

Date: April 20, 2011

UNII Declaration Letter

(1)		nt without radar detection of	capability , 🔲 N/A			
(2)	Frequency Band (MHz)	g , adhoc mode access por 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	⊠ Yes , ☐ No	Yes , No	X Yes , No	X Yes , No	
	2422 – 2452	☐ Yes , ☐ No	Yes , No	X Yes , No	X Yes , No	
	5745 – 5825	Yes , No	Yes , No	Yes , No	Yes , No	
	5765 – 5795	Yes , No	X Yes , No	Yes , No	Yes , No	
	5180 - 5240	Yes , No	X Yes , No	Yes , No	Yes , No	
	5190 – 5230	Yes , X No	X Yes , No	Yes , X No	Yes , X No	
	5260 - 5320	Yes , No	X Yes , No	Yes , No	Yes , No	
	5270 – 5310	Yes , No	X Yes , No	Yes , No	Yes , No	
	5500 – 5700	Yes , X No	X Yes , No	Yes , No	Yes , 🔀 No	
	5510 – 5670	Yes , 🔀 No	X Yes , No	Yes , No	Yes , X No	
(3)	If no, pls explain how war allow end-user modify thi Meet 15.202 requirement pls check below:	is country code. t - X Yes , No , fined as a device operatinable to select a channel ar	t code was fixed (burned) in	the capability to trans ding enabling signals	mit without receiving a to other devices	an enabl
	If no, pls explain how war allow end-user modify thi Meet 15.202 requirement pls check below: A master device is designal. In this mode it is a A client device is defir master. A device in client For client devices that has scanning in others) in differ modular devices which contains the second of the second	s implemented: The book is country code. t - Yes, No, fined as a device operating able to select a channel armed as a device operating t mode is not able to initial layer software configuration ferent bands (devices with onfigure the modes of operations).	ng in a mode in which it has and initiate a network by sen in a mode in which the trarte a network. control to operate in different multiple equipment classe erations through software, t	the capability to trans ding enabling signals asmissions of the devi ent modes (active scar as or those that operat the application must pr	smit without receiving a to other devices ce are under control of nning in some and pass e on non-DFS frequenc rovide software and ope	an enab f the ssive ncies) or perations
(4)	If no, pls explain how war allow end-user modify thi 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 with a	s implemented: The book is country code. t - Yes, No, fined as a device operating the work of the as a device operating the software configuration ferent bands (devices with onfigure the modes of operating the modes of the modes of operating the modes of operating the modes of operating the modes of operating the modes of the modes of operating the modes of the	g in a mode in which it has nd initiate a network by sen in a mode in which the trar te a network. control to operate in differe n multiple equipment classe	the capability to trans ding enabling signals as insmissions of the devicent modes (active scales or those that operate he application must proper operations of the how software was controled to the capability of the capability	smit without receiving a to other devices ce are under control of nning in some and pass e on non-DFS frequence rovide software and ope modes can not be mod	an enab f the ssive acies) or perations pdified by
(4)	If no, pls explain how war allow end-user modify thi 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 with a	s implemented: The book is country code. t - Yes, No, fined as a device operating the work of the as a device operating the software configuration ferent bands (devices with onfigure the modes of operating the modes of the modes of operating the modes of operating the modes of operating the modes of operating the modes of the modes of operating the modes of the	ng in a mode in which it has and initiate a network by sen in a mode in which the trarte a network. control to operate in different multiple equipment classes arations through software, the is implemented to ensure the ent (By hardware or software, and and default for 2412~2462	the capability to trans ding enabling signals as insmissions of the devicent modes (active scales or those that operate he application must proper operations of the how software was controled to the capability of the capability	smit without receiving a to other devices ce are under control of nning in some and pass e on non-DFS frequence rovide software and ope modes can not be mod	an enab f the ssive ncies) or perations pdified b
(4)	If no, pls explain how war allow end-user modify this 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 with this mode it is a signal with the	s implemented: The book is country code. t - Yes, No, fined as a device operating able to select a channel armode as a device operating the mode is not able to initiative software configuration ferent bands (devices with configure the modes of operations on how it was implement (burned) in the WLAN IC we will not release special. Fujitsu Limited	ng in a mode in which it has and initiate a network by sen in a mode in which the trarte a network. control to operate in different multiple equipment classes arations through software, the is implemented to ensure the ent (By hardware or software, and and default for 2412~2462	the capability to trans ding enabling signals asmissions of the devient modes (active scales or those that operatine application must proper operations of how software was control at 2422-2452 are Active diffy this feature.	smit without receiving a to other devices ce are under control of nning in some and pass e on non-DFS frequence rovide software and ope modes can not be modeled)	an enab f the ssive ncies) or perations odified b