## MediaTek Inc.

No. 1, Dusing 1st Rd., Hsinchu Science Park, Hsinchu City 30078, Taiwan

## **Class II Permissive Change Letter**

DATE: 2024/4/17

To Whom It May Concern:

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

FCC ID: **RAS-MT7921** 

Original Grant Date: 09/25/2020

Pursuant to CFR 2.1043, (MediaTek Inc.) hereby requests a Class II Permissive Change.

Modification:

-Change #1: Additional chassis added, ASUSTeK, model number: CZ1104CM2, CZ1104FM2, CZ1204CM2, CZ1204FM2 Models differences:

Model number	LCD size	flip angle of panel	Stylus pen
CZ1104CM2	11"	180 degree	X
CZ1104FM2		360 degree	O(optional)
CZ1204CM2	12"	180 degree	X
CZ1204FM2		360 degree	O(optional)

- The different between the CZ1204 series and CZ1104 series is LCD size.
- All models are electrically identical (inculding the dimensions, antenna location and RF electrically identical are the same.), different model names and SKU 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: The software security information is kept the same as the module's original application.
- -Change #4: Add two antennas to WLAN module which have the same antenna's type (PIFA) withoriginal grant. The original application was certified with a 4.92 dBi.

The C2PC is to add a lower gain

2.94 dBi for 2400MHz,

3.20 dBi for 5150~ 5250MHz,

3.20 dBi for 5250~ 5350MHz,

3.98 dBi for 5470~ 5725MHz,

3.85 dBi for 5725~ 5850MHz,

Thank you for your attention in this matter.

Best Regards,

Name / Title : Stella Chang/ Business Marketing Manager

Company Name: MediaTek Inc.

Tel.: + 886-3-5600868

E-mail: <u>Stella.Chang@mediatek.com</u>

Signature: Sulla Cluy