# **Maximum Permissible Exposure Report**

### **1. Product Information**

FCC ID:2A2JN-SN-S3Sample number210706062AProduct NameWireless Security CameraModel NumberSN-S3List Model No.SN-S3, SN-51, SN-52, SN-54, SN-S5, SN-56, SN-57, SN-58, SN-59, SN-50, SN-D7, SN-D8, SN-D9, SN-D10, SN-P1, SN-P2, SN-P3, SN-P4, SN-P5, SN-P6, SN-P7, SN-P8, SN-P9, SN-P10, SN-W1, SN-W2, SN-W3, SN-W4, SN-W9, SN-W4, SN-W9, SN-W0, SN-W4, SN-W9, SN-W1, SN-W2, SN-W3, SN-W4, SN-W9, SN-W1, SN-W2, SN-W3, SN-W4, SN-W9, SN-P10, SN-W1, SN-W2, SN-W3, SN-W4, SN-W9, SN-P10, SN-W1, SN-W2, SN-W3, SN-W4, SN-W9, SN-P10, SN-W1, SN-W2, SN-W3, SN-W4, SN-W9, SN-W10, SN-P1, SN-P2, SN-P6, SN-P7, SN-P6, SN-P7, SN-P6, SN-P7, SN-P8, SN-P9, SN-P10, SN-W1, SN-W2, SN-W3, SN-W4, SN-W9, SN-W10, SN-P1, SN-P2, SN-P6, SN-P7, SN-P6, SN-P1, SN-P2, SN-P1, SN-P2, SN-P1, SN-P2, SN-P4, SN-P5, SN-P6, SN-P7, SN-P8, SN-P9, SN-P10, SN-W1, SN-W2, SN-W3, SN-W4, SN-W9, SN-W10, SN-P1, SN-P2, SN-P6, SN-P7, SN-P6, SN-SN-P6, SN-P7, SN-P6, SN-P7,		
Product NameWireless Security CameraModel NumberSN-S3List Model No.SN-S3, SN-S1, SN-S2, SN-S4, SN-S5, SN-S6, SN-S7, SN-S8, SN-S9, SN-S9, SN-S10, SN-D1, SN-D2, SN-D4, SN-D5, SN- D6, SN-D7, SN-D8, SN-D9, SN-D10, SN-P1, SN-P2, SN-P3, SN-P4, SN-P5, SN-P6, SN-P7, SN-P8, SN-P9, SN-P10, SN- W1, SN-W2, SN-W3, SN-W4, SN-W5, SN-W6, SN-W7, SN-W8, SN-W9, SN-W10Model DeclarationPCB board, structure and internal of these model(s) are the same, So no additional models were tested.Power SupplyDC 3.6V By Battery(2*2600 mAh) Recharged By DC 5VHardware versionLB21A-MAIN-V11-20210126Software version3.7.7WIFI(2.4G Band)2412MHz-2462MHzChannel SpacingSMHzChannel Number11 channels for 20MHz bandwidth (2412~2462MHz) T channels for 20MHz bandwidth (2412~2452MHz)Modulation TypeIEEE 802.11b: DSSS (CCK, DQPSK, DBPSK); IEEE 802.11g/n: OFDM (64QAM, 16QAM, QPSK, BPSK)Antenne DescriptionInternal Antenna for 2.4GWIFI, 1.5 dBiExposure categoryGeneral population/uncontrolled environment Production Unit	FCC ID:	2A2JN-SN-S3
Model NumberSN-S3Model NumberSN-S3List Model No.SN-S1, SN-S1, SN-S2, SN-S4, SN-S5, SN-S6, SN-S7, SN-S8, SN-S9, SN-S10, SN-D1, SN-D2, SN-D3, SN-D4, SN-P2, SN-P3, SN-P4, SN-P5, SN-P6, SN-P7, SN-P8, SN-P9, SN-P10, SN-W1, SN-W2, SN-W3, SN-W4, SN-W9, SN-W10, SN-W1, SN-W2, SN-W3, SN-W4, SN-W5, SN-W6, SN-W7, SN-W8, SN-W9, SN-W10Model DeclarationPCB board, structure and internal of these model(s) are the same, So no additional models were tested.Power SupplyDC 3.6V By Battery(2*2600 mAh) Recharged By DC 5VHardware versionLB21A-MAIN-V11-20210126Software version3.7.7WIFI(2.4G Band)2412MHz-2462MHzChannel Spacing5MHzChannel Number11 channels for 20MHz bandwidth (2412~2462MHz) 7 channels for 40MHz bandwidth (2422~2452MHz)Modulation TypeIEEE 802.11b: DSSS (CCK, DQPSK, DBPSK); IEEE 802.11g/n: OFDM (64QAM, 16QAM, QPSK, BPSK)Antenne DescriptionInternal Antenna for 2.4GWIFI, 1.5 dBiExposure categoryGeneral population/uncontrolled environmentEUT TypeProduction Unit	Sample number	210706062A
