Promaster Electronic LLC 25511 Budde Rd Suite 1602 The Woodlands Texas United States

UNII Device Declaration Letter

| Tο | whom it may con | cern: | | | | | | |
|-----|---|--|---|--|---|--|---|---------|
| | have declared be vice FCC ID: 2A6 | elow featured for FC0 P9-WCPAA-1 | equipment | authorizat | ion, | | | |
| (1) | DFS Device: | Master N/A | ter Client with Radar detection capability Client without radar detection capability, | | | | | |
| (2) | Active / Passive | Scanning , adhoc mo | de access p | oint capab | oility | | | |
| | 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 capability | | Access point capability | |
| | 5180-5240 | Yes □ No | | ☐ No | | ☐ No | | ☐ No |
| | 5190-5230 | | | ☐ No | | ☐ No | | ☐ No |
| | 5210-5210 | | Yes | ☐ No | Yes | ☐ No | Yes | ☐ No |
| - | 5745-5825 | Yes No | ⊠ Yes | No | ⊠ Yes | No | ⊠ Yes | No |
| ŀ | 5755-5795 5775-5775 | | | ☐ No | | ☐ No | Yes Yes Yes ✓ Xes Xes | ☐ No |
| . , | Country code se If yes, pls explain Meet 15.202 req | n how it was impleme |] Yes nted:] Yes | ⊠ No | | | | |
| | transmit without initiate a networ A client device are unde | rice is defined as a de receiving an enabling k by sending enabling e is defined as a devi er control of the maste | g signal. In t g signals to d ice operating er. A device i | his mode it other device g in a mode in client mo | t is able to so es e in which th ode is not ab | elect a cha e transmis ble to initia | annel and ssions of the te a network |) (. |
| (5) | For client devices that have software configuration control to operate in different modes (active scanning in some and passive scanning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or modular devices which configure the modes of operations through software, the application must provide software and operations description on how the software and / or hardware is implemented to ensure that proper operations modes cannot be modified by end user or an installer. Apply Does not apply (If apply, pls help to provide explanation on it was implement, and how software was controlled) | | | | | | | |
| | Should you hattention. | nave any questions o | comments | regarding | this matter, p | olease hav | ve my best | |
| | Sincerely, | | | | | | | |
| | Antonio | Lapes | | | | | | |
| | | , | | | | | | |
| | (Signed) Name/Title: Company: Address: Phone: Fax: E-Mail: | Antonio Lopez/F Promaster Electr 25511 Budde Rd (832) 813-5123 (832) 240-7139 admin@promast | onic LLC Suite 1602 | | llands Texas | United St | tates | |