

## **SPORTON International Inc.**

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## **FCC RADIO TEST REPORT**

Applicant's company	Amped Wireless
Applicant Address	13089 Peyton Dr. #C307 Chino Hills, CA 91709 USA
FCC ID	ZTT-APA2600M
Manufacturer's company	Amped Wireless
Manufacturer Address	13089 Peyton Dr. #C307 Chino Hills, CA 91709 USA

Product Name	ATHENA-AP- High Power AC2600 Wi-Fi Access Point with MU-MIMO		
Brand Name	amped wireless		
Model No.	APA2600M		
Test Rule	47 CFR FCC Part 15 Subpart C § 15.247		
Test Freq. Range	2400 ~ 2483.5MHz		
Received Date	Jul. 07, 2016		
Final Test Date	Aug. 31, 2016		
Submission Type	Original Equipment		

### Statement

Test result included in this report is for the IEEE 802.11n and IEEE 802.11b/g 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 C, KDB558074 D01 v03r05 and KDB 662911 D01 v02r01.

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
FR631722-02AA	Rev. 01	Initial issue of report	Oct. 19, 2016

:Oct. 19, 2016

Issued Date



Project No: CB10510225

## 1. VERIFICATION OF COMPLIANCE

Product Name: ATHENA-AP- High Power AC2600 Wi-Fi Access Point with MU-MIMO

Brand Name: amped wireless

Model No. : APA2600M

Applicant: Amped Wireless

Test Rule Part(s): 47 CFR FCC Part 15 Subpart C § 15.247

Sporton International as requested by the applicant to evaluate the EMC performance of the product sample received on Jul. 07, 2016 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.

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## 2. SUMMARY OF THE TEST RESULT

	Applied Standard: 47 CFR FCC Part 15 Subpart C				
Part	Part Rule Section Description of Test				
4.1	15.207	AC Power Line Conducted Emissions	Complies		
4.2	15.247(b)(3)	Maximum Conducted Output Power	Complies		
4.3	15.247(e)	Power Spectral Density	Complies		
4.4	15.247(a)(2)	6dB Spectrum Bandwidth	Complies		
4.5	15.247(d)	Radiated Emissions	Complies		
4.6	15.247(d)	Band Edge Emissions	Complies		
4.7	15.203	Antenna Requirements	Complies		

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## 3. GENERAL INFORMATION

## 3.1. Product Details

Items	Description		
Product Type	WLAN (4TX, 4RX)		
Radio Type	Intentional Transceiver		
Power Type	From power adapter		
Modulation	IEEE 802.11b: DSSS		
	IEEE 802.11g: OFDM		
	IEEE 802.11n: see the below table		
Data Modulation	IEEE 802.11b: DSSS (BPSK / QPSK / CCK)		
	IEEE 802.11g/n: OFDM (BPSK / QPSK / 16QAM / 64QAM)		
Data Rate (Mbps)	IEEE 802.11b: DSSS (1/ 2/ 5.5/11)		
	IEEE 802.11g: OFDM (6/9/12/18/24/36/48/54)		
	IEEE 802.11n: see the below table		
Frequency Range	2400 ~ 2483.5MHz		
Channel Number	11 for 20MHz bandwidth ; 7 for 40MHz bandwidth		
Channel Bandwidth (99%)	IEEE 802.11b: 11.46 MHz		
	IEEE 802.11g: 16.41 MHz		
	IEEE 802.11n MCS0 (HT20): 18.15 MHz		
	IEEE 802.11n MCS0 (HT40): 36.32 MHz		
Maximum Conducted Output Power	IEEE 802.11b: 24.63 dBm		
	IEEE 802.11g: 24.40 dBm		
	IEEE 802.11n MCS0 (HT20): 24.24 dBm		
	IEEE 802.11n MCS0 (HT40): 23.03 dBm		
Carrier Frequencies	Please refer to section 3.4		
Antenna	Please refer to section 3.3		

Items	Description			
Beamforming Function	With beamforming	☐ Without beamforming		
	The product has beamforming function for 802.11n/ac in 5GHz band.			

