

ASUSTeK Computer Inc

Declaration of Product Modifications

DATE : 2024/7/11

To Whom It May Concern:

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

FCC ID: **MSQ-MT7925B22M**

Original Grant Date: **02/15/2024 (DSS, DTS, NII, 6CD)**

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

-Change #1: The subject approved module is integrated in a new host (product: Notebook PC, Model: GA605W, GA605WI, GA605WV, GA605WU, GA665W, GA665WI, GA665WV, GA665WU) Models differences: All models are electrically identical (including the dimensions, antenna location and RF electrically identical are the same.), different model names are for marketing purpose.

-Change #2: The hardware design of this transmitter that may affect compliance is remained unchanged in this permissive change application, including Power Setting.

-Change #3: Enabling TAS function via software.

-Change #4: SAR Test report is provided to demonstrate RF exposure Compliance.

-Change #5: The software security information is kept the same as the module's original application.

-Change #6: Adding new antenna(s) of equivalent type to the original.

The original application was certified with a 4.92 dBi.

The C2PC is to add a lower gain

2.45 dBi for 2400MHz ; 2.41 dBi for 5150~ 5250MHz ;

2.54 dBi for 5250~ 5350MHz ; 3.58 dBi for 5470~ 5725MHz ;

3.79 dBi for 5725~ 5850MHz ; 2.79 dBi for 5850~ 5895MHz ;

3.56 dBi for 5925~ 6425MHz ; 2.89 dBi for 6425~6525MHz ;

3.61 dBi for 6525~6875MHz ; 3.34 dBi for 6875~7125MHz.

-Change #7: According to the original MTK 6CD test report: RFBARR-WTW-P23040352-7, it has been tested with the lowest antenna gain(-13.92dBm), so new CBP test is not necessary.

Thank you for your attention in this matter.

Best Regards,

Name / Title : Jackson Yen / Associate Vice President

Company Name: ASUSTeK Computer Inc

Tel.: +886-2-28943447

E-mail: jackson_yen@asus.com

Signature : 