Cruise Munich GmbH Caroline-Herschel-Str. 2 85521 Ottobrunn Germany

06/23/2023

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

C2PCPX Letter according to Notification 202109-001

FCC ID: 2ASKB-64582000H0, granted on 12/14/2022

TO WHOM IT MAY CONCERN

Pursuant to KDB 388624 D02 (Pre-Approval Guidance List) v18r03, Notification 202109-001, respectively, we, Cruise Munich GmbH, hereby declare that our product can meet the following items:

i.e., the device's block functions for the fundamental frequency, primary modulator circuit, maximum power, or field strength ratings shall remain unchanged. 2) Transmitter PCB layout and parts changes are only permitted if there is no change in identifying a device's form, functional specification, as initially granted or previously approved under a Class II permissive change. 3) PCB changes are limited to nonsubstantive modifications layout changes to the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Report). Confirmed. Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description – Detailed Change Description.pdf" were performed. Confirmed. Confirmed. Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description.pdf" were performed. Confirmed. Confirmed. Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description.pdf" were performed. Confirmed. Confirmed: Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description.pdf" were performed. Confirmed: Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description.pdf" were performed. Confirmed: Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description.pdf" were performed. Confirmed: Confirmed: except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description.pdf" were performed. Confirmed: Confirmed: except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Pescription.pdf" wer		53 34700
i.e., the device's block functions for the fundamental frequency, primary modulator circuit, maximum power, or field strength ratings shall remain unchanged. 2) Transmitter PCB layout and parts changes are only permitted if there is no change in identifying a device's form, functional specification, as initially granted or previously approved under a Class II permissive change. 3) PCB changes are limited to nonsubstantive modifications layout changes to the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Report). Confirmed. Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description – Detailed Change Description.pdf" were performed. Confirmed. Confirmed. Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description.pdf" were performed. Confirmed. Confirmed. Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description.pdf" were performed. Confirmed. Confirmed: Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description.pdf" were performed. Confirmed: Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description.pdf" were performed. Confirmed: Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description.pdf" were performed. Confirmed: Confirmed: except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description.pdf" were performed. Confirmed: Confirmed: except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Pescription.pdf" wer	Notification 202109-001 item	Comment
fundamental frequency, primary modulator circuit, maximum power, or field strength ratings shall remain unchanged. 2) Transmitter PCB layout and parts changes are only permitted if there is no change in identifying a device's form, functional specification, as initially granted or previously approved under a Class II permissive change. 3) PCB changes are limited to nonsubstantive modifications layout changes to the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Report).	1) The requirements of § 2.1043 are fulfilled,	Confirmed.
circuit, maximum power, or field strength ratings shall remain unchanged. 2) Transmitter PCB layout and parts changes are only permitted if there is no change in identifying a device's form, functional specification, as initially granted or previously approved under a Class II permissive change. 3) PCB changes are limited to nonsubstantive modifications layout changes to the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal,	i.e., the device's block functions for the	
ratings shall remain unchanged. 2) Transmitter PCB layout and parts changes are only permitted if there is no change in identifying a device's form, functional specification, as initially granted or previously approved under a Class II permissive change. 3) PCB changes are limited to nonsubstantive modifications layout changes to the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Report). Confirmed. Except from C1PCs, only changes as described in former KDB inquiry 551426 and "Operational Description – Detailed Change Description.pdf" were performed. Confirmed. Confirmed. Except from C1PCS, only changes as described in former KDB inquiry 551426 and "Operational Description – Detailed Change Description.pdf" were performed. Confirmed. Confirmed. Except from C1PCS, only changes as described in former KDB inquiry 551426 and "Operational Description – Detailed Change Description.pdf" were performed. Confirmed. Confirmed Sexcept from C1PCS, only changes as described in former KDB inquiry 551426 and "Operational Description – Detailed Change Description.pdf" were performed. Confirmed. Confirmed. Except from C1PCS, only changes as described in former KDB inquiry 551426 and "Operational Description – Detailed Change Description.pdf" were performed. Confirmed. Except from C1PCS, and "Operational Description – Detailed Change Description.pdf" were performed. Confirmed. Except from C1PCS, and "Operational Description – Detailed Change Description.pdf" were performed. Confirmed. Confirmed. Except from C1PCS, and "Operational Description.pdf" were performed. Confirmed. Confirmed. Confirmed. Confirmed. Confirmed. Confirmed. Confirmed. Confirmed.	fundamental frequency, primary modulator	
2) Transmitter PCB layout and parts changes are only permitted if there is no change in identifying a device's form, functional specification, as initially granted or previously approved under a Class II permissive change. 3) PCB changes are limited to nonsubstantive modifications layout changes to the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal,	circuit, maximum power, or field strength	, #r
