Quanta Computer Inc

No. 188, Wenhua 2nd Road, Guishan District, Taoyuan City 33377, Taiwan Tel: +886-3-3272345 Fax: +886-3-3961334

Company: Quanta Computer Inc.

Date: 2019/08/26

DTS-UNII Device Declaration Letter				
To whom it may concern We have declared below Device FCC ID: HFS-C4	featured for FCC equip	ment authorization,		
(1) DFS Device		vith Radar detection capa r detection capability, ☐	=	
(2) Active / Passiv	e 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 capability
2412 - 2462MHz 5150 - 5250MHz 5250 - 5350MHz 5470 - 5725MHz 5725 - 5850MHz	∑ Yes ,	☐ Yes , ☒ No ☐ Yes , ☒ No ☐ Yes , ☒ No ☐ Yes , ☐ No ☐ Yes , ☐ No ☐ Yes , ☒ No	 ∑ Yes , ☐ No ∑ Yes , ☐ No ☐ Yes , ☒ No ☐ Yes , ☒ No ☒ Yes , ☐ No 	☐ Yes , ☒ No
(3) Country code selection ability - ☐ Yes , ☒ No If yes, pls explain how it was implemented : (pls also help to provide detail of options for each country selection) (4) Meet 15.202 requirement - ☒ Yes , ☐ No , pls check below : ☐ A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices ☐ A client device is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode is not able to initiate a network				
	es that have software co ing in others) in differer juencies) or modular de software and operation erations modes cannot be see SW security Descrip	onfiguration control to op at bands (devices with m vices which configure th s description on how the be modified by end user otion". No Apply, (If	perate in different modes ultiple equipment classe e modes of operations t e software and / or hardw or an installer.	es or those that hrough software, the vare is implemented
(6) Please help to p This device operates as scan on the following dyn sent a probe request to in protection for TDWR operations	a client without radar de namic frequency selection nitiate communication o	on (DFS) channels and value on these DFS channels, a	ill be programmed at the will only listen for a masi accordingly passive scal	e factory to passively ter device and cannot
Name / Title: Joyce Ku Signature: Joyce Ku				

Address: No. 188, Wenhua 2nd Road, Guishan District, Taoyuan City 33377, Taiwan