Company: Cal-Comp Big Data, Inc.

Date: 04/20/2018

DTS-UNII Device Declaration Letter

We have	it may concern: declared below featured for F CC ID: 2AJTF-BM668	CC equipment authorization	n,		
(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				
	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	☐ Yes , ☒ No ☐ Yes , ☒ No		Yes , No	☐ Yes , ☒ No ☐ Yes , ☒ No
				`	
(3) If yes, pls	Country code selection abilits explain how it was implement		de detail of options for each	country selection)	
signal. In ⊠A clie	Meet 15.202 requirement - s below: ster device is defined as a devi this mode it is able to select a nt device is defined as a device client mode is not able to initial	ce operating in a mode in v channel and initiate a netv e operating in a mode in wh	vork by sending enabling si	gnals to other devices	
devices whow the sinstaller. Apply	For client devices that have in others) in different bands (or which configure the modes of conflware and / or hardware is in , "Yes , please see SW securivare was controlled)	devices with multiple equiproperations through software implemented to ensure that	ment classes or those that one, the application must proving proper operations modes of	operate on non-DFS free de software and opera an not be modified by	equencies) or modular ations description on end user or an
Name /	Title: Ivan Chang / Deputy I	Manager			
Signatur	Ivan Ch	ang			

Address: No. 147, Sec. 3, Beishen Rd., Shenkeng Dist., New Taipei City 222 Taiwan