Date: October 2, 2015

UNII Declaration Letter

2)	Active / Passive Scanning															
	Frequency Band	Active Scanning			passive scanning			Ad Hoc Mode			Access point					
	(MHz)		(the de				ere the d			capa	oility			capal	oility	
		t	ransmit			can		with no								
-	0110 0100		(bea		L		probe				K 7			1		
-	2412 – 2462	l			No		Yes,[No		Yes			-	Yes		
+	2422 - 2452				No	<u> </u>		No		Yes		_		Yes		
1	5745 - 5825				No			No		Yes			<u> </u>	Yes		
+	5765 - 5795				No			No		Yes			-	Yes		
+	5180 - 5240				No			No		Yes			-	Yes		
+	5190 - 5230				No			No		Yes			-	Yes		
-	5260 - 5320				No			No		Yes			-	Yes		
+	5270 - 5310				No			No		Yes				Yes		
+	5500 - 5700				No	No.		No	_	Yes			<u> </u>	Yes		
+	5510 - 5670		Yes	, 🔼	No		Yes,	No		Yes		NO		Yes	A	NO
	If no, pls explain how was Meet 15.202 requirement pls check below: A master device is detaignal. In this mode it is a MA client device is defirmanter. A device in client For client devices that ha	ined a ble to ed as mode	Yes, [as a device select a device is not	d: vice a ch ce op able	operatir annel a perating to initia	nd initiat in a mo te a net	e a netwo de in whi work.	ork by send ch the tran	ding e smiss	nablir sions o	ig si	gnals t e devid	to oth	er dev e unde	r co	ntrol of the
	Meet 15.202 requirement pls check below: A master device is designal. In this mode it is a signal. In this mode it is a signal. A client device is defir master. A device in client For client devices that has scanning in others) in diff modular devices which codescription on how the scend user or an installer. Apply, No Apply	fined a ble to led as mode we softerent onfigu	emente Yes, [as a device select a device is not tware of bands (re the n	d: Notice a ch ce op able config devi	operatir annel an perating to initia guration ices with es of operardware	in a mo te a net control multiple erations is imple	e a network. vork. to operate equipmentary whrough a mented to	ork by send ch the tran e in differe ent classes software, the o ensure the	ding e smiss nt mo s or the ne app nat pro	nablir sions d des (a lose ti blicatio	ig si of th activ hat o on m	gnals fe device re scar operate nust pro ations	to oth ce are nning e on r ovide mode	in sor	rices er co ne a FS f are	ntrol of the nd passive requencie and opera
5)	Meet 15.202 requirement pls check below: A master device is detained by a signal. In this mode it is a signal signal. In this mode it is a signal si	ined able to led as mode ve solverent onfiguration	emente Yes, [as a device select a device is not tware of bands (re the n	d: Notice a choce opable confidevinode or ha	operatir annel al perating to initia guration ices with es of operardware	in a mo te a net control multiple erations is imple	e a network. vork. to operate equipmentary whrough a mented to	ork by send ch the tran e in differe ent classes software, the o ensure the	ding e smiss nt mo s or the ne app nat pro	nablir sions d des (a lose ti blicatio	ig si of th activ hat o on m	gnals fe device re scar operate nust pro ations	to oth ce are nning e on r ovide mode	in sor	rices er co ne a FS f are	ntrol of the nd passive requencie and opera
5)	Meet 15.202 requirement pls check below: A master device is defined it is a signal. In this mode it is a signal in this mode it is a signal in this mode. In this mode is a signal in this mode is a signal in this mode is a signal in this mode. In this mode is a signal in this mode is a signal in this mode. In this mode is a signal in this mode is a signal in this mode is a signal in this mode it is a signal in t	ined a ble to led as mode we soft erent configuration of the control of the contr	emente Yes, [as a device select a device is not tware of bands (re the n	d: Note of the confidence of	operatir annel al perating to initia guration ices with es of operardware	nd initiat in a mo te a net control multiple erations is imple	e a network de in white work. It o operate equipment through a mented the mented of the work was a constant of the work.	ork by send ch the tran e in differe ent classes software, the o ensure the	nt mo s or the ne app nat pro	nablir sions of des (a ose the olication oper of	ng si of th activ hat o mon m	gnals to e device e scar operate nust prations	to oth ce are nning e on r ovide mode ed)	in son in son- non-Di softw es can	rices er co ne a FS f are not	ntrol of the nd passive requencies and opera be modifie