

Request for Class Permissive Change

Date: 07/03/2025

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Rd. Columbia MD 21046

FCC ID: 2AAGMGM02SA

To whom it may concern:

We,

Sequans Communications

15-55 Boulevard Charles de Gaulle 92700 Colombes France

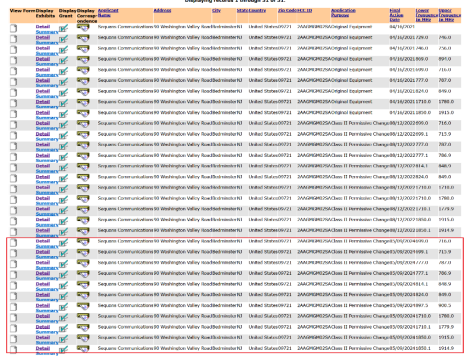
hereby request a Class II Permissive Change for the Product approved under the above-mentioned FCC ID pursuant to Part 2.1043, of Title 47 of the Code of Federal Regulations.

<u>History</u>

- 1. Our LTE Cat M1 modules GM02S / GM02SP were approved under FCC ID 2AAGMGM02SA back in 2021 for frequency bands B25(2), B66(4), B26(5), B12(17) and B13.
- 2. We later filed a Class 2 Permissive Change in August 2022 to include Narrowband IoT mode in the same frequency bands.
- 3. We later filed a Class 2 Permissive Change in May 2024 to add LTE Cat-M1 mode in frequency range 897.5 900.5 MHz.



31 results were found that match the search criteria: Grantee Code: 2AAGM Product Code: GM02SA Displaying records 1 through 31 of 31.



<u>Now</u>

We want to apply now a new Class 2 Permissive Change filing to the last PCB grant of equipment for PCB equipment class, dated May 9th 2024.

The change made now to the currently certified equipment is to add LTE Cat-M1 and NB-IoT modes in 3GPP band 85 (698 - 716 MHz) which is actually a superset of band 12 (which includes B17)

Sunfreet Kaus

This is enabled by SW and without hardware modifications.

No changes are made to transmit power output, modulation or frequency.

Sincerely

Sunpreet Kaur NAM & EMEA Certifications Manager +1.206.248.6609 skaur@sequans.com