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

V7, V8, V9, V10 FCC ID: 2BMAI-C366 Product description: Dual-Band Low Power Surveillance Camera 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, Client without radar detection, Client without radar detection, Master Client without radar detection, Client without radar detection, Client without radar detection, Client without radar detection, In the device can device is can (where the capability capability capability Capability	MODEL NUMBER: (MODEL NUMBER OF UNIT TESTED)							
Product description: Dual-Band Low Power Surveillance Camera The following features and technical capabilities are declared for the product shown above: (1) DFS Device:	ECC ID:							
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,								
(1) DFS Device: Master Client with Radar detection Client without radar detection, Client with Radar detection Client with Radar detection, Client without radar detection, Client with Radar detection Client with Radar detection Client with Radar detection, Client without radar detection,	Product description. Dual-band Low Power Surveillance Camera							
Client without radar detection, (2) Service capability listing Frequency Active Scanning Passive scanning Ad Hoc Mode Capability C	he following featur							
Frequency Band (MHz) (the device can transmit a probe (beacon)) 2412-2462 Yes No Yes No Yes No Yes No Yes No Yes No Yes								
Band (MHz) (the device can transmit a probe (beacon)) (where the device is can listen only with no probes) 2412-2462 Yes No Yes No Yes No Yes No Yes No Yes	(2) Service capability listing							
Band (MHz) (the device can transmit a probe (beacon)) (where the device is can listen only with no probes) 2412-2462 Yes No Yes No Yes No Yes No Yes No Yes	Frequency							
(beacon)) listen only with no probes) 2412-2462 Yes No Yes No Yes No Yes No Yes 5745-5825 Yes No Yes No Yes No Yes	Band (MHz)							
no probes) 2412-2462 Yes No Yes No Yes No Yes No Yes No Yes Yes No Yes								
no probes) 2412-2462 Yes No Yes No Yes No Yes No Yes Yes No Yes Yes No Yes								
2412-2462 Yes No Yes No Yes No Yes No Yes Yes No Yes Yes Yes No Yes Yes <td></td>								
	2412-2462							
5755-5795 Yes No Yes No Yes No Yes	5745-5825							
0,00 0,00 100 100 100 100 100 100 100 100 100	5755-5795							
5180-5240 Yes No Yes No Yes	5180-5240							
5190-5230 Yes No Yes No Yes								
	<u> </u>							
(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	<u> </u>							

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	apı	olv
------------	-----	-----	-----

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

Sincerely,

Xiao lei zhang

Signature		Date	2024-12-16
Printed Name Company	Xiaolei Zhang Shenzhen Shi Gangshanguanglian (Dongguan) Ltd.	Job Title Address	Manager No. 1, Alley 1, Jinshan First Street, Luoma Village, Qingxi Town, Dongguan City, Guangdong Province, China
Phone	18124119890	Email	yi@sggsecurity.com