dreem

Date: 2019-05-02

Cover Letter for re-use of Test Data

To Whom It May Concern:

The initial application has been granted according to 47CFR Part 15 for FCC ID: 2AH2Q-DREEM, IC: 22698-DREEM granted on 09/13/2017.

The new equipment to be Granted in this new application, according to FCC ID:2AH2Q-DREEM2, IC: 22698-DREEM2 only differs from the initial version (FCC ID: 2AH2Q-DREEM, IC: 22698-DREEM) with the only 1 following points:

1. Adding BR EDR function, no HW change

The 3 changes described above do not affect the radio characteristics (802.11a/b/g/n) of the equipment. Consequently, radio test data retrieved from the initial application FCC ID: 2AH2Q-DREEM, IC: 22698-DREEM can be re-used for the FCC ID: 2AH2Q-DREEM2, IC: 22698-DREEM2 equipment.

However, Based on our knowledge and our engineering judgment of the device design, the changes made, the format and amount of spot-check test data are decided as below,

- 1. Sample amount: 1
- 2. Spot-check rule part, frequency band and test items

Sample A

FCC Rule Part	Frequency Band	Test Items
FCC Part 15C	2412-2462 MHz	1. Original Report Worst
RSS 247		Channel radiated emission -
		Band edge and Harmonics
		2. Conducted output power
FCC Part 15C	2402-2480 MHz	1. Original Report Worst
RSS 247		Channel radiated emission -
		Band edge and Harmonics
		Conducted output power
FCC Part 15E	5180-5240 MHz	3. Original Report Worst
RSS 247		Channel radiated emission -
		Band edge and Harmonics

dreen

		Conducted output power
FCC Part 15E	5260-5320 MHz	5. Original Report Worst
RSS 247		Channel radiated emission -
		Band edge and Harmonics
		Conducted output power
FCC Part 15E	5500-5700 MHz	7. Original Report Worst
RSS 247		Channel radiated emission -
		Band edge and Harmonics
		8. Conducted output power
FCC Part 15E	5745-5825 MHz	9. Original Report Worst
RSS 247		Channel radiated emission -
		Band edge and Harmonics
		10. Conducted output power

We, DREEM SAS is taking full responsibility to re-use these test data for its new application FCC ID: 2AH2Q-DREEM2, IC: 22698-DREEM2.

If you have any questions, feel free to contact us. Thank you.

Sincerely yours,

Pierr Emerich / Director of Engineering

DREEM SAS

Tel: +33607736775 Fax: +33607736775

E-mail:Pierre@dreem.com