

## **DTS-UNII Device Declaration**

To whom it may	concern,			
We, Ring LLC de	clare that the device FCC ID: 2/	AEUPBHABV002 operat	es as:	
(1) DFS Device	☐ Master ☐ Client with Radar Detection Capability ☑ Client without Radar Detection Capability			
(2) Active / Passi	ve Scanning, ad-hoc mode acc	ess point capability		
Frequency Ban (MHz) 5150-5250 5250-5350	d Active Scanning (the device can transmit a probe (beacon)  Yes  No  Yes  No  Yes  No	Passive Scanning (the device listens only)  Yes ⊠ No □  Yes ⊠ No □	Ad-Hoc Mode or Wi-Fi Direct Capability Yes ⊠ No □ Yes □ No ⊠	Access Point Capability  Yes ⊠ No □  Yes □ No ⊠
5470-5725	Yes □ No ⊠	Yes ⊠ No □	Yes □ No ⊠	Yes □ No ⊠
5725-5850	Yes ⊠ No □	Yes ⊠ No □	Yes ⊠ No □	Yes ⊠ No □
If Yes, explain ho  (4) Does this dev  ☐ A master dev receiving an ena signals to other o  ☐ A client device control of a mas	ce is defined as a device opera ter. A device in client mode is	t? Yes ⊠ No □ ation in a mode in whice able to select a channe ting in a mode in which not able to initiate a ne	el and initiate a networ the transmissions of the etwork.	k by sending enabling he device are under
scanning) in differ or modular device software and op operation mode	vices that have software configurent bands (devices with multices which configure the modes erations description on how so so cannot be modified by the enapply (If apply, provide an exp	tiple equipment classes s of operations through oftware and / or hardw nd user or an installer.	or those that operate software, the applicat are is implemented to	on non-DFS frequencies ion must provide
Sincerely				

Name: Mr. Carro Hsieh On Behalf Of: Ring LLC Title: Engineer, Ring Phone: +1 (800) 656-1918 Email: carro.hsieh@ring.com

Camo high

Always home. www.ring.com

1523 26th Street Santa Monica, CA 90404 800.656.1918