Quanta Computer Inc

No.188, Wenhua 2nd Rd., Guishan Dist., Taoyuan City 33377, Taiwan Tel: 886 3 3272345

| FCC | have declared b CID: HFS-C200 1787B-C200 | elow featured fo | r device identifie | d as | | |
|---|--|---|--|---|--|--|
| (1) | DFS Device | | ☐ Client with Introduced It is considered. | | capability , | |
| (2) | Active / Passive | Scanning , adho | oc mode access p | point capability | | |
| | Frequency | Scanning | Ad Hoc Mode | Access point | WiFi Direct | WiFi Direct |
| | Band (MHz) | Plan | capability | capability | Group Owner | Group Client |
| | 2412 – 2462 | Active | No | No | No | No |
| | 5745 – 5825 | Active | No | No | No | No |
| | 5180 – 5240 | Passive | No | No | No | No |
| | 5260 - 5320 | Passive | No | No | No | No |
| | 5500 - 5700 | Passive | No | No | No | No |
| (4) Transmission in 5600 MHz to 5650 MHz is notched - ∑ Yes , ☐ No (5) Meet Part 15.202 requirement - ∑ 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 enabling signals to other devices * 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. | | | | | | |
| | scanning in som equipment class configure the mooperations descoperations mode Apply, X I how software was | ne and passive so ses or those that odes of operation ription on how th es can not be mo No Apply, (If a as controlled) | canning in others operate on non-Eas through software and / odified by end use |) in different ban DFS frequencies are, the application or hardware is in er or an installer. | ate in different meds (devices with) or modular devion must provide somplemented to er ation on it was im | multiple ces which software and asure that proper |
| _ | Joyce Ku | الما | | | | |
| Joy | ce Kuo | | | | | |

joyce.kuo@quantatw.com