

AD\ANTECH Enabling an Intelligent Planet Company Letter head.

Company Address: No.1, Alley 20, Lane 26, Rueiguang Road, Neihu District, Taipei 114, Taiwan, R.O.C.

Date: 2014/12/27

DTS-UNII Device Declaration Letter

| We have | it may concern : declared below featured for Fe | CC equipment authorization, | | | |
|--|--|---|---|--|---|
| | CC ID : M82-POC127 | | | | |
| (1) | | Client with Radar detec | | | |
| | Client without radar | r detection capability , 🔲 N/ | A | | |
| | | | | | |
| (2) | Active / Passive Scanning , adhoc mode access point capability | | | | |
| | Frequency Band | Active Scanning | passive scanning | Ad Hoc Mode or | Access point |
| | (MHz) | (the device can transmit | (where the device is can | WIFI Direct | capability |
| | | a probe (beacon)) | listen only with no | capability | |
| | 0440 0400 | | probes) | | |
| | 2412~2462 | ☐ Yes , ☒ No | Yes , No | Yes, No | Yes , No |
| | 2422~2452 | Yes , No | Yes , ☐ No ☐ Yes , ☐ No | Yes, No | Yes , No |
| | 5180~5240 5190~5230 | ☐ Yes , ☒ No ☐ Yes , ☒ No | Yes, No | ☐ Yes , ☒ No ☐ Yes , ☒ No | ☐ Yes , ☒ No ☐ Yes , ☒ No |
| | 5260~5320 | Yes, No | Yes, ☐ No | Yes, No | Yes, No |
| | 5270~5130 | 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 |
| | 5755~5795 | Yes, No | ⊠ Yes , □ No | ☐ Yes , ☒ No | ☐ Yes , ☑ No |
| | 5745~5825 | Yes No | ⊠ Yes , □ No | ☐ Yes , ☒ No | ☐ Yes , ☑ No |
| | 0 | | | | |
| this mode A clier in client in (5) scanning devices we the software Apply | ster device is defined as a device it is able to select a channel and device is defined as a device node is not able to initiate a new For client devices that have in others) in different bands (devinich configure the modes of oare and / or hardware is impler and / No Apply, (If apply, plants) | and initiate a network by sence operating in a mode in which stwork. software configuration controllevices with multiple equipment operations through software, the mented to ensure that proper | fing enabling signals to other h the transmissions of the de l to operate in different mode on classes or those that operate he application must provide se operations modes can not be on it was implement, and ho | devices vice are under control of s (active scanning in son ate on non-DFS frequence oftware and operations of modified by end user o w software was controlle | the master. A device ne and passive cies) or modular description on how r an installer. |
| (6) | Please fielp to provide Justini | CALION HOW GEVICE WAS TESTILE | ited to operate in 3000-3030h | MIZ III DEIOW. | |
| Print N | ame: / Title: Lily.Hua | ang / Assistant Manag | ger | | |
| Compa | ny name : Advantech | Co. Ltd. | | | |
| Tel: 02 | -2792-7818#1412 | <u> </u> | | | |
| Fax: 02 | 2-2792-7334 < | Tryly | | | |
| E-mail: | :Lily.Huang@advantec | h.com.tw | | | |