

## **SPORTON International Inc.**

No. 52, Hwa Ya 1st Rd., Hwa Ya Technology Park, Kwei-Shan Hsiang, Tao Yuan Hsien, Taiwan, R.O.C. Ph: 886-3-327-3456 / FAX: 886-3-327-0973 / www.sporton.com.tw

# **FCC RADIO TEST REPORT**

Applicant's company	Amped Wireless
Applicant Address	13089 Peyton Dr. #C307 Chino Hills, California 91709 United State
FCC ID	ZTT-TAPR3
Manufacturer's company	Amped Wireless
Manufacturer Address	13089 Peyton Dr. #C307 Chino Hills, California 91709 United State

Product Name	High Power Touch Screen AC1750 Wi-Fi Router
Brand Name	Amped Wireless
Model No.	TAP-R3
Test Rule Part(s)	47 CFR FCC Part 15 Subpart E § 15.407
Test Freq. Range	5150 ~ 5250 MHz / 5725 ~ 5850 MHz
Received Date	Sep. 02, 2015
Final Test Date	Sep. 10, 2015
Submission Type	Original Equipment

## Statement

Test result included is for the IEEE 802.11n and IEEE 802.11a/ac of the product.

The test result in this report refers exclusively to the presented test model / sample.

Without written approval of SPORTON International Inc., the test report shall not be reproduced except in full.

The measurements and test results shown in this test report were made in accordance with the procedures and found in compliance with the limit given in ANSI C63.10-2013, 47 CFR FCC Part 15 Subpart E, KDB789033 D02 v01, KDB662911 D01 v02r01, KDB644545 D03 v01.

The test equipment used to perform the test is calibrated and traceable to NML/ROC.





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# History of This Test Report

REPORT NO.	VERSION	DESCRIPTION	ISSUED DATE
FR572158-01AB	Rev. 01	Initial issue of report	Sep. 16, 2015

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Project No: CB10409110

## 1. VERIFICATION OF COMPLIANCE

Product Name: High Power Touch Screen AC1750 Wi-Fi Router

Brand Name : Amped Wireless

Model No. : TAP-R3

Applicant: Amped Wireless

Test Rule Part(s): 47 CFR FCC Part 15 Subpart E § 15.407

Sporton International as requested by the applicant to evaluate the EMC performance of the product sample received on Sep. 02, 2015 would like to declare that the tested sample has been evaluated and found to be in compliance with the tested rule parts. The data recorded as well as the test configuration specified is true and accurate for showing the sample's EMC nature.

Sam Chen

SPORTON INTERNATIONAL INC.

rage No. 10170

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## 2. SUMMARY OF THE TEST RESULT

	Applied Standard: 47 CFR FCC Part 15 Subpart E					
Part	Rule Section	Description of Test	Result	Under Limit		
4.1	15.207	AC Power Line Conducted Emissions	Complies	8.98 dB		
4.2	15.407(a)	26dB Spectrum Bandwidth and 99% Occupied Bandwidth	Complies	-		
4.3	15.407(e)	6dB Spectrum Bandwidth	Complies	-		
4.4	15.407(a)	Maximum Conducted Output Power	Complies	2.33 dB		
4.5	15.407(a)	Power Spectral Density	Complies	0.66 dB		
4.6	15.407(b)	Radiated Emissions	Complies	0.04 dB		
4.7	15.407(b)	Band Edge Emissions	Complies	0.14 dB		
4.8	15.407(g)	Frequency Stability	Complies	-		
4.9	15.203	Antenna Requirements	Complies	-		

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## 3. GENERAL INFORMATION

## 3.1. Product Details

Items	Description
Product Type	WLAN (3TX, 3RX)
Radio Type	Intentional Transceiver
Power Type	From power adapter
Modulation	IEEE 802.11a: OFDM
	IEEE 802.11n/ac: see the below table
Data Modulation	IEEE 802.11a/n: OFDM (BPSK / QPSK / 16QAM / 64QAM)
	IEEE 802.11ac: OFDM (BPSK / QPSK / 16QAM / 64QAM / 256QAM)
Data Rate (Mbps)	IEEE 802.11a: OFDM (6/9/12/18/24/36/48/54)
	IEEE 802.11n/ac: see the below table
Frequency Range	5150 ~ 5250 MHz / 5725 ~ 5850 MHz
Channel Number	9 for 20MHz bandwidth ; 4 for 40MHz bandwidth
	2 for 80MHz bandwidth
Channel Band Width (99%)	Band 1:
	IEEE 802.11a: 18.96 MHz
	IEEE 802.11ac MCS0/Nss1 (VHT20): 18.96 MHz
	IEEE 802.11ac MCS0/Nss1 (VHT40): 37.60 MHz
	IEEE 802.11ac MCS0/Nss1 (VHT80): 77.20 MHz
	Band 4:
	IEEE 802.11a:17.28 MHz
	IEEE 802.11ac MCS0/Nss1 (VHT20): 18.72 MHz
	IEEE 802.11ac MCS0/Nss1 (VHT40): 38.40 MHz
	IEEE 802.11ac MCS0/Nss1 (VHT80): 76.80 MHz
Maximum Conducted Output	Band 1:
Power	IEEE 802.11a: 26.76 dBm
	IEEE 802.11ac MCS0/Nss1 (VHT20): 27.67 dBm
	IEEE 802.11ac MCS0/Nss1 (VHT40): 26.33 dBm
	IEEE 802.11ac MCS0/Nss1 (VHT80): 18.50 dBm
	Band 4:
	IEEE 802.11a: 21.05 dBm
	IEEE 802.11ac MCS0/Nss1 (VHT20): 20.87 dBm
	IEEE 802.11ac MCS0/Nss1 (VHT40): 23.25 dBm
	IEEE 802.11ac MCS0/Nss1 (VHT80): 18.75 dBm
Carrier Frequencies	Please refer to section 3.4
Antenna	Please refer to section 3.3

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Items	Description		
Communication Mode		Frame Based	
Beamforming Function	☐ With beamforming		
Operating Mode	Outdoor access point		
	Fixed point-to-point access points		
	Mobile and portable client devices		

#### Antenna and Band width

Antenna	Three (TX)				
Band width Mode	20 MHz 40 MHz 80 MHz				
IEEE 802.11a	V	Х	Х		
IEEE 802.11n	V	V	Х		
IEEE 802.11ac	V	V	V		

### IEEE 11n/ac Spec.

Protocol	Number of Transmit Chains (NTX)	Data Rate / MCS
802.11n (HT20)	3	MC\$ 0-23
802.11n (HT40)	3	MC\$ 0-23
802.11ac (VHT20)	3	MCS 0-9/Nss1-3
802.11ac (VHT40)	3	MCS 0-9/Nss1-3
802.11ac (VHT80)	3	MCS 0-9/Nss1-3

Note 1: IEEE Std. 802.11n modulation consists of HT20 and HT40 (HT: High Throughput). Then EUT supports HT20 and HT40.

Note 2: IEEE Std. 802.11ac modulation consists of VHT20, VHT40, VHT80 and VHT160 (VHT: Very High Throughput). Then EUT supports VHT20, VHT40 and VHT80.

Note 3: Modulation modes consist of below configuration: HT20/HT40: IEEE 802.11n, VHT20/VHT40/VHT80: IEEE 802.11ac

### 3.2. Accessories

Power	Brand	Model	Rating			
Admintor	AT\A/	ATM 1000AUC	Input: 100-240VAC~50/60 Hz MAX 0.5A			
Adapter	ATW ATW-1220	ATW-1220AUS	Output: 12V, 2A			
Other						
Foot Holder*1						

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### 3.3. Table for Filed Antenna

Ant.	Brand Holder	Model Name	Antenna Type	Connector	Antenna Gain	
	Diana notaei	Modername	, anoma type		2.4GHz	5GHz
1	Master Wave	98619PRSX009	Dipole Antenna	RP SMA Plug	3.48	3.49
Techr	Technology Co., Litd.	90019FR3A009	Dipole Afficilia	RF SIVIA Flug	3.40	3.49
	INPAQ Technology	ACM2 5024 A1 CC C	Chin Antonna	NI/A	9	2.2
2	Co., LTD	ACM3-5036-A1-CC-S	Chip Antenna	N/A	3	3.3
•	INPAQ Technology	ACM2 5024 A1 CC C	Chin Antonna	NI/A	2	2.2
3	Co., LTD	ACM3-5036-A1-CC-S	Chip Antenna	N/A	3	3.3

Note: The EUT has three antennas.

### <For IEEE 802.11b/g/nmode (3TX/3RX)>:

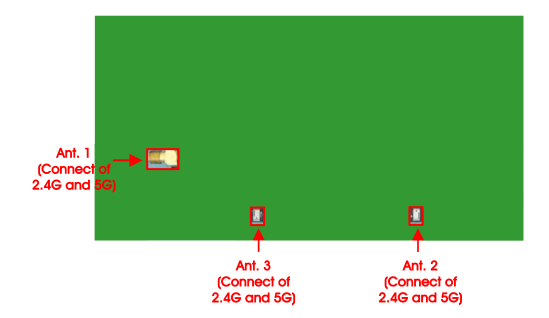
Ant. 1, Ant. 2 and Ant. 3 can be used as transmitting/receiving antenna.

Ant. 1, Ant. 2 and Ant. 3 could transmit/receive simultaneously.

### For IEEE 802.11a/n/ac mode (3TX/3RX):

Ant. 1, Ant. 2 and Ant. 3 can be used as transmitting/receiving antenna.

Ant. 1, Ant. 2 and Ant. 3 could transmit/receive simultaneously.



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## 3.4. Table for Carrier Frequencies

There are three bandwidth systems.

For 20MHz bandwidth systems, use Channel 36, 40, 44, 48, 149, 153, 157, 161, 165.

For 40MHz bandwidth systems, use Channel 38, 46, 151, 159.

For 80MHz bandwidth systems, use Channel 42, 155.

Frequency Band	Channel No.	Frequency	Channel No.	Frequency
	36	5180 MHz	44	5220 MHz
5150~5250 MHz	38	5190 MHz	46	5230 MHz
Band 1	40	5200 MHz	48	5240 MHz
	42	5210 MHz	-	-
	149	5745 MHz	157	5785 MHz
5725~5850 MHz	151	5755 MHz	159	5795 MHz
Band 4	153	5765 MHz	161	5805 MHz
	155	5775 MHz	165	5825 MHz



### 3.5. Table for Test Modes

Preliminary tests were performed in different data rate to find the worst radiated emission. The data rate shown in the table below is the worst-case rate with respect to the specific test item. Investigation has been done on all the possible configurations for searching the worst cases. The following table is a list of the test modes shown in this test report.

Test Items	Мо	de	Data Rate	Channel	Ant.
AC Power Conducted Emission	Normal Link		-	-	-
Max. Conducted Output Power	11a/BPSK	Band 1&4	6Mbps	36/40/48/149/1	1+2+3
				57/165	
	11ac VHT20	Band 1&4	MCS0/Nss1	36/40/48/149/1	1+2+3
				57/165	
	11ac VHT40	Band 1&4	MCS0/Nss1	38/46/151/159	1+2+3
	11ac VHT80	Band 1&4	MCS0/Nss1	42/155	1+2+3
Power Spectral Density	11a/BPSK	Band 1&4	6Mbps	36/40/48/149/1	1+2+3
				57/165	
	11ac VHT20	Band 1&4	MCS0/Nss1	36/40/48/149/1	1+2+3
				57/165	
	11ac VHT40	Band 1&4	MCS0/Nss1	38/46/151/159	1+2+3
	11ac VHT80	Band 1&4	MCS0/Nss1	42/155	1+2+3
26dB Spectrum Bandwidth &	11a/BPSK	Band 1&4	6Mbps	36/40/48/149/1	1+2+3
99% Occupied Bandwidth				57/165	
Measurement	11ac VHT20	Band 1&4	MCS0/Nss1	36/40/48/149/1	1+2+3
				57/165	
	11ac VHT40	Band 1&4	MCS0/Nss1	38/46/151/159	1+2+3
	11ac VHT80	Band 1&4	MCS0/Nss1	42/155	1+2+3
6dB Spectrum Bandwidth	11a/BPSK	Band 4	6Mbps	149/157/165	1+2+3
Measurement	11ac VHT20	Band 4	MCS0/Nss1	149/157/165	1+2+3
	11ac VHT40	Band 4	MCS0/Nss1	151/159	1+2+3
	11ac VHT80	Band 4	MCS0/Nss1	155	1+2+3
Radiated Emission Below 1GHz	Normal Link	1	-	-	-
Radiated Emission Above 1GHz	11a/BPSK	Band 1&4	6Mbps	36/40/48/149/1	1+2+3
				57/165	
	11ac VHT20	Band 1&4	MCS0/Nss1	36/40/48/149/1	1+2+3
				57/165	
	11ac VHT40	Band 1&4	MCS0/Nss1	38/46/151/159	1+2+3
	11ac VHT80	Band 1&4	MCS0/Nss1	42/155	1+2+3
	1	L	I	1	1

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Band Edge Emission	11a/BPSK	Band 1&4	6Mbps	36/40/48/149/1	1+2+3
				57/165	
	11ac VHT20	Band 1&4	MCS0/Nss1	36/40/48/149/1	1+2+3
				57/165	
	11ac VHT40	Band 1&4	MCS0/Nss1	38/46/151/159	1+2+3
	11ac VHT80	Band 1&4	MCS0/Nss1	42/155	1+2+3
Frequency Stability	20 MHz	Band 1&4	-	40/157	1
	40 MHz	Band 1&4	-	38/151	1
	80 MHz	Band 1&4	-	42/155	1

#### Note:

- 1. The product can only for standing use.
- 2. VHT20/VHT40 covers HT20/HT40, due to same modulation. The power setting for 802.11n HT20 and HT40 are the same or lower than 802.11ac VHT20 and VHT40.

The following test modes were performed for all tests:

#### For Conducted Emission test:

Mode 1. Normal Link

For Radiated Emission test <Below 1GHz>:

Mode 1. Normal Link

For Radiated Emission test <Above 1GHz>:

Mode 1. Place EUT in Y axis

#### For Co-location MPE and Radiated Emission Co-location Test:

The EUT could be applied with 2.4GHz WLAN function and 5GHz WLAN function; therefore Co-location Maximum Permissible Exposure (Please refer to FA: FA572158-01) and Radiated Emission Co-location (please refer to Appendix B) tests are added for simultaneously transmit between 2.4GHz WLAN function and 5GHz WLAN function.

### 3.6. Table for Testing Locations

Test Site Location								
Address:	No.	No.8, Lane 724, Bo-ai St., Jhubei City, Hsinchu County 302, Taiwan, R.O.C.						
TEL:	886	886-3-656-9065						
FAX:	886-3-656-9085							
Test Site N	lo.	Site Category	Location	FCC Reg. No.	IC File No.	VCCI Reg. No		
03CH01-0	СВ	SAC	Hsin Chu	262045	IC 4086D	-		
CO02-C	В	Conduction	Hsin Chu	262045	IC 4086D	-		
TH01-CE	3	OVEN Room	Hsin Chu	-	-	-		

Open Area Test Site (OATS); Semi Anechoic Chamber (SAC).

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# 3.7. Table for Supporting Units

For Test Site No: CO01-CB

Support Unit	Brand	Model	FCC ID
NB	DELL	E6430	DoC
NB	DELL	E6430	DoC
NB	DELL	E6430	DoC
NB	DELL	E6430	DoC
Flash disk3.0	Transcend	JetFlash-700	DoC

For Test Site No: 03CH01-CB <Below 1GHz>

Support Unit	Brand	Model	FCC ID
NB	DELL	E4300	DoC
NB	DELL	E4300	DoC
Flash disk	Silicon Power	I-Series	DoC
NB	Apple	Mac Book	DoC
NB	Apple	Mac Book	DoC

For Test Site No: 03CH01-CB <Above 1GHz>

Support Unit	Brand	Model	FCC ID
NB	DELL	E4300	DoC

For Test Site No: TH01-CB

Support Unit	Brand	Model	FCC ID	
NB	DELL	E4300	DoC	

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## 3.8. Table for Parameters of Test Software Setting

During testing, Channel and Power Controlling Software provided by the customer was used to control the operating channel as well as the output power level. The RF output power selection is for the setting of RF output power expected by the customer and is going to be fixed on the firmware of the final end product.

