## Ring LLC

1523 26th Street, Santa Monica, California, 90404, United States

Date :Sep. 30, 2019

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

To whom it may concern: We have declared below for	eatured for FCC equipment a	ıthorization			
Device FCC ID :2AEUP		ati ionzation,			
	, Client with Radar detec	ction canability			
■ Client without radar def		Stion capability,			
	e Scanning , adhoc mode acc	ess 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	
5150-5250MHz	☐ Yes , ■ No	Yes , 🗍 No	☐ Yes , ■ No	☐ Yes , ■ No	
5250-5350MHz	☐ Yes , ■ No	Yes , No	☐ Yes , ■ No	☐ Yes , ■ No	
5470-5725MHz	☐ Yes , ■ No	Yes , No	☐ Yes , ■ No	☐ Yes , ■ No	
5725-5850MHz	☐ Yes , ■ No	Yes , No	☐ Yes , ■ No	☐ Yes , ■ No	
(2) Country code selection ability - ☐ Yes , ■ No  If yes, pls explain how it was implemented : (pls also help to provide detail of options for each country selection)					
(3) Meet 15.202 requirement - ■ Yes , □ No ,					
pls check below:					
		n mode in which it has the cap work by sending enabling sign	•	ut receiving an enabling si	gnal. In
■A client device is define in client mode is not able to		node in which the transmissio	ns of the device are und	der control of the master. A	device
scanning in others) in diffe devices which configure the	rent bands (devices with mult e modes of operations throug	ration control to operate in difiple equipment classes or thoth software, the application multiple that proper operations mode	se that operate on non- ust provide software an	DFS frequencies) or modu doperations description or	ılar n how
□Apply, ■ No Apply, (	If apply , pls help to provide e	explanation on it was impleme	nt , and how software w	vas controlled)	

Name / Title : Carro Hsieh / Engineer, Ring

Cano hieh

Signature :

Phone :8006561918

Fax:3102272217

Email:carro.hsieh@ring.com

Address: 1523 26th Street, Santa Monica, California, 90404, United States