

**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 may concern**

|                                                |                                                                                                                                                                                                                                       |
|------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MODEL NUMBER:<br>(MODEL NUMBER OF UNIT TESTED) | DT263W-A, DT263W-B, DT263W-C,<br>DT263W-D, DT263W-E, DT263W-F,<br>W33A02, W33A02-B, W33A02-B2,<br>W33A02-M2, W33A02-M4, W33B02,<br>W33B02-B, W33B02-B2, W33B02-M2,<br>W33B02-M4, W33C02, W33C02-B,<br>W33C02-B2, W33C02-M2, W33C02-M4 |
| FCC ID:                                        | 2BH3E-DT263W-A                                                                                                                                                                                                                        |
| Product description:                           | Wireless extender                                                                                                                                                                                                                     |

The following features and technical capabilities are declared for the product shown above:

(1) DFS Device: ☒ Master ☐ Client with Radar detection  
☐ Client without radar detection,

(2) Service capability listing

| Frequency Band (MHz) | Active Scanning<br>(the device can transmit a probe (beacon)) |                             | passive scanning<br>(where the device is can listen only with no probes) |                             | Ad Hoc Mode capability                  |                             | Access point capability                 |                             |
|----------------------|---------------------------------------------------------------|-----------------------------|--------------------------------------------------------------------------|-----------------------------|-----------------------------------------|-----------------------------|-----------------------------------------|-----------------------------|
| 5180-5240            | <input checked="" type="checkbox"/> Yes                       | <input type="checkbox"/> No | <input checked="" type="checkbox"/> Yes                                  | <input type="checkbox"/> No | <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No | <input checked="" type="checkbox"/> Yes | <input type="checkbox"/> No |

(3) Meet 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.

(4) Statement of Conformity for the Client in Non-Associated mode

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,

GUI QIANG LI

|              |                                    |           |                                                                                                                                                |
|--------------|------------------------------------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------|
| Signature    |                                    | Date      | 2024-12-23                                                                                                                                     |
| Printed Name | GUI QIANG LI                       | Job Title |                                                                                                                                                |
| Company      | Shenzhen Pinwei Technology Co.,Ltd | Address   | 3rd Floor, Building 2, Longfeng Industrial Park, No.3 Tianxi Road, Fucheng Street, Longhua District, Shenzhen City, Guangdong Province, China. |
| Phone        | 13760443098                        | Email     | ken.li@pwaytek.com                                                                                                                             |