



RF Exposure Evaluation Declaration

Product Name: Wireless Access Point

Model No. : AP460SC

FCC ID : QXO-AP460SC

Applicant: Extreme Networks, Inc.

Address: 6480 Via Del Oro, San Jose, CA 95119

Date of Receipt: May. 11, 2020

Issued Date : Aug. 19, 2020

Report No. : 2032034R-RF-US-P20V02

Report Version: V1.0

The test results presented in this report relate only to the object tested.

The measurement result is considered in conformance with the requirement if it is within the prescribed limit, It is not necessary to account the uncertainty associated with the measurement result, unless the specification, standard or customer have special requirements

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Test Report Certification

Issued Date: Aug. 19, 2020

Report No.: 2032034R-RF-US-P20V02



Product Name : Wireless Access Point Applicant : Extreme Networks, Inc

Address : 6480 Via Del Oro, San Jose, CA 95119

Manufacturer : Extreme Networks, Inc

Address : 6480 Via Del Oro, San Jose, CA 95119

Model No. : AP460SC

Brand : Extreme Networks FCC ID : QXO-AP460SC EUT Voltage : DC 37~57V

Applicable Standard : KDB 447498D01V06

FCC Part1.1310

Test Result : Complied

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

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215006, Jiangsu, China

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FCC Designation Number: CN1199

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Reviewed By : Frank he

(Technical Supervisor: Frank He)

Approved By : Jack Zhang

(Supervisor: Jack Zhang)



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)

	Electric	Magnetic	Power	Avorago						
Frequency	Field	Field	Density	Average Time						
Range (MHz)	Strength	Strength	(mW/cm2)							
	(V/m)	(A/m)	(IIIVV/CIIIZ)	(Minutes)						
(A) Limits for ((A) Limits for Occupational/ Control Exposures									
300-1500	-		F/300	6						
1500-100,000			5	6						
(B) Limits for C	General Population	n/ Uncontrolled Ex	posures							
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.



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°C and 78% RH.

1.3. Test Result of RF Exposure Evaluation

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

Note: Model AP460SC have two antenna configurations called AP460S6C and AP460S12C, they are the same except the antenna type and antenna gain. We evaluated AP460S6C for conducted test item, AP460S6C, AP460S12C for radiated test item and conducted emission, shown in the report is the worst data of AP460S6C, AP460S12C.

Antenna Information:

BLE:

AP460S6C:

Antenna Model No.	N/A	/A											
Antenna Manufacturer	N/A												
Antenna Delivery	\boxtimes	1*TX+1*R	Χ		2*TX+2*RX] 3*TX+3*RX						
Antenna Technology	\boxtimes	⊠ SISO											
				Basic	methodology								
		MINAG		Sectorized antenna systems									
				Cross-polarized antennas									
		MIMO		Uneq	ual antenna ga	ains, w	ith equal transmit powers						
				Spatia	al Multiplexing								
				Cyclic Delay Diversity (CDD)									
Antenna Type	PIFA												
Antenna 3(Radio 3) Gain	7.90	dBi											
•							·						



AP460S12C:

Antenna Model No.	N/A	I/A											
Antenna Manufacturer	N/A												
Antenna Delivery		1*TX+1*R	X		2*TX+2*RX		3*TX+3*RX						
Antenna Technology SISO													
				Basic	methodology								
		MINAG		Sectorized antenna systems									
				Cross-polarized antennas									
	╽╵	MIMO		Unequ	ual antenna gai	ns, with	n equal transmit powers						
				Spatial Multiplexing									
				Cyclic Delay Diversity (CDD)									
Antenna Type	PIFA												
Antenna 3(Radio 3) Gain	6.63	5.63 dBi											



WLAN 2.4GHz:

AP460S6C:

Ante	enna Mo	odel	No.	N/A	/A										
Ante	enna Ma	anufa	acturer	N/A											
Ante	enna De	eliver	У	\boxtimes	1*TX+1*R	X		2*TX+2*RX			3*TX+3*RX				
Ante	enna Te	chno	ology	\boxtimes	SISO										
							Basic	methodology							
							Secto	rized antenna	sys	tems	3				
					MIMO		Cross	-polarized an	tenna	as					
					IVIIIVIO		Uneq	ual antenna g	ains,	with	n equal transmit powers				
						\boxtimes	Spatia	al Multiplexing							
							Cyclic	Delay Divers	ity (0	CDD)				
Ante	enna Ty	ре		PIF	PIFA										
Antenna Gain(Radio 1)				_											
Λnt	onno To	ahn	ology.					Ant Gain							
Ante	enna Te	CHIL	Jiogy	(dBi)											
Ant	4(Radio	1)		7.83											
Ante	enna Ga	ain(R	adio 2)												
A 1	. .		-1	Ant Gain											
Ante	enna Te	ecnno	ology	(dBi)											
			Ant1					7.00							
	CICO		(Radio 2)					7.88							
	SISO		Ant2	7.00											
			(Radio 2)					7.88							
\boxtimes	CDD					7.88	dBi f	or Power; 10.8	89 dl	Bi fo	r PSD				
\boxtimes	Beam-f	ormi	ng			10.8	9 dBi	for Power; 10.	.89 d	lBi fo	or PSD				