## Antenna and Bandwidth

Antenna	Four (TX)		
Bandwidth Mode	20 MHz	40 MHz	
IEEE 802.11b	V	Х	
IEEE 802.11g	V	Х	
IEEE 802.11n	V	V	

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## IEEE 11n Spec.

Protocol	Number of Transmit Chains (NTX)	Data Rate / MCS
802.11n (HT20)	4	MCS 0-31
802.11n (HT40)	4	MCS 0-31

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

Note 2: Modulation modes consist of below configuration: HT20/HT40: IEEE 802.11n

## 3.2. Accessories

Power	Brand	Model	Rating	
Adaptor	LEI	MU42-3120350-A1	Input: 100-240Vac, 50/60Hz, 1.5A	
Adapter	LEI	WIU42-312U33U-A1	Output: 12Vdc, 3.5A	
Other				
RJ-45 cable*1: Non-shielded, 0.9m				

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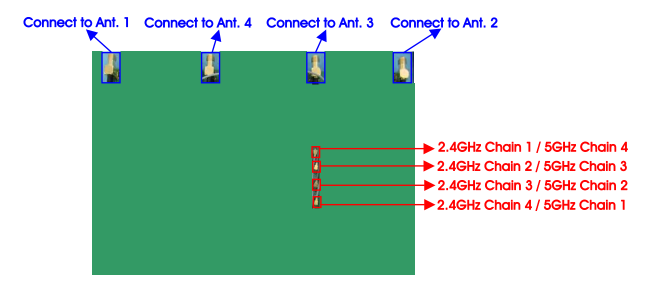


## 3.3. Table for Filed Antenna

And Draw d	MadalNa	Andrew w Town	0	Gain (dBi)		
Ant.	Brand	Model No.	Antenna Type	Connector	2.4GHz	5GHz
1	Airgain	ET2450DBKRPSMA2	Dipole Antenna	RPSMA	4.03	4.58
2	Airgain	ET2450DBKRPSMA2	Dipole Antenna	RPSMA	4.03	4.58
3	Airgain	ET2450DBKRPSMA2	Dipole Antenna	RPSMA	4.03	4.58
4	Airgain	ET2450DBKRPSMA2	Dipole Antenna	RPSMA	4.03	4.58

Note: The EUT has four antennas (4TX, 4RX).

Chain 1, Chain 2, Chain 3 and Chain 4 could receive simultaneously.



## 3.4. Table for Carrier Frequencies

There are two bandwidth systems.

For 20MHz bandwidth systems, use Channel 1~Channel 11.

For 40MHz bandwidth systems, use Channel 3~Channel 9.

Frequency Band	Channel No.	Frequency	Channel No.	Frequency
	1	2412 MHz	7	2442 MHz
	2	2417 MHz	8	2447 MHz
2400~2483.5MHz	3	2422 MHz	9	2452 MHz
	4	2427 MHz	10	2457 MHz
	5	2432 MHz	11	2462 MHz
	6	2437 MHz	-	-