are only permitted if there is no change in identifying a device's form, functional specification, as initially granted or previously approved under a Class II permissive change. 3) PCB changes are limited to nonsubstantive modifications layout changes to the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Report). as described in former KDB inquiry 551426 and "Operational Description – Detailed Change Description.pdf" were performed. Confirmed. Confirmed: technical parameters remain unchanged (see Test Report).	ratings shall remain unchanged.	
identifying a device's form, functional specification, as initially granted or previously approved under a Class II permissive change. 3) PCB changes are limited to nonsubstantive modifications layout changes to the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Report). and "Operational Description — Detailed Change Description.pdf" were performed. Confirmed. Confirmed: Confirmed; technical parameters remain unchanged (see Test Report).	2) Transmitter PCB layout and parts changes	Confirmed. Except from C1PCs, only changes
Change Description.pdf" were performed. Confirmed. Confirmed. Confirmed: Confirmed; technical parameters remain unchanged (see Test Report). Confirmed; technical parameters remain unchanged within the normal acceptable tolerances and out-of-band emissions do not exceed the appropriate limits (see Test Report).	are only permitted if there is no change in	as described in former KDB inquiry 551426
previously approved under a Class II permissive change. 3) PCB changes are limited to non- substantive modifications layout changes to the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal,	identifying a device's form, functional	and "Operational Description – Detailed
permissive change. 3) PCB changes are limited to non-substantive modifications layout changes to the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Report). Confirmed. Confirmed. Confirmed: Confirmed; technical parameters remain unchanged (see Test Report).	specification, as initially granted or	Change Description.pdf" were performed.
3) PCB changes are limited to non-substantive modifications layout changes to the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Report). Confirmed. Confirmed. Confirmed. Confirmed: Confirme	previously approved under a Class II	
substantive modifications layout changes to the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Report). Confirmed; technical parameters remain unchanged (see Test Report).	permissive change.	
the same size physical circuit board previously granted. 4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Report). Confirmed; technical parameters remain unchanged (see Test Report).	3) PCB changes are limited to non-	Confirmed.
4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Report). Confirmed; technical parameters remain unchanged (see Test Report).	substantive modifications layout changes to	
4) C2PCPX is not permitted to add, remove, augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Report). Confirmed; technical parameters remain unchanged (see Test Report).	the same size physical circuit board	
augment, or change capabilities, such as transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, aunchanged (see Test Report). Confirmed; technical parameters remain unchanged within the normal acceptable tolerances and out-of-band emissions do no exceed the appropriate limits (see Test Report).	previously granted.	
transmitters, increased bandwidth, additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, Confirmed; technical parameters remain unchanged within the normal acceptable tolerances and out-of-band emissions do no exceed the appropriate limits (see Test Report).	4) C2PCPX is not permitted to add, remove,	Confirmed; technical parameters remain
additional rule parts, bands, etc. 5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, acceptable tolerances and out-of-band emissions do no exceed the appropriate limits (see Test Report).	augment, or change capabilities, such as	unchanged (see Test Report).
5) In the PAG submission for item C2PCPX, the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal,	transmitters, increased bandwidth,	
the applicant shall provide complete information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, unchanged within the normal acceptable tolerances and out-of-band emissions do no exceed the appropriate limits (see Test Report).	additional rule parts, bands, etc.	
information on testing demonstrating that the proposed changes for fundamental emissions are unchanged within the normal, tolerances and out-of-band emissions do no exceed the appropriate limits (see Test Report).	5) In the PAG submission for item C2PCPX,	Confirmed; technical parameters remain
the proposed changes for fundamental emissions are unchanged within the normal, Report).	the applicant shall provide complete	unchanged within the normal acceptable
emissions are unchanged within the normal, Report).	information on testing demonstrating that	tolerances and out-of-band emissions do no
	the proposed changes for fundamental	exceed the appropriate limits (see Test
acceptable tolerances and out-of-band	emissions are unchanged within the normal,	Report).
	acceptable tolerances and out-of-band	

emissions do not exceed the appropriate limits.	
6) The modified device shall not be marketed under the existing grant of certification before confirmation that the C2PCPX PAG is approved and granted.	Confirmed.
7) Software Defined Radio (SDR) grants that use the C2PCPX procedure are not permitted to make subsequent Class III permissive changes.	N/A
8) The C2PCPX PAG procedure has no impact on the provisions of V) of this publication for non-SDR software-only changes; thus, adding an equipment class when related to rule changes is still permitted.	N/A
9) Class I permissive changes are not permitted under this C2PCPX procedure.	N/A

If you have any questions, feel free to contact us at the address shown below.

Sincerely,

Cruise Munich GmbH Caroline-Herschel-Str. 2

85521 Ottobrunn

Germany

Felix Lenze, Staff Hardware Engineer

+49 173 2125173

felix.lenze@getcruise.com