## **Edimax Technology Co., Ltd.**

Company Address: No.278, Xinhu 1st Rd., Neihu Dist., Taipei City, Taiwan

Date : January 15, 2020

## **DTS-UNII Device Declaration Letter**

| To whom it may co   | ncern :<br>pelow featured for FCC equipment a   | uthorization,  |  |  |
|---|---|--|--|--|
| Device FCC ID : N   | DD9574781905  |  |  |  |
| (1) DFS Device  Master ,  Client with Radar detection capability ,  |   |  |  |  |
| ☐Client without ra  | dar detection capability , ■ N/A  |  |  |  |
| (2) Active /  | Passive Scanning , adhoc mode acc   | ess point capability   |  |  |
| Frequency Band<br>(MHz)   | Active Scanning (the device can transmit a probe (beacon))  | passive scanning<br>(where the device is can<br>listen only with no<br>probes) | Ad Hoc Mode or<br>WIFI Direct<br>capability          | Access point capability                                    |
| 5150~5250   | ■Yes, □ No  | Yes, No  | ☐ Yes , ■ No   | ■Yes, □ No   |
| 5725~5850   | ■Yes , □ No   | ■ Yes , □ No   | ☐ 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) |   |  |  |  |
| (4) Meet 15.202 requirement - ■ Yes , □ No ,  |   |  |  |  |
| pls check below :   |   |  |  |  |
|   | is defined as a device operating in a to select a channel and initiate a net  | · · · · · · · · · · · · · · · · · · ·  | · ·  | t receiving an enabling signal. I                          |
|   | defined as a device operating in a ratable to initiate a network.   | node in which the transmissio  | ns of the device are unc                             | ler control of the master. A devi                          |
| scanning in others) devices which confi   | nt devices that have software configure in different bands (devices with multigure the modes of operations through thardware is implemented to ensure | tiple equipment classes or tho<br>gh software, the application m               | se that operate on non-l<br>ust provide software and | DFS frequencies) or modular doperations description on how |
| □Apply , ■ No A   | apply, (If apply, pls help to provide   | explanation on it was implem   | ent , and how software                               | was controlled)  |

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