

Declaration of Product Modifications

Date: October 6, 2021

This is to request a Class II permissive change for FCC ID: **MSQ9260D2L**, originally granted on 05/14/2019.

The major change filed under this application is: Change

#1: Additional Chassis added, ASUSTeK, model number: UM535Q, UM5500Q, BM535Q, RM535Q.

Brand	Model	Difference
ASUS	UM535Q	All models are electrically identical, different model
	UM5500Q	names are for marketing purpose.
	BM535Q	
	RM535Q	
The representative test sample is UM535Q.		

#2 Reduce Main and Aux Wi-Fi Output Power through the Proximity Sensor(P-sensor) and BIOS respectively , and SAR were evaluated accordingly (Bluetooth Output Power don't be changed).

#3 Add three antennas(Main 0, Main 1, Aux) to WLAN module which have the same antenna's type (PIFA) with original grant, and each antenna gain is lower.

#4 Add 2 to 1 switch circuit to connect with Main port of WLAN Module for Main 0 and Main 1 antennas only one of the two antennas can be selected at the same time.

(2) 9260D2WL modular declaration compliance distance is 19mm which is smaller than 25mm of bystander requirement, so bystander SAR test exclusion.

Sincerely,

Jackson Yen / Associate Vice President

ASUSTeK COMPUTER INC.

Tel: +886-2-28943447
Fax: +886-2-28987364

Email: Jackson yen@asus.com