Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21046

UNII Device Declaration Letter

То	whom it may con	cern:							
	have declared b			equipmen	t authorizat	ion,			
(1)	DFS Device:	Master N/A		ent with Radar detection capability ent without radar detection capability,					
(2)	Active / Passive	Scanning ,	adhoc mo	de access _l	point capab	oility			
	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	
	2424-2466	☐ Yes	☑ No	☑ Yes	□ No	☐ Yes	☑ No	☐ Yes	ØN
	5745-5810	☐ Yes	☑ No		□ No	☐ Yes	☑ No	☐ Yes	ØN
(3)	Country code se If yes, pls explai			Yes nted:	☑ No				
(4)	Meet 15.202 requirement ☐ Yes ☑ No pls 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 control of the master. A device in client mode is not able to initiate a network.								
(5)	For client device scanning in son equipment class configure the moperations descriptory operation Apply (If apply, pls he	ne and pas ses or thos odes of op- cription on the ns modes of	sive scanning that oper erations the solution of the solution	ing in other ate on non- rough softw ftware and modified by Does not a	s) in differe - DFS frequ vare, the ap / or hardwa end user o apply	ent bands (duencies) or uplication multiple re is implerur an installe	levices with modular de ust provide nented to e	n multiple vices which software are ensure that	n nd