Test Software Version		ART2						
	Test Frequency (MHz)							
Mode	NCB: 20MHz							
	5180 MHz	0 MHz 5200 MHz		5240 MHz	5745 MHz	5785 MH		5825 MHz
802.11a	23	24		23	15	14		14
802.11ac MCS0/Nss1 VHT20	23.5	24		24	15	14		14
Mode				NCB: 4	40MHz			
802.11ac MCS0/Nss1 VHT40	5190 MHz 5		230 MHz	5755 MHz		5795 MHz		
COLITICO MICCONTROL VIII 40	18		24		14.5		17	
Mode	NCB: 80MHz							
802.11ac MCS0/Nss1 VHT80	5210 MHz			5775 MHz				
	16.5				1	3		

## 3.9. EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

## 3.10. Duty Cycle

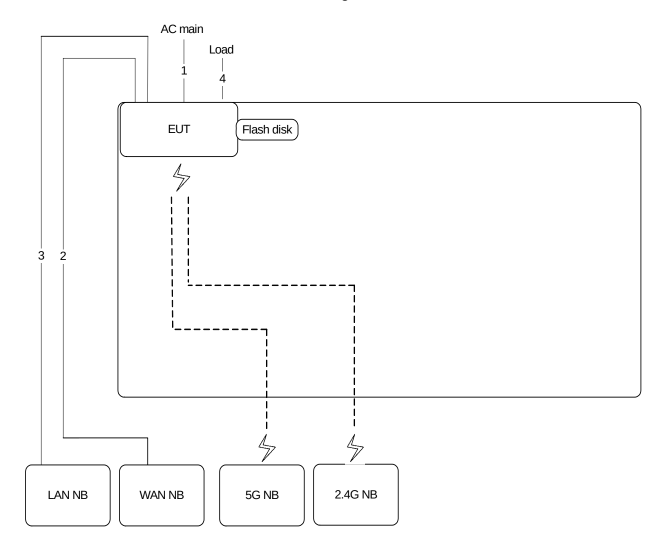
Mode	On Time	On+Off Time	Duty Cycle	Duty Factor	1/T Minimum VBW
Wiode	(ms)	(ms)	(%)	(dB)	(kHz)
802.11a	2.010	2.225	90.34%	0.44	0.50
802.11ac MCS0/Nss1 VHT20	2.011	2.099	95.81%	0.19	0.50
802.11ac MCS0/Nss1 VHT40	0.932	1.010	92.28%	0.35	1.07
802.11ac MCS0/Nss1 VHT80	0.439	0.522	84.10%	0.75	2.28

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# 3.11.Test Configurations

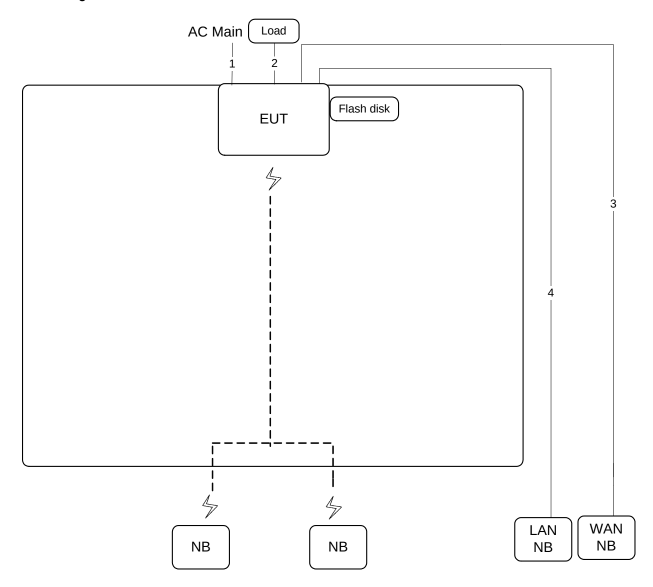
## 3.11.1. AC Power Line Conduction Emissions Test Configuration



Item	Connection	Shielded	Length
1	Power cable	No	1.5m
2	RJ-45 cable	No	10m
3	RJ-45 cable	No	10m
4	RJ-45 cable*3	No	1.5m

## 3.11.2. Radiation Emissions Test Configuration

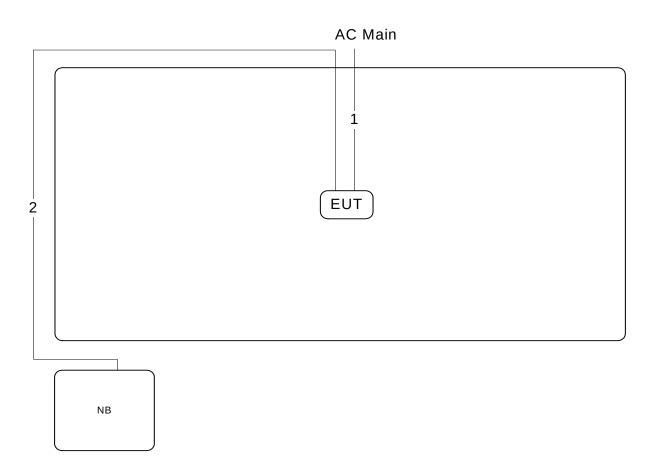
Test Configuration: 30MHz~1GHz



Item	Connection	Shielded	Length
1	Power cable	No	1.5m
2	RJ-45 cable*3	No	1.5m
3	RJ-45 cable	No	10m
4	RJ-45 cable	No	10m



## Test Configuration: above 1GHz



Item	Connection	Shielded	Length(m)
1	Power cable	No	1.5m
2	RJ-45 cable	No	10m

### 4. TEST RESULT

### 4.1. AC Power Line Conducted Emissions Measurement

#### 4.1.1. Limit

For this product that is designed to connect to the AC power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed below limits table.

Frequency (MHz)	QP Limit (dBuV)	AV Limit (dBuV)	
0.15~0.5	66~56	56~46	
0.5~5	56	46	
5~30	60	50	

### 4.1.2. Measuring Instruments and Setting

Please refer to section 5 of equipments list in this report. The following table is the setting of the receiver.

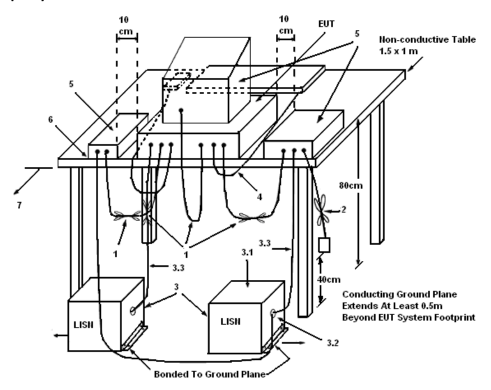
Receiver Parameters	Setting
Attenuation	10 dB
Start Frequency	0.15 MHz
Stop Frequency	30 MHz
IF Bandwidth	9 kHz

#### 4.1.3. Test Procedures

- Configure the EUT according to ANSI C63.10. The EUT or host of EUT has to be placed 0.4 meter far
  from the conducting wall of the shielding room and at least 80 centimeters from any other
  grounded conducting surface.
- 2. Connect EUT or host of EUT to the power mains through a line impedance stabilization network (LISN).
- 3. All the support units are connected to the other LISNs. The LISN should provide 50uH/50ohms coupling impedance.
- 4. The frequency range from 150 kHz to 30 MHz was searched.
- 5. Set the test-receiver system to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
- 6. The measurement has to be done between each power line and ground at the power terminal.

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#### 4.1.4. Test Setup Layout



### LEGEND:

- (1) Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 to 40 cm long.
- (2) I/O cables that are not connected to a peripheral shall be bundled in the center. The end of the cable may be terminated, if required, using the correct terminating impedance. The overall length shall not exceed 1 m.
- (3) EUT connected to one LISN. Unused LISN measuring port connectors shall be terminated in 50  $\Omega$ . LISN can be placed on top of, or immediately beneath, reference ground plane.
- (3.1) All other equipment powered from additional LISN(s).
- (3.2) Multiple outlet strip can be used for multiple power cords of non-EUT equipment.
- (3.3) LISN at least 80 cm from nearest part of EUT chassis.
- (4) Cables of hand-operated devices, such as keyboards, mice, etc., shall be placed as for normal use.
- (5) Non-EUT components of EUT system being tested.
- (6) Rear of EUT, including peripherals, shall all be aligned and flush with rear of tabletop.
- (7) Rear of tabletop shall be 40 cm removed from a vertical conducting plane that is bonded to the ground plane.

#### 4.1.5. Test Deviation

There is no deviation with the original standard.

### 4.1.6. EUT Operation during Test

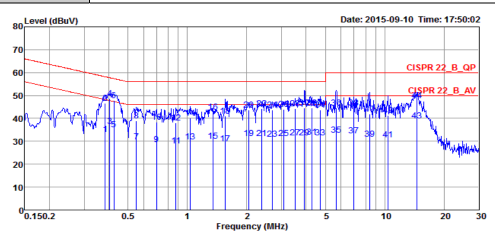
The EUT was placed on the test table and programmed in normal function.

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### 4.1.7. Results of AC Power Line Conducted Emissions Measurement

Temperature	25℃	Humidity	53%
Test Engineer	Ryo Fan	Phase	Line
Configuration	Normal Link		



			Over	Limit	Read	LISN	Cable		
	Freq	Level	Limit	Line	Level	Factor	Loss	Pol/Phase	Remark
_									
	MHz	dBuV	dB	dBuV	dBuV	dB	dB		
1	0.3832	33.02	-15.19	48.21	22.81	10.01	0.20	LINE	Average
2	0.3832	46.68	-11.53	58.21	36.47	10.01	0.20	LINE	QP
3	0.4040	36.62	-11.15	47.77	26.41	10.01	0.20	LINE	Average
4	0.4040	48.79	-8.98	57.77	38.58	10.01	0.20	LINE	QP
5	0.4237	34.98	-12.39	47.37	24.77	10.01	0.20	LINE	Average
6	0.4237	47.91	-9.46	57.37	37.70	10.01	0.20	LINE	QP
7	0.5523	29.81	-16.19	46.00	19.59	10.02	0.20	LINE	Average
8	0.5523	39.10	-16.90	56.00	28.88	10.02	0.20	LINE	QP
9	0.6973	28.54	-17.46	46.00	18.32	10.03	0.19	LINE	Average
10	0.6973	38.28	-17.72	56.00	28.06	10.03	0.19	LINE	QP
11	0.8757	28.18	-17.82	46.00	17.95	10.04	0.19	LINE	Average
12	0.8757	38.07	-17.93	56.00	27.84	10.04	0.19	LINE	QP
13	1.0320	29.87	-16.13	46.00	19.64	10.04	0.19	LINE	Average
14	1.0320	40.28	-15.72	56.00	30.05	10.04	0.19	LINE	QP
15	1.3521	30.02	-15.98	46.00	19.76	10.04	0.22	LINE	Average
16	1.3521	42.68	-13.32	56.00	32.42	10.04	0.22	LINE	QP
17	1.5601	28.88	-17.12	46.00	18.59	10.05	0.24	LINE	Average
18	1.5601	41.11	-14.89	56.00	30.82	10.05	0.24	LINE	QP
19	2.0549	31.33	-14.67	46.00	21.01	10.05	0.27	LINE	Average
20	2.0549	43.75	-12.25	56.00	33.43	10.05	0.27	LINE	QP
21	2.3836	31.27	-14.73	46.00	20.93	10.06	0.28	LINE	Average

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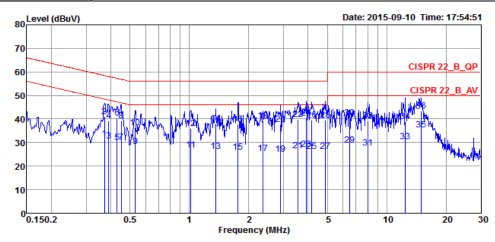
Issued Date : Sep. 16, 2015



	Frea	Level	Over Limit	Limit Line	Read	LISN Factor	Cable	Pol/Phase	Pomank
	Freq	rever	LIMIL	Line	rever	ractor.	LUSS	roi/Filase	Kelliark
	MHz	dBuV	dB	dBuV	dBuV	dB	dB		
22	2.3836	44.23	-11.77	56.00	33.89	10.06	0.28	LINE	QP
23	2.6925	30.88	-15.12	46.00	20.54	10.06	0.28	LINE	Average
24	2.6925	43.77	-12.23	56.00	33.43	10.06	0.28	LINE	QP
25	3.0901	31.20	-14.80	46.00	20.84	10.07	0.29	LINE	Average
26	3.0901	44.00	-12.00	56.00	33.64	10.07	0.29	LINE	QP
27	3.5092	31.72	-14.28	46.00	21.35	10.07	0.30	LINE	Average
28	3.5092	44.22	-11.78	56.00	33.85	10.07	0.30	LINE	QP
29	3.9222	31.70	-14.30	46.00	21.31	10.08	0.31	LINE	Average
30	3.9222	44.54	-11.46	56.00	34.15	10.08	0.31	LINE	QP
31	4.2692	31.88	-14.12	46.00	21.48	10.09	0.31	LINE	Average
32	4.2692	44.72	-11.28	56.00	34.32	10.09	0.31	LINE	QP
33	4.6964	31.59	-14.41	46.00	21.17	10.10	0.32	LINE	Average
34	4.6964	43.69	-12.31	56.00	33.27	10.10	0.32	LINE	QP
35	5.6833	32.76	-17.24	50.00	22.30	10.13	0.33	LINE	Average
36	5.6833	44.59	-15.41	60.00	34.13	10.13	0.33	LINE	QP
37	6.9508	32.34	-17.66	50.00	21.84	10.16	0.34	LINE	Average
38	6.9508	44.58	-15.42	60.00	34.08	10.16	0.34	LINE	QP
39	8.4115	30.99	-19.01	50.00	20.44	10.19	0.36	LINE	Average
40	8.4115	41.94	-18.06	60.00	31.39	10.19	0.36	LINE	QP
41	10.3972	30.67	-19.33	50.00	20.06	10.23	0.38	LINE	Average
42	10.3972	41.42	-18.58	60.00	30.81	10.23	0.38	LINE	QP
43	14.5171	39.11	-10.89	50.00	28.37	10.31	0.43	LINE	Average
44	14.5171	47.95	-12.05	60.00	37.21	10.31	0.43	LINE	QP



Temperature	25℃	Humidity	53%
Test Engineer	Ryo Fan	Phase	Neutral
Configuration	Normal Link		



			Over	Limit	Read	LISN	Cable		
	Freq	Level	Limit	Line	Level	Factor	Loss	Pol/Phase	Remark
	MHz	dBuV	dB	dBuV	dBuV	dB	dB		
1	0.3712	31.72	-16.75	48.47	21.51	10.01	0.20	NEUTRAL	Average
2	0.3712	41.08	-17.39	58.47	30.87	10.01	0.20	NEUTRAL	QP
3	0.3893	30.65	-17.43	48.08	20.44	10.01	0.20	NEUTRAL	Average
4	0.3893	39.37	-18.71	58.08	29.16	10.01	0.20	NEUTRAL	QP
5	0.4305	30.17	-17.07	47.24	19.96	10.01	0.20	NEUTRAL	Average
6	0.4305	40.47	-16.77	57.24	30.26	10.01	0.20	NEUTRAL	QP
7	0.4516	30.00	-16.85	46.85	19.79	10.01	0.20	NEUTRAL	Average
8	0.4516	39.37	-17.48	56.85	29.16	10.01	0.20	NEUTRAL	QP
9	0.5322	28.35	-17.65	46.00	18.13	10.02	0.20	NEUTRAL	Average
10	0.5322	36.40	-19.60	56.00	26.18	10.02	0.20	NEUTRAL	QP
11	1.0157	26.78	-19.22	46.00	16.56	10.03	0.19	NEUTRAL	Average
12	1.0157	36.02	-19.98	56.00	25.80	10.03	0.19	NEUTRAL	QP
13	1.3665	26.41	-19.59	46.00	16.16	10.03	0.22	NEUTRAL	Average
14	1.3665	38.21	-17.79	56.00	27.96	10.03	0.22	NEUTRAL	QP
15	1.7623	26.02	-19.98	46.00	15.73	10.04	0.25	NEUTRAL	Average
16	1.7623	37.82	-18.18	56.00	27.53	10.04	0.25	NEUTRAL	QP
17	2.3585	25.29	-20.71	46.00	14.96	10.05	0.28	NEUTRAL	Average
18	2.3585	39.13	-16.87	56.00	28.80	10.05	0.28	NEUTRAL	QP
19	2.8998	25.01	-20.99	46.00	14.66	10.06	0.29	NEUTRAL	Average
20	2.8998	37.93	-18.07	56.00	27.58	10.06	0.29	NEUTRAL	QP
21	3.5654	26.51	-19.49	46.00	16.15	10.06	0.30	NEUTRAL	Average

### Note:

Level = Read Level + LISN Factor + Cable Loss.



