FCC ID: RAS-MT7922A22M

Date: 2022/8/16

Description of Permissive Change

The application is preparing for FCC Class II Permissive Change that

1. Adding a certified module (FCC ID: RAS-MT7922A22M; 6XD/NII/DTS/DSS Grant issued date: 09/27/2021) into a new Notebook PC. The host information as below:

	Laptop + Tablet Mode	Laptop Mode		
Brand	ASUS	ASUS		
Model	B5602FB	B5602CB		
Institution Description	Can flip the screen	Can't flip the screen		

- 2. Reduces WIFI/BT output power through BIOS that cannot be changed by end user and SAR were evaluated accordingly.
- 3. The antenna information is listed as below and the same type antenna with lower gain compared to the original modular filing.

Ant. Type		Brand		Model						
PIFA South-Star			Main: DC33002QA00 (3.N201.0192) / Aux.: DC33002QA10 (3.N201.0193)							
Antenna Peak Gain (dBi)										
Tablet Mode										
Ant.	вт	2400- 2483.5MHz	5150- 5250MHz	5250- 5350MHz	5470- 5725MHz	5725- 5850MHz	5925- 6425MHz	6425- 6525MHz	6525- 6875MHz	6875- 7125MHz
Main	1.88	1.88	2.44	2.44	2.80	2.96	3.86	3.88	3.91	3.43
Aux.	-	1.18	2.89	2.98	2.83	2.75	2.91	3.03	3.51	3.30
	Laptop Mode									
Main	1.41	1.41	2.46	2.96	2.98	2.98	3.96	3.91	3.94	3.95
Aux.	-	2.15	2.87	2.73	2.95	2.72	3.67	3.86	3.85	3.92

Ant. Type		Brand		Model								
PIFA			Pul	Pulse		Main: DC33002Q900 (TZ2283D) / Aux.: DC33002Q910 (TZ2283E)						
Antenna Peak Gain (dBi)												
Tablet Mode												
Ant.	вт	2400- 2483.5MHz	5150- 5250MHz	5250- 5350MHz	5470- 5725MHz	5725- 5850MHz	5925- 6425MHz	6425- 6525MHz	6525- 6875MHz	6875- 7125MHz		
Main	1.77	1.77	2.31	2.40	2.50	2.64	3.74	3.83	3.83	3.12		
Aux.	-	0.88	2.58	2.48	2.73	2.71	2.39	2.29	3.42	3.19		
Laptop Mode												
Main	1.27	1.27	2.35	2.84	2.82	1.80	3.77	3.88	3.72	3.39		
Aux.	-	2.03	2.60	2.41	2.68	2.68	3.45	3.66	3.63	3.83		

Note: CBP test has been considered based on the lowest gain in the original modular filing (Report No: RFBARR-WTW-P21030485B)

FCC ID: RAS-MT7922A22M

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 including Software Operation Description.

Tilly Pan / Specialist

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

Tel: 886-3-264-1642

Email: tilly.pan@bureauveritas.com