InstantSN-S3, SN-S1, SN-S2, SN-S4, SN-S5, SN-S6, SN-S7, SN-S8, SN-S9, SN-S10, SN-D1, SN-D2, SN-D3, SN-D4, SN-D5, SN- D6, SN-D7, SN-D8, SN-D9, SN-D10, SN-P1, SN-P2, SN-P3, SN-P4, SN-P5, SN-P6, SN-P7, SN-P8, SN-P9, SN-P10, SN- W1, SN-W2, SN-W3, SN-W4, SN-W5, SN-W6, SN-W7, SN-W8, SN-W9, SN-W10Model DeclarationPCB board, structure and internal of these model(s) are the same, So no additional models were tested. DC 3.6V By Battery(2*2600 mAh) Recharged By DC 5VHardware versionLB21A-MAIN-V11-20210126Software version3.7.7WIFI(2.4G Band)2412MHz-2462MHzChannel SpacingSMHzChannel Number11 channels for 20MHz bandwidth (2412~2462MHz) 7 channels for 40MHz bandwidth (2422~2452MHz)Modulation TypeIEEE 802.11b: DSSS (CCK,DQPSK,DBPSK); IEEE 802.11g/n: OFDM (64QAM, 16QAM, QPSK, BPSK)Antenne DescriptionInternal Antenna for 2.4GWIFI, 1.5 dBiExposure categoryGeneral population/uncontrolled environmentEUT TypeProduction Unit	Product Name	Wireless Security Camera
List Model No.SN-S9, SN-S10, SN-D1, SN-D2, SN-D3, SN-D4, SN-D5, SN-D6, SN-D7, SN-D8, SN-D9, SN-D10, SN-P1, SN-P2, SN-P3, SN-P4, SN-P4, SN-P5, SN-P6, SN-P7, SN-P8, SN-P9, SN-P10, SN-W1, SN-W2, SN-W3, SN-W4, SN-W5, SN-W6, SN-W7, SN-W8, SN-W9, SN-W0, SN-W4, SN-W5, SN-W6, SN-W7, SN-W8, SN-W9, SN-W10Model DeclarationPCB board, structure and internal of these model(s) are the same, So no additional models were tested.Power SupplyDC 3.6V By Battery(2*2600 mAh) Recharged By DC 5VHardware versionLB21A-MAIN-V11-20210126Software version3.7.7WIFI(2.4G Band)2412MHz-2462MHzChannel SpacingSMHzChannel Number11 channels for 20MHz bandwidth (2412~2462MHz) 7 channels for 40MHz bandwidth (2422~2452MHz)Modulation TypeIEEE 802.11b: DSSS (CCK, DQPSK, DBPSK); IEEE 802.11g/n: OFDM (64QAM, 16QAM, QPSK, BPSK)Antenne DescriptionInternal Antenna for 2.4GWIFI, 1.5 dBiExposure categoryGeneral population/uncontrolled environmentEUT TypeProduction Unit	Model Number	SN-S3
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Channel Number11 channels for 20MHz bandwidth (2412~2462MHz) 7 channels for 40MHz bandwidth (2422~2452MHz)Modulation TypeIEEE 802.11b: DSSS (CCK, DQPSK, DBPSK); IEEE 802.11g/n: OFDM (64QAM, 16QAM, QPSK, BPSK)Antenne DescriptionInternal Antenna for 2.4GWIFI, 1.5 dBiExposure categoryGeneral population/uncontrolled environmentEUT TypeProduction Unit	WIFI(2.4G Band)	2412MHz-2462MHz
Channel Number7 channels for 40MHz bandwidth (2422~2452MHz)Modulation TypeIEEE 802.11b: DSSS (CCK, DQPSK, DBPSK); IEEE 802.11g/n: OFDM (64QAM, 16QAM, QPSK, BPSK)Antenne DescriptionInternal Antenna for 2.4GWIFI, 1.5 dBiExposure categoryGeneral population/uncontrolled environmentEUT TypeProduction Unit	Channel Spacing	5MHz
Modulation TypeIEEE 802.11g/n: OFDM (64QAM, 16QAM, QPSK, BPSK)Antenne DescriptionInternal Antenna for 2.4GWIFI, 1.5 dBiExposure categoryGeneral population/uncontrolled environmentEUT TypeProduction Unit	Channel Number	7 channels for 40MHz bandwidth (2422~2452MHz)
Exposure category General population/uncontrolled environment   EUT Type Production Unit	Modulation Type	
EUT Type Production Unit	Antenne Description	Internal Antenna for 2.4GWIFI, 1.5 dBi
	Exposure category	General population/uncontrolled environment
Device Type Mobile Equipment	EUT Type	Production Unit
	Device Type	Mobile Equipment

