

# FMM640 BLE module update

[Main Page](#) > [EOL Products](#) > [FMM640](#) > [FMM640 Manual](#) > **FMM640 BLE module update**

## Introduction

The Bluetooth Low Energy (BLE) firmware update can enhance the performance and stability of BLE devices. It is mandatory to update the device with at least 0.1.5 BLE firmware version to have the possibility to use FMM640 with BLE accessories or use the device as a beacon (to broadcast the ID).

The BLE firmware can be obtained by contacting the sales manager or creating a ticket for technical support via the Helpdesk platform.

**Note: The BLE firmware received from the sales manager or technical support can be used only with FMX640 devices. With 03.00.15.Rev.13 firmware update, the BLE firmware can be used with FMX650 devices.**

The update can be made in the following ways:

- [Via Configurator](#)
- [Via Fota web](#)

## Update via Configurator

Follow the procedure below to update BLE firmware via the configurator:

- 1) Connect the device to the PC and open the configurator.
- 2) Go to the "Bluetooth 4.0" tab. At the bottom, you will find the "Transfer BLE Firmware file" with the "Upload" button. Press it and choose the BLE FW file, click OK and the device will be updated shortly.



## Update via FOTA WEB

Check if the device is updated with at least the 01.00.02 firmware version before starting the BLE firmware update. It is the minimal device firmware version that supports BLE firmware updates over the air. If the current firmware version is older than 01.00.12, download the latest base firmware from [here](#) and update the device.

When the device is prepared, the BLE firmware update can be accomplished according to a quick and simple step-by-step guide below:

- 1) FMM640 device must be registered in FOTA Web - device's model, firmware version, serial number, and other information must be shown.

FMM640 device must have a correct device firmware version uploaded (Minimal device firmware 01.00.02). Once the device with the correct device firmware version connects to FOTA Web on the

next scheduled connection (or instant connection, initiated by an SMS command "web\_connect"), the data about the device will be updated.

The screenshot shows a web interface for managing Teltonika devices. On the left, a table lists device information:

Info	IMEI	Description	Model	Firmware	Serial No.	Company	Group	Status name	Seen at	Updated at
<input type="checkbox"/>	867648041603208	-	FMC640	01.00.02.Rev.00	0	Teltonika	-	Inactive	2020-10-30 12:43:26	2021-04-26 23:45:06

Below the table, it says "Total devices 1". On the right, a detailed view for device "FMC640" (IMEI: 867648041603208) is shown. It includes a "Device tasks" section, a "FILTER BY" section (Company: Teltonika), and a "CHANGES" section for Firmware:

Field	Value	Timestamp	
Firmware	01.00.02.Rev.00	2020-10-08 17:07:33	
Unknown	→	01.00.02.Rev.00	

2) To update BLE a checkbox needs to be ticked, then the „Create task“ button pressed, and the „Update BLE firmware“ option selected:

This screenshot shows the "Create task" process in the Teltonika interface. The top navigation bar includes "Devices", "Tasks", "Groups", "Files", "Companies", and "Users". The "Devices" section is active, showing a search bar with "867648041603208" and a dropdown menu. Below the search bar, there are buttons for "Add", "Create task", "Move", "Export", and "Delete". A "Devices dashboard" dropdown is also visible. The main content area shows the same device table as the previous screenshot, with the "Create task" button highlighted. On the right, the detailed view for "FMC640" is shown, including a "Device tasks" section, a "FILTER BY" section (Company: Teltonika), and a "CHANGES" section for Firmware:

Field	Value	Timestamp	
Firmware	01.00.02.Rev.00	2020-10-08 17:07:33	
Unknown	→	01.00.02.Rev.00	

Once the firmware update task has been assigned, it can be seen in the main window. Please note that uploading will start after the next scheduled connection to Fota Web. The instant connection to the FOTA WEB can be initiated by an SMS command "web\_connect".