Fax: +61883644597

E-mail: kash.munir@cohdawireless.com

Date: September 19, 2023

## DTS-UNII Device Declaration Letter

	om it may concern, ve declared below feature	ed for FCC equipment an	thorization.		
	FCC ID: 2AEGPMK6F		**************************************		
(1)	DFS Device Ma	aster nt without radar detection	Client with Radar detection capability, capability N/A		
(2)	Active / Passive Scanning, ad-hoc mode access point capability				
	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
	5150-5250 5250-5350 5470-5725 5725-5850	<ul> <li>Yes ,  No</li> </ul>	Yes, No   Yes, No   Yes, No   Yes, No   Yes, No	<ul> <li>Yes, ⊠ No</li> </ul>	<ul> <li>Yes, □ No</li> <li>Yes, ⋈ No</li> <li>Yes, ⋈ No</li> <li>Yes, ⋈ No</li> <li>Yes, □ No</li> </ul>
(3) If yes,		ability - Yes , No s implemented: (please a	o also help to provide detail	of options for each coun	try selection)
□A nenablin	ng signal. In this mode it	s a device operating in a is able to select a channe a device operating in a n	mode in which it has the cell and initiate a network by node in which the transminetwork.	y sending enabling signa	ls to other devices
freque and op be mod	e scanning in others) in decies, or modular devices berations description on he dified by end user or an in	ifferent bands (devices we which configure the moon ow the software and / or installer.	tion control to operate in on with multiple equipment cludes of operations through hardware is implemented ide explanation on it was in	asses or those that operation software, the application to ensure that proper oper	te on non-DFS n must provide software erations modes cannot
Name	Kash Munit				
Conda Tel: +	Wireless Pty Ltd. 61870995500				