U-NII-DTS Declaration Letter

We hav	m it may concern : re declared below feature FCC ID: I4L-MSNDA201	d for FCC equipment aเ	ithorization,		
(1)		ster ,		,	
(2)	Active / Passive Scanni	ing , adhoc mode acces	s point capability		
	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
	5250-5350	☐ Yes , ☒ No	🛛 Yes , 🗌 No	☐ Yes , ☒ No	☐ Yes , ☒ N
	5470-5725	☐ Yes , ☒ No		☐ Yes , ☒ No	☐ Yes , ☒ N
	5725-5850	Yes , No	🛛 Yes , 🔲 No	☐ Yes , ☒ No	☐ Yes , ☒ N
(4) pls chee A ma receivin signals A clie	Country code selection ols explain how it was imposed Meet 15.202 requirements below: aster device is defined as any an enabling signal. In the toother devices to other devices and the master. A device in	ant - ☑ Yes , ☐ No a device operating in a this mode it is able to se device operating in a m	p to provide detail of op mode in which it has the lect a channel and initian	e capability to transr te a network by sen	mit without ding enabling
operate applicate to ensu	For client devices that had passive scanning in one on non-DFS frequencies tion must provide softwar re that proper operations by , No Apply , by , pls help to provide expensions.	s) or modular devices when and operations descripmodes can not be modern	(devices with multiple enich configure the mode ption on how the softwa field by end user or an i	equipment classes o se of operations throuse re and / or hardware nstaller.	r those that ugh software, the

Client's Signature:

Frank Hsiao

Frank Hsiao Date: 2024.10.28