DTS-UNII Device Declaration Letter

	sive Scanning , Ad hoc mo					
Frequency Band (MHz)			ice is can with no	Ad Hoc Mode or WIFI Direct capability	Access point capability	
2412-2462	Yes, No		No	Yes, No	☐Yes, ☑No	
2422-2452			No	Yes, No	Yes, No	
5180-5240		∑Yes,	No	☐Yes, ☒No	Yes, No	
5190-5230	☐Yes, ☒No	∑Yes,	No	☐Yes, ☒No	Yes, No	
5210	☐Yes, ☒No		No	Yes, No	Yes, No	
5260-5320	☐Yes, ☒No	Yes,		☐Yes, ⊠No	Yes, No	
5270-5310	☐Yes, ☒No	☐Yes, 🗵		☐Yes, ⊠No	Yes, No	
5290-	☐Yes, ☒No	Yes,		☐Yes, ☒No	Yes, No	
5500-5700	☐Yes, ☒No	☐Yes, 🗵		Yes, No	☐Yes, ☒No	
5510-5670	☐Yes, ⊠No	☐Yes, 🛛	No	Yes, No	☐Yes, ☒No	
5530-5690	☐Yes, ⊠No	☐Yes, 🛛	No	Yes, No	☐Yes, ☒No	
5745-5825	☐Yes, ⊠No	⊠Yes,	No	Yes, No	Yes, No	
5755-5795	☐Yes, ☒No	⊠Yes, □	No	Yes, No	Yes, No	
5775	☐Yes, ☒No	⊠Yes,	No	Yes, No	Yes, No	
If yes, pls exp 4) Meet 15.202 Pls check belo A master denabling signa A client denabler. A devi	evice is defined as a devi al. In this mode it is able t vice is defined as a device ice in client mode is not a	nted: (pls also help to posted) No , ce operating in a mode to select a channel and a operating in a mode in the to initiate a network.	in which it l initiate a ne n which the rk.	has the capability tetwork by sending e transmissions of th	o transmit without re enabling signals to oth ne device are under co	ner device ontrol of t
If yes, pls exp 4) Meet 15.202 Pls check below the signal of the signal of the signal of the signal of the signal operations maked. If yes, pls exp A master device of the signal operations operations of the signal operations	requirement - Yes, cow: evice is defined as a devial. In this mode it is able to	nted: (pls also help to posterior of the content of the content of the content of the content of the configuration control to bounds (devices with me configure the modes on how the software and by end user or an inst	in which it linitiate a ne which the rk. coperate in coultiple equipof operation d / or hardwaller.	has the capability to etwork by sending e transmissions of the different modes (ac pment classes or the s through software vare is implemented	to transmit without re enabling signals to oth ne device are under co ctive scanning in some nose that operate on e, the application mus d to ensure that prope	ner device ontrol of t e and non-DFS t provide er
If yes, pls exp 4) Meet 15.202 Pls check below the second term of the	requirement - Yes, cow: evice is defined as a device in client mode is not a vices that have software cling in others) in different or modular devices which operations description o odes can not be modified No Apply (If apply, pls hele	nted: (pls also help to posted: (pls also help to posted place) ce operating in a mode in how the software and in a configure the modes on how the software and in a mode in a	in which it linitiate a ne which the rk. operate in conditiple equipof operation d / or hardwaller. on on it was	has the capability to etwork by sending of transmissions of the different modes (ac pment classes or the s through software ware is implemented implement, and ho	to transmit without reenabling signals to other controls are under controls to scanning in some nose that operate on the application must do ensure that property software was controls.	e and non-DF: t provider
If yes, pls exp 4) Meet 15.202 Pls check below the second term of the	requirement - Yes, cow: evice is defined as a device in client mode is not a vices that have software cling in others) in different or modular devices which operations description o odes can not be modified	nted: (pls also help to particular inted: (pls also help to particular interest of select a channel and experience in a mode in the configuration control to be bands (devices with many configure the modes on how the software and by end user or an instep to provide explanation with the configure was restricted.	in which it linitiate a ne which the rk. operate in condition equipof operation d / or hardwaller. on on it was	has the capability to etwork by sending of transmissions of the different modes (ac pment classes or the sthrough software ware is implemented implement, and ho	to transmit without reenabling signals to other device are under continued to scanning in some nose that operate on the application must do ensure that property software was continued to below.	e and non-DFS t provid

Company Name: QBIC TECHNOLOGY CO.,LTD
Name & title: Vincent Chen & Director

Address: 26F.-12,No.99,Sec.1,Xintai 5th Rd.,Xizhi Dist., New Taipei City Taiwan

Telephone: 886-2-2697-2000