

One Dell Way Round Rock, Texas 78682 United States

Date: 2014-10-24

| We have declared b FCC ID: E2K-T13G0 IC: 1514B-T13G001 | 001 | or device identifie | d as | | | |
|--|---|--|---|---|---|--|
| (1) DFS Device | ☐ Master, ☐ Client with Radar detection capability , ☐ Client without radar detection capability, ☐ N/A | | | | | |
| (2) Active / Passive | Scanning , adho | oc mode access p | point capability | | | |
| Frequency Band (MHz) | Scanning Plan | Ad Hoc Mode capability | Access point capability | WiFi Direct Group Owner | WiFi Direct Group Client | |
| 2412 – 2462 | Active | Yes | Yes | Yes | Yes | |
| 5745 – 5825 | Active | Yes | Yes | Yes | Yes | |
| 5180 – 5240 | Passive | No | No | No | Yes | |
| 5260 - 5320 | Passive | No | No | No | Yes | |
| 5500 – 5700 | Passive | No | No | No | Yes | |
| (3) Country code se If yes, pls explain selection)(4) Transmission in | n how it was imp | plemented : (pls a | | · | ns for each coun | try |
| receiving an ena enabling signals * A client device | e is defined as a bling signal. In t to other devices is defined as a | a device operating this mode it is abl | g in a mode in w e to select a cha in a mode in whi | nnel and initiate a | a network by ser | nding |
| that operate on r software, the app hardware is implinstaller. | ve scanning in o non-DFS frequer plication must premented to ens | ware configuration thers) in different ncies) or modular rovide software a ure that proper opoly, pls help to pr | bands (devices devices which on doperations de perations modes | with multiple eque configure the modescription on how a can not be modi | nipment classes of des of operations the software and fied by end user | or those s through d / or or an |

Sincerely yours,

was controlled)

Name: Angelica Chang TEL: (886)2- 2376-6368 FAX: (886)2- 2736-9067

Email: Angelica_Chang@Dell.com