# FMB001 Product Change Notifications

Main Page > OBD Trackers > FMB001 > FMB001 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 FMB001 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 2023.04.21: Top Laser Printing Changes
- 2 2022.08.01: Base firmware update
- 3 2022.04.07: Base firmware update
- 4 2022.02.09: Base firmware update
- <u>5 2021.08.13</u>: Base firmware update
- 6 2021.01.01: Top Laser Printing Changes
- 7 2020.01.22: Base firmware update
- 8 2019.07.22: new no brand Eco friendly boxes
- 9 2019.06.14: Device module information display changes
- 10 2019.05.02: new eco friendly box
- 11 2019.04.10: IMEI/SN display on device Changes
- 12 2019.03.01: new eco friendly box
- 13 2019.02.20: Top Tampography Changes

# 2023.04.21: Top Laser Printing Changes

We would like to inform you, that laser printing of the FMB001 device was updated in the factory from April 2023.

#### **Change description**

Change type External/visual

Top laser printing design was changed, additional IMEI/SN QR sticker on the

Detailed top part of the casing was added

description Old version: New version:

×

In order to improve the effectiveness of OR scanning additional IMEI/SN OR Change reasons

sticker on the top part of casing was added

Product release

April 2023 date

### **Affected products**

Model Affected order codes Order code changes

FMB001 \*\*\*\*\*\* FMB001 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

## 2022.08.01: Base firmware update

We would like to inform you about the base firmware update for FMB001 starting from August 1st, 2022. The new production firmware version will be **03.27.13.Rev.03** 

Change description

Detailed description

Change reasons

Change type Hardware and Firmware change

OBD data processor of an alternative manufacturer is introduced in the production process. Key improvements from last production

firmware are listed in errata: https://wiki.teltonika-gps.com/view/FMB001\_firmware\_errata

New version:

FMB001 03.27.13.Rev.01 FMB001 03.27.13.Rev.03 Response to the global situation in component market and streamlining our product portfolio.

Product release date 2022 August

Affected products

Model Affected order codes Order code changes FMB001 FMB001\*\*\*\*\*\* order codes with base Firmware OBD processor analog

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.

Current CE and E-mark certificates are valid. Also, current purchase codes remain the same.

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.

# 2022.04.07: Base firmware update

We would like to inform you about the base firmware update for FMB001 starting from March 7th, 2022. The new production firmware version will be **03.27.13.Rev.01** 

Change description

Change type Hardware and Firmware change

OBD data processor of an alternative manufacturer is introduced in the production process. Key improvements from last production

firmware are listed in errata: https://wiki.teltonika-gps.com/yiew/FMB001 firmware errata Detailed description

FMB001 03.27.12.Rev.00 FMB001 03.27.13.Rev.01 Change reasons Response to the global situation in component market and streamlining our product portfolio.

2022 March Product release date

Affected products

Model Affected order codes Order code changes FMB001 FMB001\*\*\*\*\*\* order codes with base Firmware OBD processor analog

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 previous Firmware version used in manufacture.

Current CE and E-mark certificates are valid. Also, current purchase codes remain the same

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.

# 2022.02.09: Base firmware update

We would like to inform you about the base firmware update for FMB001 starting from February 9th, 2022. The new production firmware version will be **03.27.12.Rev.00** 

Change description

Change type Hardware and Firmware change OBD data processor of an alternative manufacturer is introduced in the production process. Key improvements from last production

firmware are listed in errata: https://wiki.teltonika-gps.com/view/FMB001\_firmware\_errata

New version:

FMB001 03.27.12.Rev.00 FMB001 03.27.07.Rev.00 Response to the global situation in component market and streamlining our product portfolio. Change reasons

Product release date 2022 February

Affected products

Detailed description

Model Affected order codes Order code changes FMB001 FMB001\*\*\*\*\*\* order codes with base Firmware OBD processor analog

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.

Current CE and E-mark certificates are valid. Also, current purchase codes remain the same.

