

TEST REPORT

Report No.: SHATBL2406009W02

Applicant: Shenzhen Aoni Electronic Co., Ltd

Product Name : Indoor Wi-Fi IP Plug In 1080p Deterrence Camera with 2-Way

· Audio-White

Brand Name : Night Owl

Model Name : WCM-FWIP2-I-V2

FCC ID : Z63-FWIP2-I-V2

Test Standard : FCC CFR Title 47 Part 15 Subpart C Section 15.247

Date of Test : 2024.06.17~2024.09.03

Report Prepared by : CNVIS XU

(Chris Xu)

Report Approved by : (7005t, Li

(Ghost Li)

Authorized Signatory :

(Terry Yang)

"Shanghai ATBL Technology Co., Ltd." hereby certifies that according to actual testing conditions. The test results or observations are provided in accordance with measured value, without taking risks caused by uncertainty into account. Without explicit stipulation in special agreements, standards, or regulations, ATBL shall not assume any responsibility. The test results or observations are applicable only to tested sample. Client shall be responsible for representativeness of the sample and authenticity of the material. This report will be void without authorized signature or special seal for testing report. Do not copied without authorization.

Tel:+86(0)21-51298625 Web:www.atbl-lab.com Email:atbl@atbl-lab.com



TABLE OF CONTENTS

REVISION HISTORY	
DECLARATION OF REPORT	
1. GENERAL DESCRIPTION	
1.1. Applicant	
1.2. Manufacturer	
1.3. Factory	
1.4. General Information of EUT	
1.5. Laboratory Information	
2. FCC 47CFR §2.1091 Requirement	-
2.1. Test Standards	-
2.2. Limit	
2.3. MPE Calculation Method	
2.4. Antenna Information	
2.5. Manufacturing Tolerance	
2.6. Test Result	

K3V

K3V

Kal

K3V

F3V

F3N

K3h

Kal

K3V

F3V

F3N

K Shi

FON

KON

FBI

F

Kan Kan

K3V

Est.

KBN KS

KBI

K3V

F3V

K

Kar

F

7

P. P.



B

K3V

K3V

Kar

K3V

F3V

FON

K3V

K3V

K3N

PON

K BY

Mar Mar

K3V

K. S.

Kal

F3V

K BE

Kar

Kar

KBV

K3V

K3V

F35

Kali Kali

F.Sh.

Kali

FOR

KBV

FON

K3V

F3V

Fall

F

S.

Kar

K3V

35

35

B

Y

K3V

F. S. V.

K3V

K3V

K3V

K3V

Kar

Kar

K3V

F3V

Kal

FBE

K3V

K3V

K3V

K3V

E35

KBW.

KBE

F3V

2/2

REVISION HISTORY

KS

V

Rev. Issue Date	Revisions	Revised by
A0 2024.09.03	Initial Release	N/A
FB	S S F B	- 5

K35

Mar

KBV

Kar

K3V

Kal

For

F. Shi

K3N

K3V

K3V

K3V

F3V

KON TOWN

F. Sh

Kar

K3V



DECLARATION OF REPORT

- 1. The device has been tested by ATBL, and the test results show that the equipment under test (EUT) is in compliance with the requirements of 47 CFR Part 2.1091. And it is applicable only to the tested sample identified in the report.
- 2. This report shall not be reproduced except in full, without the written approval of ATBL, this document only be altered or revised by ATBL, personal only, and shall be noted in the revision of the document.
- 3. The general information of EUT in this report is provided by the customer or manufacture, ATBL is only responsible for the test data but not for the information provided by the customer or manufacture.
- 4. The results in this report is only apply to the sample as tested under conditions. The customer or manufacturer is responsible for ensuring that the additional production units of this model have the same electrical and mechanical components.
- 5. In this report, ' \square ' indicates that EUT does not support content after ' \square ', and ' \square ' indicates that it supports content after ' \square '



1. GENERAL DESCRIPTION

1.1. Applicant

Name : Shenzhen Aoni Electronic Co., Ltd

Address : No.5,Bldg.,Honghui Industrial Park,2nd Liuxian Road,Xin'An streets, Bao'an District,

ShenZhen, China

1.2. Manufacturer

Name : Aoni Intelligent Technology (Zhongshan) Co., LTD

Address : Floor 4,5,6,7,8,9, Building 2, NO. 138, Lefeng South Road, Lianfeng, Xiaolan Town,

Zhongshan City, Guangdong Province

1.3. Factory

Name : Aoni Intelligent Technology (Zhongshan) Co., LTD

Address : Floor 4,5,6,7,8,9, Building 2, NO. 138, Lefeng South Road, Lianfeng, Xiaolan Town,

Zhongshan City, Guangdong Province



1.4. General Information of EUT

	General Information
Equipment Name	Indoor Wi-Fi lP Plug In 1080p Deterrence Camera with 2-Way Audio-White
Brand Name	Night Owl
Model Name	WCM-FWIP2-I-V2
Series Model	CAM-FWIP2-IN;CAM-2PK-FWIP2-IN;1PK-WCM-FWIP2-I-WA; 2PK-WCM-FWIP2-I-WA;WCM-FWIP2-I-CN13
Model Difference	All models are identical except model name.
Operation Frequency	2400MHz - 2483.5MHz
Modulation Type	802.11b: DSSS (DBPSK/DQPSK/CCK) 802.11g/n/ax(HT): OFDM 802.11ax:OFDMA
Antenna gain	3.66dBi
Antenna Designation	FPC Antenna
Power supply	Input:100-240V~ 50/60Hz Output:DC5V 1A
Hardware Version	V1.1
Software Version	V1.0.28