## 2. Evaluation Method

Systems operating under the provisions of FCC 47 CFR section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines. In accordance with 47 CFR FCC Part 2 Subpart J, section 2.1091 this device has been defined as mobile device whereby a distance of 0.2m normally can be maintained between the user and the device, and below RF Permissible Exposure limit shall comply with.

In accordance with KDB447498D01 for Simultaneous transmission MPE test exclusion applies when the sum of the MPE ratios for all simultaneous transmitting antennas incorporated in a host device, based on the calculated/estimated, numerically modelled or measured field strengths or power density, is  $\leq$  1.0. The MPE ratio of each antenna is determined at the minimum test separation distance required by the operating configurations and exposure conditions of the host device, according to the ratio of field strengths or power density to MPE limit, at the test frequency. Either the maximum peak or spatially averaged results from measurements or numerical simulations may be used to determine the MPE ratios. Spatial averaging does not apply when MPE is estimated using simple calculations based on far-field plane-wave equivalent conditions. The antenna installation and operating requirements for the host device must meet the minimum test separation distances required by all antennas, in both standalone and simultaneous transmission operations, to satisfy compliance.

## 3. Limit

#### 3. 1 Refer evaluation method

ANSI C95.1–1999: IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz.

FCC KDB publication 447498 D01 General 1 RF Exposure Guidance v06: Mobile and Portable Devices RF Exposure Procedures and Equipment Authorization Policies.

FCC CFR 47 part1 1.1310: Radiofrequency radiation exposure limits.

FCC CFR 47 part2 2.1091: Radiofrequency radiation exposure evaluation: mobile devices

## 3. 2 Limit

Limits for Maximum Permissible Exposure (MPE)/Controlled Exposure

Frequency	Electric Field	Magnetic Field	Power Density	Averaging Time		
Range(MHz)	Strength(V/m)	Strength(A/m)	(mW/cm²)	(minute)		
	Limits for Oc	ccupational/Controll	ed Exposure			
0.3 – 3.0	614	1.63	(100) *	6		
3.0 - 30	1842/f	4.89/f	(900/f <sup>2</sup> )*	6		
30 - 300	61.4	0.163	1.0	6		
300 - 1500	/	/	f/300	6		
1500 - 100,000	/	/	5	6		
Limits	for Maximum Perm	issible Exposure (MF	PE)/Uncontrolled Exp	osure		
Frequency	Electric Field	Magnetic Field	Power Density	Averaging Time		
Range(MHz)	Strength(V/m)	Strength(A/m)	(mW/cm²)	(minute)		
	Limits for Occupational/Controlled Exposure					
0.3 – 3.0	614	1.63	(100) *	30		
3.0 - 30	824/f	2.19/f	(180/f <sup>2</sup> )*	30		
30 - 300	27.5	0.073	0.2	30		
300 - 1500	/	/	f/1500	30		
1500 - 100,000	/	/	1.0	30		

