

Declaration of Product Modification

2023-11-30

To Whom It May Concern

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

FCC ID: MSQAX211D2

Original Grant Date: 08/19/2021 for DSS, DTS Original Grant Date: 12/06/2022 for UNII Original Grant Date: 04/06/2022 for 6XD

The Software Security Description that requests in KDB 594280 D02 is same as the original application. The major change filed under this application is:

#1Additional Chassis added, ASUSTeK Computer Inc., Model Number: UX3405M, BX3405M, RX3405M, Q415M, Q425M

| Brand | Model Number | Difference |
|--|--------------|---|
| ASUS | UX3405M | All models are electrically identical, different model names are for marketing purpose. |
| | BX3405M | |
| | RX3405M | |
| | Q415M | |
| | Q425M | |
| The representative test sample is UX3405M. | | |

#2 Add two antennas to WLAN module which have the same antenna's type (PIFA) with original grant. The original application was certified with a 5.59 dBi. The C2PC is to add a lower gain 2.30 dBi for 2400MHz, 3.40 dBi for 5150~ 5250MHz, 3.40 dBi for 5250~ 5350MHz, 4.50 dBi for 5470~ 5725MHz, 4.50 dBi for 5725~ 5850MHz, 4.20 dBi for 5850~ 5895MHz, 4.50 dBi for 5925~ 6425MHz, 4.10 dBi for 6425~6525MHz, 4.10 dBi for 6525~6875MHz, 3.50 dBi for 6875~7125MHz.

#3 Reduce the Output Power through firmware, and SAR measurement were evaluated. (Only reduce Wi-Fi Output Power, Bluetooth Output Power haven't changes).

#4 The model difference in this case is only the market segment, and each model has a touchscreen or non-touchscreen version.

Sincerely,

Name: Jackson Yen

Title: Associate Vice President

Company name: ASUSTeK Computer Inc.