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:					SuperBOX S6MAX, SuperBOX S5MAX,						
(MODEL NUMBER OF UNIT TESTED)				D) Sup	SuperBOX S5Pro, SuperBOX S6Pro,						
					SuperBOX S6Ultra						
FCC ID:					2A8W5S6MAX						
Product description:				n: Sm	Smart Media Player						
The	following featu	res and techni	cal capabil	ities ar	e declare	d for the p	oroduct sh	owr	abov	e:	
	o .										
(1) DFS Device: Master Client with Radar detection											
					Client without radar detection,						
(2) Service capability listing											
. ,	•	,									
	Frequency	Active Scanning passi		ssive so	ve scanning Ad Hoc Mode			Access point			
	Band (MHz)	(the device	can	(where the		capability		capability			
	, ,	transmit a pr	- 1	device is can				,			
				listen only with							
					probes)						
	2412-2462	☐ Yes 🗵	No 🗵	Yes	No	Yes	⊠ No		Yes	⊠ No	
	5745-5825	Yes X	No 🗵	Yes	No	Yes	No		Yes	⊠ No	
	5755-5795	Yes X	No 🗵	Yes	□No	Yes	⊠No	\vdash	Yes	No	
	5180-5240	Yes X	No X	Yes	□No	Yes	No		Yes	No	
	5190-5230	Yes X	No X	Yes	No	Yes	No	\vdash	Yes	No.	
	3130-3230		140	163					163		
(3) Meet 15.202 requirement X Yes No											
(3)	ivieet 15.202 re	quirement	M res	L	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 fo 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,

Merry Line

Signature		Date	2025-4-12
Printed Name Company	Merry Liu BAODE INTERNATIONAL LIMITED	Job Title Address	PM UNIT 2, 22/F., RICHMOND COMM. BLDG.,109 ARGYLE STREET, MONGKOK, KOWLOON, Hong Kong, China
Phone	18038066871	Email	576735185@qq.com