Quectel Wireless Solutions Co., Ltd.

Building 5, Shanghai Business Park Phase III (Area B), No.1016 Tianlin Road, Minhang District, Shanghai, China, 200233

Request for Class II Permissive Change

FCC ID:	XMR2023EG915QNA	Date:	2023-7-13
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Dear Sir/Madam,

Thank you. Sincerely.

Signature:

Subject: FCC Class permission change for FCC ID: XMR2023EG915QNA

Original Grant Date: 05/28/2023

This project is a CIIPC submission to our product: LTE Cat 1 bis Module, model: EG915Q-NA, the device is identical to the previous certified except for the changes as below:

- 1. Due to the addition of USIM2 support, the position of some resistors and capacitors has been adjusted, and a USIM2-related resistor has been added.
- 2. EG915Q-NA changes B13 DPX supplier and supports dual sim single standby mode, no other HW & SW design change excluding above changes.

The test strategy reference is as follows:

Case	Remark
Part 22/24/27	Retested LTE Band13.
	Retest power and Check Worse RSE for other
	frequency bands
Part 2.1091	Сору

Date:	2023/7/13
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