



EN62311 TEST REPORT

Product : IP Camera

Trade Mark : SriHome

Model Name : SH020

Family Model : SH024, SH025, SH026, SH027, SH028,
SH029, SH030, SH031, SH032, SH033,
SH034, SH035, SH036, SH037, SH038,
SH039, NVS001, NVS002, NVS003, NVS004

Report No. : S19051302101001

Prepared for

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TEST RESULT CERTIFICATION

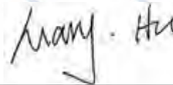
Applicant's name Shenzhen Sricctv Technology Co., Ltd
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Manufacturer's Name Shenzhen Sricctv Technology Co., Ltd
Address The 4th Floor of Building46, 5th Industrial Park of HuaideCuigang,
FuyongStreet, Bao'an, Shenzhen, China
Product description
Product name IP Camera
Trademark SriHome
Model Name SH020
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SH032, SH033, SH034, SH035, SH036, SH037, SH038, SH039,
NVS001, NVS002, NVS003, NVS004
Standards EN 62311:2008

This device described above has been tested by Shenzhen NTEK, and the test results show that the equipment under test (EUT) is in compliance with the 2014/53/EU Directive Art.3.1(a) requirements. And it is applicable only to the tested sample identified in the report.

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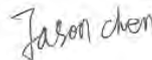
Date of Test
Date (s) of performance of tests 03 Jun. 2019 ~28 Jun. 2019
Date of Issue 28 Jun. 2019
Test Result **Pass**

Testing Engineer :



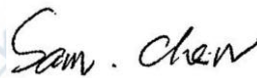
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1. General Information

1.1 General Description Of EUT

Equipment	IP Camera	
Trade Mark	SriHome	
Model Name.	SH020	
Family Model	SH024, SH025, SH026, SH027, SH028, SH029, SH030, SH031, SH032, SH033, SH034, SH035, SH036, SH037, SH038, SH039, NVS001, NVS002, NVS003, NVS004	
Model Difference	All models are the same circuit and RF module, except the model name.	
Product Description	The EUT is IP Camera	
	Operation Frequency:	802.11b/g/n(20MHz): 2412~2472MHz 802.11n(40MHz):2422~2462MHz
	Antenna Designation:	External Antenna
	Antenna Gain(Peak)	2 dBi
	Modulation Type:	<input checked="" type="checkbox"/> IEEE 802.11b : DSSS (CCK, DQPSK, DBPSK) <input checked="" type="checkbox"/> IEEE 802.11g/n (HT20/HT40) : OFDM(64QAM, 16QAM, QPSK, BPSK)
Based on the application, features, or specification exhibited in User's Manual, the EUT is considered as an ITE/Computing Device. More details of EUT technical specification, please refer to the User's Manual.		
Channel List	Refer to below	
Power Rating	DC 5V from USB Port.	
Adapter	N/A	
Battery	N/A	
Hardware Version	N/A	
Software Version	N/A	

Note:

1. For a more detailed features description, please refer to the manufacturer's specifications or the User's Manual.

WIFI

Channel List							
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
01	2412	05	2432	09	2452	13	2472
02	2417	06	2437	10	2457		
03	2422	07	2442	11	2462		
04	2427	08	2447	12	2467		

2.EN 62311 REQUIREMENT

2.1 GENERAL INFORMATION

The essential requirements of Directive 99/5/ec in the article 3.1(a) and the limits must be taken from Council Recommendation 99/519/EC for General Population or from the ICNIRP Guidelines for Occupational Exposure, EN 62311:2008 Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz – 300 GHz)

2.2 LIMIT

Basic Restrictions Reference levels

Council Recommendation 99/519/EC Annex II

Basic restrictions for electric, magnetic and electromagnetic fields (0Hz to 300GHz)

Frequency range	Magnetic flux density (mT)	Current density (Ma/m ²) (rms)	Whole body average SAR (W/kg)	Localised SAR (head and trunk) (W/kg)	Localised SAR (limbs) (W/kg)	Power density, S (W/m ²)
0Hz	40	-	-	-	-	-
>0-1Hz	-	8	-	-	-	-
1-4Hz	-	8/f	-	-	-	-
4-1000Hz	-	2	-	-	-	-
1000Hz-100kHz	-	f/500	-	-	-	-
100kHz-10MHz	-	f/500	0.08	2	4	-
10MHz-10GHz	-	-	0.08	2	4	-
10-300GHz	-	-	-	-	-	10

Note:

(1)f is the frequency in Hz.

(2)The basic restriction on the current density is intended to protect against acute exposure effects on central nervous system tissues in the head and trunk of the body and includes a safety factor. The basic restrictions for ELF fields are based on established adverse effects on the central nervous system. Such acute effects are essentially instantaneous and there is no scientific justification to modify the basic restrictions for exposure of short duration. However, since the basic restriction refers to adverse effects on the central nervous system, this basic restriction may permit higher current densities in body tissues other than the central nervous system under the same exposure conditions.

(3)Because of electrical inhomogeneity of the body, current densities should be averaged over a cross section of 1cm² perpendicular to the current direction.

(4)For frequencies up to 100 kHz, peak current density values can be obtained by multiplying the rms value by $\sqrt{2}$ (=1.414). For pulses of duration tp the equivalent frequency to apply in the basic restrictions should be calculated as=1/(2tp)

(5)For frequencies up to 100kHz and for pulsed magnetic fields, the maximum current density associated with the pulses can be calculated from the rise/fall times and the maximum rate of change of magnetic flux density. The induced current density can then be compared with the appropriate basic restriction.

