

July 10, 2019

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

To whom it may concern,

We have declared below featured for FCC equipment authorization,

Device FCC ID: **B32CM5PW** 

(1)	DFS Device	Master		Client with Radar	r detection capability	
		Client without radar detection capability				
(2)	Active / Passive Sca	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	Yes, No	Yes, No	Yes, No	Yes, No	
	5250-5350	Yes, No	🛛 Yes , 🗌 No	Yes, No	Yes , No	
	5470-5725	Yes, No	Yes, No	Yes, No	Yes , No	
	5725-5850	Yes, No	Yes, No	⊠ Yes , ☐ No	X Yes , No	
(3)	Country code select	ion ability - Yes,	No			
` /	, please explain how is	· —	<del></del>	rovide detail of option	ns for each country	
select	•		•	•	•	
(4)	Meet 15.202 require	ement - X Yes, N	No,			
□A m signal. □A cl A device (5) scannir modula descrip user or □App Factory	ng in others) in different bar devices which configure attion on how the software an installer.  ply, \( \sum \) No Apply, (If apply set only.	elect a channel and initiated device operating in a mole to initiate a network. ave software configuration ands (devices with multipethe modes of operations and / or hardware is implement.)	te a network by sending ed de in which the transmission control to operate in de one control to operate in de alle equipment classes or to through software, the ap- demented to ensure that pre-	enabling signals to other or sions of the device are un different modes (active scatchose that operate on non- plication must provide so roper operations modes can	devices der control of the master nning in some and passiv DFS frequencies) or ftware and operations unnot be modified by end	
V0.	n Perkins					
Direct Verifo Tel.: 9 Fax: 9	Perkins tor, Engineering, R & one, Inc. 916-625-1833 916-625-1800 il: Don P3@verifone.					