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			0ver	Limit	Read	LISN	Cable		
	Freq	Level	Limit	Line	Level	Factor	Loss	Pol/Phase	Remark
	MHz	dBuV	dB	dBuV	dBuV	dB	dB		
22	3.5654	39.83	-16.17	56.00	29.47	10.06	0.30	NEUTRAL	QP
23	3.9222	27.04	-18.96	46.00	16.66	10.07	0.31	NEUTRAL	Average
24	3.9222	40.41	-15.59	56.00	30.03	10.07	0.31	NEUTRAL	QP
25	4.1796	26.24	-19.76	46.00	15.85	10.08	0.31	NEUTRAL	Average
26	4.1796	39.57	-16.43	56.00	29.18	10.08	0.31	NEUTRAL	QP
27	4.8738	26.28	-19.72	46.00	15.86	10.10	0.32	NEUTRAL	Average
28	4.8738	39.45	-16.55	56.00	29.03	10.10	0.32	NEUTRAL	QP
29	6.4882	28.85	-21.15	50.00	18.36	10.15	0.34	NEUTRAL	Average
30	6.4882	40.58	-19.42	60.00	30.09	10.15	0.34	NEUTRAL	QP
31	8.0624	27.65	-22.35	50.00	17.11	10.18	0.36	NEUTRAL	Average
32	8.0624	39.35	-20.65	60.00	28.81	10.18	0.36	NEUTRAL	QP
33	12.3837	30.32	-19.68	50.00	19.65	10.27	0.40	NEUTRAL	Average
34	12.3837	38.96	-21.04	60.00	28.29	10.27	0.40	NEUTRAL	QP
35	14.9068	35.35	-14.65	50.00	24.60	10.32	0.43	NEUTRAL	Äverage
36	14.9068	43.36	-16.64	60.00	32.61	10.32	0.43	NEUTRAL	OP C



### 4.2. 26dB Bandwidth and 99% Occupied Bandwidth Measurement

#### 4.2.1. Limit

No restriction limits.

### 4.2.2. Measuring Instruments and Setting

Please refer to section 5 of equipments list in this report. The following table is the setting of the spectrum analyzer.

	26dB Bandwidth				
Spectrum Parameters	Setting				
Attenuation	Auto				
Span Frequency	> 26dB Bandwidth				
RBW	Approximately 1% of the emission bandwidth				
VBW	VBW > RBW				
Detector	Peak				
Trace	Max Hold				
Sweep Time	Auto				
	99% Occupied Bandwidth				
Spectrum Parameters	Setting				
Span	1.5 times to 5.0 times the OBW				
RBW	1 % to 5 % of the OBW				
VBW	≥ 3 x RBW				
Detector	Peak				
Trace	Max Hold				

#### 4.2.3. Test Procedures

For Radiated 26dB Bandwidth and 99% Occupied Bandwidth Measurement:

- 1. The transmitter was radiated to the spectrum analyzer in peak hold mode.
- Measure the maximum width of the emission that is 26 dB down from the peak of the emission.
   Compare this with the RBW setting of the analyzer. Readjust RBW and repeat measurement as needed until the RBW/EBW ratio is approximately 1%.

### 4.2.4. Test Setup Layout

For Radiated 26dB Bandwidth and 99% Occupied Bandwidth Measurement:

This test setup layout is the same as that shown in section 4.6.4.

#### 4.2.5. Test Deviation

There is no deviation with the original standard.

#### 4.2.6. EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

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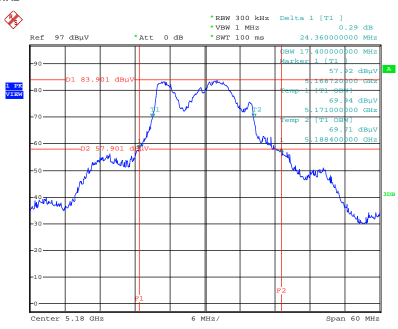
# 4.2.7. Test Result of 26dB Bandwidth and 99% Occupied Bandwidth

Temperature	<b>25℃</b>	Humidity	53%	
Test Engineer	Nick Peng / Clemens Fang			

Mode	Frequency	26dB Bandwidth (MHz)	99% Occupied Bandwidth (MHz)
	5180 MHz	24.36	17.40
	5200 MHz	33.36	18.00
900 11 ~	5240 MHz	24.60	18.96
802.11a	5745 MHz	22.08	17.28
	5785 MHz	22.56	17.28
	5825 MHz	22.80	17.28
	5180 MHz	26.04	18.60
	5200 MHz	27.84	18.96
802.11ac	5240 MHz	31.92	18.72
MCS0/Nss1 VHT20	5745 MHz	24.12	18.60
	5785 MHz	24.00	18.72
	5825 MHz	23.64	18.60
	5190 MHz	44.60	37.40
802.11ac	5230 MHz	48.80	37.60
MCS0/Nss1 VHT40	5755 MHz	46.20	38.00
	5795 MHz	48.20	38.40
802.11ac	5210 MHz	86.80	77.20
MCS0/Nss1 VHT80	5775 MHz	85.60	76.80

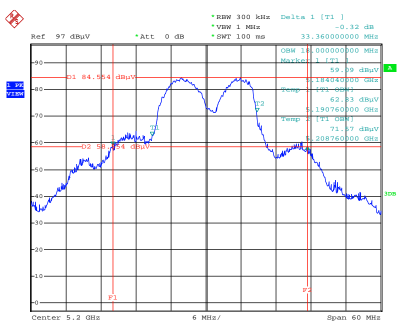


# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11a / Ant. 1 + Ant. 2 + Ant. 3 / 5180 MHz



Date: 10.SEP.2015 18:30:18

# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11a / Ant. 1 + Ant. 2 + Ant. 3 / 5200 MHz

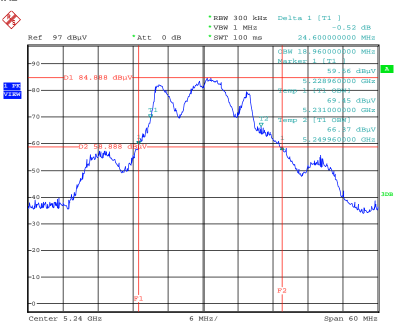


Date: 10.SEP.2015 18:31:50

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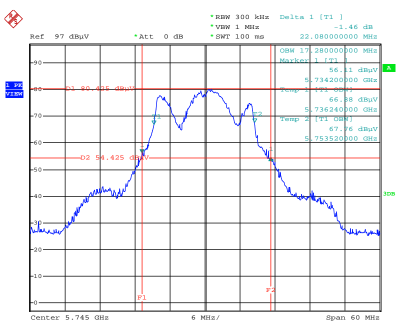


# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11a / Ant. 1 + Ant. 2 + Ant. 3 / 5240 MHz



Date: 10.SEP.2015 18:32:25

# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11a / Ant. 1 + Ant. 2 + Ant. 3 / 5745 MHz

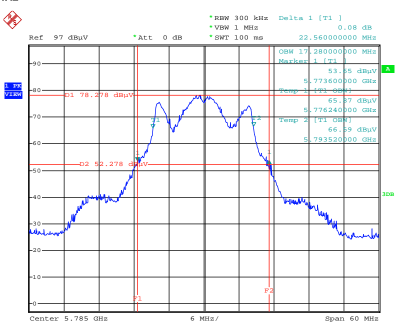


Date: 10.SEP.2015 18:33:31

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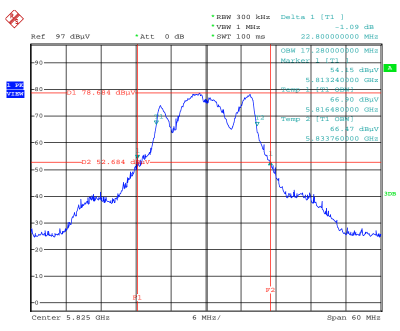


# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11a / Ant. 1 $\pm$ Ant. 2 $\pm$ Ant. 3 / 5785 MHz



Date: 10.SEP.2015 18:34:13

# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11a / Ant. 1 + Ant. 2 + Ant. 3 / 5825 MHz

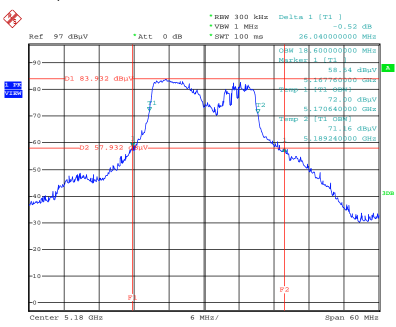


Date: 10.SEP.2015 18:34:57

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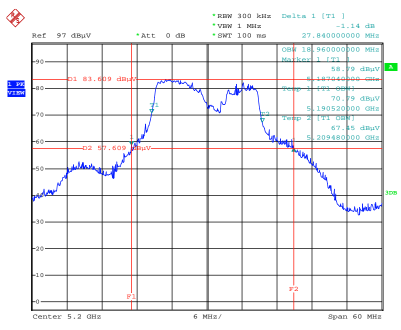


# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT20 / Ant. 1 + Ant. 2 + Ant. 3 / 5180 MHz



Date: 10.SEP.2015 18:37:16

# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT20 / Ant. 1 + Ant. 2 + Ant. 3 / 5200 MHz

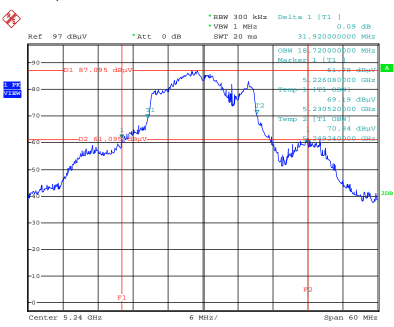


Date: 10.SEP.2015 18:37:52

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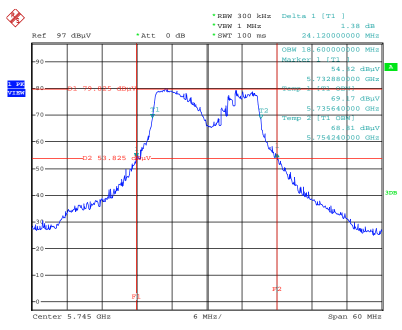


# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT20 / Ant. 1 + Ant. 2 + Ant. 3 / 5240 MHz



Date: 11.SEP.2015 01:41:11

# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT20 / Ant. 1 + Ant. 2 + Ant. 3 / 5745 MHz

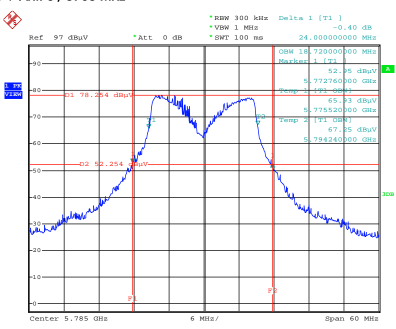


Date: 10.SEP.2015 19:31:03

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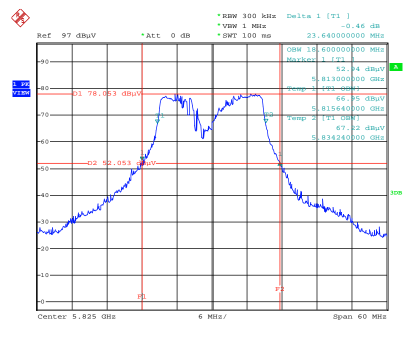


# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT20 / Ant. 1 + Ant. 2 + Ant. 3 / 5785 MHz



Date: 10.SEP.2015 19:31:55

# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT20 / Ant. 1 + Ant. 2 + Ant. 3 / 5825 MHz

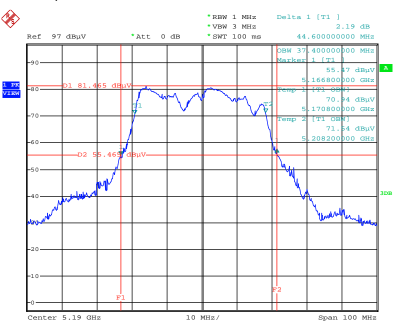


Date: 10.SEP.2015 19:34:11

Report Format Version: Rev. 01 Page No. : 27 of 90 FCC ID: ZTT-TAPR3 Issued Date : Sep. 16, 2015

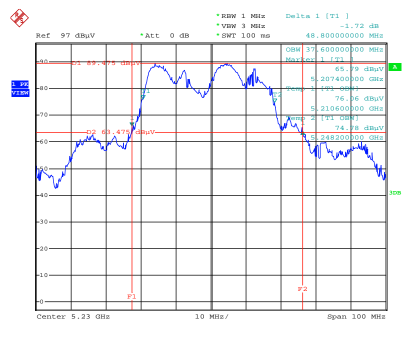


# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT40 / Ant. 1 + Ant. 2 + Ant. 3 / 5190 MHz



Date: 10.SEP.2015 19:37:16

# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT40 / Ant. 1 + Ant. 2 + Ant. 3 / 5230 MHz

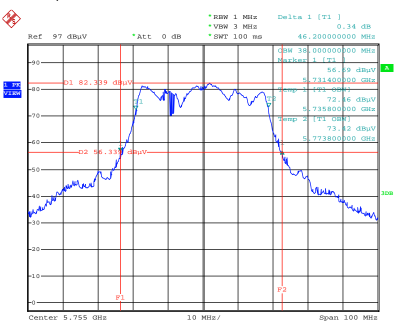


Date: 11.SEP.2015 01:42:20

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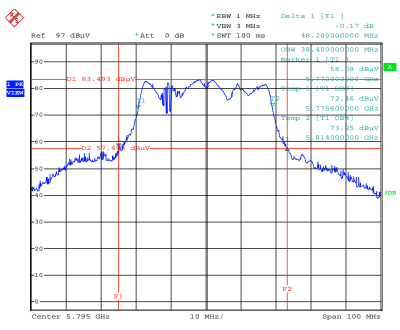


# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT40 / Ant. 1 + Ant. 2 + Ant. 3 / 5755 MHz



Date: 10.SEP.2015 19:39:46

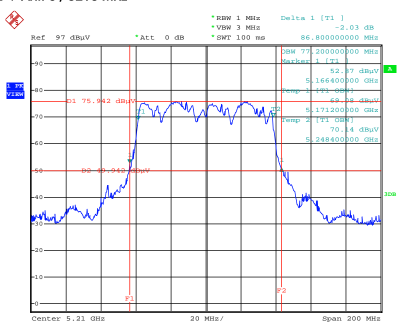
# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT40 / Ant. 1 + Ant. 2 + Ant. 3 / 5795 MHz



Date: 10.SEP.2015 19:40:23

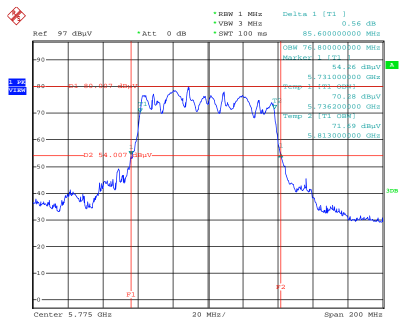
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# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT80 / Ant. 1 + Ant. 2 + Ant. 3 / 5210 MHz



Date: 10.SEP.2015 19:44:11

# 26dB Bandwidth and 99% Occupied Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT80 / Ant. 1 + Ant. 2 + Ant. 3 / 5775 MHz



Date: 10.SEP.2015 19:50:25

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### 4.3. 6dB Spectrum Bandwidth Measurement

#### 4.3.1. Limit

For digital modulation systems, the minimum 6dB bandwidth shall be at least 500 kHz.

