UNII Declaration Letter

We have declared below	v featured for FCC ed	quipment authorizati	on, device FCC ID: S	MCV8
(1) DFS Device		ent with Radar detection capabil		
(2) Active / Passive Sca	nning , adhoc mode a	access point capabil	ity	
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 capability	Access point capability
2412 – 2462 MHz	Yes, No		Yes, No	☐ Yes, ☒ No
2422 – 2452 MHz	☐ Yes, ☒ No	Yes, No	Yes, No	Yes, No
5745 – 5825 MHz 5755 – 5795 MHz	☐ Yes, ☒ No☐ Yes, ☒ No☐		Yes, No	Yes, No
5180 – 5240 MHz	Yes, No	Yes, No	Yes, No	Yes, No
5190 – 5230 MHz	Yes, No	☐ Yes, ☐ No	Yes, No	Yes, No
(4) Meet 15.202 required pls check below: A master device is detransmit without receiving network by sending enations. A client device is detare under control of the (5) For client devices the scanning in some and publications or those that operations through so how the software and / of the conditions of the classes or those that operations through so how the software and / of the conditions of the classes of the conditions of the conditi	lefined as a device or an enabling signal. bling signals to other fined as a device operate. A device in cat have software conflassive scanning in other erate on non-DFS free of tware, the application or an installer.	perating in a mode in this mode it is about the devices arating in a mode in the second of the secon	which the transmission le to initiate a network operate in different monds (devices with mular devices which confivare and operations of the proper operations of the confirmation of the	I and initiate a ns of the device c. odes (active tiple equipment igure the modes description on nodes can not
If you have any question	ns, please feel free to	contact me at the a	ddress shown below.	
Yours sincerely,				
Signatory				
Alex Kiao				

Alex Xiao Manager