## **ASUSTeK Computer Inc**

## **Class II Permissive Change Letter**

Date: 12/9/2024

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: MSQ-QCNFA765

Original Grant Date: 09/23/2024 (DSS/DTS/NII), 09/24/2024(6CD)

Pursuant to CFR 2.1043, (**ASUSTeK Computer Inc**) hereby requests a Class II Permissive Change. The changes filed to this application are:

-Change #1: Additional chassis added, ASUSTeK, model number: X1607Q,F1607Q, A1607Q, R1607Q, X1607QA

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: Reduce Wi-Fi output power through BIOS that cannot be changed by end user and SAR were evaluated accordingly.
- -Change #3: The software security information is kept the same as the module's original application.
- -Change #4: Add two antenna which have 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 9 of SRA report(USSC24N156001).
- -Change #5: The lowest antenna gain of Wi-Fi 6E band shows 0 dBi on initial modular filing (report number:RF201119E01-6) of the CBP, the regulatory threshold is -62 dBm/MHz. For this application, it is satisfactory to the new antenna (lowest antenna gain of Wi-Fi 6E band is 0.88 dBi) used by this host.

Thank you for your attention in this matter.

Best Regards,

Jackson Yen / Associate Vice President

Tel.: +886-2-28943447

E-mail: jackson yen@asus.com