Date: November 21, 2023

DTS-UNII Device Declaration Letter

To wl	nom it may concern,				
We ha	ave declared below for	eatured for FCC equi	ipment authorization,	,	
Device	e FCC ID: 2AOHHEB!	5S			
				_	
(1)	DFS Device Master			Client with Radar detection capability,	
	\boxtimes	Client without rada	r detection capability	□ N/A	
(2)	Active / Passive Sc	canning, ad-hoc mod	le access point capab	ility	
` /	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode or	Access point
	(MHz)	(the device can	(where the device	WIFI Direct	capability
		transmit a probe	is can listen only	capability	
		(beacon))	with no probes)		
	5150-5250	Yes, No	Yes, No	Yes, No	Yes, No
	5250-5350	Yes, No	Yes, No	Yes, No	Yes, No
	5470-5725	Yes, No	Yes, No	Yes, No	Yes, No
	5725-5850	Yes, No	☐ Yes, ☐ No	Yes, No	∑ Yes , ☐ No
select		www.vt Nys	l Ma		
(4)	e check below:	rement - X Yes,	NO,		
		and as a daying oper	oting in a mode in wh	ich it has the sanchil	ity to transmit without
		•	· ·	•	•
	ving an enabling sign		able to select a chain	iei and minate a netw	fork by sending
	ing signals to other d			ala 4la a 4mamamai asi ama	of the device one waden
					of the device are under
contro	ol of the master. A de	evice in chent mode	is not able to initiate	a network.	
(5)	For client devices t	hat have software co	onfiguration control to	o operate in different	modes (active scanning
` ′	ne and passive scann		· ·	•	` _
	perate on non-DFS fr	•			
	are, the application n	=		=	=
	= =	=	-	=	end user or an installer.
					nent, and how software
	ontrolled)	Tr J, F	1 r = ===r-m-m		,
	,				

Thundercomm Technology Co., Ltd No. 107, Middle Datagu Road, Xiantao Street, Yubei District, Chongqing, China, 401122

Qi yong zhou

Qiyong Zhou

Thundercomm Technology Co., Ltd

Tel: +86 010-82036511

E-mail: qiyong.zhou@thundercomm.com