Section 304-305, Building No. 4, # 222, Meiyue Road, China (Shanghai) Pilot Free Trade Zone

April 27, 2021

DTS-UNII Device Declaration Letter

To wh	om it may concern,				
We ha	ve declared below fe	eatured for FCC equi	pment authorization,		
Device	e FCC ID: O57TBX	6C6NBF			
(1)	DFS Device Master Client without radar detection capability			\square Client with Radar detection capability , \square N/A	
(2)	Active / Passive Sc	anning, ad-hoc mod	e access point capabi	ility	
	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 or WIFI Direct capability	Access point capability
	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
selecti		n was implemented.	(please also help to p	orovide detail of opin	ons for each country
	check below:	rement - X Yes,			
receivi	ing an enabling signa	al. In this mode it is a	ting in a mode in whi able to select a chann	-	ity to transmit without ork by sending
⊠A c		ed as a device operation	_		of the device are under
control of the master. A device in client mode is not able to initiate a network.					
(5) in som			nfiguration control to erent bands (devices v	-	modes (active scanning
that op	perate on non-DFS fr	requencies) or modul	ar devices which cone and operations desc	figure the modes of	operations through
					end user or an installer.
	•		-	•	ent, and how software

Lenovo (Shanghai) Electronics Technology Co., Ltd.

Section 304-305, Building No. 4, # 222, Meiyue Road, China (Shanghai) Pilot Free Trade Zone

Factory set only.

Spring Zhou

Lenovo (Shanghai) Electronics Technology Co., Ltd.

Tel: 86-21-50504500-8281

Fax: 86-21-50807240

E-mail: zhoucb1@lenovo.com