1.5. Laboratory Information

Company Name	:	Shanghai ATBL Technology Co., Ltd.
Address	:	Building 8,No.160 Basheng Road, Waigaoqiao Free Trade Zone, Pudong New Area, Shanghai
Telephone	:	+86(0)21-51298625



2. FCC 47CFR §2.1091 Requirement

2.1. Test Standards

According to §1.1307(b)(1), systems operating under the provisions of this 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.

According to §1.1310 and §2.1091 RF exposure is calculated.

KDB447498 D01: Mobile and Portable Devices RF Exposure Procedures and Equipment Authorization Policies

2.2. 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/cm ²)	(minute)
(2)	Limits for O	ccupational/Control	led Exposure	F 3
0.3 - 3.0	614	1.63	(100) *	6
3.0 - 30	1842/f	4.89/f	(900/f ²)*	6
30 - 300	61.4	0.163	1.0	6
300 - 1500	/	/	f/300	6
1500 – 100,000	/	/	5	6

Limits for Maximum Permissible Exposure (MPE)/Uncontrolled Exposure

		(=====): =====	mirem Empereme	TO THOSE AND ADDRESS.
Frequency	Electric Field	Magnetic Field	Power Density	Averaging Time
Range(MHz)	Strength(V/m)	Strength(A/m)	(mW/cm ²)	(minute)
F 27	Limits for O	ecupational/Control	led Exposure	,
0.3 - 3.0	614	1.63	(100) *	30
3.0 - 30	824/f	2.19/f	$(180/f^2)^*$	30
30 - 300	27.5	0.073	0.2	30
300 - 1500	1	/	f/1500	30
1500 - 100,000	/	/	1.0	30

F=frequency in MHz

^{*=}Plane-wave equivalent power density



2.3. 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

2.4. Antenna Information

EUT can only use antennas certificated as follows provided by manufacturer;

Antenna	Model No. of antenna:	Type of antenna:	Gain of the antenna (Max.)	Frequency range: (MHz)
WIFI	/	FPC antenna	3.66dBi	2400-2500

2.5. Manufacturing Tolerance

Frequency	F all	ANT0_11b(AVG)	- F
(MHz)	2412	2437	2462
Target (dBm)	16.0	16.0	16.0
Tolerance ± (dB)	1.0	1.0	1.0

Frequency	12	ANT0_11G(AVG)	. 0.
(MHz)	2412	2437	2462
Target (dBm)	14.0	14.0	14.0
Tolerance ± (dB)	1.0	1.0	1.0

Frequency	201	ANT0_11N20(AVG)	F 12
(MHz)	2412	2437	2462
Target (dBm)	13.0	13.0	13.0
Tolerance ± (dB)	1.0	1.0	1.0

Frequency	ANT0_11N40(AVG)		
(MHz)	2422	2437	2452
Target (dBm)	12.0	12.0	12.0
Tolerance ± (dB)	1.0	1.0	1.0

F. Sale

K3V

KON.

Kan Kan Kan

Kan Kan

K3V

F3N

K3NV

3

F

7

Kall

F3V

Kale Ka

1



B

K3N

K3V

1

V

Kar

FBV

30

331

Kal

KBV

FBV

K3º

Kal

FOR

K3V

Fall

K3V

Fall

K3V

Kar

FBV

K. Shi

K3V

K3V

10

F3V

FON

K3V

PON

F. Salv

Kal

AT3L	200	,	
Frequency	F 13	Report ANT0_11AX20(AVG)	No.:SHATBL240
(MHz)	2412	2437	2462
Target (dBm)	13.0	13.0	13.0
Tolerance ± (dB)	1.0	1.0	1.0

V

P3

2	Frequency	ANTO_11AX40(AVG)				
50	(MHz)	2422	2437	2452		
1 7	Target (dBm)	12.0	12.0	12.0		
1.	Tolerance ± (dB)	1.0	1.0	1.0		
55	F F3	50 N	F 3	F B		
30	N F B	1. 73.	DIV F	13 m		

Kan Kan

K3V

F3V

K3V

FBV

Kar Kar

K35

Kon Kon

K3V

Far

K3V

Kan Kan

KINE KINE

Kan Kan

ROW

Kar

K3V

Fall

Kar Kar

FBV

K35

F35

K

7



2.6. Test Result

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 is refer to section 4, the RF power density can be obtained.

Modulation Type	Output power (Target)		Antenna Gain	Antenna Gain	MPE	MPE Limits
	dBm	mW	(dBi)	(linear)	(mW/cm ²)	(mW/cm ²)
2.4G WIFI	17.0	50.119	3.66	2.32	0.023	1.0000

Note:

- 1. The Maxinum power is less than the limit, complies with the exemption requirements.
- 2.Output power (AVG) including turn-up tolerance;
- 3. The calculated distance is 20 cm.

****END OF THE REPORT**