

ASUSTeK Computer Inc

Class II Permissive Change Letter

DATE : 2025/5/7

To Whom It May Concern:

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

FCC ID: **MSQBE201D2**

Original Grant Date: **10/03/2024**

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

-Change #1: Additional chassis added, ASUSTeK,
model number: TP3607SH, J3607SH, R3607SH

Models differences: All models are electrically identical (including appearance, dimensions, I/O ports, antenna locations, and RF electrically 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: Add one antenna which has the same antenna type as original grant, and each antenna gain is lower than the original application, only different in manufacturer.

Please refer to the detail antenna information on page 8 of SAR report(USSC253486001).

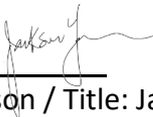
-Change#4: The software security information is kept the same as the module's original application.

-Change#5: According to the WIFI 6E test report (231120-06.TR19) on initial modular filing of CBP, the lowest antenna gain of Wi-Fi 6E band shows -4.46dBi. For this application, the lowest antenna gain of Wi-Fi 6E band is 2.49dBi, which is not lower than original one. Therefore, the new CBP testing is not required.

Thank you for your attention in this matter.

Best Regards,

Signature



Contact Person / Title: Jackson Yen / Associate Vice President

Tel: +886-2-28943447

E-mail: jackson_yen@asus.com