Date : July 19, 2011

UNII Declaration Letter

| | TOTAL PROFILE TOTAL PROFILE TO THE P | er , Client with Radar | Andrew Control of the | | |
|-----|--|--|--|--|---|
| (0) | | t without radar detection c | | | |
| (2) | A CONTRACTOR OF THE PROPERTY O | g , adhoc mode access po | | A . I . I M I . | Λ 1 1 |
| | 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 | | 3 2 |
| | 0440 0400 | (beacon)) | probes) | NVaa DNa | ☐ Yes , ☒ No |
| | 2412 - 2462 | Yes, No | Yes, No | Yes , No | |
| | 2422 - 2452 | Yes, No | ☐ Yes , ☐ No ☐ Yes , ☐ No | Yes , No | ☐ Yes , ☒ No ☐ Yes , ☒ No |
| | 5745 - 5825 | Yes, No | | | Yes, No |
| | 5765 - 5795 | Yes, No | | | Yes, No |
| | 5180 - 5240 5190 - 5230 | 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 |
| | 3310 - 3070 | ☐ Tes, ☐ NO | □ 163, □ NO | ☐ 165 , ☐ 140 | |
| | | | | | |
| (5) | signal. In this mode it is a signal. In this mode it is a signal with a client device is defined astern. A device in client for client devices that has scanning in others) in different modular devices which codescription on how the send user or an installer. Apply, No Apply (If apply, pls help to provide extended as a control of the boot code was fixed as a client matter. | able to select a channel ar ned as a device operating it mode is not able to initial ave software configuration fferent bands (devices with configure the modes of ope oftware and / or hardware | control to operate in differed multiple equipment classe rations through software, the is implemented to ensure the total (By hardware or software, and default in 2.4G for activate). | ding enabling signals insmissions of the devi- ent modes (active scales or those that operate the application must put that proper operations did how software was control | to other devices ce are under control of the nning in some and passive on non-DFS frequencies rovide software and oper modes can not be modified) |
| | ☐ A master device is de signal. In this mode it is a ☐ A client device is definanter. A device in clien For client devices that has scanning in others) in different modular devices which codescription on how the send user or an installer. ☐ Apply, ☐ No Apply (If apply, pls help to provide extended to the send to the plant of the boot code was fixed. | able to select a channel ar ned as a device operating it mode is not able to initiat ave software configuration ferent bands (devices with configure the modes of ope oftware and / or hardware xplanation on how it was implement tourned) in the WLAN IC | d initiate a network by sen- in a mode in which the trar e a network. control to operate in differe multiple equipment classe rations through software, this is implemented to ensure the ent (By hardware or software, and and default in 2.4G for acti | ding enabling signals insmissions of the devi- ent modes (active scales or those that operate the application must put that proper operations did how software was control | to other devices ce are under control of the nning in some and passive on non-DFS frequencies rovide software and oper modes can not be modified) |
| | ☐ A master device is de signal. In this mode it is a ☐ A client device is defin master. A device in client For client devices that has canning in others) in different modular devices which of description on how the send user or an installer. ☐ Apply, ☐ No Apply (If apply, pls help to provide extended that cannot be modified in the signal of the sign | able to select a channel ar ned as a device operating it mode is not able to initial ave software configuration fferent bands (devices with configure the modes of operations of the configure and / or hardware explanation on how it was implement (burned) in the WLAN IC by end user or an installer : COBAN Technological content of the company of the co | d initiate a network by sen- in a mode in which the trar e a network. control to operate in differe multiple equipment classe rations through software, this is implemented to ensure the ent (By hardware or software, and and default in 2.4G for acti | ding enabling signals as insmissions of the devi- ent modes (active scales or those that operation must proper operations and how software was control ve scan mode. 5G characteristics of the scan mode. 5G characteristics of the device of the scan mode. | to other devices ce are under control of the nning in some and passive e on non-DFS frequencies rovide software and oper modes can not be modified) annels are passive scan |