## **Cover letter**

Original module certificate:	
FCC ID: 2APJ4-SLM750VA	Issue DATE:09/16/2022
IC:23860-SLM750	Issue DATE:02/24/2023
Original module test report:	
FCC: R2208A0783-R1	September 9,2022
R2208A0783-R2	September 9,2022
R2208A0783-R3	September 9,2022
R2208A0783-R4	September 9,2022
R2208A0783-R5	September 9,2022
IC: R2212A1234-R1V1	February 24, 2023
R2212A1234-R2V1	February 24, 2023
R2212A1234-R3V1	February 24, 2023
R2212A1234-R4V1	February 24, 2023
R2208A0783-R2 R2208A0783-R3 R2208A0783-R4 R2208A0783-R4 R2208A0783-R5 IC: R2212A1234-R1V1 R2212A1234-R2V1 R2212A1234-R3V1	September 9,2022 September 9,2022 September 9,2022 September 9,2022 February 24, 2023 February 24, 2023 February 24, 2023

This product will be certified in the form of NEW ID. For the WWAN module, We test scenario is as follows:

1. Use the same power setting used for module certification to verify the radiation spurious performance of this product.

2. Supplementary SAR testing for WWAN functionality on this product.

3. After verifying that the power and radiation spurious are smaller than the original module and confirming that the test results meet the FCC requirements through the above two steps, the rest of our data will be reused in modules.

New product:

FCC ID: RBWEMCM100C

IC: 10757B-EMCM100C

The new machine uses all bands of WCDMA and LTE from the original module, except for B6 and B77, Also did not use the 2G function of the original module

Company: MeiG Smart Technology Co., Ltd Contact Name: Xinwei Lou

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Signed: