Hitron Technologies Inc.

No.1-8, Li-Hsin 1st Rd. Hsinchu Science Park, Hsinchu 30078, Taiwan

DTS-UNII Device Declaration Letter

| | e: 2016/9/23 | | | | |
|-----|---|--|--|---|--|
| | vhom it may concer have declared belo | | equipment authori | zation, | |
| Dev | rice FCC ID: 2AHKN | M-CODA4782 | | | |
| (1) | DFS Device - 🔲 I | · · · · · · · · · · · · · · · · · · · | with Radar detectio | | |
| (2) | Active / Passive So | canning , Ad hoc m | ode access point ca | apability | |
| | 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 or WIFI Direct capability | Access point capability |
| | 2412~2462MHz | X Yes, No | ☐ Yes, 🛛 No | | |
| | 2422~2452MHz | Yes, No | Yes, No | Yes, No | Yes, No |
| | 5180~5240MHz 5190~5230MHz | ☐ Yes, ☐ No☐ No☐ No☐ | ☐ Yes, ☒ No ☐ Yes, ☒ No | | │ |
| | 5210MHz | Yes, No | Yes, No | Yes, No | Yes, No |
| | 5745~5825MHz | 🛛 Yes, 🗌 No | ☐ Yes, ☒ No | Yes, No | 🛛 Yes, 🗌 No |
| | 5755~5795MHz 5775MHz | | │ | │ | ☐ Yes, ☐ No☐ Yes, ☐ No |
| (3) | Country code selection ability - Yes, No If yes, pls explain how it was implemented: (pls also help to provide detail of options for each country selection) Meet 15.202 requirement - Yes, No, pls check below: A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling signals to other devices. A client device is defined as a device operating in a mode in which the transmissions of the | | | | |
| | | | · - | ient mode is not ab | |
| (5) | scanning in some a equipment classes configure the mode operations descrip- proper operations in | and passive scanni or those that opera es of operations thr tion on how the sof modes can not be r | ng in others) in differ ate on non-DFS free ough software, the tware and / or hard modified by end use | ol to operate in differ erent bands (device quencies) or module application must pr ware is implemente er or an installer. | es with multiple ar devices which covide software and ed to ensure that |

| (6) | Please help to provide justification how device was restricted to operate in 5600-5650MHz in | | | | |
|-----|--|--|--|--|--|
| | below. | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Signature ________ Contact Name Job Title: Joe Chou / Senior Engineer

Tel: 886-3-578-658 Fax: 886-3-579-4635

Email: certification@hc.hitrontech.com