## NII Declaration Letter

## For Certification Service in the USA

**Federal Communications Commission** Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

## To whom it

|   | (MODEL N  | MODEL NU JUMBER OF UN duct descr | FCC ID:   | MWE-CS03<br>MWE-CS23<br>MWE813<br>2A4MW-M<br>Digital Sign | 5, MWE-C<br>2, MWE80<br>1WE-CS01 | S07, MWE   | -CS21,  | 36,                      |
|---|---|----------------------------------|---|---|----------------------------------|--|---|--------------------------|
| following feat  | tures and   | technical o                      | capabiliti  |   | 8780                             | e product  | shown ab  | ove.                     |
| DFS Device:<br>Service capabi   |   |                                  | Maste   | r 🗌 Clier   | nt with Rac<br>nt without        | dar detect   | ion   |                          |
| Frequency<br>Band (MHz)   | Active Scanning<br>(the device can<br>transmit a probe<br>(beacon)) |                                  | passive scanning<br>(where the<br>device is can<br>listen only with<br>no probes) |   | Ad Hoc Mode<br>capability        |  | Access point capability                         |                          |
|   | transmi   |                                  | listen  | only with   |                                  |  |   |                          |
| 2412-2462   | transmi   |                                  | listen<br>no p  | only with<br>probes)                                      | Voc                              | N NI=  |   |                          |
|   | transmit<br>(bea  | con))                            | listen<br>no p  | only with probes)   | Yes                              | ⊠ No   | Yes   |                          |
| 2412-2462   | transmit<br>(bea  | con))                            | listen<br>no p<br>X Yes   | only with probes)  No No                                  | Yes                              | ⊠ No   | ☐ Yes   | × N                      |
| 2412-2462<br>5180-5240  | transmin (bea   | con))  No                        | listen<br>no p<br>Yes   | only with probes)  No No No                               | Yes Yes                          | ⊠ No<br>⊠ No   | Yes Yes   | × N                      |
| 2412-2462<br>5180-5240<br>5190-5230   | transmin (bea   | con))                            | listen no p  Yes Yes Yes Yes Yes  | only with probes)  No No No No                            | Yes Yes Yes                      | ⊠ No<br>⊠ No<br>⊠ No                                       | ☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes☐ Yes        | ⊠ N<br>⊠ N               |
| 2412-2462<br>5180-5240<br>5190-5230<br>5260-5320  | transmin (bea   | No No No No No                   | listen no p  Yes Yes Yes Yes Yes Yes Yes  | only with probes)  No No No No No                         | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes    | No     No     No     No     No     No                      | Yes Yes Yes Yes                                 | ⊠ N<br>⊠ N<br>⊠ N        |
| 2412-2462<br>5180-5240<br>5190-5230<br>5260-5320<br>5270-5310                           | transmit (bea   | No No No No No No No No          | listen no p Yes Yes Yes Yes Yes Yes Yes Yes Yes                                   | only with probes)  No No No No No No No                   | Yes Yes Yes Yes Yes              | No     No     No     No     No     No     No     No     No | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes             | ⊠ N<br>⊠ N<br>⊠ N<br>⊠ N |
| 2412-2462<br>5180-5240<br>5190-5230<br>5260-5320<br>5270-5310<br>5500-5700              | transmit (bea   | No    | listen no p Yes                               | only with probes)  No No No No No No No No                | Yes Yes Yes Yes Yes Yes Yes      | No No No No No No No No No                                 | ☐ Yes |                          |
| 2412-2462<br>5180-5240<br>5190-5230<br>5260-5320<br>5270-5310<br>5500-5700<br>5510-5670 | transmin (bea   | No | listen no p Yes Yes Yes Yes Yes Yes Yes Yes Yes                                   | only with probes)  No No No No No No No                   | Yes Yes Yes Yes Yes              | No     No     No     No     No     No     No     No     No | ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes ☐ Yes             | ⊠ N<br>⊠ N<br>⊠ N<br>⊠ N |

| • | A master device is defined as a device operating in a mode in which it has the capability to travers it. |
|---|--|

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.

| (4) Statement of Conformity for the Client in Non-Associated m | node |
|--|------|
|--|------|

The client software and associated drivers will not initiate any transmission on DFS frequencies without initiation by a master. This includes restriction on transmissions for beacons and support for ad-hoc peer-to- peer modes.

☐ Apply ☒ Does not apply

(If apply, pls help to provide explanation on it was implement, and how software was controlled)

Sincerely,

| Signature                        |  | Date                 | 2025-3-7  |
|----------------------------------|--|----------------------|---|
| Printed Name<br>Company<br>Phone | Qing Zhou<br>Marvel Technology(China)<br>Co.,Ltd | Job Title<br>Address | Manager<br>Block 14, Longbi Industrial Park, No<br>27 Dafa Rd, Bantian LongGang |
|                                  | (+86)-18033091741<br>Lang. Thore.                | Email                | District, Shenzhen, China<br>pm14@marveltechgroup.com                           |