

Date: May 22, 2019

## **DTS-UNII Device Declaration Letter**

To whom it may concern, we declare below featured for equipment authorization regarding FCC ID: 2AF82-BXP320

(1) canabi	DFS Device ☐ M lity, ☑ N/A	aster ,  ☐ Client with	n Radar detection cap	ability ,	out radar detection
90		ning.			
(2)	Active / Passive Scar 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, Mo Yes, No Yes, No Yes, No Yes, No 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) If yes,	Country code selection	on ability - ☐ Yes , ☒ implemented : (pls als		ail 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					
For client devices that have software configuration control to operate in different modes (active scanning in some and passive scanning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or modular devices which configure the modes of operations through software, the application must provide software and operations description on how the software and / or hardware is implemented to ensure that proper operations modes can not be modified by end user or an installer.  Apply, "Yes, please see SW security Description".  No Apply, (If apply, pls help to provide explanation on it was implement, and how software was controlled)					
passiv	evice operates as a clie ely scan on the followir nnot sent a probe requ	ent without radar dete ng dynamic frequency	selection (DFS) char nication on these DFS	ill be programmed at t nnels and will only liste	

Name (Printed): Vincent Chen

Title: Director

On behalf of Company: QBIC TECHNOLOGY CO.,LTD

Telephone: 886-2-2697-2000

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