Date: November 20, 2012

UNII Declaration Letter

(1)		ter ,□ Client with Rada nt without radar detection o	capability , 🔲 N/A		
(2)	Active / Passive Scanning	ng, adhoc mode access po	oint capability		
	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode	Access point
	(MHz)	(the device can	(where the device is	capability	capability
		transmit a probe	can listen only with no		
		(beacon))	probes)		
	2412 – 2462	☐ Yes , 🛛 No	Yes , 🔲 No	☐ Yes , ☒ No	Yes , 🛛 No
	2422 - 2452	Yes , 🛛 No	Yes , No	Yes , 🛛 No	☐ Yes , ⊠ No
ļ	5745 - 5825	Yes , 🛛 No	Yes , 🔲 No	☐ Yes , ☒ No	☐ Yes , 🔀 No
	5765 - 5795	☐ Yes , 🖾 No	Yes , No	☐ Yes , 🔀 No	Yes , No
	5180 – 5240	☐ Yes , 🗵 No	Yes , No	Yes , 🛛 No	☐ Yes , ☐ No
	5190 – 5230	Yes, No	Yes, ☐ No	Yes , No	☐ Yes , 🔀 No
	5260 - 5320	Yes , No	Yes, No	Yes , No	☐ Yes , ☒ No
	5270 – 5310	☐ Yes , ☐ No	Yes, No	☐ Yes , ☒ No	Yes , No
	5500 - 5700	Yes , No	Yes, No	☐ Yes , ☒ No	☐ Yes , ☒ No
	5510 - 5670	Yes , 🛛 No	Yes , 🗌 No	Yes , 🛛 No	☐ Yes , 🖾 No
4)	Meet 15.202 requirement pls check below: ☐A master device is designal. In this mode it is a important device is defined by the control of t	efined as a device operatin able to select a channel ar ned as a device operating	g in a mode in which it has nd initiate a network by send in a mode in which the tran	ding enabling signals	to other devices
•	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 in	efined as a device operating able to select a channel are ned as a device operating it mode is not able to initial ave software configuration of the first bands (devices with configure the modes of operating and / or hardware	g in a mode in which it has nd initiate a network by send in a mode in which the tran	ding enabling signals ismissions of the devi ent modes (active scar is or those that operat the application must pr	to other devices ce are under control of the nning in some and passing on non-DFS frequencing on one software and oper
	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 definanter. A device in client For client devices that has scanning in others) in different modular devices which a description on how the send user or an installer.	efined as a device operating able to select a channel are ned as a device operating it mode is not able to initiate ave software configuration if ferent bands (devices with configure the modes of operating of the modes of operating it was also be able to initiate ave software configuration if ferent bands (devices with configure the modes of operating it was also be able to the modes of operating it was also be able to the modes of operating it was also be able to the modes of operating it was also be able to the modes of operating it was also be able to the modes of operating it was also be able to the modes of operating it was also be able to the modes of operating it was also be able to the modes of operating it was also be able to initiate and the modes of operating it was also be able to initiate and the modes of operating it was also be able to initiate and the modes of operating it was also be able to initiate and the modes of operating it was also be able to initiate and the modes of operating it was also be able to initiate and the modes of operating it was also be able to initiate and the modes of operating it was also be able to the modes of operating it was also be able to the modes of operating it was also be able to the modes of operating it was also be able to the modes of operating it was also be able to the modes of operating it was also be able to the modes of operating it was also be able to the modes of t	g in a mode in which it has ad initiate a network by send in a mode in which the tran ie a network. control to operate in differe multiple equipment classe trations through software, the is implemented to ensure the	ding enabling signals ismissions of the devient modes (active scales or those that operatine application must prhat proper operations	to other devices ce are under control of the nning in some and passi- e on non-DFS frequenci- rovide software and oper modes can not be modi