

Company Address: 203 Teheran-ro, Gangnam-gu, Seoul, Korea, 135-977

Date: November 30, 2016

DTS-UNII Device Declaration Letter

| We have d | t may concern : leclared below featured for FC C ID : TQ8-AVC40D5AN | CC equipment authorization, | | | |
|--|---|---|--|--|--|
| (1) | DFS Device ☐ Master ☐ Client without radar | , ☐ Client with Radar detect detection capability , ☐ N// | | | |
| (2) | Active / Passive Scanning , a 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 |
| | 5180 - 5240 5260 - 5320 5500 - 5720 5745 - 5825 | ☐ Yes , ☒ No | Yes, □ No | ☐ Yes , ☐ No | ☐ Yes , ☒ No |
| ` ' | Country code selection ability explain how it was implemented | | detail of options for each cou | untry selection) | |
| pls check to □A master this mode it ☑A client | Meet 15.202 requirement - [pelow: er device is defined as a device it is able to select a channel a device is defined as a device ode is not able to initiate a net | ce operating in a mode in whi and initiate a network by send e operating in a mode in whicl | ling enabling signals to other | devices | |
| scanning in devices wh the softwar | For client devices that have so others) in different bands (do nich configure the modes of oper and / or hardware is implenting No Apply, (If apply, pls | evices with multiple equipme perations through software, the nented to ensure that proper | nt classes or those that oper he application must provide s operations modes can not b | ate on non-DFS freque software and operations e modified by end user | ncies) or modular s description on how or an installer. |
| Signature | 到台湾 | | | | |

Phone/Fax: +82-31-260-0098 Email : csh@mobis.co.kr

Name / Title : Seung Hoon Choe / Manager

Address: 203 Teheran-ro, Gangnam-gu, Seoul, Korea, 135-977