Date: November 13, 2014

UNII Declaration Letter

| ٥١ | | er , Client with Rada without radar detection of address page 2 | capability, 🔲 N/A | | |
|-----|--|---|--|--|--|
| (2) | Frequency Band (MHz) | 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 |
| Ì | 5745 - 5825 | Yes, No | ⊠ Yes , ☐ No | Yes, No | Yes, No |
| 1 | 5755 - 5795 | Yes, No | ⊠Yes, ☐ No | ☐ Yes ⊠ No | ☐ Yes , 🛛 No |
| 1 | 5180 - 5240 | ☐ Yes , ☒ No | ⊠ Yes , ☐ No | ☐ Yes, ☒ No | ☐ Yes , 🛛 No |
| 1 | 5190 - 5230 | Yes, No | Yes □ No | Yes, No | ☐ Yes , ☒ No |
| 1 | 5260 - 5320 | Yes, No | ⊠ Yes, ☐ No | Yes, No | ☐ Yes , ☒ No |
| 1 | 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 |
| | signal. In this mode it is al | | g in a mode in which it has | | |
| 5) | MA client device is definemaster. A device in client For client devices that have scanning in others) in differ modular devices which codescription on how the solend user or an installer. ☐ Apply , Mo Apply , | ed as a device operating mode is not able to initia we software configuration erent bands (devices with onfigure the modes of operftware and / or hardware | in a mode in which the trar | nsmissions of the devi- ent modes (active scar es or those that operat the application must pr that proper operations | ce are under control of the nning in some and passi e on non-DFS frequenci- covide software and oper modes can not be modi |
| • | MA client device is definemaster. A device in client For client devices that have scanning in others) in differ modular devices which codescription on how the solend user or an installer. ☐ Apply , Mo Apply , | ed as a device operating mode is not able to initia we software configuration erent bands (devices with onfigure the modes of operftware and / or hardware | in a mode in which the trante a network. control to operate in different multiple equipment classe erations through software, to is implemented to ensure the total (By hardware or software, and | nsmissions of the devi- ent modes (active scar es or those that operat the application must pr that proper operations | ce are under control of the nning in some and passi e on non-DFS frequenci- covide software and oper modes can not be modi |
| | ⊠A client device is definemaster. A device in client For client devices that have scanning in others) in different modular devices which condescription on how the solend user or an installer. □ Apply, ⋈ No Apply, (If apply, pls help to provide expanding the provide expand | ed as a device operating mode is not able to initia we software configuration erent bands (devices with an figure the modes of operations and / or hardware planation on how it was implemed. PEGATRON COR | in a mode in which the trante a network. control to operate in different multiple equipment classe erations through software, to is implemented to ensure the total (By hardware or software, and | ent modes (active scar es or those that operat the application must pr that proper operations d how software was control | ce are under control of the ning in some and passing on non-DFS frequencing rovide software and oper modes can not be modified) |
| , | ⊠A client device is defined master. A device in client For client devices that have 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 expanded in the provided in the provided in the provided expanded in the provided in t | ed as a device operating mode is not able to initia we software configuration erent bands (devices with an figure the modes of operations and / or hardware planation on how it was implemed. PEGATRON COR | in a mode in which the trante a network. control to operate in different multiple equipment classe erations through software, to is implemented to ensure the tent (By hardware or software, and RPORATION | ent modes (active scar es or those that operat the application must pr that proper operations d how software was control | ce are under control of the ning in some and passing on non-DFS frequencing rovide software and oper modes can not be modified) |