

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

Company: ASUSTeK COMPUTER INC.

Date: 2020/07/24

Date: 2	2020/07/24				
		DTS-UNII Device	e Declaration Let	<u>ter</u>	
We have	n it may concern: e declared below featured for F MSQI003D	CC equipment authorization,			
	•	2D			
ic certif	ication number: 3568A-I00	3D			
(1)	DFS Device Master , Client with Radar detection capability , Client without radar detection capability, N/A				
(2)	Active / Passive Scanning				
	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode or WIFI Direct capability	Access point cap
	2412 - 2462MHz	🛛 Yes , 🔲 No	Yes , No	🗌 Yes , 🔀 No	🛛 Yes , 🔲 l
	5150 - 5250MHz	🔀 Yes , 🔲 No	Yes , No	☐ Yes , 🔀 No	🛛 Yes , 🔲 N
	5250 - 5350MHz	☐ Yes , ☐ No		Yes , No No	Yes, 🛛
	5470 - 5725MHz	☐ Yes , ☐ No	Yes , No	Yes , No	Yes, X
	5725 - 5850MHz	🔀 Yes , 🗌 No	Yes , No	Yes , No	Yes , □ N
(3) If yes, pl	Country code selection abilities explain how it was implement		detail of options for each cou	ntry selection)	
(4)	Meet 15.202 requirement -	🛚 Yes , 🔲 No ,			
	k below :				
	ster device is defined as a devi				abling signal. In
	le it is able to select a channel				
	ent device is defined as a devic		h the transmissions of the dev	vice are under control of the	master. A device
in client	mode is not able to initiate a ne	etwork			
devices the softv	For client devices that have g in others) in different bands (of which configure the modes of overe and / or hardware is imple to the configure see SW security.	devices with multiple equipme operations through software, t mented to ensure that proper	he application must provide s operations modes can not be	ate on non-DFS frequencies) oftware and operations descended in a modified by end user or an	or modular cription on how installer.
	was controlled)				

(6) The justification of how device was restricted to operate in 5600-5650MHz.

This device operates as a client without radar detection capability and will be programmed at the factory to passively scan on the following dynamic frequency selection (DFS) channels and will only listen for a master device and cannot sent a probe request to initiate communication on these DFS channels.

Name / Title: Jackson Yen / Associate Vice President

Signature

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