

Ben Botros, Project Manager Safety, Compliance and Quality Assurance



September 1, 2020 HEG-20-U026

Federal Communication Commission

Equipment Authorization Division / Application Processing Branch

7435 Oakland Mills Road, Columbia, Maryland 21046

	·	•	IINII D	evice Decla	ration Lette	r		
To whom it may c	concern:		OIVII D	evice Beein	ation Lette	•		
We have declared Device FCC ID: A			equipment auth	orization,				
(1) DFS Device:	☐ Master ☐ N/A		☐ Client with Radar detection capability ☐ Client without radar detection capability,					
(2) Active / Passi	ve Scanning, a	idhoc mode	access point c	apability				
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 capability		Access point capability	
2412 – 2462	⊠ Yes	□ No	⊠ Yes	☐ No	Yes	⊠ No		☐ No
5180 – 5240	Yes	No		☐ No	Yes	No	Yes	⊠ No
5190 – 5230	Yes	⊠ No	Yes	☐ No	Yes	⊠ No	Yes	⊠ No
5210 – 5210	∐ Yes	⊠ No	⊠ Yes	☐ No	Yes	⊠ No	Yes	⊠ No
5745 – 5825	⊠ Yes	☐ No	⊠ Yes	☐ No	Yes	⊠ No	Yes	⊠ No
5755 – 5795	⊠ Yes	☐ No	⊠ Yes	□ No	Yes	⊠ No	Yes	⊠ No
5775 – 5775	⊠ Yes	☐ No	⊠ Yes	☐ No	Yes	⊠ No	Yes	⊠ No
5260 – 5320 5270 – 5310	Yes	⊠ No	⊠ Yes	□ No	Yes	⊠ No	Yes	⊠ No
5290 – 5290	☐ Yes	⊠ No	∑ Yes	☐ No☐ No☐	Yes	⊠ No ⊠ No	Yes Yes	⊠ No ⊠ No
5500 – 5700	☐ Yes☐ Yes	⊠ No ⊠ No		□ No	Yes Yes	⊠ No ⊠ No	Yes	⊠ No ⊠ No
5510 – 5670	Yes	⊠ No	⊠ Yes	□ No	Yes	⊠ No	Yes	⊠ No
5530 – 5530	Yes	⊠ No	⊠ Yes	□No	Yes	⊠ No	Yes	⊠ No
(4) Meet 15.202 master receiving an to other devior of the master (5) For client deviors.	requirement ow: device is definent ces device is definent ces device is define ces device is define ces device is define	ned as a devi l. In this m ed as a devi elient mode software co	vice operating is ode it is able to ce operating in is not able to in onfiguration con	a mode in v nitiate a netv ntrol to oper	nnel and init which the tran work. ate in differe	nsmissions of the modes (ac	ork by sending  of the device a  ctive scanning	g enabling signals  are under control  g in some and
DFS frequen provide softwoperations m Apply (If apply, pls	cies) or modul ware and opera lodes cannot be	ar devices vitions describe modified		e the modes he software an installer.  Does n	of operation and / or hard ot apply	s through so ware is imp	ftware, the applemented to e	erate on non- oplication must nsure that proper

Project Manager

Ben Botros

Panasonic Corporation of North America Safety, Compliance and Quality Assurance