

ASUSTeK Computer Inc

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

Class II Permissive Change Letter

DATE : 2024/11/29

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD

To Whom It May Concern:

The purpose of this letter is to request Class II Permissive Change for:

FCC ID: **MSQAX201NG**

Original Grant Date: **03/08/2019 (DSS,DTS) , 12/14/2022 (NII)**

Pursuant to CFR 2.1043, (**ASUSTeK COMPUTER INC.**) hereby requests a Class II Permissive Change.
Modification:

-Change #1: Additional chassis added, ASUSTeK,
model number: FX607V, FX607VI, FX607VV, FX607VU, FX607VJ, FX607VB, FX607VUR,
FX607VBR, TUF607V, TUF607VU, TUF607VB, TUF607VUR, TUF667V, TUF667VU, TUF667VB,
TUF667VUR

Models differences: All models are electrically identical (including appearance, dimensions, I/O ports, antenna locations, and RF electrically identical are the same.), different model names are for marketing purpose.

-Change #2: Reduces WIFI output power through BIOS that cannot be changed by end user and SAR were evaluated accordingly.

-Change #3: Adds two antennas that meet FCC Part 15 equivalent-type,
The original application was certified with a 5 dBi.

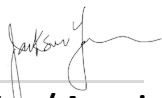
The C2PC is to add a lower gain

Band	MAIN		AUX	
	NB mode	PAD mode	NB mode	PAD mode
2.4G (2400MHz~2483MHz)	2.83		2.58	
5G (U-NII-1) (5150MHz~5250MHz)	3.56		2.43	
5G (U-NII-2A) (5250MHz~5350MHz)	3.55		3.22	
5G (U-NII-2C) (5470MHz~5725MHz)	3.67		3.18	
5G (U-NII-3) (5725MHz~5850MHz)	4.34		2.29	
5G (U-NII-4) (5850MHz~5895MHz)	4.45		2.36	
2.4G (2401MHz~2483MHz)			2.58	

-Change#4: The software security information is kept the same as the module's original application

Thank you for your attention in this matter.

Best Regards,

Signature 

Jackson Yen / Associate Vice President

Tel: +886-2-28943447

Fax: +886-2-28987364

Email: jackson_yen@asus.com