Date: October 2, 2015

UNII Declaration Letter

	DFS Device Maste							,,,								
2)	Active / Passive Scanning					oint capa	bility									
	Frequency Band	Active Scanning (the device can transmit a probe			passive scanning (where the device is			Ad Hoc Mode capability			Access point					
	(MHz)											capal	oility			
					can		y with no									
-		ļ.,	(bea		L		probe		_		K-7		_			
-	2412 – 2462	ļ			No		Yes,[No		Yes				Yes		
1	2422 - 2452	ļ			No			No	_	Yes		_		Yes		
-	5745 - 5825	-			No			No	_	Yes				Yes		
-	5765 - 5795				No			No		Yes				Yes		
-	5180 - 5240				No	No.		No	_	Yes			<u> </u>	Yes		
+	5190 - 5230				No			No	ᆜ	Yes			-	Yes		
-	5260 - 5320				No			No	_	Yes			-	Yes		
-	5270 - 5310				No			No	⊢	Yes			-	Yes		
+	5500 - 5700	-			No	N E		No	⊢	Yes			-	Yes		
+	5510 - 5670		Yes	, 🔼	No		Yes,	No		Yes	\triangle	NO		Yes		NO
	Meet 15.202 requirement pls check below: A master device is det signal. In this mode it is a A client device is defir master. A device in client	fined a ble to ned as mode	as a device is not	ice a ch ce op able	operating to initia	nd initiat in a mo te a net	e a netwo de in whi vork.	ork by send ch the tran	ling e smiss	nablir sions o	g 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 defin 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 able to need as mode we softerent onfigure	Yes, [as a device select a device is not tware obands (re the ne e and /	vice a ch ce op able confidevinode or ha	operatir annel ar perating to initia guration ices with es of operardware	in a mo te a net control multiple erations is imple	e a network de in white work. It o operate equipmented in mented in the control of the control o	ork by send ch the tran te in differe eent classes software, the to ensure the	ding e smiss nt mo s or the ne app nat pro	nablir sions d des (a lose ti blicatio	of the active nat con 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	ntrol of the nd passive requencies and opera
5)	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 defin 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.	fined able to hed as mode we softerent onfigure of tware planation	Yes, [as a device select a device is not tware obands (re the ne e and /	Nice a chice opable configuration has a chice opable configuration has a chicago and chica	operatir annel ar perating to initia guration ices with es of operardware	in a mo te a net control multiple erations is imple	e a network de in white work. It o operate equipmented in mented in the control of the control o	ork by send ch the tran te in differe eent classes software, the to ensure the	ding e smiss nt mo s or the ne app nat pro	nablir sions d des (a lose ti blicatio	of the active nat con 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	ntrol of the nd passive requencies 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 in this mode is a signal in this mode. In this mode is a signal in this mode in this mode is a signal in this mode in this mode is a signal in this mode in this mode it is a signal in this mode it is a sig	fined able to hed as mode ve softerent on figure of tware in planation.	Yes, [as a device select a device is not tware or bands (re the new and / an on how Real T	vice a ch ce op able configuration has a chief with war it was a chief configuration of the configuration of the configuration in the configuration of the c	operatir annel al perating to initia guration des with es of ope ardware	nd initiat in a mo te a net control multiple erations is imple	e a network de in white work. It operate equipment through a mented of the work was a constant of the work of the	ork by send ch the tran te in differe eent classes software, the to ensure the	nt mo s or the e app nat pro	nablir sions of des (a ose the olication oper of	og sig of the active nat con m ppers	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 fi are not	ntrol of the nd passive requencies and opera be modifie