

DFS Client Declaration Letter

Date: 2022-06-18

	We	have	declared	below	featured	for	device
--	----	------	----------	-------	----------	-----	--------

FCC ID: 2APXW-CELERO5G

	evice n Radar detection nout radar detecti	• •			
(2) Active / Pas	ssive Scanning, a	ad hoc mode acc	ess point capabil	lity	
requency Band (MHz)	Scanning Plan	Ad Hoc Mode Capability	Access point Capability	WiFi Direct Group Owner	WiFi Direct 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
745 - 5825	Active	NO	Yes	Yes	Yes
		o 5650 MHz is no nt - ⊠ Yes, □		No	
without receiving sending enabling A client device	ng an enabling si ng signals to othe is defined as a d	gnal. In this moder er devices. evice operating in	e it is able to selen	ect a channel and	ability to transmit I initiate a network by ons of the device are
scanning in sol classes or thos operations thro the software ar modified by en	me and passive see that operate or bugh software, the nd / or hardware d user or an insta	scanning in other n non-DFS freque e application mus is implemented to aller.	s) in different bar encies) or modula st provide softwa o ensure that pro	ar devices which re and operations oper operations m	multiple equipment configure the modes of description on how



Signature

_Rui Sha

Printed Name: Rui Sha

Position: Certification Manager

Company: Wingtech Group (Hong Kong) Limited