H)

Change reasons The new box is better for the environment

×

Devices with new packaging will be released in manufacturing from September with 2 months of transition period. Over this period Product release date

devices with white packaging can be delivered as well as devices with the new eco boxes.

Affected products

Model Affected order codes Order code changes

FMB001, FMB010, FMB100, FMB001*****, FMB010*****, FMB100*****, FMB110*****, FMB110, FMB120, FMB122,

FMB125, FMB202, FMB204, No changes

FMB900, FMB920, FMB964, FMT100*****, FMB130*****, MTB100***** FMT100, FMB130, MTB100.

Change impact

Risk assessment No risk factors encountered with this change

Due to the new look of boxes we strongly recommend to update your marketing materials. Because of the new color of the packaging Suggested implementation plan

box, if necessary, update your branding materials (stickers, logo layouts).

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

2019.06.14: Device module information display changes

We would like to inform you, that the information display on device module TM2500 will be updated in the factory from July 2019.

Change description

Detailed description

Change type External/visual

Information display on TM2500 module will change from sticker to laser print. Information provided on module will remain the same.

Old Version: New Version:

Change reasons Laser printing will increase reliability, speed, and will reduce paper waste.

Product release date

Devices with new module marking will be released in manufacturing from July with 2 months of transition period. Over this period

devices with sticker can be delivered as well as devices with laser print.

Affected products

Model Affected order codes Order code changes

FMB001******, FMB010******, FMB100******, FMB110******, FMB100******, FMB120******, FMB122******, FMB122******, FMB125******, FMB125******, FMB125******, FMB125******, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120********, FMB120*******, FMB120*******, FMB120*******, FMB120********, FMB120*******, FMB120********, FMB120*******, FMB120*******, FMB120*******, FMB120********, FMB120*******, FMB120********, FMB120*******, FMB120********, FMB120*******, FMB120*******, FMB120********, FMB120*******, FMB120*******, FMB120*******, FMB120********, FMB120********, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120********, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120******, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120*******, FMB120******, FMB120*******, FMB120****

FMB125, FMB202, FMB204, FMB900, FMB920, FMB964, FMB204******, FMB900*******, FMB900********, FMB900*******, FMB900********, FMB900*******, FMB900*******, FMB900*******, FMB900*******, FMB900*******, FMB900*******, FMB900********, FMB900*******, FMB900*******, FMB900*******, FMB900********, FMB900*********, FMB900*********, FMB900********, FMB900********, FMB900*********, FMB900********, FMB900********, FMB900********, FMB900********, FMB900*******, FMB900********, FMB900********, FMB900********, FMB900********, FMB900********, FMB900*********, FMB900*********, FMB900************, FMB900*********, FMB900*********, FMB900**********, FMB900**********, FMB900***********, FMB900**********, FMB900********, FMB900********, FMB900********, FMB900********, FMB900********, FMB900********, FMB900*********, FMB900*********, FMB900*********, FMB900*********, FMB900*********, FMB900*******

MTB100*******, GH5200******.

Change impact

Risk assessment

The change will not affect clients. All the module characteristics will remain unchanged. The only sticker on module will be changed

to laser print. The displayed information will remain the same.

Suggested implementation Due to changes in device appearance we strongly recommend to contact your customs agent with our change log information, to

in. avoid any unexpected delays in the customs clearance process.

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

To download the pdf version of this notification, click here.

2019.05.02: new eco friendly box

Effective May 2019 week 20, FMB122 trackers will be packed with a new eco-friendly box.

Change description

Change type Packaging

Improved and more environmentally friendly packaging box

Detailed description Old version: New version:

<u>*</u>

Change reasons The new box is better for the environment

Product release date May 2019, week 20

2019.04.10: IMEI/SN display on device Changes

We would like to inform you, that IMEI/SN info display on the FMB122 device will be updated in the factory from June 2019.

Change description

Change type External/visual

IMEI/SN info on device display change from barcode to QR

Old Version:

New Version:

This change will not affect device packing and logistic lists. It will remain as barcode.

Detailed description



Change reasons QR format will increase reliability and minimize error rate, because of the error correction feature and improved reading in low contrast.

Product release date

Devices with new QR Code format will be released in manufacturing from June with 2 months of transition period. Over this period devices with horseld on the delivered as well as devices with OR and

devices with barcode can be delivered as well as devices with QR code.

Affected products

Model Affected order codes Order code changes FMB122 FMB122***** No changes

Change impact

Risk assessment Risk assessment for devices management required

Suggested implementation plan Due to changes in device information display we strongly recommend to check, and prepare your tools to read QR codes.

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

To download the pdf version of this notification, <u>click here</u>.

2019.03.01: new eco friendly box

Effective March 2019, FMB122 trackers will be shipped with a **new eco-friendly box**.

Change description

Change type Packaging

Improved and more environmentally friendly packaging box

Detailed description Old version:

Change reasons The new box is better for the environment

March 2019 Product release date

Affected products

Model Affected order codes Order code changes FMB122 FMB122****** No changes

Change impact

Risk assessment No risk factors encountered with this change

Suggested implementation plan Due to changes in device appearance we strongly recommend to contact your customs agent with our change log information, to avoid any unexpected delays in customs clearance process

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

2019.02.08: new FMB122 case design and new GNSS antenna connection

Effective March 2019, FMB122 trackers will be shipped with new case design and GNSS antenna connection.

Change description

Change type Case and GNSS antenna

New case design and new GNSS antenna connection type SMA -> MMCX

New version:

New version: Detailed

Old version: description

Note: To properly open a new case

please watch this video.

Change reasons The new FMB122 case is more ergonomic.

Product release March 2019

date

Model Affected order codes Order code changes

New casing, GNSS antenna with FMB122***** FMB122

MMCX connection

Change impact

Affected products

Risk assessment No risk factors encountered with this change

Suggested implementation plan

Due to changes in device appearance we strongly recommend to contact your customs agent with our change log information, to avoid any unexpected delays in customs clearance process

New Version:

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

2019.02.20: Top Tampography Changes

We would like to inform you, that tampography of the FMB122 device was updated in a factory on the 20th of February.

Change description

Change type External/visual

Top tampography design changed

Detailed description Old Version:

1. Updated Teltonika address to Saltoniskiu st. 9B-1

Change reasons 2. Added WEEE label. (WEEE - Waste from Electrical and Electronic Equipment)

Updated tampographs will be used from the time when the stock will be sold all leftovers. Planned date: week 10 Product release date

Affected products

Model Affected order codes Order code changes FMB122***** FMB122 No changes

Change impact

Risk assessment No risk factors encountered with this change

Due to changes in device appearance we strongly recommend to contact your customs agent with our change log information, to Suggested implementation plan

avoid any unexpected delays in customs clearance process

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

To download the pdf version of this notification, click here.