

# ASUSTeK Computer Inc

1F., No. 15, Lide Rd., Beitou Dist., Taipei City 112, Taiwan

## Class II Permissive Change Letter

DATE : 1/5/2021

Nemko North America, Inc.  
303 River Road, Ottawa,  
Ontario, Canada K1V 1H2

To Whom It May Concern:

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

FCC ID: **MSQL850GL**

Original Grant Date: **12/16/2020**

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

**(1) This is to request a Class II permissive change for FCC ID: MSQL850GL , originally granted on 2020/12/16**

**Modification:**

**-Change #1: Additional chassis added, ASUSTeK, model number: BR1100FK, B1100FK, BR1100CK, B1100CK**

**Models differences: All models are electrically identical, different model names are for marketing purpose and the flip angle of panel, as below.**

**BR1100FK, B1100FK is for 360 degree ; BR1100CK, B1100CK is for 180 degree**

**-Change #2: This filing also addresses co-location with WLAN, BT module FCC ID: MSQ9560NG or with WLAN, BT module FCC ID: MSQAX201NG.**

**The Original FCC testing on module under FCC ID: MSQL850GL was performed with an antenna of higher gain, and the antenna was connected to the module in an open environment.**

**The current host platform under application uses an antenna with lower gain and is installed inside the host platform enclosure.**

**The physical restraints introduced by the host platform should have resulted in equal or lower levels of radiated emissions.**

**Therefore, additional Radiated emission testing is not necessary.**

**-Change #3: Add two antennas which have the same antenna type as original grant, and each antenna gain is lower.**

Thank you for your attention in this matter.

Best Regards,

*Signature*



**Jackson Yen / Associate Vice President**

**Tel: +886-2-28943447**

**Fax: +886-2-28987364**

**Email: jackson\_yen@asus.com**