# MPE REPORT

FCC ID: 2AP56-HD03-1080P-P

Date of issue: Dec. 12, 2018

Report Number: MTi181212E057

Sample Description: IP Camera

Model(s): HD03-1080P-P, CH01VR-1080P-P, CH02-1080P-P,

CH03-1080P-P, HD03B-1080P-P, HD05-1080P-P, HD05B-1080P-P, HD06-1080P-P, HD07-1080P-P,

HD08-1080P-P

Applicant: Shenzhen Zhaoyang Tianxia Technology CO., Ltd.

Address: Room 217, Building C1, Bantian International Center,

Bantian Street, Longgang District, Shenzhen, China

Date of Test: Nov. 29, 2018 to Dec. 12, 2018

Shenzhen Microtest Co., Ltd.

http://www.mtitest.com

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TEST RESULT CERTIFICATION				
Applicant's name:	Shenzhen Zhaoyang Tianxia Technology CO., Ltd.			
Address:	Room 217, Building C1, Bantian International Center, Bantian Street, Longgang District, Shenzhen, China			
Manufacture's name:	Shenzhen Zhaoyang Shidai Technology CO., Ltd.			
Address:	F6, Block F, JIN HENG RUN Industrial Park, Xintang, Fucheng Street, Longhua District, Shenzhen, China			
Product name:	IP Camera			
Trademark:	SV3C			
Model name:	HD03-1080P-P			
Series model:	CH01VR-1080P-P, CH02-1080P-P, CH03-1080P-P, HD03B-1080P-P, HD05-1080P-P, HD05B-1080P-P, HD06-1080P-P, HD07-1080P-P, HD08-1080P-P			
Difference in series models:	All the model are the same circuit and RF module, except the appearance.			
RF Exposure Procedures:	KDB 447498 D01 v06			

This device described above has been tested by Shenzhen Microtest Co., Ltd. and the test results show that the equipment under test (EUT) is in compliance with the FCC requirements. And it is applicable only to the tested sample identified in the report.

Tested by:	Jack Ce			
	Jack Le	Dec. 12, 2018		
Reviewed by:	Blue. Zherg			
	Blue Zheng	Dec. 12, 2018		
Approved by:	Snott chen			
	Smith Chen	Dec. 12, 2018		

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# 1. RF EXPOSURE EVALUATION

According to FCC 1.1310: The criteria listed in the following table shall be used to evaluate the environment impact of human exposure to radio frequency (RF) Radiation as specified in §1.1307(b)

Limits for Maximum Permissible Exposure (MPE)

Frequency range (MHz)	Electric field strength (V/m)	magneuc nera saengar	Power density (mW/cm <sup>2</sup> )	Averaging time (minutes)				
(A) Limits for Occupational/Controlled Exposure								
0.3-3.0	614	1.63	*100	6				
3.0-30	1842/	4.89/1	*900/f <sup>2</sup>	6				
30-300	61.4	0.163	1.0	6				
300-1,500			f/300	6				
1,500-100,000			5	6				
(B) Limits for General Population/Uncontrolled Exposure								
0.3-1.34	614	1.63	*100	30				
1.34-30	824/	2.19/1	*180/f <sup>2</sup>	30				
30-300	27.5	0.073	0.2	30				
300-1,500			f/1500	30				
1,500-100,000			1.0	30				

f = frequency in MHz \* = Plane-wave equivalent power density

### MPE Calculation Method

Friis transmission formula: Pd= (Pout\*G)\ (4\*pi\*R2)

Where

Pd= Power density in mW/cm2

Pout=output power to antenna in mW

G= Numeric gain of the antenna relative to isotropic antenna

Pi=3.14115926

R= distance between observation point and center of the radiator in cm(20cm)

Pd the limit of MPE, 1mW/cm2. If we know the maximum gain of the antenna and total power input to the antenna, through the calculation, we will know the distance where the MPE limit is reached.

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### **Measurement Result**

Operation Frequency: WIFI 802.11b/g/n20:2412~2462MHz

Power density limited: 1mW/cm<sup>2</sup>

Antenna Type: External Antenna;

Antenna gain: 3.5dBi

R=20cm

 $mW=10^{(dBm/10)}$ 

Antenna gain Numeric=10^(dBi/10)= 10^(5/10)=2.24

# 2. SAR Test Exclucsion Thresholds

#### Bluetooth DTS:

Channel Freq. (MHz)	modulation	conducted power	Tune- up power		Max	Antenna	Evaluation result at 20cm	Power density Limits
		(dBm)	(dBm)	tune-up power		Gain	Power	
				(dBm)	(mW)	Numeric	density(mW/cm2)	(mW/cm2)
		Ant A	Ant A	Ant A	Ant A	Ant A	Ant A	
2412	802.11b	13.14	13±1	14	25.118864	2.24	0.01119	1
2437		12.98	13±1	14	25.118864	2.24	0.01119	1
2462		12.79	13±1	14	25.118864	2.24	0.01119	1
2412	802.11g	12.39	12±1	13	19.952623	2.24	0.00889	1
2437		12.84	12±1	13	19.952623	2.24	0.00889	1
2462		11.59	12±1	13	19.952623	2.24	0.00889	1
2412	802.11n H20	12.36	12±1	13	19.952623	2.24	0.00889	1
2437		12.57	12±1	13	19.952623	2.24	0.00889	1
2462		11.97	12±1	13	19.952623	2.24	0.00889	1

#### **Conclusion:**

For the max result: 0.01119≤ 1.0 for 1g SAR, No SAR is required.

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