## Lenovo (Shanghai) Electronics Technology Co., Ltd.

No. 68 Building, 199 Fenju Road, Wai Gao Qiao FTZ, Shanghai, China Tel: 86-21-50807240-8237 ; Fax: 86-21-50807240-8237

We have declared FCC ID: O57YT2 IC: 10407A-YT28		r device identifie	d as		
(1) DFS Device -		Client with I	Radar detection etion capability,	capability , N/A	
(2) Active / Passi	ve Scanning , adho	oc mode access p	point capability		
Frequency	Scanning	Ad Hoc Mode	Access point	WiFi Direct	WiFi Direct
Band (MHz)	Plan	capability	capability	Group Owner	Group Client
2412 – 2462	Active	Yes	Yes	Yes	Yes
5745 – 5825		Yes	Yes	Yes	Yes
5180 – 5240	Passive	No	No	No	Yes
	selection ability - [ lain how it was imp ion)		also help to provi	de detail of option	ns for each
(4) Transmission	in 5600 MHz to 56	50 MHz is notche	ed - 🛛 Yes , 🗌	] No	
* A master de transmit witho a network by s * A client devi device are un	202 requirement vice is defined as a ut receiving an enamenting enabling sending enabling see is defined as a der control of the management.	a device operating abling signal. In the ignals to other dedevice operating naster. A device is	g in a mode in w nis mode it is ablevices in a mode in whi n client mode is	e to select a char ch the transmissi not able to initiate	nnel and initiate ions of the e a network.
scanning in so equipment cla configure the operations de operations mo	ces that have software and passive so sses or those that modes of operation scription on how the des can not be modeled. No Apply, (If a was controlled)	canning in others operate on non-I ns through softwa e software and / odified by end use	) in different ban DFS frequencies are, the application or hardware is in er or an installer.	ds (devices with ) or modular devi on must provide s nplemented to er	multiple ces which software and nsure that prope
Spring 2ho Contact Person: E-mail: zhouch10	Spring Zhou				