Quanta Computer Inc

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

Date: 2016/09/22

		D13-UNII Device	e Declaration Let	<u>ter</u>	
	it may concern : declared below featured for F	CC equipment authorization			
	FCC ID: HFS-TED	oo equipment duthonzation,			
(1)	DFS Device ☐ Master , ☐ Client with Radar detection capability , ☐ Client without radar detection capability, ☐ N/A				
(2)	Active / Passive Scanning , adhoc mode access point capability				
(2)	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode or	Access point
	(MHz)	(the device can transmit	(where the device is can	WIFI Direct	capability
	, ,	a probe (beacon))	listen only with no	capability	
	2412 - 2462MHz	⊠Yes , ☐ No	probes) □Yes , ⊠No	⊠Yes , ☐ No	☐ Yes , ☐ No
	5150 - 5250MHz	Yes, No	☐ Yes , ☐ No	Yes, ☐ No	 ✓ Yes ,
	5250 - 5350MHz	Yes, No	⊠Yes, □No	Yes, No	☐ Yes , ☐ No
	5470 - 5725MHz	☐Yes , ⊠ No	⊠Yes, □No	☐Yes , 🔀 No	☐ Yes , 🖾 No
	5725 - 5850MHz	⊠Yes , ☐ No	⊠Yes , □No	⊠Yes , ☐ No	Yes , 🗌 No
				·	
					<u>l</u>
(3)	Country code selection abilit	ty - 🗌 Yes , 🔯 No			
If yes, pla	s explain how it was implemen	ted : (pls also help to provide	detail of options for each cou	ntry selection)	
(4)	M (45.000 : .				
(4)	Meet 15.202 requirement -	Yes , No ,			
pls check	ster device is defined as a devi	ice operating in a mode in wh	ich it has the canability to tran	semit without receiving a	an anahling signal. In
	e it is able to select a channel		· · · · · ·	_	in enabiling signal. In
	t device is defined as a device				the master. A device
	node is not able to initiate a ne				
(5)		software configuration contro	-		•
_	in others) in different bands (o			· ·	· ·
	which configure the modes of c	· —		· ·	•
	are and / or hardware is imple		= -		
☐ Apply	v , ⊠ No Apply , (If apply , pl	is neip to provide explanation	on it was implement, and no	w soπware was controlle	a a)
(6)	Please help to provide justifi	ication how device was restric	ted to operate in 5600-5650N	1Hz in below.	
	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, accordingly passive scanning provides protection for				
	TDWR operations and pre-	venting transmission in the 56	600MHZ – 5650MHz frequenc	y band.	

Name /Title: Joyce Kuo / Coordinator

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