## **ASUSTeK Computer Inc**

## **Class II Permissive Change Letter**

Date:2/24/2025

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-QCNFA725

Original Grant Date: 2024/11/25(DSS/DTS/NII/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: The device has done C2PC establishes portable category SAR conditions for the ASUS model <u>UX3407Q</u>, <u>BX3407Q</u>, <u>RX3407Q</u>, <u>UX3407R</u>, <u>BX3407R</u>, <u>RX3407R</u> with the antenna <u>LUXSHARE-ICT</u>, part no. <u>LA9RF585-NB-H</u> and <u>LA9RF586-NB-H</u>, the grant date is described above. In this application, the host device enables the TAS (Time average SAR) function and applies the C2PC.

This host uses Qualcomm® FastConnect™ WIFI Time Averaged SAR (TAS) technology. The DUT has Qualcomm® FastConnect™ Time Averaged SAR (TAS) parameters configured in the Board Data File for testing in the test report. For the detailed TAS implementation, please refer to the operation description of TAS from the Module Vendor (DCN:80-39282-6\_REV\_AC), the submitted file name is "LTC\_80-39282-6\_REV\_AC\_QAC\_FastConnect\_WIFI\_TAS\_TimeVaryingValidation."

- Change #2: The software security information is kept the same as the module's original application.

Thank you for your attention in this matter.

Best Regards,

Contact Person / Title: Jackson Yen / Associate Vice President

Tel: +886-2-28943447

E-mail: jackson\_yen@asus.com