

TCL Communication Ltd. 5/F, Building 22E, 22 Science Park East Avenue, Hong Kong Science Park, Shatin, NT, Hong Kong

DFSClient Declaration Letter

Date: 2022/01/	/19				
We have decla	ared below featur	ed for device,			
FCC ID: 2ACC	JN064				
(1) DFS Device	е				
Master					
Client with I	Radar detection o	apability			
⊠Client witho	ut radar detectio	n capability			
(2) Active / Pas	ssive Scanning, a	ad hoc mode acc	ess point capabil	ity	,
Frequency	Scanning Plan	Ad Hoc Mode	Access point	WiFi Direct	WiFi Direct
Band (MHz)		Capability	Capability	Group Owner	Group Client
2412 - 2462	Active	Yes	Yes	Yes	Yes
5180 – 5240	Active	Yes	Yes	Yes	Yes
5260 – 5320	Passive	No	No	No	Yes
5500 – 5720	Passive	No	No	No	Yes
5745 - 5825	Active	Yes	Yes	Yes	Yes
	•				of options for each
(4) Transmissi	on in 5600 MHz t	o 5650 MHz is no	otched - Yes,	⊠ No	
(5) Meet Part 1	15.202 requireme	nt - ⊠Yes,⊡ I	No		
without receiving sending enabling A client device	ng an enabling si ng signals to othe is defined as a c	gnal. In this mod er devices. levice operating i	e it is able to sele	ect a channel and	pability to transmit I initiate a network by ons of the device are k.
` '		_		operate in differer	nt modes (active 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



TCL Communication Ltd. 5/F, Building 22E, 22 Science Park East Avenue, Hong Kong Science Park, Shatin, NT, Hong Kong

end user or an installer.
☐ Apply, ☐ Not Apply, (If apply, please help to provide explanation on it was implement, and how
software was controlled).

Signature

Printed Name:Peter Yang

Pern 3

Position: Product Certification Manager

Company:TCL Communication Ltd.