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#### 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	Mode	Data Rate	Channel	Chain
AC Power Line Conducted Emissions	Normal Link	-	-	-
Maximum Conducted Output Power	11b/CCK	1 Mbps	1/6/11	1+2+3+4
	11g/BPSK	6 Mbps	1/6/11	1+2+3+4
	11n HT20	MCS0	1/6/11	1+2+3+4
	11n HT40	MCS0	3/6/9	1+2+3+4
Power Spectral Density	11b/CCK	1 Mbps	1/6/11	1+2+3+4
	11g/BPSK	6 Mbps	1/6/11	1+2+3+4
	11n HT20	MCS0	1/6/11	1+2+3+4
	11n HT40	MCS0	3/6/9	1+2+3+4
6dB Spectrum Bandwidth	11b/CCK	1 Mbps	1/6/11	1+2+3+4
	11g/BPSK	6 Mbps	1/6/11	1+2+3+4
	11n HT20	MCS0	1/6/11	1+2+3+4
	11n HT40	MCS0	3/6/9	1+2+3+4
Radiated Emissions 9kHz~1GHz	Normal Link	-	-	-
Radiated Emissions 1GHz~10 <sup>th</sup>	11b/CCK	1 Mbps	1/6/11	1+2+3+4
Harmonic	11g/BPSK	6 Mbps	1/6/11	1+2+3+4
	11n HT20	MCS0	1/6/11	1+2+3+4
	11n HT40	MCS0	3/6/9	1+2+3+4
Band Edge Emissions	11b/CCK	1 Mbps	1/6/11	1+2+3+4
	11g/BPSK	6 Mbps	1/6/11	1+2+3+4
	11n HT20	MCS0	1/6/11	1+2+3+4
	11n HT40	MCS0	3/6/9	1+2+3+4

Note: The EUT can only be used at Z axis position.

The following test modes were performed for all tests:

#### 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 FA631722-02) 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.

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## 3.6. Table for Testing Locations

Test Site Location					
Address:	No.8, L	ane 724, Bo-ai St., Jh	ubei City, Hsinchu (	County 302, Taiwan, R.	O.C.
TEL:	886-3-	656-9065			
FAX:	886-3-656-9085				
Test Site	No.	Site Category	Location	FCC Designation No.	IC File No.
03CH01	-CB	SAC	Hsin Chu	TW0006	IC 4086D
CO01-	CB Conduction Hsin Chu TW0006 IC 4086D		IC 4086D		
TH01-0	СВ	OVEN Room Hsin Chu			

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

## 3.7. Table for Supporting Units

For Test Site No: 03CH01-CB (below 1 GHz)

Support Unit	Brand	Model	FCC ID
NB*2	DELL	E4300	DoC
NB*2	Apple	Mac Book	DoC
Flash disk	Silicon Power	Touch 835	DoC
Flash disk	Silicon Power	I-Series	DoC

## For Test Site No: 03CH01-CB (above 1 GHz) and TH01-CB

Support Unit	Brand	Model	FCC ID
NB	DELL	E4300	DoC

### For Test Site No: CO01-CB

Support Unit	Brand	Model	FCC ID
NB*4	DELL	E6430	DoC
Flash disk	Transcend	604108 8255	DoC
Flash disk3.0	Transcend	JetFlash-700	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		MT7615 QA Version 0.0.1.67				
	Test Frequency (MHz)					
Mode		NCB: 20MHz NCB: 40MHz			:	
	2412 MHz	2437 MHz	2462 MHz	2422 MHz	2437 MHz	2452 MHz
802.11b	OB	OE	0D	-	-	-
802.11g	OB	OF	ОВ	-	-	-
802.11n MCS0 HT20	0C	OF	0C	-	-	-
802.11n MCS0 HT40	-	-	-	08	0D	06

## 3.9. EUT Operation during Test

The EUT was programmed to be in continuously transmitting mode.

## 3.10. Duty Cycle

Mode	On Time (ms)	On+Off Time (ms)	Duty Cycle (%)	Duty Factor (dB)	1/T Minimum VBW (kHz)
802.11b	1.000	1.000	100.00	0.00	0.01
802.11g	1.000	1.000	100.00	0.00	0.01
802.11n MCS0 HT20	1.000	1.000	100.00	0.00	0.01
802.11n MCS0 HT40	1.000	1.000	100.00	0.00	0.01