### 4.3.2. Measuring Instruments and Setting

Please refer to section 5 of equipments list in this report. The following table is the setting of spectrum analyzer.

6dB Spectrum Bandwidth				
Spectrum Parameters	Setting			
Attenuation	Auto			
Span Frequency	> 6dB Bandwidth			
RBW	100kHz			
VBW	≥ 3 x RBW			
Detector	Peak			
Trace	Max Hold			
Sweep Time	Auto			

#### 4.3.3. Test Procedures

### For Radiated 6dB Bandwidth Measurement:

- 1. The transmitter was radiated to the spectrum analyzer in peak hold mode.
- Test was performed in accordance with KDB789033 D02 v01 for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices - section (C) Emission Bandwidth.
- Multiple antenna system was performed in accordance with KDB662911 D01 v02r01 Emissions
  Testing of Transmitters with Multiple Outputs in the Same Band.
- 4. Measured the spectrum width with power higher than 6dB below carrier.

### 4.3.4. Test Setup Layout

#### For Radiated 6dB Bandwidth Measurement:

This test setup layout is the same as that shown in section 4.6.4.

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## 4.3.5. Test Deviation

There is no deviation with the original standard.

## 4.3.6. EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

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## 4.3.7. Test Result of 6dB Spectrum Bandwidth

Temperature	<b>25℃</b>	Humidity	53%
Test Engineer	Nick Peng / Clemens Fang		

Mode	Frequency	6dB Bandwidth (MHz)	Min. Limit (kHz)	Test Result
802.11a	5745 MHz	15.68	500	Complies
	5785 MHz	16.32	500	Complies
	5825 MHz	16.32	500	Complies
802.11ac	5745 MHz	17.52	500	Complies
MCS0/Nss1	5785 MHz	17.52	500	Complies
VHT20	5825 MHz	17.52	500	Complies
802.11ac	5755 MHz	36.16	500	Complies
MCS0/Nss1 VHT40	5795 MHz	36.32	500	Complies
802.11ac MCS0/Nss1 VHT80	5775 MHz	75.20	500	Complies

Note: All the test values were listed in the report.

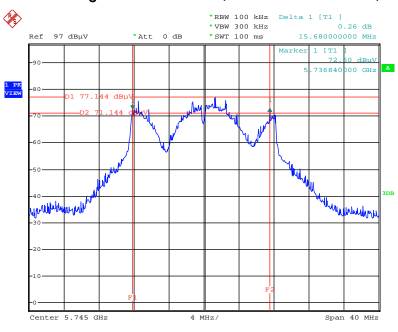
For plots, only the channel with worse result was shown.

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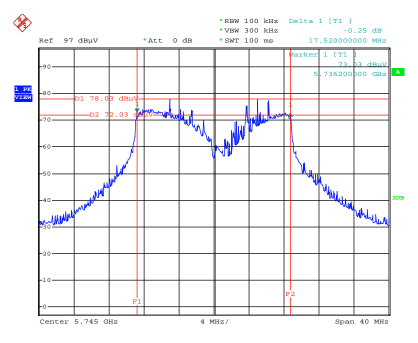


#### 6 dB Bandwidth Plot on Configuration IEEE 802.11a / Ant. 1 + Ant. 2 + Ant. 3 / 5745 MHz



Date: 10.SEP.2015 20:11:55

# 6 dB Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT20 / Ant. 1 + Ant. 2 + Ant. 3 / 5745 MHz

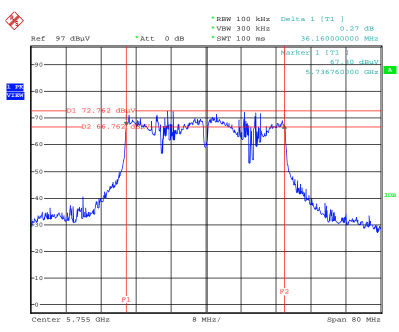


Date: 10.SEP.2015 20:03:44

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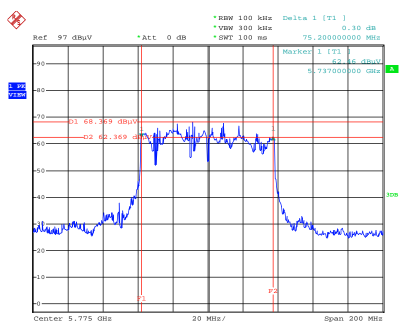


# 6 dB Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT40 / Ant. 1 + Ant. 2 + Ant. 3 / 5755MHz



Date: 10.SEP.2015 20:00:17

# 6 dB Bandwidth Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT80 / Ant. 1 + Ant. 2 + Ant. 3 / 5775 MHz



Date: 10.SEP.2015 19:58:51

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# 4.4. Maximum Conducted Output Power Measurement

# 4.4.1. Limit

	Frequency Band	Limit
5.18	5~5.25 GHz	
Ope	erating Mode	
	Outdoor access point	The maximum conducted output power over the frequency band of operation shall not exceed 1 W (30dBm) provided the maximum antenna gain does not exceed 6 dBi. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi. The maximum e.i.r.p. at any elevation angle above 30 degrees as measured from the horizon must not exceed 125 mW (21 dBm).
	Indoor access point	The maximum conducted output power over the frequency band of operation shall not exceed 1 W (30dBm) provided the maximum antenna gain does not exceed 6 dBi. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.
	Fixed point-to-point access points	The maximum conducted output power over the frequency band of operation shall not exceed 1 W (30dBm). Fixed point-to-point U-NII devices may employ antennas with directional gain up to 23 dBi without any corresponding reduction in the maximum conducted output power or maximum power spectral density. For fixed point-to-point transmitters that employ a directional antenna gain greater than 23 dBi, a 1 dB reduction in maximum conducted output power and maximum power spectral density is required for each 1 dB of antenna gain in excess of 23 dBi.
	Mobile and portable client devices	The maximum conducted output power over the frequency band of operation shall not exceed 250 mW (24dBm) provided the maximum antenna gain does not exceed 6 dBi. If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

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∑ 5.725~5.85 G	Hz	The maximum conducted output power over the
		frequency band of operation shall not exceed 1 W
		(30dBm). If transmitting antennas of directional gain
		greater than 6 dBi are used, both the maximum
		conducted output power and the maximum power
		spectral density shall be reduced by the amount in dB
		that the directional gain of the antenna exceeds 6 dBi.
		However, fixed point-to-point U-NII devices operating in
		this band may employ transmitting antennas with
		directional gain greater than 6 dBi without any
		corresponding reduction in transmitter conducted
		power.

#### 4.4.2. Measuring Instruments and Setting

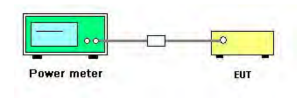
Please refer to section 5 of equipments list in this report. The following table is the setting of the power meter.

Power Meter Parameter	Setting
Detector	AVERAGE

#### 4.4.3. Test Procedures

- The transmitter output (antenna port) was connected to the power meter.
- 2. Test was performed in accordance with KDB789033 D02 v01 for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices section (E) Maximum conducted output power =>3. Measurement using a Power Meter (PM) =>b) Method PM-G (Measurement using a gated RF average power meter).
- Multiple antenna systems was performed in accordance with KDB662911 D01 v02r01 Emissions
  Testing of Transmitters with Multiple Outputs in the Same Band.
- 4. When measuring maximum conducted output power with multiple antenna systems, add every result of the values by mathematic formula.

#### 4.4.4. Test Setup Layout



#### 4.4.5. Test Deviation

There is no deviation with the original standard.

#### 4.4.6. EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

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# 4.4.7. Test Result of Maximum Conducted Output Power

Temperature	<b>25℃</b>	Humidity	53%
Test Engineer	Nick Peng / Clemens Fang	Test Date	Sep. 10, 2015

Mada	Frequency	Conducted Power (dBm)				Max. Limit	Desuit
Mode	Frequency	Ant. 1	Ant. 2	Ant. 3	Total	(dBm)	Result
	5180 MHz	21.32	18.62	18.94	24.57	30.00	Complies
	5200 MHz	22.22	20.19	21.06	26.01	30.00	Complies
802.11a	5240 MHz	22.42	21.08	22.34	26.76	30.00	Complies
002.11G	5745 MHz	14.95	18.14	14.32	20.92	30.00	Complies
	5785 MHz	13.91	17.32	15.42	20.55	30.00	Complies
	5825 MHz	13.63	17.28	17.07	21.05	30.00	Complies
	5180 MHz	21.66	19.05	19.17	24.91	30.00	Complies
000 11 00	5200 MHz	23.11	21.64	23.69	27.67	30.00	Complies
802.11ac	5240 MHz	22.50	21.40	23.15	27.18	30.00	Complies
MCS0/Nss1 VHT20	5745 MHz	15.33	17.60	14.41	20.77	30.00	Complies
VHIZU	5785 MHz	14.65	16.75	14.94	20.32	30.00	Complies
	5825 MHz	14.43	16.12	17.29	20.87	30.00	Complies
000 11	5190 MHz	15.81	13.95	13.37	19.28	30.00	Complies
802.11ac	5230 MHz	21.90	21.04	21.68	26.33	30.00	Complies
MCS0/Nss1 VHT40	5755 MHz	14.27	17.06	13.76	20.06	30.00	Complies
VI14U	5795 MHz	16.86	19.14	19.07	23.25	30.00	Complies
802.11ac	5210 MHz	14.40	13.51	13.17	18.50	30.00	Complies
MCS0/Nss1 VHT80	5775 MHz	12.97	15.34	13.23	18.75	30.00	Complies

# 4.5. Power Spectral Density Measurement

#### 4.5.1. Limit

The following table is power spectral density limits and decrease power density limit rule refer to section 4.4.1.

		Frequency Band	Limit		
$\boxtimes$	5.15~5.25 GHz				
	Operating Mode				
	Outdoor access point		17 dBm/MHz		
			17 dBm/MHz		
	Fixed point-to-point access points		17 dBm/MHz		
	☐ Mobile and portable client devices		11 dBm/MHz		
$\boxtimes$	☑ 5.725~5.85 GHz		30 dBm/500kHz		

# 4.5.2. Measuring Instruments and Setting

Please refer to section 5 of equipments list in this report. The following table is the setting of the spectrum analyzer.

Spectrum Parameter	Setting	
Attenuation	Auto	
Span Frequency	Encompass the entire emissions bandwidth (EBW) of the signal	
RBW	1000 kHz	
VBW	3000 kHz	
Detector	RMS	
Trace	AVERAGE	
Sweep Time	Auto	
Trace Average	100 times	

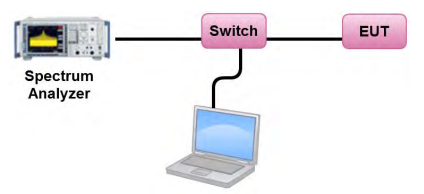
Note: If measurement bandwidth of Maximum PSD is specified in 500 kHz, add 10log(500kHz/RBW) to the measured result, whereas RBW (< 500 kHz) is the reduced resolution bandwidth of the spectrum analyzer set during measurement.

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#### 4.5.3. Test Procedures

- 1. The transmitter output (antenna port) was connected RF switch to the spectrum analyzer.
- 2. Test was performed in accordance with KDB789033 D02 v01 for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices section (F) Maximum Power Spectral Density (PSD).
- 3. Multiple antenna systems was performed in accordance KDB662911 D01 v02r01 in-Band Power Spectral Density (PSD) Measurements (a) Measure and sum the spectra across the outputs.
- 4. When measuring first spectral bin of output 1 is summed with that in the first spectral bin of output 2 and that from the first spectral bin of output 3 and so on up to the Nth output to obtain the value for the first frequency bin of the summed spectrum. The summed spectrum value for each of the other frequency bins is computed in the same way.
- 5. For 5.725~5.85 GHz, the measured result of PSD level must add 10log(500kHz/RBW) and the final result should ≤ 30 dBm.

#### 4.5.4. Test Setup Layout



#### 4.5.5. Test Deviation

There is no deviation with the original standard.

#### 4.5.6. EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

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#### 4.5.7. Test Result of Power Spectral Density

Temperature	25℃	Humidity	53%
Test Engineer	Nick Peng / Clemens Fang	Test Date	Sep. 10, 2015

#### Configuration IEEE 802.11a / Ant. 1 + Ant. 2 + Ant. 3

Channel	Frequency	Power Density (dBm/MHz)	Max. Limit (dBm/MHz)	Result
36	5180 MHz	11.15	14.86	Complies
40	5200 MHz	12.50	14.86	Complies
48	5240 MHz	13.27	14.86	Complies

Note: Directional Gain =  $10 \cdot \log \left| \sum_{j=1}^{N_{ex}} \left\{ \sum_{j=1}^{$ 

Channel	Frequency	Power Density (dBm/MHz)	10log(500kHz/RBW) Factor (dB)	Power Density (dBm/500kHz)	Power Density Limit (dBm/500kHz)	Result
149	5745 MHz	7.77	-3.01	4.76	27.86	Complies
157	5785 MHz	7.32	-3.01	4.31	27.86	Complies
165	5825 MHz	7.82	-3.01	4.81	27.86	Complies

Note: Directiona  $IGain = 10 \cdot log \left[ \frac{\sum_{j=1}^{N_{abs}} {N_{ass} \choose j-1}}{N_{ANT}} \right]^2 = 8.14 dBi$ , so limit = 30-(8.14-6) = 27.86 dBm/500kHz

#### Configuration IEEE 802.11ac MCS0/Nss1 VHT20 / Ant. 1 + Ant. 2 + Ant. 3

Channel	Frequency	Power Density (dBm/MHz)	Max. Limit (dBm/MHz)	Result
36	5180 MHz	11.48	14.86	Complies
40	5200 MHz	14.20	14.86	Complies
48	5240 MHz	13.62	14.86	Complies

Note:  $Directional Gain = 10 \cdot log \left[ \sum_{j=1}^{N_{eq}} \left\{ \sum_{k=1}^{N_{eq}} g_{j,k} \right\}^{2} \right] = 8.14 dBi$ , so limit = 17 - (8.14-6) = 14.86 dBm/MHz

Channel	Frequency	Power Density (dBm/MHz)	10log(500kHz/RBW) Factor (dB)	Power Density (dBm/500kHz)	Power Density Limit (dBm/500kHz)	Result
149	5745 MHz	7.37	-3.01	4.36	27.86	Complies
157	5785 MHz	7.10	-3.01	4.09	27.86	Complies
165	5825 MHz	7.46	-3.01	4.45	27.86	Complies

Note: Directiona | IGain = 10 · log  $\left| \frac{\sum_{j=1}^{N_{a}} {N_{avg} \choose j,k}^{j}}{N_{avg}} \right| = 8.14 dBi$ , so limit = 30-(8.14-6) = 27.86 dBm/500kHz

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#### Configuration IEEE 802.11ac MCS0/Nss1 VHT40 / Ant. 1 + Ant. 2 + Ant. 3

Channel	Frequency	Power Density (dBm/MHz)	Max. Limit (dBm/MHz)	Result
38	5190 MHz	3.03	14.86	Complies
46	5230 MHz	10.27	14.86	Complies

Note: 
$$_{DirectionalGain = 10 \cdot log} \left[ \frac{\sum_{j=1}^{N_{eff}} \left\{ \sum_{k=1}^{N_{eff}} g_{j,k} \right\}^{2}}{N_{ANT}} \right] = 8.14 dBi, so limit = 17-(8.14-6) = 14.86 dBm/MHz$$

Channel	Frequency	Power Density (dBm/MHz)	10log(500kHz/RBW) Factor (dB)	Power Density (dBm/500kHz)	Power Density Limit (dBm/500kHz)	Result
151	5755 MHz	3.48	-3.01	0.47	27.86	Complies
159	5795 MHz	6.79	-3.01	3.78	27.86	Complies

Note: Directiona  $|Gain = 10 \cdot log \left[ \frac{\sum_{j=1}^{N_a} \left\{ \sum_{k=1}^{N_{avr}} g_{j,k} \right\}^2}{N_{Aor}} \right] = 8.14 dBi, so limit = 30-(8.14-6) = 27.86 dBm/500kHz$ 

#### Configuration IEEE 802.11ac MCS0/Nss1 VHT80 / Ant. 1 + Ant. 2 + Ant. 3

Channel	Frequency	Power Density (dBm/MHz)	Max. Limit (dBm/MHz)	Result
42	5210 MHz	-0.74	14.86	Complies

Note: 
$$_{DirectionalGain = 10 \cdot log} \left[ \frac{\sum_{j=1}^{N_{eff}} \left\{ \sum_{j=1}^{N_{eff}} g_{j,k} \right\}^{2}}{N_{AMY}} \right] = 8.14dBi$$
, so limit = 17-(8.14-6) = 14.86 dBm/MHz

Channel	Frequency	Power Density (dBm/MHz)	10log(500kHz/RBW) Factor (dB)	Power Density (dBm/500kHz)	Power Density Limit (dBm/500kHz)	Result
155	5775 MHz	-0.66	-3.01	-3.67	27.86	Complies

Note: Directiona  $IGain = 10 \cdot log \left[ \frac{\sum_{k=1}^{N_{eff}} \left\{ \sum_{k=1}^{N_{eff}} g_{j,k} \right\}^{2}}{N_{ANT}} \right] = 8.14 dBi, so limit = 30-(8.14-6) = 27.86 dBm/500kHz$ 

Note: All the test values were listed in the report.

