FMC234 Product Change Notifications

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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 FMC230 tracking device. Below you will find a list of both upcoming and already implemented changes sorted from newest to oldest (top to bottom).

2024.02.19: Base firmware update

We would like to inform you about the base firmware update for FMC234 starting from 20th of February, 2024. New production firmware version will be **03.29.00.Rev.601**

Change description			
Change type	Firmware update		
	Key improvements from last production firmware are listed in errata: https://wiki.teltonika-gps.com/view/FMC234_firmware_errata		
Detailed description	Old version:	New version:	
	03.27.13.Rev.811	03.29.00.Rev.601	
Change reasons	FMC234 base firmware version update for modifications with SLM320-LA module and SLM320-E module		
Product release date	2024 February		
Affected products			
Model	Affected order codes	Order code changes	
FMC234	FMC234******* with 03.27.13.Rev.811 will be replaced to FMC234******* with base firmware	New firmware version	
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.		
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.		

2024.01.22: Modified battery placement within the casing

We would like to inform you that starting from January 2024, there will be a small change in the FMC234 devices casing. We have adjusted the battery placement and increased PCB guide height within casing. This modification was essential to enhance our manufacturing process.

Change description

Change type

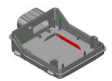
Optimizing robotic battery placement process within casing The modifications will not impact the place of the battery or PCB within the FMC234 device. New Version:

Old Version:

Detailed description







Change reasons

Modified battery placement within the casing.
PCB guide height increased for easier assembly.

3. Improved manufacturing process.

Product release date	January, 2024	
Affected products		
Model	Affected order codes	Order code changes
FMC234	FMC234 all codes	Modified battery placement and PCB guide height within the casing.
Change impact		

Risk assessment

During transition period clients might receive devices with previous casing design. The transition period can last from January to February inclusive. Suggested implementation plan No implementation plan is 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 tactically accepted and can implement the change as indicated above.