## ASUSTEK COMPUTER INC.

1F., No. 15, Lide Rd., Beitou, Taipei City 112, Taiwan

## **Class II Change Letter**

Date: 2023/10/9

Federal Communications Commission 7435 Oakland Mills Road Columbia MD 21046 To Whom It May Concern: Request for Class II Permissive Change

FCC ID: MSQ-RTAX6800 / Grant Date: 12/08/2022

Pursuant to CFR 2.1043, ASUSTeK COMPUTER INC. hereby requests a Class II Permissive Change.

Modification:

Add the EUT 3 for the device. The difference is listed as below.

EUT	2.4G	2.5G	LAN *4	2.5G	2.5G	Transformer
version	FEM	WAN PHY	LAN '4	LAN port *1	WAN port *1	method
EUT 1	Main	Main	1000/100/10N/hms	2.5G/1G/100MMbps	2.5G/1G/100MMbps	SMD
EUT 2	Main	Second	1000/100/10Mbps		2.5G/1G/100/10MMbps	SMD
EUT 3	Second	Third	1000/100/10Mbps	2.5G/1G/100MMbps	2.5G/1G/100MMbps	DIP

Source	2.4	G FEM	2.5G WAN PHY		
	Brand	Model	Brand	Model	
Main	SKYWORKS	SKY85216	Donaldana	BCM54991E	
	SKYWORKS	SKY85006	Broadcom		
Second	SKYWORKS	SKY85331	MAXLINEAR	GPY211	
Third	N/A	N/A	Broadcom	BCM50991EL	

## Note:

- 1. There is no software that can be modified by end-user
- 2. No software is made during this modification, thus the only the necessary test need to be evaluated. Please refer to each test report to find the detail information. These changes have no impact on 5G RF. Also the DFS report is not necessary to be evaluated.
- 3. The position and design of the antenna have not changed. No influence on Antenna as mention modification above. Antenna report is the same as the original filing.
- 4. The device mention above is electrically identical as the original certified.

Respectfully,

Applicant's company name : ASUSTEK COMPUTER INC.

Applicant's company address : 1F., No. 15, Lide Rd., Beitou, Taipei City 112, Taiwan

Signature :

Jaksov J

Name and Job Title : Jackson Yen / Associate Vice President

E-Mail : Jackson\_Yen@asus.com

Tel : (886)2-2894-3447

Fax : (886)2-2898-7364