



RF Exposure Evaluation Declaration

Product Name: Wireless Access Point

Model No. : AP650

FCC ID : WBV-AP650

Applicant: Aerohive Networks, Inc.

Address: Aerohive Networks, 1011 McCarthy Boulevard, Milpitas,

CA 95035, United States

Date of Receipt: Mar. 20, 2018

Issued Date : Sep. 28, 2018

Report No. : 1872113R-RF-US-P20V01

Report Version: V1.0

The test results relate only to the samples tested.

The test results shown in the test report are traceable to the national/international standard through the calibration of the equipment and evaluated measurement uncertainty herein.

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Test Report Certification

Issued Date: Sep. 28, 2018

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Address : Aerohive Networks, 1011 McCarthy Boulevard, Milpitas,

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Manufacturer : Aerohive Networks, Inc.

Address : Aerohive Networks, 1011 McCarthy Boulevard, Milpitas,

CA 95035, United States

Model No. : AP650

FCC ID : WBV-AP650

Brand Name : Aerohive EUT Voltage : PoE 48V

Applicable Standard : KDB 447498D01V06

FCC Part1.1310

Test Result : Complied

Performed Location : DEKRA Testing and Certification (Suzhou) Co., Ltd.

No.99 Hongye Rd., Suzhou Industrial Park, Suzhou,

215006, Jiangsu, China

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FCC Designation Number: CN1199

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Reviewed By :

(Senior Engineer: Frank He)

Frankhe

Approved By :

Harry 2100

(Engineer Manager: Harry Zhao)



1. RF Exposure Evaluation

1.1. Limits

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)	Magnetic Field Strength (A/m)	Power Density (mW/cm2)	Average Time (Minutes)				
(A) Limits for C	(A) Limits for Occupational/ Control Exposures							
300-1500			F/300	6				
1500-100,000			5	6				
(B) Limits for ((B) Limits for General Population/ Uncontrolled Exposures							
300-1500			F/1500	6				
1500-100,000			1	30				

F= Frequency in MHz

Friis Formula

Friis transmission formula: Pd = (Pout*G)/(4*pi*r2)

Where

Pd = power density in mW/cm2

Pout = output power to antenna in mW

G = gain of antenna in linear scale

Pi = 3.1416

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

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

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1.2. Test Procedure

Software provided by client enabled the EUT to transmit and receive data at lowest, middle and highest channel individually.

The temperature and related humidity: 18 and 78% RH.

1.3. Test Result of RF Exposure Evaluation

Product	:	Wireless Access Point
Test Item	:	RF Exposure Evaluation
Test Site	:	AC-6

Antenna Information:

BLE:

Model No.	N/A							
Antenna manufacturer	N/A							
Antenna Delivery		☐ 1*TX+1*RX ☐ 2*TX+2*RX ☐ 3*TX+3*RX						
Antenna technology	\boxtimes	SISO						
				Basic				
		МІМО		CDD				
				Secto	rized			
				Beam-forming				
Antenna Type		External		Dipole				
				Sectorized				
	\boxtimes	Internal		PIFA				
				PCB				
				Ceramic Chip Antenna				
				Metal plate type F antenna				
Antonno Tochnolom	Ant Gain							
Antenna Technology	(dBi)							
⊠ SISO		4.2						



2.4G:

Model No.	N/A											
Antenna manufacturer	N/A											
Antenna Delivery		1*TX+1*R	1*TX+1*RX ⊠ 2*TX+2*RX □ 3*TX+3*RX ⊠ 4*TX+4*RX									
Antenna technology		SISO								·		
		MIMO		Basic								
				С	DD							
		IVIIIVIO		S	ectorize	ed						
			\boxtimes	В	eam-fo	rming						
Antenna Type		External		D	ipole							
		External		Sectorized								
		Internal		PIFA								
				PCB								
				Ceramic Chip Antenna								
				Metal plate type F antenna								
		'		·						Dire	ection	al Gain
Antenna				Ant Gain			(dBi)					
Technology(2*TX+2*RX)					(dBi)					F	or	For
						Po	wer	PSD				
⊠ CDD										į	5	8
⊠ Beam-forming			5				8	3	8			
											Ant C	ain
Antenna		Ant Gain					(dBi)					
Technology(4*TX+4*RX)		(dBi) For				or	For					
		Power PSD							PSD			
⊠ CDD					_					į	5	11
⊠ Beam-forming			5 11 11						11			



5G:

Antenna Model No.	N/A									
Antenna Manufacturer	N/A									
Antenna Delivery		1*TX+1*RX ⊠ 2*TX+2*RX □ 3*TX+3*RX ⊠ 4*TX+4*RX							4*TX+4*RX	
Antenna Technology		SISO								
				Bas	sic method	ology				
				Se	Sectorized antenna systems					
		MIMO		Cro	ss-polariz	ed ante	ennas			
		IVIIIVIO		Un	Unequal antenna gains, with equal transmit powers					
				Spa	atial Multip	lexing				
							ty (CDD)			
Antenna Type	Metal Antenna									
Antenna		Ant Gain				Directional Gain				
					11		(dBi)			
Technology(2*TX+2*RX)			(dBi)			For Power		For PSD	
⊠ CDD				6			6		9	
							9		9	
					Directional Gain					
Antenna	Ant Gain		(dBi)							
Technology(4*TX+4*RX)		(dBi)				For Power		For PSD		
⊠ CDD	6				6		12			
□ Beam-forming						12		12		



Power Density

Standlone modes:

Test Mode	Frequency Band (MHz)	Maximum Output Power to Antenna (dBm)	Directional Gain (dBi)	Power Density at R = 25.5 cm (mW/cm2)	Power Density Limit at R = 25.5 cm (mW/cm2)
802.11b/g/n/ac/ax 2T2R with CDD	2400 ~ 2483.5	24.12	5	0.100	1.0
802.11b/g/n/ac/ax 4T4R with CDD	2400 ~ 2483.5	26.64	5	0.179	1.0
802.11a/n/ac/ax 2T2R with CDD	5150 ~ 5850	24.00	6	0.122	1.0
802.11a/n/ac/ax 4T4R with CDD	5150 ~ 5850	25.87	6	0.188	1.0
802.11b/g/n/ac/ax 2T2R with BF	2400 ~ 2483.5	23.25	8	0.163	1.0
802.11b/g/n/ac/ax 4T4R with BF	2400 ~ 2483.5	24.91	11	0.477	1.0
802.11a/n/ac/ax 2T2R with BF	5150 ~ 5850	23.17	9	0.202	1.0
802.11a/n/ac/ax 4T4R with BF	5150 ~ 5850	23.98	12	0.485	1.0
BLE	2400 ~ 2483.5	5.94	4.2	0.001	1.0

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Simultaneous transmission:

Wireless Configure	Frequency Range (MHz)	Maximum EIRP (dBm)	Limit of Power Density S(mW/cm2)	Power Density S at R = 25.5 cm (mW/cm2)	Rate	Limit
WIFI	2400 ~ 2483.5	35.91	1.0	0.477		
	5150 ~ 5850	35.98	1.0	0.485	0.963	1
ВТ	2400 ~ 2483.5	10.14	1.0	0.001		

The EUT support simultaneously transmit with WIFI 2.4G+5G+ BLE.

The worst combination should be shown in the report. The simultaneously safety distance is 25.5cm for installed for Wireless Access Point without any other radio equipment.

— The End —	
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