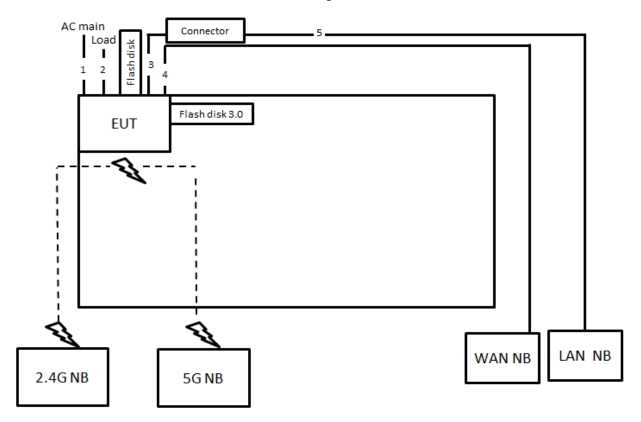
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# 3.11. Test Configurations

## 3.11.1. AC Power Line Conduction Emissions Test Configuration



Item	Connection	Shielded	Length
1	Power cable	No	1.5m
2	RJ-45 cable*3	No	1.5m
3	RJ-45 cable	No	0.9m
4	RJ-45 cable	No	10m
5	RJ-45 cable	No	10m

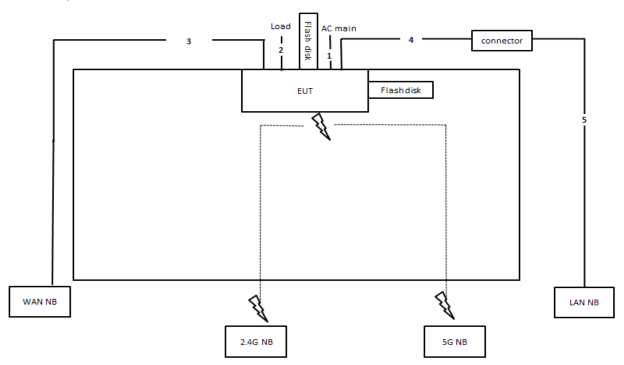
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## 3.11.2. Radiation Emissions Test Configuration

Test Configuration: 30MHz $\sim$ 1GHz



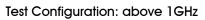
Item	Connection	Shielded	Length
1	Power cable	No	1.5m
2	RJ-45 cable*3	No	1.5m
3	RJ-45 cable	No	10m
4	RJ-45 cable	No	0.9m
5	RJ-45 cable	No	10m

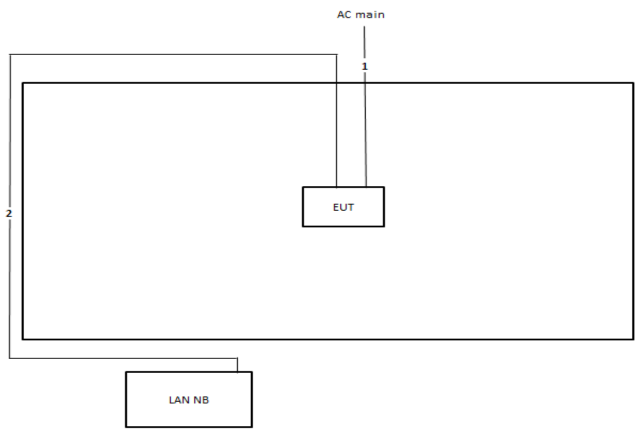
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Item	Connection	Shielded	Length
1	Power cable	No	1.5m
2	RJ-45 cable	No	10m

## 4. TEST RESULT

### 4.1. AC Power Line Conducted Emissions Measurement

#### 4.1.1. Limit

For this product which is designed to be connected 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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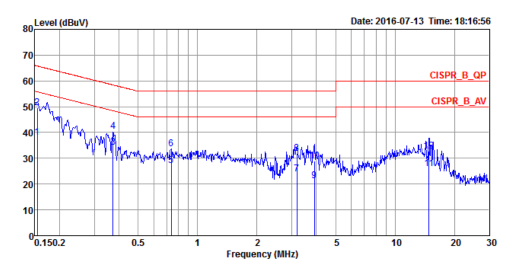
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## 4.1.7. Results of AC Power Line Conducted Emissions Measurement

