

Cisco Systems, Inc. 170 West Tasman Drive, San Jose, CA 95134 USA

March 12, 2019

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

To whom it may concer We have declared below authorization, Device Fo	v featured for FCC eq			
(1) DFS Device		ar detection capability		dar detection capability
(2) Active / Passive	Scanning, ad-hoc mo	ode access point capal	oility	
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
2400 - 2483.5	⊠ Yes , ☐ No	☐ Yes , ☐ No	☐ Yes , ⊠ No	⊠ Yes , □ No
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
57325 - 5850	☐ Yes , ☐ No	Yes, No	Yes, No	∑ Yes ,      ☐ No
(3) Country code se If yes, please explain ho selection)	lection ability - \(\sum \) Ye w it was implemented		provide detail of opt	ions for each country
(4) Meet 15.202 req Please check below:	gnal. In this mode it is r devices ined as a device opera	rating in a mode in was able to select a chan ating in a mode in wh	nel and initiate a netwich the transmissions	work by sending

For client devices that have software configuration control to operate in different modes (active scanning

in some and passive scanning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or modular devices which configure the modes of operations through



Cisco Systems, Inc. 170 West Tasman Drive, San Jose, CA 95134 USA

software, the application must provide software and operations description on how the software and / or
hardware is implemented to ensure that proper operations modes cannot be modified by end user or an installer.
☐ Apply, ☒ No Apply, (If apply, please help to provide explanation on it was implement, and how software
was controlled)

Alexander C. Gioe / Compliance Manager, CNG

Cisco Systems, Inc.

Tel: +1-415-432-1000 Fax: +1-415-632-5899

Email: alex.gioe@meraki.net