Date 2025-04-22

To: SGS North America Inc.
620 Old Peachtree Road
SUITE 100
Suwanee, Georgia
United States

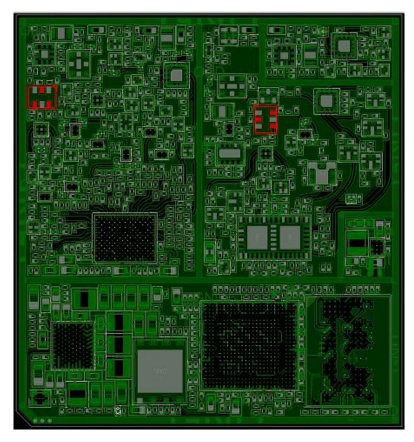
Subject: FCC Class II Permission Change Request for FCC ID: XMR2022EG060KNA

Dear Sir/Madam,

This is to request a Class II Permission Change Request for FCC ID: XMR2022EG060KNA, originally granted on 2024/05/07.

The Major change filed under this application is:

- 1. The new version of EG060K-NA share the same HW design with the certificated version, The main differences are the two diplexers as follow. And the diplexer relates to B2/B4/B7/B25/B30/B66/B41 hardware signal path of the module.
- 2. The maximum gain value of B4 has been updated.



Designator	EG060K-NA (new version)	EG060K-NA (Original)
	(Part Description)	(Part Description)
U1202 U1601	DPX252690DT-5252C1 TDK	SPDI2H2G22G35D21AA ANUKI
	IC RF DIPX LB:617-2200MHz	IC RF DIPX LB:450-2200MHz
	HB:2300-2690MHz PINS6	HB:2300-2690MHz 2.5x2.0mm H0.8mm
	2.5x2.0mm H0.85mm RO	RO

Above changes won't impact the protocol and RF performance for same frequency. Your assistance on this matter is highly appreciated.

Yours Sincerely,

Signature:

Contact name:Jean Hu

Company Name: Quectel Wireless Solutions Co., Ltd.