Temperature	22°C	Humidity	63%
Test Engineer	GN Hou	Phase	Line
Configuration	Normal Link		



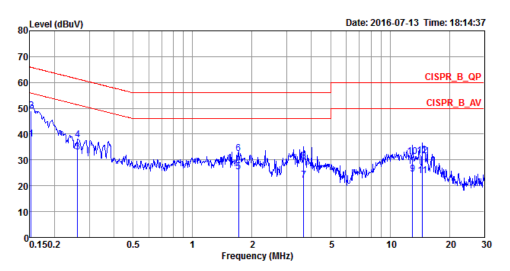
			Over	Limit	Kead	LISN	Cable			
	Freq	Level	Limit	Line	Level	Factor	Loss Po	1/Phase	Remark	
	MHz	dBuV	dB	dBuV	dBuV	dB	dB			_
1	0.1540	38.01	-17.77	55.78	27.83	10.02	0.16 LI	NE	Average	
2	0.1540	49.59	-16.19	65.78	39.41	10.02	0.16 LI	NE	QP	
3	0.3731	34.11	-14.32	48.43	24.16	9.92	0.03 LI	NE	Average	
4	0.3731	40.44	-17.99	58.43	30.49	9.92	0.03 LI	NE	QP	
5	0.7352	27.05	-18.95	46.00	16.63	9.93	0.49 LI	NE	Average	
6	0.7352	33.77	-22.23	56.00	23.35	9.93	0.49 LI	NE	QP	
7	3.1900	23.96	-22.04	46.00	13.90	9.98	0.08 LI	NE	Average	
8	3.1900	31.80	-24.20	56.00	21.74	9.98	0.08 LI	NE	QP	
9	3.9014	21.25	-24.75	46.00	11.17	9.99	0.09 LI	NE	Average	
10	3.9014	28.79	-27.21	56.00	18.71	9.99	0.09 LI	NE	QP	
11	14.8281	25.83	-24.17	50.00	15.38	10.23	0.22 LI	NE	Average	
12	14.8281	32.68	-27.32	60.00	22.23	10.23	0.22 LI	NE	QP	

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Temperature	22°C	Humidity	63%
Test Engineer	GN Hou	Phase	Neutral
Configuration	Normal Link		



			0ver	Limit	Read	LISN	Cable		
	Freq	Level	Limit	Line	Level	Factor	Loss	Pol/Phase	Remark
	MHz	dBuV	dB	dBuV	dBuV	dB	dB		
1	0.1524	38.10	-17.77	55.87	27.92	10.02	0.16	NEUTRAL	Average
2	0.1524	49.00	-16.87	65.87	38.82	10.02	0.16	NEUTRAL	QP
3	0.2616	33.06	-18.32	51.38	23.02	9.92	0.12	NEUTRAL	Average
4	0.2616	37.92	-23.46	61.38	27.88	9.92	0.12	NEUTRAL	QP
5	1.7071	25.45	-20.55	46.00	15.29	9.95	0.21	NEUTRAL	Average
6	1.7071	32.49	-23.51	56.00	22.33	9.95	0.21	NEUTRAL	QP
7	3.6611	22.25	-23.75	46.00	12.17	9.99	0.09	NEUTRAL	Average
8	3.6611	29.51	-26.49	56.00	19.43	9.99	0.09	NEUTRAL	QP
9	12.9885	24.59	-25.41	50.00	14.20	10.20	0.19	NEUTRAL	Average
10	12.9885	31.36	-28.64	60.00	20.97	10.20	0.19	NEUTRAL	QP
11	14.5942	23.90	-26.10	50.00	13.47	10.22	0.21	NEUTRAL	Average
12	14.5942	31.61	-28.39	60.00	21.18	10.22	0.21	NEUTRAL	QP

### Note:

Level = Read Level + LISN Factor + Cable Loss.

## 4.2. Maximum Conducted Output Power Measurement

#### 4.2.1. Limit

The limit for output power is 30dBm.

