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 by			equipment a	uthorizat	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 po	int 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		
	2412-2462		☐ No	⊠ Yes	□ No		☐ No		
	5745-5825		☐ No		☐ No		☐ No		
	5755-5795		☐ No		☐ No		☐ No		<u> </u>
	5775-5775	⊠ Yes	☐ No	∑ Yes	No	⊠ Yes	☐ No		<u> </u>
	5180-5240	⊠ Yes	□ No		No		□ No		<u> </u>
	5190-5230 5210-5210		☐ No No		☐ No No		☐ No No		<u> </u>
(4)	Meet 15.202 required pls check below A master devitransmit without a network by see A client device are under	: vice is define treceiving ar ending enabl ce is defined	ed as a den n enabling ingsignals l as a devi	vice operating signal. In this to other device operating	s mode it ices in a mode	is able to se	elect a cha e transmis	innel and init	
(5)	For client device scanning in son equipment class configure the moperations descent that proper oper Apply (If apply, pls he	ne andpassines or those sodes of ope cription on heations mode	ve scannire that operations throw the softes cannot I	ng in others) ate on non-D rough softwar tware and / co oe modified b] Does not ap	in differer FS frequence, the aport hardwa by end usopply	nt bands (de encies) or me plication mustre is implem er or an insta	vices with odular development of the second	multiple vices which software and ensure	d
		itle:John y : Axilspot \302 Han's	Commus Innovat	nication Co tion Buildin hina		9018 beihu	an Ave,	Nanshan	

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