Date : August 20, 2013

## **UNII Declaration Letter**

(1)		er ,				
(2)	Active / Passive Scanning Frequency Band (MHz)	g , adhoc mode access po  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	☐ Yes , ☒ No	⊠ Yes , ☐ No	
	2422 - 2452	⊠ Yes , □ No	☐ Yes , ☐ No	Yes, No	⊠ Yes , □ No	
	5745 - 5825	☐ Yes , ☐ No	☐ Yes , ☒ No	☐ Yes , ☒ No	Yes, No	
	5755 - 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	
	If no, pls explain how was					
(5)	Meet 15.202 requirement pls check below:  A master device is defining a client device is defining aster. A device in client For client devices that has scanning in others) in different devices which conducted description on how the solution of the conducted description of the conducted de	ined as a device operating ble to select a channel and ed as a device operating i mode is not able to initiate we software configuration derent bands (devices with onfigure the modes of oper ftware and / or hardware is planation on how it was implemental and the software and the software in the software and the	control to operate in differe multiple equipment classes ations through software, the s implemented to ensure the ont (By hardware or software, and	ding enabling signals smissions of the device application must proper operations	to other devices ce are under control of nning in some and pass e on non-DFS frequence ovide software and ope modes can not be mode	the sive cies) or erations
(5)	Meet 15.202 requirement pls check below:  A master device is definition in this mode it is a light and client device is definition master. A device in client For client devices that has scanning in others) in differ modular devices which conduct description on how the solution end user or an installer.  Apply, No Apply,	- Yes , No , ined as a device operating ble to select a channel and ed as a device operating i mode is not able to initiate we software configuration of erent bands (devices with onfigure the modes of oper ftware and / or hardware is	d initiate a network by send in a mode in which the trangle is a network. control to operate in differe multiple equipment classes ations through software, the is implemented to ensure the int (By hardware or software, and	ding enabling signals smissions of the device application must proper operations	to other devices ce are under control of nning in some and pass e on non-DFS frequence ovide software and ope modes can not be mode	the sive cies) or erations
(5)	Meet 15.202 requirement pls check below:  A master device is defining a client device is defining aster. A device in client For client devices that has scanning in others) in different devices which conducted description on how the solution of the conducted description of the conducted de	- ☑ Yes , ☐ No , ined as a device operating ble to select a channel and ed as a device operating i mode is not able to initiate ve software configuration operent bands (devices with onfigure the modes of oper ftware and / or hardware is clanation on how it was implement  PEGATRON COR	d initiate a network by send in a mode in which the trangle is a network. control to operate in differe multiple equipment classes ations through software, the is implemented to ensure the int (By hardware or software, and	ding enabling signals smissions of the device of the devic	to other devices ce are under control of nning in some and pass e on non-DFS frequence ovide software and ope modes can not be moded	the sive cies) or erations
(5)	Meet 15.202 requirement pls check below:  A master device is def signal. In this mode it is a large A client device in client For client devices that has scanning in others) in differ modular devices which condescription on how the solend user or an installer.  Apply, No Apply, (If apply, pls help to provide expanding the condescription on the solend user or an installer.	- ☑ Yes , ☐ No , ined as a device operating ble to select a channel and ed as a device operating i mode is not able to initiate ve software configuration operent bands (devices with onfigure the modes of oper ftware and / or hardware is clanation on how it was implement  PEGATRON COR	d initiate a network by sending a mode in which the transe a network.  control to operate in differe multiple equipment classes ations through software, this implemented to ensure that (By hardware or software, and PORATION	ding enabling signals smissions of the device of the devic	to other devices ce are under control of nning in some and pass e on non-DFS frequence ovide software and ope modes can not be moded	the sive cies) or erations