## Motorola Solutions, Inc.

Company Address :One Motorola Plaza Holtsville, NY 11742-1300 USA

Date :October 12, 2012

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

|  | om it may concern :<br>ve declared below featur   | ed for ECC equipment a  | authorization  |  |                            |  |  |  |
|--|---|---|--|--|----------------------------|--|--|--|
|  | FCC ID :UZ7MK3190   | ea for r <b>ee</b> equipment t  | 240.101.1240.011,  |  |                            |  |  |  |
|  |   |   |  |  |                            |  |  |  |
| (1) DFS Device Master , Client with Radar detection capability , |   |   |  |  |                            |  |  |  |
|  | ■ Client v  | without radar detection ca  | pability , N/A   |  |                            |  |  |  |
| (2)  | Active / Passive Scanning , adhoc mode accesspoint capability   |   |  |  |                            |  |  |  |
|  | Frequency Band<br>(MHz)   | Active Scanning<br>(the device can<br>transmit a probe<br>(beacon))         | passive scanning<br>(where the device is<br>can listen only with no<br>probes) | Ad Hoc Modeor<br>WIFI Direct<br>capability   | Access point capability    |  |  |  |
|  | 2412 – 2462 MHz   | ■Yes ,  | ☐ Yes , ■No  | ☐ Yes , ■ No                                 | ☐ Yes , ■ No               |  |  |  |
|  | 5745 – 5825 MHz   | ☐ Yes , ■ No  | ■ Yes ,   No   | ☐ Yes, ■ No                                  | ☐ Yes , ■ No               |  |  |  |
|  | 5180 – 5240 MHz   | ☐ Yes , ■ No  | ■ Yes , ☐ No   | ☐ Yes , ■ No                                 | ☐ Yes, ■ No                |  |  |  |
|  | 5260 – 5320 MHz   | ☐ Yes , ■ No  | ■ Yes ,   No   | ☐ Yes, ■ No                                  | ☐ Yes, ■ No                |  |  |  |
|  | 5500 – 5700 MHz   | ☐ Yes , ■ No  | ■ Yes ,   No   | ☐ Yes , ■ No                                 | ☐ Yes, ■ No                |  |  |  |
| n yes, p   | ls explain how it was impler  |   | orovide detail of options for  | caeri courii y scicciii                      | ony                        |  |  |  |
| (4)  | Meet 15.202 requirement   | - ■ Ves □ No  |  |  |                            |  |  |  |
|  | ck below :  | . 65 / 🗀 .16 /  |  |  |                            |  |  |  |
| □A ma  | aster device is defined as a  |   | •  | •  | •                          |  |  |  |
| •  | g signal. In this mode it is ab   |   | •  | 0 0  |                            |  |  |  |
|  | nt device is defined as a dev   |   |  | of the device are unde                       | er control of the          |  |  |  |
| master.  | A device in client mode is n  | ot able to initiate a networ  | rk.  |  |                            |  |  |  |
| frequent<br>software   | For client devices that have scanning in others) in differ cies) or modular devices where and operations description can not be modified by endeated. | ent bands (devices with mich configure the modes of on how the software and | of operations through softw  | or those that operate are, the application m | on non-DFS<br>nust provide |  |  |  |
| ☐ Appl   | y ,■ No Apply , (If apply , pls h   | nelp to provide explanation on it   | was implement , and how softwar  | e was controlled)                            |                            |  |  |  |
| AI   | Clamos.   |   |  |  |                            |  |  |  |

Alan Parrish / Regulatory Compliance

Tel: +44 1256 484304

Email: Alan.Parrish@motorolasolutions.com