Date: February 2, 2012

## **UNII Declaration Letter**

			, Client with Radar			
			vithout radar detection of			
1	Active / Passive Scanni	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	6	Yes ,      No	Yes, No	Yes ,      No	Yes, No
	2422 - 2452		🛛 Yes , 🗌 No	☐ Yes , ⊠ No	Yes ,      No	Yes, No
	5745 - 5825		$\square$ Yes , $igtheref{igwedge}$ 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
L	5190 – 5230		$\square$ Yes , $igtimes$ No		☐ Yes , ⊠ No	☐ Yes , 🖂 No
L	5260 - 5320		$\square$ Yes , $igttimes$ No	Yes ,      No	☐ Yes , ⊠ No	Yes, No
L	5270 – 5310		☐ Yes , ⊠ No	Yes ,      No	Yes, No	☐ Yes , ⊠ No
L	5500 – 5700		🗌 Yes , 🔀 No	Yes ,      No	☐ Yes , 🖂 No	☐ Yes , ⊠ No
	5510 - 5670		$\square$ Yes , $oxtimes$ No	Yes ,      No	☐ Yes , ⊠ No	☐ Yes , ⊠ No
	Country code selection	1				
r	naster. A device in clier	nt mo	oue is not able to initiate	e a network.		
F	For client devices that he scanning in others) in di nodular devices which o	ave ffere	software configuration on the stands (devices with gure the modes of oper	e a network. control to operate in differer multiple equipment classes rations through software, th s implemented to ensure th	nt modes (active scar s or those that operate e application must pro	e on non-DFS frequencie ovide software and oper
F s n c e	For client devices that he canning in others) in dimodular devices which description on how the send user or an installer.  Apply,  No Apply he mode selection was fixed	ave ffere confi softw	software configuration of ent bands (devices with igure the modes of oper vare and / or hardware in LAN IC, 2.4G for active scan	e a network.  control to operate in different multiple equipment classes rations through software, th s implemented to ensure the mode and 5G for passive scan me	nt modes (active scar s or those that operate e application must pro at proper operations	nning in some and passive on non-DFS frequencied ovide software and oper modes can not be modified.
F S n C C E	For client devices that he canning in others) in disconning in others) in disconning in others) in disconning in others which description on how the send user or an installer.  Apply, \( \sum \) No Apply he mode selection was fixed opplicant	ave ffere confi softw , , in Wi	software configuration of ent bands (devices with igure the modes of oper vare and / or hardware in LANIC, 2.4G for active scan SparkLAN Commu	e a network.  control to operate in different multiple equipment classes rations through software, the simplemented to ensure the mode and 5G for passive scan mo	nt modes (active scar s or those that operate e application must pro at proper operations ode in default that can not l	nning in some and passive on non-DFS frequencied ovide software and oper modes can not be modified by end user or an
F S n C C E	For client devices that he canning in others) in dimodular devices which description on how the send user or an installer.  Apply,  No Apply he mode selection was fixed	ave ffere confi softw , , in Wi	software configuration of ent bands (devices with igure the modes of oper vare and / or hardware in LANIC, 2.4G for active scan SparkLAN Commu	e a network.  control to operate in different multiple equipment classes rations through software, th s implemented to ensure the mode and 5G for passive scan me	nt modes (active scar s or those that operate e application must pro at proper operations ode in default that can not l	nning in some and passive on non-DFS frequencied ovide software and oper modes can not be modified by end user or an
F s n c c c c c c c c c c c c c c c c c c	For client devices that he canning in others) in disconning in others) in disconning in others) in disconning in others which description on how the send user or an installer.  Apply, \( \sum \) No Apply he mode selection was fixed opplicant	ave ffere confi softw , , in Wi	software configuration of ent bands (devices with igure the modes of oper vare and / or hardware in LANIC, 2.4G for active scan SparkLAN Commu	e a network.  control to operate in different multiple equipment classes rations through software, the simplemented to ensure the mode and 5G for passive scan mo	nt modes (active scar s or those that operate e application must pro at proper operations ode in default that can not l	nning in some and passive on non-DFS frequencies ovide software and oper modes can not be modified by end user or an
AF AC	For client devices that he scanning in others) in disconning in others) in disconning in others) in disconning in others which description on how the send user or an installer.  Apply, No Apply the mode selection was fixed applicant.	ave ffere confi coftw  , in Wi :	software configuration of ent bands (devices with igure the modes of oper vare and / or hardware in LANIC, 2.4G for active scan SparkLAN Commus 8F., No.257, Sec. 2	e a network.  control to operate in different multiple equipment classes rations through software, the simplemented to ensure the mode and 5G for passive scan mo	nt modes (active scar s or those that operate e application must proper operations and proper operations).  District, Taipei Cit	nning in some and passive on non-DFS frequencies ovide software and oper modes can not be modified by end user or an
F s n c c c c c c c c c c c c c c c c c c	For client devices that he canning in others) in disconning in others) in disconning in others) in disconning in others which description on how the send user or an installer.  Apply, No Apply he mode selection was fixed applicant address	ave ffere confi softw  ', in Wi :	software configuration of ent bands (devices with igure the modes of oper vare and / or hardware in LANIC, 2.4G for active scan SparkLAN Commus 8F., No.257, Sec. 2	e a network. control to operate in different multiple equipment classes rations through software, the simplemented to ensure the mode and 5G for passive scan mod	nt modes (active scar s or those that operate e application must proper operations and proper operations).  District, Taipei Cit	nning in some and passive on non-DFS frequencies ovide software and oper modes can not be modified by end user or an
F S I	For client devices that he canning in others) in disconning in others) in disconning in others) in disconning in others) in disconning in others which description on how the send user or an installer.  Apply, No Apply the mode selection was fixed applicant and ddress  gnature  ame and Job Title.	ave  ffere  ffere  confi  coftw	software configuration of ent bands (devices with figure the modes of oper vare and / or hardware in LANIC, 2.4G for active scan SparkLAN Community SF., No.257, Sec. 2	e a network. control to operate in different multiple equipment classes rations through software, the simplemented to ensure the mode and 5G for passive scan mod	nt modes (active scar s or those that operate e application must proper operations and proper operations).  District, Taipei Cit	aning in some and pass e on non-DFS frequenc ovide software and ope modes can not be mod be modified by end user or an by 11493, Taiwan