

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

| To wh   | om it may concern,  |  |   |   |                          |
|---|---|--|---|---|--------------------------|
| We ha   | ve declared below fe  | eatured for FCC equi   | pment authorization,  |   |                          |
|   | e FCC ID: <b>AZ489F</b> 7   |  |   |   |                          |
|   |   |  |   |   |                          |
| (1)   | DFS Device  | Master   |   | Client with Rad   | ar detection capability, |
|   |   | Client without radar   | detection capability  | N/A   |                          |
|   |   |  |   |   |                          |
| (2)   | Active / Passive Scanning, ad-hoc mode access point capability                        |  |   |   |                          |
|   | Frequency Band  | Active Scanning  | passive scanning  | Ad Hoc Mode or  | Access point             |
|   | (MHz)   | (the device can  | (where the device   | WIFI Direct   | capability               |
|   |   | transmit a probe   | is can listen only  | capability  |                          |
|   |   | (beacon))  | with no probes)   |   |                          |
|   | 5150-5250   | Yes, No  | Yes, No   | Yes, No   | Yes, No                  |
|   | 5250-5350   | Yes, No  | Yes, No   | ☐ Yes, ☒ No   | ☐ Yes , ☒ No             |
|   | 5470-5725   | ☐ Yes, ☐ No  | Yes, No   | ☐ Yes, ⊠ No   | ☐ Yes , ⊠ No             |
|   | 5725-5850   | ∑ Yes , ☐ No   | Yes, No   | ∑ Yes , ☐ No  | ∑ Yes , ☐ No             |
| If yes,<br>selecti  | please explain how  | tion ability - Yes it was implemented:   | (please also help to p  | provide detail of opti  | ons for each country     |
| (4)<br>Please   | Meet 15.202 requir check below:   | ement - 🛛 Yes, 🗌   | No,   |   |                          |
| 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   |   |  |   |   |                          |
|   | ng signals to other do  |  |   |   | <i>y C</i>               |
|   | -   |  | ing in a mode in which  | ch the transmissions  | of the device are under  |
| A client device is defined as a device operating in a mode in which the transmissions of the device are under control of the master. A device in client mode is not able to initiate a network. |   |  |   |   |                          |
|   |   |  |   |   |                          |
| that operations of two softwardw App  | ne and passive scanning perate on non-DFS from the application mare is implemented to | ing in others) in differ<br>requencies) or modul<br>nust provide software<br>to ensure that proper | erent bands (devices var devices which cone and operations descoperations modes can | with multiple equipm<br>afigure the modes of<br>ription on how the so<br>annot be modified by | operations through       |
| Factor  | y set only.   |  |   |   |                          |



-----

Name: Arine Lee

Title:FCC/IC Certification Manager

Tel:+604-224 0258

E-mail:arinelee@motorolasolutions.com