## **DFS Client Declaration Letter**

Date: 2024-03	-14				
We have decla	red below featur	ed for device,			
FCC ID: 2APXW-TMRV075G					
	e n Radar detectior nout radar detect	•			
(2) Active / Pa	ssive Scanning, a	ad hoc mode acc	ess point capabi	lity	
Frequency	Scanning Plan		Access point	WiFi Direct	WiFi Direct
Band (MHz)		Capability	Capability	Group Owner	Group Client
2412 - 2462	Active	NO	Yes	Yes	Yes
5180 – 5240	Active	NO	Yes	Yes	Yes
5260 – 5320	Passive	NO	NO	NO	Yes
5500 – 5580	Passive	NO	NO	NO	Yes
5660 – 5700	Passive	NO	NO	NO	Yes
5745 - 5825	Active	NO	Yes	Yes	Yes
(3) Country code selection capability to end user- Yes, No  If yes, please explain how it was implemented: (please also help to provide detail of options for each country selection)  (4) Transmission in 5600 MHz to 5650 MHz is notched - Yes,					
(5) Meet Part 15.202 requirement - ☑ Yes, ☐ No					
A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices.  A client device is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode is not able to initiate a network.					
scanning in so classes or thos operations thro the software a modified by en	me and passive a se that operate o ough software, th and / or hardware and user or an inst	scanning in other n non-DFS frequ e application mu is implemented t aller.	rs) in different ba encies) or modul st provide softwa to ensure that pro	ar devices which re and operations oper operations m	multiple equipment configure the modes of s description on how nodes cannot be
☐ Apply, Software was d		ıppiy, please help	o to provide expla	anation on it was i	implement, and how

## Signature

\_Rui Sha

Printed Name: Rui Sha

Position: Certification Manager

Company: Wingtech Group (Hong Kong) Limited