

Company: Murata Manufacturing Co., Ltd.

Date: 2019/06/06

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

We have	it may concern: declared below featured for Focc ID: VPYLB1VA	CC equipment authorization,			
(1)	DFS Device Master	,  Client with Radar detec	tion capability , 🛛 Client with	nout radar detection capabili	ty, 🔲 N/A
(2)	Active / Passive Scanning				
	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
	2412 - 2462MHz	🛛 Yes , 🔲 No	☐ Yes , 🔀 No	🛛 Yes , 🔲 No	Yes ,      No
	5150 - 5250MHz		☐ Yes , ☐ No		Yes , ☐ No☐ Yes , ☒ No☐
	5250 - 5350MHz 5470 - 5725MHz	Yes, No		Yes, No	☐ Yes , ☒ No☐ Yes , ☒ No
	5725 - 5850MHz	☐ Yes , ☐ No	☐ Yes , ☐ No	∑ Yes , ☐ No	✓ Yes , ☐ No
(4) pls check ☐A mas this mode ☑A clien	Meet 15.202 requirement - s below: ster device is defined as a device it is able to select a channel and device is defined as a device node is not able to initiate a ne	ice operating in a mode in wh and initiate a network by sence e operating in a mode in whic	ding enabling signals to other	devices	
devices v the softw Apply	For client devices that have in others) in different bands (owhich configure the modes of care and / or hardware is imple, "Yes, please see SW securiwas controlled)	devices with multiple equipme operations through software, t mented to ensure that proper	he application must provide so operations modes can not be	nte on non-DFS frequencies) oftware and operations desc modified by end user or an	or modular ription on how installer.
Signatur	Title: Takahiro Watanabe / re: J. Wadonal : 10-1, Higashikotari 1-chor	-	o Japan 617-8555		