AP460S12C:

Ante	enna Mo	odel	No.	N/A											
Ante	enna Ma	anufa	acturer	N/A											
Ante	enna De	elive	ry	\boxtimes	1*TX+1*I	RX	\boxtimes	2*TX	(+2*RX		J	3*TX+3*RX			
Ante	enna Te	chn	ology		☑ siso										
							Basic methodology								
							Secto	rized a	antenna s	ysten	ns				
					MIMO		Cross	-polari	ized ante	nnas					
			IVIIIVIO		Uneq	ual ant	enna gai	ns, w	ith	equal transmit powers					
						\boxtimes	Spatia	al Multi	iplexing						
						\boxtimes	Cyclic	Delay	/ Diversity	y (CD	D)	1			
Ante	enna Ty	⁄pe		PIF/	PIFA										
Ante	enna Ga	ain(R	Radio 1)												
Λ nt.	enna Te	oobo	ology					Α	nt Gain						
And	enna re	(CHILI	blogy		(dBi)										
Ant	4(Radio	o 1)		5.53											
Ante	enna Ga	ain(R	Radio 2)												
Λ ·~ 4	Ta	مطمم	olo eu r	Ant Gain											
Anu	enna Te	€CHH	blogy	(dBi)											
			Ant1						7.40						
	CICO		(Radio 2)						7.12						
SISO Ant2			Ant2		0.40										
			(Radio 2)	6.16											
	CDD			7.12 dBi for Power; 10.13 dBi for PSD											
	Beam-f	form	ing			10.1	3 dBi	for Pov	wer; 10.13	3 dBi	fo	r PSD			



WLAN 5GHz:

AP460S6C:

Antenna Model No.	N/A	/A										
Antenna Manufacturer	N/A											
Antenna Delivery		1*TX+1*R	₹X									
Antenna Technology		SISO										
				Basic methodology								
				Sectorized antenna systems								
		MIMO		Cross-polarized antennas								
		IVIIIVIO		Unequal antenna gains, with equal transmit powers								
			\boxtimes	Spatial Multiplexing								
			\boxtimes	Cyclic Delay Diversity (CDD)								
Antenna Type	PIF	4										
Antenna Gain(Radio 1)	_											
Antonno Toohnology				Ant Gain								
Antenna Technology		(dBi)										
Ant 4(Radio 1)		6.46										
Antenna Gain(Radio 2)												
Automo Tooka dom		Ant Gain										
Antenna Technology		(dBi)										
Ant1				7.77								
(Radio 2)	7.77											
SISO Ant2												
(Radio 2)		7.79										
⊠CDD		7.79dBi for Power; 10.80dBi for PSD										
⊠ Beam-forming		10.80dBi for Power; 10.80dBi for PSD										



Antenna G	ain(Radio 3)	
Antenna Te	echnology	Ant Gain (dBi)
	Ant3 (Radio 3)	7.84
⊠siso	Ant5 (Radio 3)	8.06
Siso	Ant6 (Radio 3)	7.91
	Ant7 (Radio 3)	7.65
⊠ 2*2 CE	DD	8.06dBi for Power; 11.07dBi for PSD
⊠ 2*2 Be	eam-forming	11.07dBi for Power; 11.07dBi for PSD
⊠ 4*4 CE	DD	8.06dBi for Power; 14.08dBi for PSD
⊠4*4 Be	eam-forming	14.08dBi for Power; 14.08dBi for PSD



AP460S12C:

Ante	enna Mo	odel	No.	N/A												
Ante	enna Ma	anufa	acturer	N/A												
Ante	enna De	elive	ry		1*TX+1*F	RX	\boxtimes	2*TX+2*RX	\boxtimes	3*TX+3*RX	\boxtimes	ıΤ	4*TX+4*RX			
Ante	enna Te	chn	ology	\boxtimes	⊠ SISO											
] B	Basic methodology								
] S	ectorized ante	enna	systems						
					MIMO] C	ross-polarized	d ant	tennas						
					IVIIIVIO] U	nequal anten	na g	ains, with equ	al tra	งทร	smit powers			
					\boxtimes] S	patial Multiple	xing								
						\boxtimes] C	yclic Delay Di	ivers	ity (CDD)						
Ante	enna Ty	γре		PIF	PIFA											
Ante	enna Ga	ain(F	Radio 1)													
Λ mt.	onno To	a a b a a	ology					Ant (Gain							
And	enna Te	CHIL	ology	(dBi)												
Ant	4(Radio	o 1)		5.54												
Ante	enna Ga	ain(F	Radio 2)													
۸ ۱	T.		-l	Ant Gain												
Anto	enna Te	ecnn	ology	(dBi)												
			Ant1					0.4	20							
	SISO		(Radio 2)					6.3	30							
	3130		Ant2	6.44												
			(Radio 2)	6.11												
	CDD			6.36dBi for Power; 9.37dBi for PSD												
	Beam-f	form	ing			ç	9.37	dBi for Power	; 9.3	7dBi for PSD						



Antenna G	ain(Radio 3)	
Antenna T	echnology	Ant Gain (dBi)
	Ant3 (Radio 3)	6.25
Meico	Ant5 (Radio 3)	6.15
SISO	Ant6 (Radio 3)	5.37
	Ant7 (Radio 3)	5.31
⊠ 2*2 C[DD	6.25dBi for Power; 9.26dBi for PSD
⊠ 2*2 Be	eam-forming	9.26dBi for Power; 9.26dBi for PSD
⊠4*4 C[DD	6.25dBi for Power; 12.27dBi for PSD
⊠4*4 Be	eam-forming	12.27dBi for Power; 12.27dBi for PSD

Note1: The device supports 3 radios, radio 1(1*1 2.4GHz & 1*1 5GHz full band); radio 2(2*2 2.4GHz & 2*2 5GHz low band); radio 3(4*4 5GHz full band & 1*1 BLE), and radio 2 & 3 can works with Dual 2.4GHz & 5GHz mode and Dual 5GHz mode. As the 5GHz high band filter is different between two modes, additional Radio 3 5GHz high band mode is tested for compliance. Dual 2.4GHz & 5GHz mode: Radio 2(2.4GHz 2*2) + Radio 3(5GHz full band 4*4) Dual 5GHz mode: Radio 2(5GHz low band 2*2) + Radio 3(5GHz high band 4*4) Note2: Radio 3 1*1 and 3*3 power will follow 2*2 and 4*4 power setting, so only 2*2 and 4*4 data are tested.



Power Density

Standalone modes:

AP460SC:

Wireless		Frequency	Maximum	•	Power Density Limit		
Radio	Test Mode	Band (MHz)	EIRP	R = 25 cm	at R = 25 cm		
			(dBm)	(mW/cm ²)	(mW/cm ²)		
Radio 3	BLE	2400 ~ 2483.5	11.82	0.002	1.0		
Radio 1	802.11b/g/n/ax	2400 ~ 2483.5	30.59	0.146	1.0		
Radio 2	802.11b/g/n/ax	2400 ~ 2483.5	33.68	0.297	1.0		
		5150 ~ 5350					
Radio 1	802.11a/n/ac/ax	5470 ~ 5725	26.29	0.054	1.0		
		5725 ~ 5850					
Radio 2	802.11a/n/ac/ax	5150 ~ 5350	26.95	0.063	1.0		
Radio 3 Full		5150 ~ 5350					
band	802.11a/n/ac/ax	5470 ~ 5725	35.76	0.480	1.0		
Danu		5725 ~ 5850					
Radio 3 High	802.11a/n/ac/ax	5470 ~ 5725	35.66	0.469	1.0		
band	002.11a/11/a6/ax	5725 ~ 5850	33.00	0.409	1.0		



Simultaneous transmission:

Wireless	Frequency Range	Maximum EIRP (dBm)				Limit of Power	Power Density S at R = 25 cm (mW/cm²)				Rate	Limit
Configure	(MHz)	Radio 1	Radio 2	Radio 3	BLE	Density S(mW/cm²)	Radio 1	Radio 2	Radio 3	BLE		
Radio 1 + Radio 2(2.4GHz Only) + Radio 3(5GHz Full Band) + BLE	2.4G+5G	30.59	33.68	35.76	11.82	1.0	0.146	0.297	0.480	0.002	0.925	1
Radio 1 + Radio 2(5GHz Low Band) + Radio 3(5GHz High Band) + BLE	2.4G+5G	30.59	26.95	35.66	11.82	1.0	0.146	0.063	0.469	0.002	0.680	1

The EUT support simultaneously transmit with Radio 1 + Radio 2+ Radio 3 + BLE.

The worst combination should be shown in the report. The simultaneously safety distance is 25cm for installed for Wireless Access Point without any other radio equipment.

— The End	