## 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: (MODEL NUMBER OF UNIT TESTED)			ON-DMI-50BW,ON-DMI-50DW, ON-MIX-												
			50BW, ON-MIX-50DW, ON-DMI-52BW,ON-												
			DMI-52DW, ON-MIX-52BW, ON-MIX-52DW, ON-DMI-17EW, ON-DMI-17DW, ON-MIX-17EW, ON-MIX-17DW, ON-DMI-18EW, ON-												
											DMI-18DW,	ON-MIX-	18EW, ON	-MIX-18D\	N,
											ON-DMI-54	BW,ON-DI	MI-54DW,	ON-MIX-	
			54BW, ON-MIX-54DW												
FCC ID:			2A5U5-ON-DMI-50BW												
Product description:			Video Codec												
		res and technical cap						/e:							
(1)	1) DFS Device:														
(2)	(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	dev	ice is can											
		(beacon))			only with										
		, ,,	no	probes)											
	5745-5825	Yes No	×Υ		Yes	⊠ No	Yes	⊠ No							
	5755-5795	Yes No	×Υ	s No	Yes	No	Yes	No							
	5775-5775	Yes No	X Ye	s No	Yes	No	Yes	⊠ No							
(3)	Meet 15.202 re	quirement 🛚	Yes	☐ No											
<ul> <li>A master device is defined as a device operating in a mode in which it has the capability to transmit without receiving an</li> </ul>															

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

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

master. A device in client mode is not able to initiate a network.

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,

wenyang Liu

Signature		Date	2025-1-14
Printed Name Company	wenyang Liu SHENZHEN EXVIST TECHNOLOGY CO., LTD	Job Title Address	manger R502,Bldg 1,FuKang Commercial Plaza,Yousong Rd, Fukang
Phone	13510276457	Email	Community,Longhua Street,Longhua District Shenzhen China 625559603@qq.com