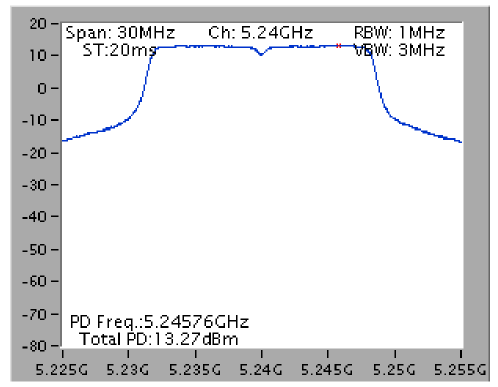
For plots, only the channel with worse result was shown.

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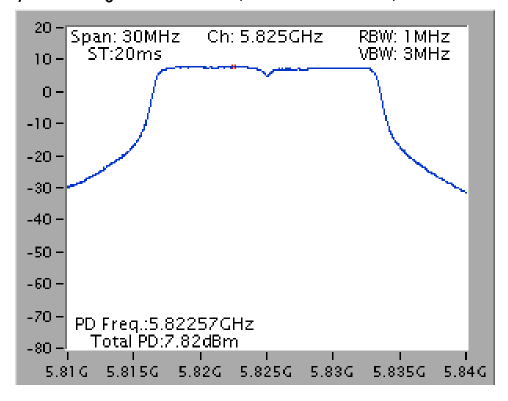




Power Density Plot on Configuration IEEE 802.11a / Ant. 1 + Ant. 2 + Ant. 3 / 5240MHz



Power Density Plot on Configuration IEEE 802.11a / Ant. 1 + Ant. 2 + Ant. 3 / 5825 MHz

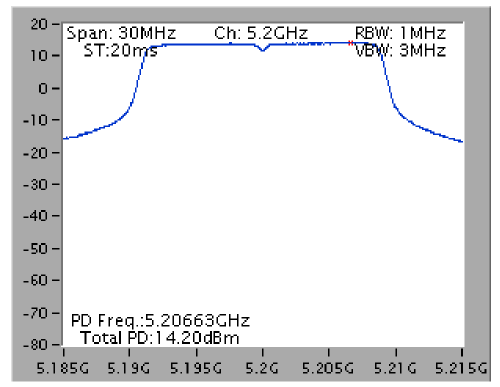


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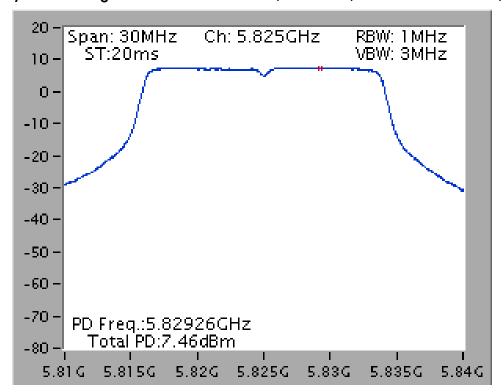




Power Density Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT20 / Ant. 1 + Ant. 2 + Ant. 3 / 5200 MHz



Power Density Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT20 / Ant. 1 + Ant. 2 + Ant. 3 / 5825 MHz



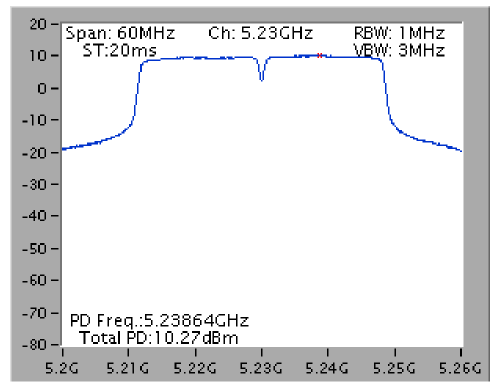
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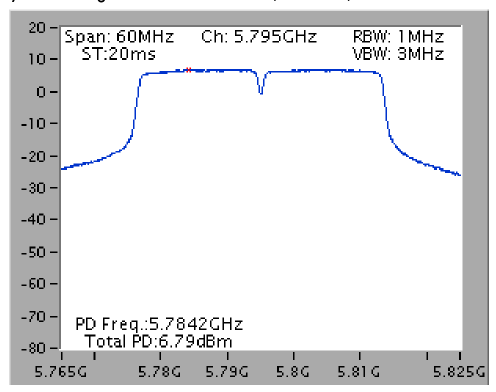
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Power Density Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT40 / Ant. 1 + Ant. 2 + Ant. 3 / 5230 MHz



Power Density Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT40 / Ant. 1 + Ant. 2 + Ant. 3 / 5795 MHz

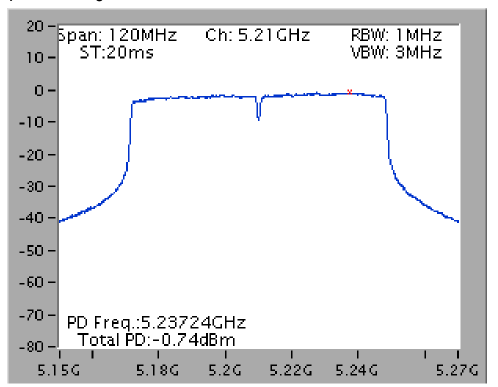


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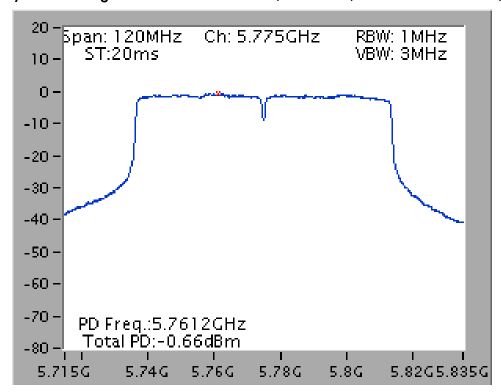




Power Density Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT80 / Ant. 1 + Ant. 2 + Ant. 3 / 5210 MHz



Power Density Plot on Configuration IEEE 802.11ac MCS0/Nss1 VHT80 / Ant. 1 + Ant. 2 + Ant. 3 / 5775 MHz



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#### 4.6. Radiated Emissions Measurement

#### 4.6.1. Limit

For transmitters operating in the 5.15-5.25 GHz band: all emissions outside of the 5.15-5.35 GHz band shall not exceed an e.i.r.p. of -27 dBm/MHz.

For transmitters operating in the 5.725-5.85 GHz band: all emissions within the frequency range from the band edge to 10 MHz above or below the band edge shall not exceed an e.i.r.p. of -17 dBm/MHz; for frequencies 10 MHz or greater above or below the band edge, emissions shall not exceed an e.i.r.p. of -27 dBm/MHz.

In addition, In case the emission fall within the restricted band specified on 15.205(a), then the 15.209(a) limit in the table below has to be followed.

Frequencies	Field Strength	Measurement Distance
(MHz)	(micorvolts/meter)	(meters)
0.009~0.490	2400/F(kHz)	300
0.490~1.705	24000/F(kHz)	30
1.705~30.0	30	30
30~88	100	3
88~216	150	3
216~960	200	3
Above 960	500	3

#### 4.6.2. Measuring Instruments and Setting

Please refer to section 5 of equipments list in this report. The following table is the setting of spectrum analyzer and receiver.

Spectrum Parameter	Setting
Attenuation	Auto
Start Frequency	1000 MHz
Stop Frequency	40 GHz
RBW / VBW (Emission in restricted band)	1MHz / 3MHz for Peak,
	1MHz / 1/T for Average
RBW / VBW (Emission in non-restricted band)	1MHz / 3MHz for peak

Receiver Parameter	Setting
Attenuation	Auto
Start ~ Stop Frequency	9kHz~150kHz / RBW 200Hz for QP
Start ~ Stop Frequency	150kHz~30MHz / RBW 9kHz for QP
Start ~ Stop Frequency	30MHz~1000MHz / RBW 120kHz for QP

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#### 4.6.3. Test Procedures

Configure the EUT according to ANSI C63.10. The EUT was placed on the top of the turntable 1.5
meter above ground. The phase center of the receiving antenna mounted on the top of a
height-variable antenna tower was placed 1m & 3m far away from the turntable.

- 2. Power on the EUT and all the supporting units. The turntable was rotated by 360 degrees to determine the position of the highest radiation.
- 3. The height of the broadband receiving antenna was varied between one meter and four meters above ground to find the maximum emissions field strength of both horizontal and vertical polarization.
- 4. For each suspected emissions, the antenna tower was scan (from 1 M to 4 M) and then the turntable was rotated (from 0 degree to 360 degrees) to find the maximum reading.
- 5. Set the test-receiver system to Peak or CISPR quasi-peak Detect Function with specified bandwidth under Maximum Hold Mode.
- 6. For emissions above 1GHz, use 1MHz VBW and 3MHz RBW for peak reading. Then 1MHz RBW and 1/T VBW for average reading in spectrum analyzer.
- 7. If the emissions level of the EUT in peak mode was 3 dB lower than the average limit specified, then testing will be stopped and peak values of EUT will be reported, otherwise, the emissions which do not have 3 dB margin will be repeated one by one using the quasi-peak method for below 1GHz.
- 8. For testing above 1GHz, the emissions level of the EUT in peak mode was lower than average limit (that means the emissions level in peak mode also complies with the limit in average mode), then testing will be stopped and peak values of EUT will be reported, otherwise, the emissions will be measured in average mode again and reported.
- 9. In case the emission is lower than 30MHz, loop antenna has to be used for measurement and the recorded data should be QP measured by receiver. High Low scan is not required in this case.

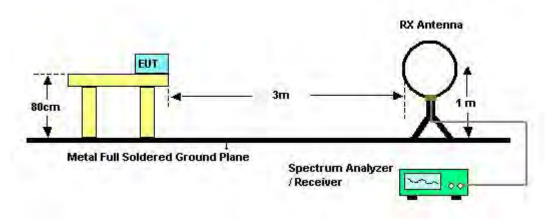
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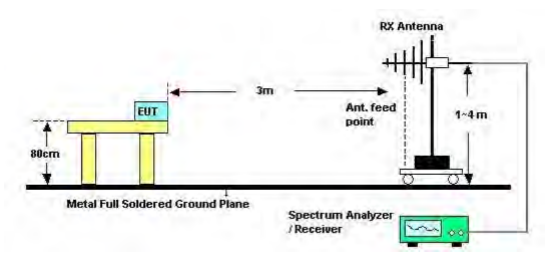


#### 4.6.4. Test Setup Layout

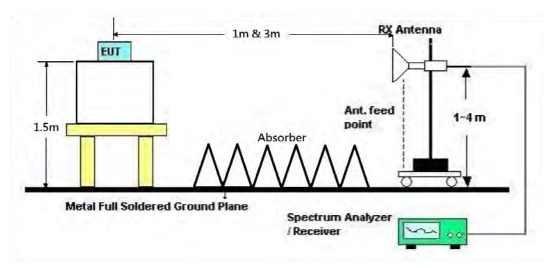
For Radiated Emissions: 9kHz ~30MHz



For Radiated Emissions: 30MHz~1GHz



For Radiated Emissions: Above 1GHz





#### 4.6.5. Test Deviation

There is no deviation with the original standard.

# 4.6.6. EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

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# 4.6.7. Results of Radiated Emissions (9kHz~30MHz)

Temperature 25°C		Humidity	53%
Test Engineer	Alvin Li	Configurations	Normal Link
Test Date	Sep. 09, 2015		

Freq.	Level	Over Limit	Limit Line	Remark
(MHz)	(dBuV)	(dB)	(dBuV)	
-	-	-	-	See Note

#### Note:

The amplitude of spurious emissions which are attenuated by more than 20 dB below the permissible value has no need to be reported.

Distance extrapolation factor = 40 log (specific distance / test distance) (dB);

 $\label{limits} \mbox{Limit line} = \mbox{specific limits (dBuV)} + \mbox{distance extrapolation factor}.$ 

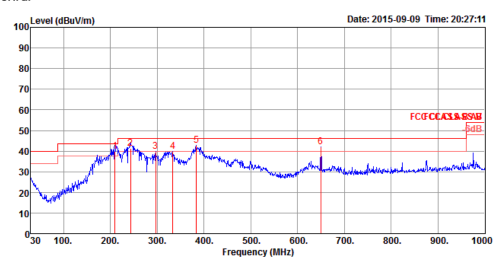
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# 4.6.8. Results of Radiated Emissions (30MHz~1GHz)

Temperature	25°C	Humidity	53%
Test Engineer	Alvin Li	Configurations	Normal Link

#### Horizontal



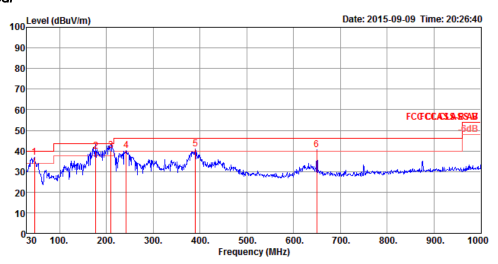
	Freq	Level	Limit Line					Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	209.45	39.78	43.50	-3.72	60.05	1.28	10.77	32.32	150	311	QP	HORIZONTAL
2	243.40	41.40	46.00	-4.60	59.91	1.37	12.43	32.31	150	212	QP	HORIZONTAL
3	296.75	39.82	46.00	-6.18	56.78	1.48	13.84	32.28	100	327	Peak	HORIZONTAL
4	333.61	39.95	46.00	-6.05	55.82	1.58	14.85	32.30	100	183	Peak	HORIZONTAL
5	384.05	42.67	46.00	-3.33	57.17	1.70	16.12	32.32	100	171	Peak	HORIZONTAL
6	649.83	41.95	46.00	-4.05	52.64	2.10	19.60	32.39	150	204	Peak	HORIZONTAL

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#### Vertical



	Freq	Level	Limit Line					Preamp Factor		T/Pos	Remark	Pol/Phase
_	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	46.49	36.79	40.00	-3.21	57.90	0.69	10.61	32.41	100	236	Peak	VERTICAL
2	177.44	40.02	43.50	-3.48	61.34	1.17	9.85	32.34	100	65	QP	VERTICAL
3	209.45	40.20	43.50	-3.30	60.47	1.28	10.77	32.32	100	112	QP	VERTICAL
4	242.43	40.10	46.00	-5.90	58.67	1.36	12.38	32.31	150	149	Peak	VERTICAL
5	389.87	40.89	46.00	-5.11	55.26	1.71	16.25	32.33	150	123	Peak	VERTICAL
6	649.83	40.59	46.00	-5.41	51.28	2.10	19.60	32.39	100	200	Peak	VERTICAL

#### Note:

The amplitude of spurious emissions which are attenuated by more than 20 dB below the permissible value has no need to be reported.

Emission level (dBuV/m) =  $20 \log Emission$  level (uV/m).

Corrected Reading: Antenna Factor + Cable Loss + Read Level - Preamp Factor = Level.

