

FCC Class II Permissive Change Request Letter




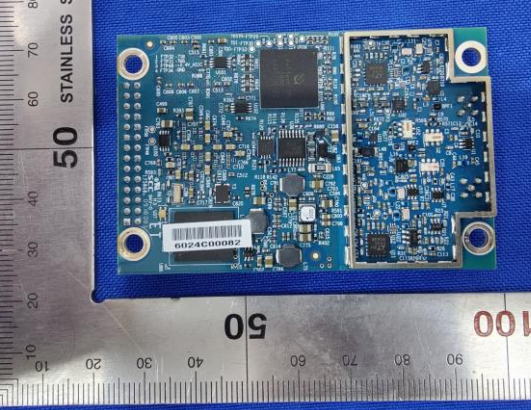
Date: Jul.-10-2023

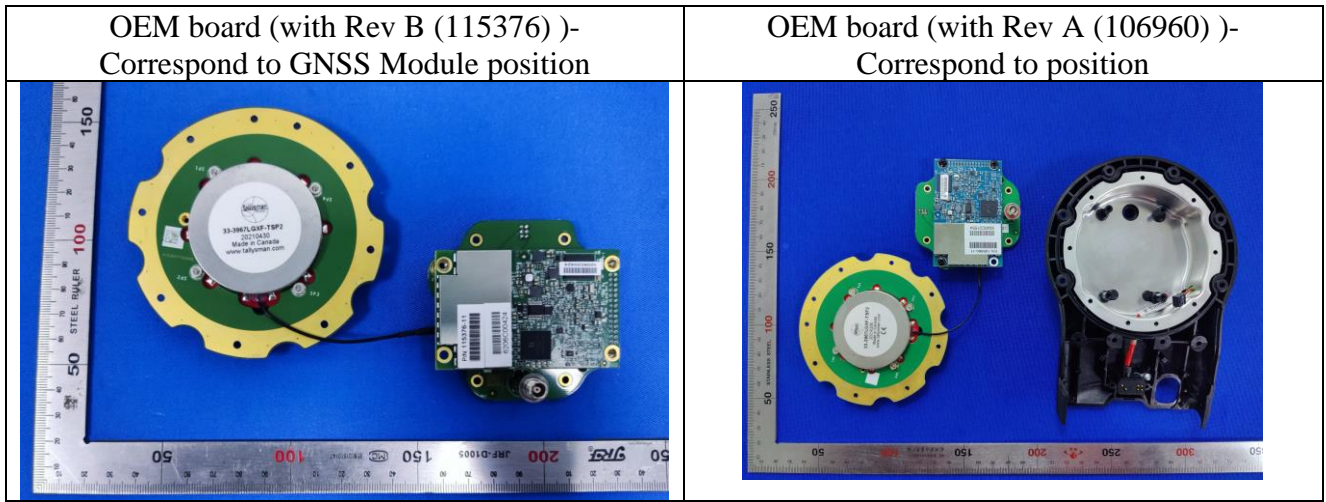
To FCC:

RE: FCC Permissive II Change Request for Company: Trimble Europe BV. **FCC ID:** NZI-11705920

We are submitting an application for a class II permissive change to the FCC approval of the Company name: Trimble Europe BV., product description: Handheld Data Collector (FCC: NZI-11705920, Original Grant Date: 03/23/2022). The transmitter module itself has not changed. Here are the changes:

1. Since using new OEM board (Rev B (115376) which was working as a high accuracy GNSS receiver, The OEM board (Rev A (106960) or Rev B (115376)) doesn't include any radio transmitters, as well as no other intentional transmitters. Meanwhile, the other parts are completely consistent with the previous samples.
2. The external GNSS module is not RF modules. Only add Global Navigation Satellite System function, other functions in equipment are not affected. The GNSS module is unintentional emission modules. It does not affect the performance and normal operation of all intentional emission parts of the original certification

New	Original
Product Name: Handheld Data Collector OEM board (with Rev B (115376)) face	OEM board (with Rev A (106960)) face
	
OEM board (with Rev B (115376)) back	OEM board (with Rev A (106960)) back
	



3. Update the software and hardware version information, New software and hardware version information as follow(Hardware Version: C603_V1.00_PCB (model:TDC650), C603KB_V1.00_PCB (model: SP30);Software Version: TDC600_2.53.10.45(model:TDC650), MM60_2.53.10.36 (model: SP30)) will replace the original version. In addition, Software version changes do not affect any RF performance and the operating band remains the same.

New	Original
Product Name: Handheld Data Collector	
Model: TDC650 (with Rev B (115376))	Model: TDC650 (with Rev A (106960))
Software Version: TDC600_2.53.10.45(model:TDC650) Hardware Version C603_V1.00_PCB (model:TDC650)	Software Version: TDC600_2.53.10.32 (model:TDC650) Hardware Version: V1.0
Model: SP30 (with Rev B (115376))	Model: SP30 (with Rev A (106960))
Software Version: MM60_2.53.10.36 (model: SP30) Hardware Version C603KB_V1.00_PCB (model: SP30)	Software Version: MM60_2.53.10.23 (model: SP30) Hardware Version: V1.0

Sincerely,
 Title Senior Director of Engineering
 Name: Xin Chen
 Address Industrieweg 187a, 5683 CC Best, Netherlands

Signature 