Particle Industries, Inc.

325 9th Street, San Francisco, CA 94103, United States Of America

Date: March 18, 2024

DTS-UNII Device Declaration Letter

We ha	nom it may concern, ave declared below for FCC ID: 2AEMI-N	_	pment authorization,		
(1)	DFS Device Master Client without radar detection capability			\square Client with Radar detection capability , \square N/A	
(2)	Active / Passive Sc Frequency Band (MHz)	Active Scanning (the device can transmit a probe	passive scanning (where the device is can listen only	Ad Hoc Mode or WIFI Direct capability	Access point capability
	5150-5250 5250-5350 5470-5725 5725-5850	(beacon))	with no probes) ☐ Yes , ☐ No	 Yes , ⋈ No 	 ∑ Yes , □ No □ Yes , ⊠ No □ Yes , ⊠ No □ Yes , □ No ☐ Yes , □ No ☐ No
(3) If yes, selecti	please explain how	tion ability - Yes it was implemented:	, ⊠ No (please also help to p	provide detail of opti	ons for each country
□A r receiv enabli ⊠A c	check below: naster device is defining an enabling signal ng signals to other delient device is define	al. In this mode it is a evices ed as a device operati	ting in a mode in whable to select a chann	el and initiate a netw	ity to transmit without work by sending of the device are under
(5)	For client devices the	hat have software co	nfiguration control to	o 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 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.

Particle Industries, Inc.

325 9th Street, San Francisco, CA 94103, United States Of America

⊠ Apply, ☐ No Apply, (If apply, please help to provide explanation on it was implement, and how software was controlled)

.



DocuSigned by:

Particle Industries,Inc

Tel: +1-415-316-1024 Fax: +1-415-316-1024 E-mail: zach@particle.io