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Date:2024-07-10

FEDERAL COMMUNICATIONS COMMISSIONS

Authorization and Evaluation Division

7435 Oakland Mills Road

Columbia, MD 21046

Subject: FCC Class II Permission change for FCC ID:2AM6U-SC200ENA

Original Grant Date: 2023-03-16

Dear Sir/Madam,

This is Class II permissive change application for Product: Multi-mode Smart LTE Module (Model number: SC200E-NA)FCC ID:2AM6U-SC200ENA, changes below:

1. Change the Antenna.

Detailed differences between these two antennas are as below

	Antenna Gain	Antenna Type	Antenna Connector
Original antenna	MAX 1.28dBi(WIFI/BT Ant)	Dipole Antenna(WIFI/BT Ant)	External antenna
Renewal antenna	MAX1.51dBi(WIFI/BT Ant)	FPC Antenna (WIFI/BT Ant)	permanently attached to the unit
Original antenna	MAX 3.63dBi(LTE Ant)	Dipole Antenna Antenna(LTE Ant)	External antenna
Renewal antenna	MAX 0.99dBi(LTE Ant)	FPC Antenna(LTE Ant)	permanently attached to the unit

2. Change on NPT-04's components

Certified version used GPS SAW to LNA. New version removed the GPS SAW, used the RLC to LNA.

Designator	Certified version	New version	
	(Part Description)	(Part Description)	
C1604	NC	33PF	
R1606	6.2NH	NC	
U1604	SAFFB1G17AB0F0AR1X	NC	
L1603	22PF	NC	
R1604	NC	33PF	

This above information was provided manufacturer.

Note:

This is a variant report for SC200ENA. On the basis of the original report, the power supply part of the module isoptimized. Based on the similarity between the current project and the previous project, only the relevant test cases in the original test report (Report Number SEWA2205000012RG) are verified for differences.

Please contact me if you have any questions or need future information regarding this application.

Sincerely Yours,

Signature: zhu ong tong hong

Printed Name: Yonghong Zhuang

Title:Certification manager