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# 4.6.9. Results for Radiated Emissions (1GHz~40GHz)

Temperature	25°C	Humidity	53%
Test Engineer	Alvin Li	Configurations	IEEE 802.11a CH 36 / Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 10, 2015		

#### Horizontal

	Freq	Level	Limit Line					Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB	cm	deg		
1	15542.47	67.45	74.00	-6.55	50.43	12.58	38.14	33.70	155	132	Peak	HORIZOHTAL
2	15542.66	51.93	54.00	-2.07	34.91	12.58	38.14	33.70	155	132	Average	HORIZONTAL

#### Vertical

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu\√/m	dB	dBu∀	dB	dB/m	dB		deg		
1	15542.66	62.12	74.00	-11.88	45.10	12.58	38.14	33.70	157	184	Peak	VERTICAL
2	15542.95	47.61	54.00	-6.39	30.59	12.58	38.14	33.70	157	184	Average	VERTICAL

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Temperature	25°C	Humidity	53%				
Test Engineer	Alvin Li	Configurations	IEEE 802.11a CH 40 /				
Test Engineer	AIVIN LI	Configurations	Ant. 1 + Ant. 2 + Ant. 3				
Test Date	Sep. 10, 2015						

#### Horizontal

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB		deg		
1	15593.17	68.30	74.00	-5.70	51.41	12.58	38.06	33.75	199	127	Peak	HORIZONTAL
2	15593.78	53.86	54.00	-0.14	36.97	12.58	38.06	33.75	199	127	Average	HORIZONTAL

#### Vertical

	Freq	Level		0∨er Limit					A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu\//m	dB	dBu∀	dB	dB/m	dB		deg		
1	15592.02	63.13	74.00	-10.87	46.24	12.58	38.06	33.75	200	191	Peak	VERTICAL
2	15593.46	48.88	54.00	-5.12	31.99	12.58	38.06	33.75	200	191	Average	VERTICAL

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Temperature	25°C	Humidity	53%
Tost Engineer	Alvin Li	Configurations	IEEE 802.11a CH 48 /
Test Engineer	Alvin Li	Configurations	Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 10, 2015		

# Horizontal

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB		deg		
1	15722.08	69.39	74.00	-4.61	52.86	12.57	37.84	33.88	199	145	Peak	HORIZONTAL
2	15723.43	53.87	54.00	-0.13	37.34	12.57	37.84	33.88	199	145	Average	HORIZONTAL

#### Vertical

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB		deg		
1	15720.93	50.69	54.00	-3.31	34.16	12.57	37.84	33.88	199	238	Average	VERTICAL
2	15723.53	58.61	74.00	-15.39	42.08	12.57	37.84	33.88	199	238	Peak	VERTICAL

Temperature	25°C	Humidity	53%				
Test Engineer	Alvin Li	Configurations	IEEE 802.11a CH 149 /				
lesi Engineei	Alvin Li	Configurations	Ant. 1 + Ant. 2 + Ant. 3				
Test Date	Sep. 09, 2015						

# Horizontal

Freq	Level	Limit Line					•	A/Pos		Pol/Phase	Remark
MHz	dBu√/m	dBu\√/m	dB	dBu√	dB	dB/m	dB	cm	deg		
11489.71 11489.93								159 159		HORIZONTAL HORIZONTAL	

#### Vertical

	Freq	Level	Limit Line						A/Pos	T/Pos	Pol/Phase	Remark
	MHz	dBu√/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB		deg		
1	11491.01	51.92	54.00	-2.08	38.32	8.73	39.20	34.33	221	319	VERTICAL	Average
2	11492.03	67.48	74.00	-6.52	53.88	8.73	39.20	34.33	221	319	VERTICAL	Peak

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Temperature	25°C	Humidity	53%				
Test Engineer	Alvin Li	Configurations	IEEE 802.11a CH 157 /				
Test Engineer	AIVIN LI	Configurations	Ant. 1 + Ant. 2 + Ant. 3				
Test Date	Sep. 09, 2015						

# Horizontal

	Freq	Level	Limit Line					Preamp Factor			Pol/Phase	Remark
	MHz	dBu√/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB		deg		
1	11569.42	53.36	54.00	-0.64	39.78	8.78	39.17	34.37	158	202	HORIZONTAL	Average
2	11570.07	68.63	74.00	-5.37	55.05	8.78	39.17	34.37	158	202	HORIZONTAL	Peak

# Vertical

	Freq	Level	Limit Line					Preamp Factor	A/Pos	T/Pos	Pol/Phase	Remark	
	MHz	dBu√/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB	cm	deg			
1	11570.29	52.96	54.00	-1.04	39.38	8.78	39.17	34.37	223	316	VERTICAL	Average	
2	11570.36	68.65	74.00	-5.35	55.07	8.78	39.17	34.37	223	316	VERTICAL	Peak	

Temperature	<b>25</b> ℃	Humidity	53%				
Test Engineer	Alvin Li	Configurations	IEEE 802.11a CH 165/				
lesi Engineei	AIVIII LI	Cornigulations	Ant. 1 + Ant. 2 + Ant. 3				
Test Date	Sep. 09, 2015						

# Horizontal

	Freq	Level	Limit Line					•	A/Pos	T/Pos	Pol/Phase	Remark
	MHz	dBu√/m	dBu√/m	dB	dBu√	dB	dB/m	dB		deg		
1	11648.92	66.97	74.00	-7.03	53.41	8.82	39.15	34.41	164	203	HORIZONTAL	Peak
2	11649.35	52.56	54.00	-1.44	39.00	8.82	39.15	34.41	164	203	HORIZONTAL	Average

#### Vertical

	Freq	Level	Limit Line						A/Pos	T/Pos	Pol/Phase	Remark
	MHz	dBu\√/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB		deg		
1	11649.64	52.93	54.00	-1.07	39.37	8.82	39.15	34.41	224	313	VERTICAL	Average
2	11650.22	69.41	74.00	-4.59	55.85	8.82	39.15	34.41	224	313	VERTICAL	Peak

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Temperature	25℃	Humidity	53%				
Test Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT20 CH 36 /				
1001 2.19.11001	7		Ant. 1 + Ant. 2 + Ant. 3				
Test Date	Sep. 10, 2015						

# Horizontal

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu∨/m	dB	dBu∀	dB	dB/m	dB		deg		
1	15533.30	65.32	74.00	-8.68	48.30	12.58	38.14	33.70	199	123	Peak	HORIZONTAL
2	15535.51	52.20	54.00	-1.80	35.18	12.58	38.14	33.70	199	123	Average	HORIZONTAL

#### Vertical

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase	
	MHz	dBu∀/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB		deg			
1	15543.11	47.93	54.00	-6.07	30.91	12.58	38.14	33.70	155	295	Average	VERTICAL	
2	15543.43	58.84	74.00	-15.16	41.82	12.58	38.14	33.70	155	295	Peak	VERTICAL	

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Temperature	25°C	Humidity	53%				
Tost Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT20 CH 40 /				
Test Engineer	Alvin Li	Configurations	Ant. 1 + Ant. 2 + Ant. 3				
Test Date	Sep. 10, 2015						

# Horizontal

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB		deg		
1	15593.53	68.76	74.00	-5.24	51.87	12.58	38.06	33.75	192	136	Peak	HORIZONTAL
2	15594.65	53.84	54.00	-0.16	36.98	12.58	38.03	33.75	192	136	Average	HORIZONTAL

#### Vertical

Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase	
MHz	dBu∀/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB		deg			
15598.24									216	. •	VERTICAL VERTICAL	

Temperature	<b>25</b> ℃	Humidity	53%
Test Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT20 CH 48 /
Test Engineer	AIVIN LI	Configurations	Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 10, 2015		

# Horizontal

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB		deg		
1	15711.86	53.87	54.00	-0.13	37.31	12.57	37.87	33.88	201	124	Average	HORIZONTAL
2	15712.47	68.55	74.00	-5.45	51.99	12.57	37.87	33.88	201	124	Peak	HORIZONTAL

#### Vertical

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB	Cm	deg		
1	15724.62	53.19	54.00	-0.81	36.66	12.57	37.84	33.88	180	187	Average	VERTICAL
2	15725.51	67.45	74.00	-6.55	50.92	12.57	37.84	33.88	180	187	Peak	VERTICAL

Temperature	25℃	Humidity	53%
Test Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT20 CH 149 / Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 09, 2015		

# Horizontal

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB	Cm	deg		
1	11492.63	53.96	54.00	-0.04	37.74	10.71	38.88	33.37	218	153	Average	HORIZONTAL
2	11494.13	68.81	74.00	-5.19	52.58	10.72	38.88	33.37	218	153	Peak	HORIZONTAL

# Vertical

	Freq	Level						Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB	cm	deg		
1	11481.12	63.40	74.00	-10.60	47.18	10.71	38.88	33.37	219	178	Peak	VERTICAL
2	11481.51	50.42	54.00	-3.58	34.20	10.71	38.88	33.37	219	178	Average	VERTICAL

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Temperature	25℃	Humidity	53%
Test Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT20 CH 157 /
lesi Engineer	AIVIII EI	Comigurations	Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 09, 2015		

# Horizontal

Freq	Level	Limit Line					Preamp Factor			Remark	Pol/Phase
MHz	dBu∀/m	dBu\//m	dB	dBu∀	dB	dB/m	dB	cm	deg		
11570.93 11571.15										Peak Average	HORIZONTAL HORIZONTAL

# Vertical

	Freq	Level		0ver Limit						T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu\//m	dB	dBu∀	dB	dB/m	dB	cm	deg		
1	11575.80	63.50	74.00	-10.50	47.19	10.76	38.94	33.39	209	210	Peak	VERTICAL
2	11575.90	50.09	54.00	-3.91	33.78	10.76	38.94	33.39	209	210	Average	VERTICAL

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Temperature	<b>25</b> ℃	Humidity	53%				
Tost Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT20 CH 165 /				
Test Engineer	AIVIII LI	Configurations	Ant. 1 + Ant. 2 + Ant. 3				
Test Date	Sep. 09, 2015						

# Horizontal

Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
MHz	dBu∀/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB	Cm	deg		
11647.76 11650.67								219 219		Peak Average	HORIZONTAL HORIZONTAL

# Vertical

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB	cm	deg		
1	11656.70	64.35	74.00	-9.65	47.96	10.81	38.99	33.41	223	180	Peak	VERTICAL
2	11657.18	50.97	54.00	-3.03	34.58	10.81	38.99	33.41	223	180	Average	VERTICAL

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Temperature	25°C	Humidity	53%
Test Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT40 CH 38 /
lesi Engineei	AIVIII LI	Configurations	Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 09, 2015		

# Horizontal

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu\√/m	dB	dBu∀	dB	dB/m	dB		deg		
1	15563.72	45.30	54.00	-8.70	28.36	12.58	38.09	33.73	188	266	Average	HORIZONTAL
2	15572.88	58.27	74.00	-15.73	41.33	12.58	38.09	33.73	188	266	Peak	HORIZONTAL

# Vertical

	Freq	Level	Limit Line						A/Pos		Remark	Pol/Phase	
	MHz	dBu∀/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB		deg			
1	15567.63	45.24	54.00	-8.76	28.30	12.58	38.09	33.73	185	296	Average	VERTICAL	
2	15574.71	58.22	74.00	-15.78	41.30	12.58	38.09	33.75	185	296	Peak	VERTICAL	

Temperature	<b>25</b> ℃	Humidity	53%
Test Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT40 CH 46/
lesi Engineei	AIVIII LI	Configurations	Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 09, 2015		

# Horizontal

	Freq Leve				mit Over Read C ine Limit Level		ableAntenna Preamp Loss Factor Factor			T/Pos Remark		Pol/Phase
	MHz	dBu∀/m	dBu\√/m	dB	dBu∀	dB	dB/m	dB	cm	deg		
1	15697.76	58.45	74.00	-15.55	41.85	12.58	37.87	33.85	192	207	Peak	HORIZONTAL
2	15698.53	45.60	54.00	-8.40	29.00	12.58	37.87	33.85	192	207	Average	HORIZONTAL

#### Vertical

	Freq	Level		0ver Limit					A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu∨/m	dB	dBu∀	dB	dB/m	dB	cm	deg		
1	15694.81	58.11	74.00	-15.89	41.48	12.58	37.90	33.85	169	235	Peak	VERTICAL
2	15699.10	45.45	54.00	-8.55	28.85	12.58	37.87	33.85	169	235	Average	VERTICAL

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Temperature	<b>25</b> ℃	Humidity	53%				
Test Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT40 CH 151 /				
lesi Engineei	Alvin Li	Configurations	Ant. 1 + Ant. 2 + Ant. 3				
Test Date	Sep. 09, 2015						

# Horizontal

Freq	Level	Limit Line					Preamp Factor		T/Pos	Remark	Pol/Phase
MHz	dBu∀/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB	cm	deg		
11510.58 11511.70										Peak Average	HORIZONTAL HORIZONTAL

# Vertical

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB		deg		
1	11500.00	51.63	54.00	-2.37	35.38	10.72	38.90	33.37	230	177	Average	VERTICAL
2	11500.13	64.08	74.00	-9.92	47.83	10.72	38.90	33.37	230	177	Peak	VERTICAL

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Temperature	25℃	Humidity	53%
Test Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT40 CH 159 /
lesi Engineei	AIVIII LI	Configurations	Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 09, 2015		

# Horizontal

Freq	Level	Limit Line					Preamp Factor			Remark	Pol/Phase
MHz	dBu∀/m	dBu\//m	dB	dBu∀	dB	dB/m	dB	cm	deg		
11590.83 11591.25										Peak Average	HORIZONTAL HORIZONTAL

# Vertical

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB		deg		
1	11596.83	53.10	54.00	-0.90	36.77	10.78	38.95	33.40	246	209	Average	VERTICAL
2	11597.44	67.98	74.00	-6.02	51.65	10.78	38.95	33.40	246	209	Peak	VERTICAL

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Temperature	25°C	Humidity	53%
Test Engineer	Alvin Li	Configurations	IEEE 802.11ac MC\$0/Nss1 VHT80 CH 42 / Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 09, 2015		

## Horizontal

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB		deg		
1	15631.60	45.38	54.00	-8.62	28.62	12.58	37.98	33.80	165	235	Average	HORIZONTAL
2	15639.94	58.79	74.00	-15.21	42.03	12.58	37.98	33.80	165	235	Peak	HORIZONTAL

## Vertical

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB	Cm	deg		
1	15632.44	45.28	54.00	-8.72	28.52	12.58	37.98	33.80	162	266	Average	VERTICAL
2	15632.79	58.14	74.00	-15.86	41.38	12.58	37.98	33.80	162	266	Peak	VERTICAL

Temperature	<b>25</b> ℃	Humidity	53%				
Test Engineer	Alvin Li	Configurations	IEEE 802.11ac MC\$0/Nss1 VHT80 CH 155 /				
1001 2.19.11001	, uv =		Ant. 1 + Ant. 2 + Ant. 3				
Test Date	Sep. 09, 2015~Sep. 10, 2015						

#### Horizontal

Freq	Level		0ver Limit					A/Pos	T/Pos	Remark	Pol/Phase
MHz	dBu∀/m	dBu\//m	dB	dBu∀	dB	dB/m	dB	cm	deg		
11540.54 11540.71										Peak Average	HORIZONTAL HORIZONTAL

#### Vertical

Freq	Level	Limit Line					Preamp Factor		T/Pos	Remark	Pol/Phase
MHz	dBu∀/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB	cm	deg		
11557.88 11559.10										. •	VERTICAL VERTICAL

#### Note:

The amplitude of spurious emissions that are attenuated by more than 20dB below the permissible value has no need to be reported.

Emission level (dBuV/m) =  $20 \log Emission$  level (uV/m).

Corrected Reading: Antenna Factor + Cable Loss + Read Level - Preamp Factor = Level.

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## 4.7. Band Edge Emissions Measurement

#### 4.7.1. Limit

For transmitters operating in the 5.15-5.25 GHz band: all emissions outside of the 5.15-5.35 GHz band shall not exceed an e.i.r.p. of -27 dBm/MHz.

For transmitters operating in the 5.725-5.85 GHz band: all emissions within the frequency range from the band edge to 10 MHz above or below the band edge shall not exceed an e.i.r.p. of -17 dBm/MHz; for frequencies 10 MHz or greater above or below the band edge, emissions shall not exceed an e.i.r.p. of -27 dBm/MHz.

