## 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:			DT263W-A, DT263W-B, DT263W-C,			
(MODEL NUMBER OF UNIT TESTED)			DT263W-D, DT263W-E, DT263W-F,			
			W33A02, W33A02-B, W33A02-B2,			
		W33A02-M2, W33A02-M4, W33B02,				
		W33B02-B, W33B02-B2, W33B02-M2,				
		W33B02-M4, W33C02, W33C02-B,				
		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:	$\boxtimes$	Maste		t with Radar detection		
			Client	t without radar dete	ction,	
(2) Service capability listing						
Frequency	Active Scanning	passiv	e scanning	Ad Hoc Mode	Access point	
Band (MHz)	(the device can	(w	here the	capability	capability	
	transmit a probe	device is can				
	(beacon))	listen only with				
		no probes)				
5180-5240	⊠ Yes □ No	⊠ Ye	s No	✓ Yes	Yes □ No	
(3) Meet 15.202 r	equirement 🗵	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 Company	GUI QIANG LI Shenzhen Pinwei Technology Co.,Ltd	Job Title 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