(6)All SAR values are to be averaged over any six-minute period.

(7) Localised SAR averaging mass is any 10g of contiguous tissue; the maximum SAR so obtained should be the value used for the estimation of exposure. These 10g of tissue are intended to be a mass of contiguous tissue with nearly homogeneous electrical properties. In specifying a contiguous mass of tissue, it is recognised that this concept can be used in computational dosimetry but may present difficulties for direct physical measurements. A simple geometry such as cubic tissue mass can be used provided that the calculated dosimetric quantities have conservation values relative to the exposure guidelines.

(8) For pulses of duration t_p the equivalent frequency to apply in the basic restrictions should be calculated as $f = 1/(2t_p)$. Additionally, for pulsed exposures, in the frequency range 0,3 to 10GHz and for localised exposure of the head, in order to limit and avoid auditory effects caused by thermoelastic expansion, an additional basic restriction is recommended. This is that SA should not exceed 2mJ kg⁻¹ averaged over 10g of tissue.

Reference Levels

Council Recommendation 99/519/EC Annex III

Reference levels for electric, magnetic and electromagnetic fields (0Hz to 300GHz)

Frequency range	E-field strength (V/m)	H-field strength (A/m)	B-field (μT)	Equivalent plane wave power density Seq (W/m ²)
0-1Hz	-	$3,2 \times 10^4$	4×10^4	-
1-8Hz	1000	$3,2 \times 10^4 / f^2$	$4 \times 10^4 / f^2$	-
8-25Hz	1000	4000/f	5000/f	-
0.025Hz-0,8kHz	250/f	4/f	5/f6,25	-
0,8-3kHz	250/f	5	6,25	-
3-150kHz	87	5	6,25	-
0,15-1MHz	87	0.73/f	0,92/f	-
1-10MHz	$87 / f^{1/2}$	0.73/f	0,92/f	-
10-400MHz	28	0.073	0,092	2
400-2000MHz	$1,375 f^{1/2}$	$0,0037 f^{1/2}$	$0,0046 f^{1/2}$	f/200
2-300GHz	61	0,16	0,20	10

Note:

(1) As indicated in the frequency range column.

(2) For frequencies between 100kHz and 10GHz, Seq, E2, H2 and B2 are to be averaged over any six-minute period.

(3) For frequencies exceeding 10GHz, Seq, E2, H2 and B2 are to be averaged over any 68/1.05-minute period (.in GHz).

(4) No E-field value is provided for frequencies <1Hz, which are effectively static electric fields. For most people the annoying perception of surface electric charges will not occur at field strengths less than 20kV/m. Spark discharges causing stress or annoyance should be avoided.

2.3 Limit calculations for radiated electric field strength measurement

For the calculation of the limits, the near field proportionality factor $1/d^3$ has been used. For ten times the distance, the level is decreased by the cubical, giving 60 dB.

Frequency range	Limit V/m @0.3m	Limit V/m @3m	Limit (add.span)
30MHz-400MHz	28V/m(149dBuV/m)	89dBuV/m	69 dBuV/m
400MHz-2GHz	27.5V/m-61.5V/m (149dBuV/m-155dBuV/m)	89dBuV/m	69dBuV/m
		95dBuV/m	75dBuV/m
2GHz-300GHz	61V/m(155dBuV/m)	95dBuV/m	75dBuV/m

To deal with reflexions, other effects due to the measurement in 3 m distance and to deal with a measurement uncertainty of at least 5 dB, an additional span of 20 dB has been added.

For additional three times the distance, the level is decreased by additional 30 dB.

Frequency range	Limit V/m @0.1m	Limit V/m @3m	Limit (add.span)
30MHz-400MHz	28V/m(149dBuV/m)	59dBuV/m	39 dBuV/m
400MHz-2GHz	27.5V/m-61.5V/m (149dBuV/m-155dBuV/m)	59dBuV/m	39dBuV/m
		65dBuV/m	45dBuV/m
2GHz-300GHz	61V/m(155dBuV/m)	65dBuV/m	45dBuV/m

To deal with reflexions, other effects due to the measurement in 3 m distance and to deal with a measurement uncertainty of at least 5 dB, an additional span of 20 dB has been added.

Limits for radiated field according to EN 55032 / CISPR 32 for a class B appliance:

Frequency range	Limit dBuV/m @3m Peak	Limit dBuV/m @3m QP or Average
30MHz-230MHz		40 dBuV/m QP
230MHz-1GHz		47dBuV/m QP
1GHz-3GHz	70dBuV/m Peak	50dBuV/m AV
3GHz-6GHz	74dBuV/m Peak	54dBuV/m AV

Conclusion: If the requirements for radiated emissions according to EN 55032 / CISPR 32 or other standards with the same limits are fulfilled, also the EMF requirements for the measured frequency range are fulfilled

3.Result

WIFI

Mode	Channel	maximum eirp power (dBm)	maximum eirp power (mW)	Power Density (S) (mW/ cm ²)	Limit of Power Density (S) (mW/ cm ²)	Result
802.11b	CH13	15.49	35.40	0.0070	1	Pass
802.11g	CH13	14.81	30.27	0.0060	1	Pass
802.11n(20MHz)	CH13	14.72	29.65	0.0059	1	Pass
802.11n(40MHz)	CH11	13.78	23.88	0.0048	1	Pass

Note:

1. The Output power is the maximum eirp power of this EUT, and the data comes from the RF report for this EUT.
2. The assess distance is 20cm.