In addition, In case the emission fall within the restricted band specified on 15.205(a), then the 15.209(a) limit in the table below has to be followed.

Frequencies	Field Strength	Measurement Distance				
(MHz)	(micorvolts/meter)	(meters)				
0.009~0.490	2400/F(kHz)	300				
0.490~1.705	24000/F(kHz)	30				
1.705~30.0	30	30				
30~88	100	3				
88~216	150	3				
216~960	200	3				
Above 960	500	3				

#### 4.7.2. Measuring Instruments and Setting

Please refer to section 5 of equipments list in this report. The following table is the setting of the spectrum analyzer.

Spectrum Parameter	Setting
Attenuation	Auto
Span Frequency	100 MHz
RBW / VBW (Emission in restricted band)	1MHz / 3MHz for Peak,
	1MHz / 1/T for Average
RBW / VBW (Emission in non-restricted band)	1MHz / 3MHz for Peak

#### 4.7.3. Test Procedures

1. The test procedure is the same as section 4.6.3.

#### 4.7.4. Test Setup Layout

This test setup layout is the same as that shown in section 4.6.4.

#### 4.7.5. Test Deviation

There is no deviation with the original standard.

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# 4.7.6. EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

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# 4.7.7. Test Result of Band Edge and Fundamental Emissions

Temperature	25°C	Humidity	53%				
Test Engineer	Alvin Li	Configurations	IEEE 802.11a CH 36, 40, 48/				
Test Engineer	AIVIII LI	Configurations	Ant. 1 + Ant. 2 + Ant. 3				
Test Date	Sep. 09, 2015~Sep. 10, 2015						

#### Channel 36

			Limit	0ver	Read	CableA	ntenna	Preamp	A/Pos	T/Pos		
	Freq	Level	Line	Limit	Level	Loss	Factor	Factor			Remark	Pol/Phase
	MHz	dBu∀/m	dBu∀/m	dB	dBu∨	dB	dB/m	dB		deg		
1	5149.23	67.97	74.00	-6.03	61.07	6.21	33.74	33.05	252	266	Peak	VERTICAL
2	5150.00	53.65	54.00	-0.35	46.75	6.21	33.74	33.05	252	266	Average	VERTICAL
3	5179.36	103.97			96.99	6.24	33.79	33.05	252	266	Average	VERTICAL
4	5180.96	113.56			106.58	6.24	33.79	33.05	252	266	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 5180 MHz.

#### Channel 40

	Freq	Level	Limit Line					Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
,	MHz	dBu∀/m	dBu∀/m	dB	dBu∨	dB	dB/m	dB		deg		
1	5147.76	47.87	54.00	-6.13	40.97	6.21	33.74	33.05	237	273	Average	VERTICAL
2	5148.08	61.47	74.00	-12.53	54.57	6.21	33.74	33.05	237	273	Peak	VERTICAL
3	5196.80	105.44			98.40	6.27	33.82	33.05	237	273	Average	VERTICAL
4	5196.80	115.32			108.28	6.27	33.82	33.05	237	273	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 5200 MHz.

#### Channel 48

	Freq	Level	Limit Line	0ver Limit	Read Level				A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu∀/m	dB	dBu∨	dB	dB/m	dB	cm	deg		
1	5138.94	57.85	74.00	-16.15	51.02	6.17	33.71	33.05	258	268	Peak	VERTICAL
2	5150.00	46.16	54.00	-7.84	39.26	6.21	33.74	33.05	258	268	Average	VERTICAL
3	5235.67	105.29			98.17	6.30	33.87	33.05	258	268	Average	VERTICAL
4	5245.29	115.28			108.13	6.30	33.90	33.05	258	268	Peak	VERTICAL
5	5350.96	58.75	74.00	-15.25	51.28	6.47	34.06	33.06	258	268	Peak	VERTICAL
6	5360.67	46.79	54.00	-7.21	39.29	6.47	34.09	33.06	258	268	Average	VERTICAL

Item 3, 4 are the fundamental frequency at 5240 MHz.

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Temperature	25°C	Humidity	53%
Test Engineer	Alvin Li	Configurations	IEEE 802.11a CH 149, 157, 165/
lesi Engineer	AIVIII LI	Configurations	Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 09, 2015~Sep. 10	0, 2015	

### Channel 149

	Freq	Level	Limit Line					Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu∀/m	dB	dBu∨	dB	dB/m	dB	cm	deg		
1 2 3 4	5712.76 5724.49 5742.12 5742.44	71.93 100.48	78.20			6.83 6.86	34.43 34.44		252 252 252 252	267 267	Peak Peak Avenage Peak	VERTICAL VERTICAL VERTICAL VERTICAL

Item 3, 4 are the fundamental frequency at 5745 MHz.

### Channel 157

	Freq	Level	Limit Line	Over Limit	Read Level			Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu∀/m	dB	dBu∨	dB	dB/m	dB	cm	deg		
1	5702.95	60.95	68.20	-7.25	52.84	6.81	34.42	33.12	242	268	Peak	VERTICAL
2	5725.00	59.66	78.20	-18.54	51.53	6.83	34.43	33.13	242	268	Peak	VERTICAL
3	5782.12	108.93			100.72	6.90	34.47	33.16	242	268	Peak	VERTICAL
4	5782.44	99.52			91.31	6.90	34.47	33.16	242	268	Average	VERTICAL
5	5851.92	60.94	78.20	-17.26	52.65	6.95	34.51	33.17	242	268	Peak	VERTICAL
6	5869.62	60.16	68.20	-8.04	51.85	6.97	34.52	33.18	242	268	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 5785 MHz.

	Freq	Level	Limit Line					Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB	cm	deg		
1 2	5832.05 5832.05	102.58			84.37 94.32	6.92	34.50	33.16 33.16	203 203	255	Average Peak	HORIZONTAL HORIZONTAL
3 4	5851.60 5860.00								203 203		Peak Peak	HORIZONTAL HORIZONTAL

Item 1, 2 are the fundamental frequency at 5825 MHz.



Temperature	25°C	Humidity	53%
Test Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT20 CH 36, 40,
lesi Erigirieei	AIVIII LI	Comiguidions	48 / Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 09, 2015~Se	p. 10, 2015	

#### Channel 36

	Freq	Level	Limit Line					Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
,	MHz	dBu∀/m	dBu∀/m	dB	dBu∨	dB	dB/m	dB	cm	deg		
1	5150.00	53.57	54.00	-0.43	46.67	6.21	33.74	33.05	244	274	Average	VERTICAL
2	5150.00	68.80	74.00	-5.20	61.90	6.21	33.74	33.05	244	274	Peak	VERTICAL
3	5172.95	103.66			96.70	6.24	33.77	33.05	244	274	Average	VERTICAL
4	5174.55	113.15			106.17	6.24	33.79	33.05	244	274	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 5180 MHz.

### Channel 40

	Freq	Level	Limit Line		Read Level			•	A/Pos	T/Pos	Remark	Pol/Phase
-	MHz	dBu√/m	dBu∀/m	dB	dBu∨	dB	dB/m	dB	cm	deg		
1	5150.00	53.36	54.00	-0.64	46.46	6.21	33.74	33.05	277	250	Average	VERTICAL
2	5150.00	68.17	74.00	-5.83	61.27	6.21	33.74	33.05	277	250	Peak	VERTICAL
3	5192.63	105.27			98.26	6.24	33.82	33.05	277	250	Average	VERTICAL
4	5195.51	115.56			108.52	6.27	33.82	33.05	277	250	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 5200 MHz.

	Freq	Level	Limit Line		Read Level			Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu∀/m	dB	dBu∀	dB	dB/m	dB	cm	deg		
1	5145.77	46.69	54.00	-7.31	39.79	6.21	33.74	33.05	248	265	Average	VERTICAL
2	5145.77	58.63	74.00	-15.37	51.73	6.21	33.74	33.05	248	265	Peak	VERTICAL
3	5232.31	106.93			99.81	6.30	33.87	33.05	248	265	Average	VERTICAL
4	5235.67	116.89			109.77	6.30	33.87	33.05	248	265	Peak	VERTICAL
5	5350.00	46.83	54.00	-7.17	39.36	6.47	34.06	33.06	248	265	Average	VERTICAL
6	5382.79	59.84	74.00	-14.16	52.29	6.50	34.11	33.06	248	265	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 5240 MHz.



Temperature	25°C	Humidity	53%
Tost Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT20 CH 149,
Test Engineer	AIVIII LI	Configurations	157, 165 / Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 09, 2015~Se	p. 10, 2015	

## Channel 149

	Freq	Level	Limit Line					Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu∀/m	dB	dBu∨	dB	dB/m	dB	cm	deg		
1	5697.05	60.81	68.20	-7.39	52.71	6.81	34.41	33.12	250	251	Peak	VERTICAL
2	5725.00	72.91	78.20	-5.29	64.78	6.83	34.43	33.13	250	251	Peak	VERTICAL
3	5742.76	110.27			102.11	6.86	34.44	33.14	250	251	Peak	VERTICAL
4	5744.04	100.53			92.37	6.86	34.44	33.14	250	251	Average	VERTICAL

Item 3, 4 are the fundamental frequency at 5745 MHz.

### Channel 157

	Freq	Level	Limit Line		Read Level			Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
,	MHz	dBu∀/m	dBu∀/m	dB	dBu∨	dB	dB/m	dB	cm	deg		
1	5695.90	59.64	68.20	-8.56	51.54	6.81	34.41	33.12	223	253	Peak	VERTICAL
2	5724.04	59.96	78.20	-18.24	51.83	6.83	34.43	33.13	223	253	Peak	VERTICAL
3	5792.69	99.30			91.08	6.90	34.48	33.16	223	253	Average	VERTICAL
4	5792.69	108.92			100.70	6.90	34.48	33.16	223	253	Peak	VERTICAL
5	5850.64	58.89	78.20	-19.31	50.60	6.95	34.51	33.17	223	253	Peak	VERTICAL
6	5866.41	60.64	68.20	-7.56	52.33	6.97	34.52	33.18	223	253	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 5785 MHz.

	Fren	Level	Limit Line					Preamp	A/Pos	T/Pos	Remark	Pol/Phase
		LCVCX	Line	Camac	LCVCL	2033		raccor			roman K	102/111030
	MHz	dBu∀/m	dBu∀/m	dB	dBu∨	dB	dB/m	dB	cm	deg		
1	5822.12	94 91			85.75	6 92	34 50	33.16	202	233	Average	HORIZONTAL
2	5829.49							33.16	202		Peak	HORIZONTAL
3	5852.89	60.64	78.20	-17.56	52.35	6.95	34.51	33.17	202	233	Peak	HORIZONTAL
4	5899.68	60.58	68.20	-7.62	52.24	6.99	34.54	33.19	202	233	Peak	HORIZOHTAL

Item 1, 2 are the fundamental frequency at 5825 MHz.

Temperature	25°C	Humidity	53%
Tost Engineer	Alvin Li	Configurations	IEEE 802.11ac MCSO/Nss1 VHT40
Test Engineer	Alvin Li Configurati		CH 38, 46 / Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 09, 2015~Sep	p. 10, 2015	

### Channel 38

	Freq	Level	Limit Line					Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu√/m	dB	dBu∀	dB	dB/m	dB	cm	deg		
1	5148.97	68.37	74.00	-5.63	61.47	6.21	33.74	33.05	248	282	Peak	VERTICAL
2	5149.62	53.49	54.00	-0.51	46.59	6.21	33.74	33.05	248	282	Average	VERTICAL
3	5186.15	105.28			98.30	6.24	33.79	33.05	248	282	Peak	VERTICAL
4	5188.08	94.27			87.29	6.24	33.79	33.05	248	282	Average	VERTICAL

Item 3, 4 are the fundamental frequency at 5190 MHz.

### Channel 46

	Freq	Level			Read Level				A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu√/m	dBu∀/m	dB	dBu√	dB	dB/m	dB	cm	deg		
1	5138.97	65.89	74.00	-8.11	59.06	6.17	33.71	33.05	227	258	Peak	VERTICAL
2	5144.10	53.83	54.00	-0.17	46.93	6.21	33.74	33.05	227	258	Average	VERTICAL
3	5239.62	103.99			96.87	6.30	33.87	33.05	227	258	Average	VERTICAL
4	5239.94	113.93			106.81	6.30	33.87	33.05	227	258	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 5230 MHz.

Issued Date : Sep. 16, 2015

Temperature	25°C	Humidity	53%				
			IEEE 802.11ac MCS0/Nss1 VHT40				
Test Engineer	Alvin Li	Configurations	CH 151, 159 /				
			Ant. 1 + Ant. 2 + Ant. 3				
Test Date	Sep. 09, 2015~Se	p. 10, 2015					

### Channel 151

	Freq	Level	Limit Line					Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu√/m	dBu∀/m	dB	dBu√	dB	dB/m	dB		deg		
1	5715.00	67.75	68.20	-0.45	59.63	6.83	34.42	33.13	249	261	Peak	VERTICAL
2	5724.23	72.41	78.20	-5.79	64.28	6.83	34.43	33.13	249	261	Peak	VERTICAL
3	5744.10	105.69			97.53	6.86	34.44	33.14	249	261	Peak	VERTICAL
4	5753.72	95.62			87.44	6.86	34.46	33.14	249	261	Average	VERTICAL

Item 3, 4 are the fundamental frequency at 5755 MHz.

	Freq	Level	Limit Line	0ver Limit	Read Level			Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
				C Z III Z C		2000	1 0000	1 0000			ricana i	102/111050
	MHz	dBu\//m	dBu∀/m	dB	dBu∨	dB	dB/m	dB	cm	deg		
1	5700.13	60.47	74.00	-13.53	52.37	6.81	34.41	33.12	249	289	Peak	VERTICAL
2	5707.18	47.83	54.00	-6.17	39.71	6.83	34.42	33.13	249	289	Average	VERTICAL
3	5722.56	61.22	78.20	-16.98	53.09	6.83	34.43	33.13	249	289	Peak	VERTICAL
4	5784.42	108.18			99.97	6.90	34.47	33.16	249	289	Peak	VERTICAL
5	5784.74	98.11			89.90	6.90	34.47	33.16	249	289	Average	VERTICAL
6	5852.05	60.49	78.20	-17.71	52.20	6.95	34.51	33.17	249	289	Peak	VERTICAL
7	5860.39	60.20	74.00	-13.80	51.89	6.97	34.52	33.18	249	289	Peak	VERTICAL
8	5876.09	47.07	54.00	-6.93	38.75	6.97	34.53	33.18	249	289	Average	VERTICAL

Item 4, 5 are the fundamental frequency at 5795 MHz.

Temperature	25°C	Humidity	53%
Test Engineer	Alvin Li	Configurations	IEEE 802.11ac MCS0/Nss1 VHT80 CH 42, 155 / Ant. 1 + Ant. 2 + Ant. 3
Test Date	Sep. 09, 2015~Sep.	10, 2015	

### Channel 42

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu∀/m	dBu∀/m	dB	dBu∨	dB	dB/m	dB	cm	deg		
1	5148.30	65.53	74.00	-8.47	58.63	6.21	33.74	33.05	252	257	Peak	VERTICAL
2	5150.00	53.46	54.00	-0.54	46.56	6.21	33.74	33.05	252	257	Average	VERTICAL
3	5198.78	103.81			96.77	6.27	33.82	33.05	252	257	Peak	VERTICAL
4	5228.43	90.82			83.70	6.30	33.87	33.05	252	257	Average	VERTICAL
5	5387.89	46.81	54.00	-7.19	39.26	6.50	34.11	33.06	252	257	Average	VERTICAL
6	5395.90	59.32	74.00	-14.68	51.74	6.50	34.14	33.06	252	257	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 5210 MHz.

#### Channel 155

	Freq	Level	Limit Line	Over Limit				•	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBu√/m	dBu√/m	dB	dBu∨	dB	dB/m	dB		deg		
1	5709.30	68.06	68.20	-0.14	59.94	6.83	34.42	33.13	252	263	Peak	VERTICAL
2	5725.00	71.74	78.20	-6.46	63.61	6.83	34.43	33.13	252	263	Peak	VERTICAL
3	5746.96	92.43			84.27	6.86	34.44	33.14	252	263	Average	VERTICAL
4	5746.96	102.52			94.36	6.86	34.44	33.14	252	263	Peak	VERTICAL
5	5857.53	63.34	78.20	-14.86	55.04	6.95	34.52	33.17	252	263	Peak	VERTICAL
6	5862.34	62.56	68.20	-5.64	54.25	6.97	34.52	33.18	252	263	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 5775 MHz.