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.

### 2021.08.13: Base firmware update

We would like to inform you about the base firmware update for FMB001 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/FMB001\_firmware\_errata

Detailed description New version: Old version:

FMB001 03.25.18.Rev.08 FMB001 03.27.07.Rev.00

FMB001 base firmware version update Change reasons

Product release date 2021 August

Affected products

Order code changes Model Affected order codes FMB001 FMB001\*\*\*\*\*\* 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.

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.

## **2021.01.01: Top Laser Printing Changes**

We would like to inform you, that laser printing of the FMB001 device was updated in the factory from January 2021.

#### **Change description**

Change type External/visual

Top laser printing design changed

Old version:



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 Affected order codes Order code changes

FMB001 FMB001\*\*\*\*\* 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

in customs clearance process 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

# 2020.01.22: Base firmware update

We would like to inform you about base firmware update for FMB001 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-qps.com/view/FMB001 firmware errata

Detailed description Old version:

New version: FMB001 03.25.15.Rev.01 FMB001 03.25.05.Rev.00

Change reasons FMB001 base firmware version update

Product release date 2020 January 22th.

Affected products

Model Affected order codes Order code changes FMB001 FMB001\*\*\*\*\*\* 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 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

# 2019.07.22: new no brand Eco friendly boxes

Effective September 2019, FMB001 trackers with no brand packaging will be shipped with a **new no** brand eco-friendly box.

Change description

Change type

Improved and more environmentally friendly packaging box

Old single packaging version:

**Dimensions:** 165 (W) x 145 (D) x 35 (H) Detailed description

Old group packaging version:

New group packaging version:

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

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

New single packaging version:

**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,
                            FMB120******. FMB122******. FMB125******. FMB202******
FMB125, FMB202, FMB204,
                                                                                    No changes
                            FMB204******, FMB900******, FMB920******, FMB964******
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

## 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 External/visual Change type Information display on TM2500 module will change from sticker to laser print. Information provided on module will remain the same. Detailed description New Version: Change reasons Laser printing will increase reliability, speed, and will reduce paper waste Devices with new module marking will be released in manufacturing from July with 2 months of transition period. Over this period Product release date 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\*\*\*\*\* FMB001, FMB010, FMB100, FMB110, FMB120, FMB122, FMB125, FMB202, FMB204, FMB900, FMB920, FMB964, No changes FMT100\*\*\*\*\*\*, FMB640\*\*\*\*\*\*\*, TMT250\*\*\*\*\*\*, FMB130\*\*\*\*\*\* MTB100\*\*\*\*\*\*, GH5200\*\*\*\*\*\*\* FMT100, FMB640, FMB130, MTB100, TMT250, GH5200.

Change impact

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

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, <u>click here</u>.

# **2019.05.02:** new eco friendly box

Effective May 2019 week 20, FMB001 trackers will be packed with a **new eco-friendly box**.

#### Change description

Change reasons

Change type Packaging

Improved and more environmentally friendly packaging box

Detailed description Old version:

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 FMB001 device will be updated in the factory from June 2019.

New version:

#### Change description

Detailed 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.

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

Devices with new QR Code format will be released in manufacturing from June with 2 months of transition period. Over this period Product release date

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

Affected products

Model Affected order codes Order code changes FMB001 FMB001\*\*\*\*\* 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, click here.

## **2019.03.01:** new eco friendly box

Effective March 2019, FMB001 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: New version: ×

Change reasons The new box is better for the environment

Product release date March 2019

Affected products

Affected order codes Order code changes Model FMB001 FMB001\*\*\*\*\* 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

# 2019.02.20: Top Tampography Changes

We would like to inform you, that tampography of the FMB001 device was updated in the factory on the 20th of February.

New Version:

Change description

Detailed description

External/visual Change type

Top tampography design changed

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 9 Product release date

Affected products

Model Affected order codes Order code changes FMB001\*\*\*\*\* FMB001 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, <u>click here</u>.