FCC ID: MCLT77H747

Description of Permissive Change

Data: 2023-11-21

Ref: FCC C2PC Permissive change for FCC ID: MCLT77H747 (Original Grant date:

2023-08-24)

The application is prepared for FCC C2PC Permissive change which is adding 1 set antenna, please see more detail as below.

Original						
Antenna No.	Brand	Model	Antenna Gain(dBi)	Frequency range (MHz)	Antenna Type	Connecter Type
1	SAA	LX8416-12-000-C	NA	13.56	PCB	ACH connector (with 1.2mm pitch)
2	Dexerials	ANT-M041A	NA	13.56	PCB	ACH connector (with 1.2mm pitch)
3	Dexerials	ANT-M043A	NA	13.56	PCB	ACH connector (with 1.2mm pitch)
4	Dexerials	ANT-M047A	NA	13.56	PCB	ACH connector (with 1.2mm pitch)
5	SAA	LX7828-12-000-C	NA	13.56	PCB	ACH connector (with 1.2mm pitch)
6	Murata	FLANBPA-0715	NA	13.56	PCB	ACH connector (with 1.2mm pitch)
Newly						
Antenna No.	Brand	Model	Antenna Gain(dBi)	Frequency range (MHz)	Antenna Type	Connecter Type
7	Huizhou Speed Wireless Technology Co., Ltd	F-0W-JV-0191-001-K0	NA	13.56	PCB	ACH connector (with 1.2mm pitch)

The modules mentioned above has been approved and is electronically and mechanically identical to the original instructions and requirements.

Except for the changes mentioned above, no other modification is performed.

Amanda WU / Senior Specialist

Bureau Veritas CPS (H.K.) Ltd., Taoyuan Branch

Tel: 886-3-264-1929

Ima da h.

Email: amanda.wu@bureauveritas.com