### Note:

Emission level (dBuV/m) =  $20 \log Emission$  level (uV/m)

Corrected Reading: Antenna Factor + Cable Loss + Read Level - Preamp Factor = Level

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### 4.8. Frequency Stability Measurement

#### 4.8.1. Limit

In-band emission is maintained within the band of operation under all conditions of normal operation as specified in the user's manual.

The transmitter center frequency tolerance shall be  $\pm$  20 ppm maximum for the 5 GHz band (IEEE 802.11n specification).

#### 4.8.2. Measuring Instruments and Setting

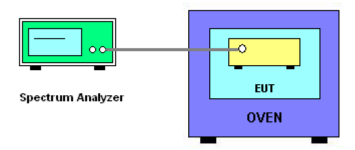
Please refer to section 5 of equipments list in this report. The following table is the setting of the spectrum analyzer.

Spectrum Parameter	Setting
Attenuation	Auto
Span Frequency	Entire absence of modulation emissions bandwidth
RBW	10 kHz
VBW	10 kHz
Sweep Time	Auto

#### 4.8.3. Test Procedures

- 1. The transmitter output (antenna port) was connected to the spectrum analyzer.
- 2. EUT have transmitted absence of modulation signal and fixed channelize.
- 3. Set the spectrum analyzer span to view the entire absence of modulation emissions bandwidth.
- 4. Set RBW = 10 kHz, VBW = 10 kHz with peak detector and maxhold settings.
- 5. fc is declaring of channel frequency. Then the frequency error formula is  $(fc-f)/fc \times 10^6$  ppm and the limit is less than  $\pm 20$ ppm (IEEE 802.11nspecification).
- 6. Allow sufficient time (approximately 30 min) for the temperature of the chamber to stabilize, turn the EUT on and measure the operating frequency after 2, 5, and 10 minutes.
- 7. The test extreme voltage is to change the primary supply voltage from 85 to 115 percent of the nominal value
- 8. Extreme temperature is -20°C~50°C.

#### 4.8.4. Test Setup Layout



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### 4.8.5. Test Deviation

There is no deviation with the original standard.

### 4.8.6. EUT Operation during Test

The EUT was programmed to be in continuously un-modulation transmitting mode.

## 4.8.7. Test Result of Frequency Stability

Temperature	25°C	Humidity	53%
Test Engineer	Nick Peng / Clemens Fang	Test Date	Sep. 10, 2015

Mode: 20 MHz / Ant. 1

## Voltage vs. Frequency Stability

Voltage		Measurement F	requency (MHz)							
00	5200 MHz									
(V)	0 Minute	2 Minute	5 Minute	10 Minute						
126.50	5199.9634	5199.9623	5199.9608	5199.9588						
110.00	5199.9622	5199.9609	5199.9593	5199.9574						
93.50	5199.9608	5199.9599	5199.9585	5199.9567						
Max. Deviation (MHz)	0.0392	0.0401	0.0415	0.0433						
Max. Deviation (ppm)	7.54	7.71	7.98	8.33						
Result	Complies									

## Temperature vs. Frequency Stability

Temperature	Measurement Frequency (MHz)				
(%C)	5200 MHz				
(°C)	0 Minute	2 Minute	5 Minute	10 Minute	
-20	5199.9676	5199.9663	5199.9646	5199.9625	
-10	5199.9661	5199.9649	5199.9633	5199.9614	
0	5199.9647	5199.9633	5199.9614	5199.9592	
10	5199.9634	5199.9621	5199.9606	5199.9588	
20	5199.9622	5199.9609	5199.9593	5199.9574	
30	5199.9608	5199.9597	5199.9583	5199.9567	
40	5199.9593	5199.9580	5199.9564	5199.9545	
50	5199.9576	5199.9564	5199.9549	5199.9526	
Max. Deviation (MHz)	0.0424	0.0436	0.0451	0.0474	
Max. Deviation (ppm)	8.15	8.38	8.67	9.12	
Result		Com	nplies		

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# Voltage vs. Frequency Stability

Voltage	Measurement Frequency (MHz)					
0.0		5785 MHz				
(V)	0 Minute	2 Minute	5 Minute	10 Minute		
126.50	5784.9574	5784.9563	5784.9548	5784.9528		
110.00	5784.9562	5784.9549	5784.9533	5784.9514		
93.50	5784.9548	5784.9539	5784.9525	5784.9507		
Max. Deviation (MHz)	0.0452	0.0461	0.0475	0.0493		
Max. Deviation (ppm)	7.81	7.97	8.21	8.52		
Result	Complies					

## Temperature vs. Frequency Stability

Temperature	Measurement Frequency (MHz)					
(%)	5785 MHz					
(°C)	0 Minute	2 Minute	5 Minute	10 Minute		
-20	5784.9616	5784.9603	5784.9586	5784.9565		
-10	5784.9601	5784.9589	5784.9573	5784.9554		
0	5784.9587	5784.9573	5784.9554	5784.9532		
10	5784.9574	5784.9561	5784.9546	5784.9528		
20	5784.9562	5784.9549	5784.9533	5784.9514		
30	5784.9548	5784.9537	5784.9523	5784.9507		
40	5784.9533	5784.9520	5784.9504	5784.9485		
50	5784.9516	5784.9504	5784.9489	5784.9466		
Max. Deviation (MHz)	0.0484	0.0496	0.0511	0.0534		
Max. Deviation (ppm)	8.37	8.57	8.83	9.23		
Result	Complies					



Mode: 40 MHz / Ant. 1

# Voltage vs. Frequency Stability

Voltage	Measurement Frequency (MHz)			
0.0		5190	) MHz	
(V)	0 Minute	2 Minute	5 Minute	10 Minute
126.50	5189.9556	5189.9545	5189.9530	5189.9510
110.00	5189.9544	5189.9531	5189.9515	5189.9496
93.50	5189.9530	5189.9521	5189.9507	5189.9489
Max. Deviation (MHz)	0.0470	0.0479	0.0493	0.0511
Max. Deviation (ppm)	9.06	9.23	9.50	9.85
Result	Complies			

# Temperature vs. Frequency Stability

Temperature	Measurement Frequency (MHz)					
(%C)	5190 MHz					
(°C)	0 Minute	2 Minute	5 Minute	10 Minute		
-20	5189.9598	5189.9585	5189.9568	5189.9547		
-10	5189.9583	5189.9571	5189.9555	5189.9536		
0	5189.9569	5189.9555	5189.9536	5189.9514		
10	5189.9556	5189.9543	5189.9528	5189.9510		
20	5189.9544	5189.9531	5189.9515	5189.9496		
30	5189.9530	5189.9519	5189.9505	5189.9489		
40	5189.9515	5189.9502	5189.9486	5189.9467		
50	5189.9498	5189.9486	5189.9471	5189.9448		
Max. Deviation (MHz)	0.0502	0.0514	0.0529	0.0552		
Max. Deviation (ppm)	9.67	9.90	10.19	10.64		
Result		Com	plies			



# Voltage vs. Frequency Stability

Voltage	Measurement Frequency (MHz)			
0.0		5755	5 MHz	
(V)	0 Minute	2 Minute	5 Minute	10 Minute
126.50	5754.9544	5754.9533	5754.9518	5754.9498
110.00	5754.9532	5754.9519	5754.9503	5754.9484
93.50	5754.9518	5754.9509	5754.9495	5754.9477
Max. Deviation (MHz)	0.0482	0.0491	0.0505	0.0523
Max. Deviation (ppm)	8.38	8.53	8.77	9.09
Result	Complies			

### Temperature vs. Frequency Stability

Temperature	Measurement Frequency (MHz)					
(90)	5755 MHz					
(°C)	0 Minute	2 Minute	5 Minute	10 Minute		
-20	5754.9586	5754.9573	5754.9556	5754.9535		
-10	5754.9571	5754.9559	5754.9543	5754.9524		
0	5754.9557	5754.9543	5754.9524	5754.9502		
10	5754.9544	5754.9531	5754.9516	5754.9498		
20	5754.9532	5754.9519	5754.9503	5754.9484		
30	5754.9518	5754.9507	5754.9493	5754.9477		
40	5754.9503	5754.9490	5754.9474	5754.9455		
50	5754.9486	5754.9474	5754.9459	5754.9436		
Max. Deviation (MHz)	0.0514	0.0526	0.0541	0.0564		
Max. Deviation (ppm)	8.93	9.14	9.40	9.80		
Result	Complies					

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Mode: 80 MHz / Ant. 1

# Voltage vs. Frequency Stability

Voltage	Measurement Frequency (MHz)			
0.0		5210	) MHz	
(V)	0 Minute	2 Minute	5 Minute	10 Minute
126.50	5209.9496	5209.9485	5209.9470	5209.9450
110.00	5209.9484	5209.9471	5209.9455	5209.9436
93.50	5209.9470	5209.9461	5209.9447	5209.9429
Max. Deviation (MHz)	0.0530	0.0539	0.0553	0.0571
Max. Deviation (ppm)	10.17	10.35	10.61	10.96
Result	Complies			

# Temperature vs. Frequency Stability

Temperature		Measurement Frequency (MHz)				
(%C)	5210 MHz					
(°C)	0 Minute	2 Minute	5 Minute	10 Minute		
-20	5209.9538	5209.9525	5209.9508	5209.9487		
-10	5209.9523	5209.9511	5209.9495	5209.9476		
0	5209.9509	5209.9495	5209.9476	5209.9454		
10	5209.9496	5209.9483	5209.9468	5209.9450		
20	5209.9484	5209.9471	5209.9455	5209.9436		
30	5209.9470	5209.9459	5209.9445	5209.9429		
40	5209.9455	5209.9442	5209.9426	5209.9407		
50	5209.9438	5209.9426	5209.9411	5209.9390		
Max. Deviation (MHz)	0.0562	0.0574	0.0589	0.0610		
Max. Deviation (ppm)	10.79	11.02	11.31	11.71		
Result		Complies				

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# Voltage vs. Frequency Stability

Voltage	Measurement Frequency (MHz)			
4.0		5775	5 MHz	
(V)	0 Minute	2 Minute	5 Minute	10 Minute
126.50	5774.9430	5774.9419	5774.9404	5774.9384
110.00	5774.9418	5774.9405	5774.9389	5774.9370
93.50	5774.9404	5774.9395	5774.9381	5774.9363
Max. Deviation (MHz)	0.0596	0.0605	0.0619	0.0637
Max. Deviation (ppm)	10.32	10.48	10.72	11.03
Result	Complies			

## Temperature vs. Frequency Stability

Temperature	Measurement Frequency (MHz)					
(%)	5775 MHz					
(°C)	0 Minute	2 Minute	5 Minute	10 Minute		
-20	5774.9472	5774.9459	5774.9442	5774.9421		
-10	5774.9457	5774.9445	5774.9429	5774.9410		
0	5774.9443	5774.9429	5774.9410	5774.9388		
10	5774.9430	5774.9417	5774.9402	5774.9384		
20	5774.9418	5774.9405	5774.9389	5774.9370		
30	5774.9404	5774.9393	5774.9379	5774.9363		
40	5774.9389	5774.9376	5774.9360	5774.9341		
50	5774.9372	5774.9360	5774.9345	5774.9322		
Max. Deviation (MHz)	0.0628	0.0640	0.0655	0.0678		
Max. Deviation (ppm)	10.87	11.08	11.34	11.74		
Result	Complies					



## 4.9. Antenna Requirements

#### 4.9.1. Limit

Except for special regulations, the Low-power Radio-frequency Devices must not be equipped with any jacket for installing an antenna with extension cable. An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this Section. The manufacturer may design the unit so that the user can replace a broken antenna, but the use of a standard antenna jack or electrical connector is prohibited. Further, this requirement does not apply to intentional radiators that must be professionally installed.

#### 4.9.2. Antenna Connector Construction

Please refer to section 3.3 in this test report; antenna connector complied with the requirements.

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# 5. LIST OF MEASURING EQUIPMENTS

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Date	Remark
LISN	Schwarzbeck	NSLK 8127	8127650	9kHz ~ 30MHz	Nov. 17, 2014	Conduction (CO02-CB)
LISN	Schwarzbeck	NSLK 8127	8127478	9kHz ~ 30MHz	Nov. 17, 2014	Conduction (CO02-CB)
EMI Receiver	Agilent	N9038A	MY52260140	9kHz ~ 8.4GHz	Jan. 13, 2015	Conduction (CO02-CB)
COND Cable	Woken	Cable	01	0.15MHz ~ 30MHz	Dec. 01, 2014	Conduction (CO02-CB)
Software	Audix	E3	5.410e	-	N.C.R.	Conduction (CO02-CB)
BILOG ANTENNA	Schaffner	CBL6112D	22021	20MHz ~ 2GHz	May 06, 2015	Radiation (03CH01-CB)
Horn Antenna	EMCO	3115	00075790	750MHz ~ 18GHz	Oct. 28, 2014	Radiation (03CH01-CB)
Loop Antenna	Teseq	HLA 6120	24155	9kHz - 30 MHz	Mar. 12, 2015*	Radiation (03CH01-CB)
Horn Antenna	Schwarzbeck	BBHA 9170	BBHA9170252	15GHz ~ 40GHz	Jul. 21, 2015	Radiation (03CH01-CB)
Pre-Amplifier	Agilent	8447D	2944A10991	0.1MHz ~ 1.3GHz	Feb. 24, 2015	Radiation (03CH01-CB)
Pre-Amplifier	Agilent	8449B	3008A02310	1GHz ~ 26.5GHz	Jan. 12, 2015	Radiation (03CH01-CB)
Pre-Amplifier	WM	TF-130N-R1	923365	26GHz ~ 40GHz	Nov. 25, 2014	Radiation (03CH01-CB)
Spectrum Analyzer	R&S	FSP40	100056	9kHz ~ 40GHz	Nov. 06, 2014	Radiation (03CH01-CB)
EMI Receiver	Agilent	N9038A	MY52260123	9kHz ~ 8.4GHz	Jan. 21, 2015	Radiation (03CH01-CB)
RF Cable-low	Woken	Low Cable-1	N/A	30 MHz ~ 1 GHz	Nov. 15, 2014	Radiation (03CH01-CB)
RF Cable-high	Woken	High Cable-40G-1	N/A	1 GHz ~ 40 GHz	Nov. 15, 2014	Radiation (03CH01-CB)
RF Cable-high	Woken	High Cable-40G-2	N/A	1 GHz ~ 40 GHz	Nov. 15, 2014	Radiation (03CH01-CB)
Spectrum analyzer	R&S	FSP40	100979	9kHz~40GHz	Dec. 12, 2014	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-7	1 GHz – 26.5 GHz	Nov. 15, 2014	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-8	1 GHz – 26.5 GHz	Nov. 15, 2014	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-9	1 GHz – 26.5 GHz	Nov. 15, 2014	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-10	1 GHz – 26.5 GHz	Nov. 15, 2014	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-6	1 GHz – 26.5 GHz	Nov. 15, 2014	Conducted (TH01-CB)
Power Sensor	Agilent	U2021XA	MY53410001	50MHz~18GHz	Nov. 03, 2014	Conducted (TH01-CB)

Note: Calibration Interval of instruments listed above is one year.

N.C.R. means Non-Calibration required.

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<sup>&</sup>quot;\*" Calibration Interval of instruments listed above is two years.



# 6. MEASUREMENT UNCERTAINTY

Test Items	Uncertainty	Remark
Conducted Emission (150kHz $\sim$ 30MHz)	2.4 dB	Confidence levels of 95%
Radiated Emission (30MHz $\sim$ 1,000MHz)	3.6 dB	Confidence levels of 95%
Radiated Emission (1GHz $\sim$ 18GHz)	3.7 dB	Confidence levels of 95%
Radiated Emission (18GHz $\sim$ 40GHz)	3.5 dB	Confidence levels of 95%
Conducted Emission	1.7 dB	Confidence levels of 95%

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