UNII Device Declaration Letter

To whom it may concern,								
We have declared below featured for FCC equipment authorization,								
Device FCC ID: 2APUQ-LM1097P								
(1) DFS Device:	∕aster □ Cl	ient with R	adar detecti	on canahilit	v 🕅 Client	without Rad	dar detection	n canahility
(1) DFS Device: Master Client with Radar detection capability Client without Radar detection capability Non-DFS Device								
	ion-bi 3 bevi	ice						
(2) Active/Passive Scanning, adhoc mode access point capability								
Frequency Band			Passive scanning		Ad Hoc Mode		Access point	
(MHz)	device can		(where the device		capability		capacility	
(141112)	a probe(beacon))		can listen only with		capability		capacinty	
	a probe(beacon),		no probes)					
2412-2462	Yes	⊠ No	Yes	No	⊠ Yes	□No	Yes	No
	=					=		
2422-2452	Yes	⊠ No	Yes	∐ No	Yes	∐ No	Yes	⊠ No
5180-5240	Yes	⊠ No	∑ Yes	∐ No	Yes	∐ No	Yes	⊠ No
5190-5230	∐ Yes	⊠ No	∑ Yes	∐ No	Yes	∐ No	Yes	⊠ No
5210-5210	☐ Yes	⊠ No	Yes	<u></u> No		∐ No	Yes	⊠ No
5260-5320	Yes	⊠ No	Yes	<u></u> No	Yes	<u></u> No	Yes	⊠ No
5270-5310	Yes	⊠ No		∐ No	Yes	⊠ No	Yes	⊠ No
5290-5290	Yes	⊠ No	⊠ Yes	☐ No	Yes	⊠ No	Yes	⊠ No
5745-5825	Yes Yes	⊠ No	🛚 Yes	☐ No	X Yes	☐ No	Yes	⊠ No
5755-5795	Yes	$oxed{oxed}$ No	🔀 Yes	☐ No	🔀 Yes	☐ No	Yes	⊠ No
5775-5775	Yes	⊠ No	X Yes	☐ No	X Yes	☐ No	Yes	⊠ No
(3) Country code selection ability Yes No								
If yes, pls explain how it was implemented.								
(4) Meet 15.202 requirement Yes No								
Please check below:								
A master device is defined as a device operating in a mode in which it has the capability to transmit without								
receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling								
signals to other devices.								
A client device is defined as a device operating in a mode in which the transmissions of the device are under								
the control of the master. A device in client mode is not able to initiate a network.								
(5) For client devices that have software configuration control to operate in different modes(active scanning in some and passive scanning in others) in different bands(devices with 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 end user or an installer.								
Apply Does not apply (If apply, pls help to provide explanation on it was implement, and how software was controlled)								
(If apply, pls help to p	rovide explai	nation on it	was implem	nent, and ho	ow software	was contro	lled)	
zdzhang								
zhengde zhang								

zhengde zhang [Title]Sr. Manager [Date]2023.12.4