F=frequency in MHz

\*=Plane-wave equivalent power density

## 4. MPE Calculation Method

Predication of MPE limit at a given distance Equation from page 18 of OET Bulletin 65, Edition 97-01

 $S=PG/4\pi R^2$ 

Where: S=power density

P=power input to antenna

G=power gain of the antenna in the direction of interest relative to an isotropic radiator R=distance to the center of radiation of the antenna

## 5. Antenna Information

SN-S3 can only use antennas certificated as follows provided by manufacturer;

I	Internal dentification	Antenna type and antenna number	Operate frequency band	Maximum antenna gain
	Antenna 1	Internal antenna	2412 MHz – 2462 MHz	1.5 dBi

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## 6. Conducted Power

2.4G WLAN						
Test Mode	Channel	Frequency (MHz)	Measured Peak Output Power (dBm)			
	1	2412	17.96			
IEEE 802.11b	6	2437	16.78			
	11	2462	16.73			
	1	2412	16.69			
IEEE 802.11g	6	2437	19.57			
	11	2462	19.26			
	1	2412	16.15			
IEEE 802.11n HT20	6	2437	18.84			
	11	2462	18.27			
	3	2422	18.59			
IEEE 802.11n HT40	6	2437	19.59			
	9	2452	19.36			

# 7. Manufacturing Tolerance

WIFI(2.4G Band)					
IEEE 802.11b (Peak)					
Channel Channel 1 Channel 6 Channel					
Target (dBm)	18.0	17.0	17.0		
Tolerance ±(dB)	1.0	1.0	1.0		
	IEEE 8	302.11g (Peak)			
Channel	Channel 1	Channel 6	Channel 11		
Target (dBm)	17.0	19.0	19.0		
Tolerance ±(dB)	1.0	1.0	1.0		
	IEEE 802	11n HT20 (Peak)			
Channel	Channel 1	Channel 6	Channel 11		
Target (dBm)	17.0	18.0	18.0		
Tolerance ±(dB)	1.0	1.0	1.0		
IEEE 802.11n HT40 (Peak)					
Channel	Channel 3	Channel 6	Channel 9		
Target (dBm)	18.0	19.0	19.0		
Tolerance ±(dB)	1.0	1.0	1.0		

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## 8. Measurement Results

#### 8.1 Standalone MPE Evaluation

As declared by the Applicant, the EUT is a wireless device used in a fix application, at least 20 cm from any body part of the user or nearby persons; from the maximum EUT RF output power, the minimum separation distance, r =20cm, as well as the gain of the used antenna refer to antenna information, the RF power density can be obtained.

	Output power		Antenna	Antenna	Duty	uty MPE	MPE
Modulation Type	dBm	mW	Gain (dBi)	Gain (linear)	Cycle	(mW/cm <sup>2</sup> )	Limits (mW/cm <sup>2</sup> )
IEEE 802.11b	19.00	79.4328	1.3	1.35	100%	0.0213	1.0000
IEEE 802.11g	20.00	100.0000	1.3	1.35	100%	0.0269	1.0000
IEEE 802.11n HT20	19.00	79.4328	1.3	1.35	100%	0.0213	1.0000
IEEE 802.11n HT40	20.00	100.0000	1.3	1.35	100%	0.0269	1.0000

Remark:

1. Output power including tune-up tolerance;

2. MPE evaluate distance is 20cm from user manual provide by manufacturer.

#### 8.2 Simultaneous Transmission MPE

The sample support one 2.4G WLAN modular and one antenna, no need consider simultaneous transmission;

## 9. Conclusion

The measurement results comply with the FCC Limit per 47 CFR 2.1091 for the uncontrolled RF Exposure of mobile device.

-----THE END OF REPORT------