## 4.2.2. Measuring Instruments and Setting

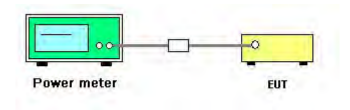
Please refer to section 5 of equipments list in this report. The following table is the setting of the power meter.

Power Meter Parameter	Setting
Bandwidth	50MHz bandwidth is greater than the EUT emission bandwidth
Detector	Average

#### 4.2.3. Test Procedures

- 1. Test procedures refer KDB558074 D01 v03r05 section 9.2.3.2 Measurement using a power meter (PM).
- 2. Multiple antenna systems was performed in accordance with KDB 662911 D01 v02r01 Emissions Testing of Transmitters with Multiple Outputs in the Same Band.
- 3. This procedure provides an alternative for determining the RMS output power using a broadband RF average power meter with a thermocouple detector.

#### 4.2.4. Test Setup Layout



### 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 Maximum Conducted Output Power

Temperature	<b>20</b> ℃	Humidity	55%
Test Engineer	Andy Tsai	Test Date	Jul. 22, 2016~Aug. 31, 2016

Mada	Fraguency	Conducted Power (dBm)					Max. Limit	Double
Mode	Frequency	Chain 1	Chain 2	Chain 3	Chain 4	Total	(dBm)	Result
	2412 MHz	17.68	18.22	17.48	16.81	23.60	30.00	Complies
802.11b	2437 MHz	18.91	18.68	18.45	18.36	24.63	30.00	Complies
	2462 MHz	17.85	17.77	17.93	17.52	23.79	30.00	Complies
	2412 MHz	16.95	17.27	16.16	16.33	22.72	30.00	Complies
802.11g	2437 MHz	18.61	18.49	18.41	17.97	24.40	30.00	Complies
	2462 MHz	16.21	16.39	15.97	16.12	22.20	30.00	Complies
900 11m	2412 MHz	15.81	16.43	15.36	15.02	21.71	30.00	Complies
802.11n MCS0 HT20	2437 MHz	18.48	18.28	18.09	18.01	24.24	30.00	Complies
IVICSU HIZU	2462 MHz	16.44	16.49	16.47	16.26	22.44	30.00	Complies
902 11n	2422 MHz	15.82	15.15	14.35	14.63	21.04	30.00	Complies
802.11n MCS0 HT40	2437 MHz	17.41	16.79	16.67	17.14	23.03	30.00	Complies
IVICSU H14U	2452 MHz	14.58	14.06	14.65	14.19	20.40	30.00	Complies

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### 4.3. Power Spectral Density Measurement

#### 4.3.1. Limit

For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.

### 4.3.2. Measuring Instruments and Setting

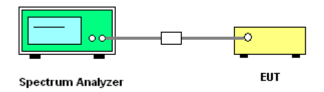
Please refer to section 5 of equipments list in this report. The following table is the setting of the spectrum analyzer.

Spectrum Parameter	Setting
Attenuation	Auto
Span Frequency	Set the span to 1.5 times the DTS channel bandwidth.
RBW	3 kHz ≤ RBW ≤ 100kHz
VBW	≥ 3 x RBW
Detector	Peak
Trace	Max Hold
Sweep Time	Auto couple

#### 4.3.3. Test Procedures

- Test was performed in accordance with KDB558074 D01 v03r05 for Performing Compliance
   Measurements on Digital Transmission Systems (DTS) section 10.2 Method PKPSD (peak PSD) and
   KDB 662911 D01 v02r01 section In-Band Power Spectral Density (PSD) Measurements option (b)
   Measure and sum spectral maximal across the outputs.
- 2. Use this procedure when the maximum conducted output power in the fundamental emission is used to demonstrate compliance. The EUT must be configured to transmit continuously at full power over the measurement duration.
- 3. Ensure that the number of measurement points in the sweep  $\geq 2$  x span/RBW (use of a greater number of measurement points than this minimum requirement is recommended).
- 4. Use the peak marker function to determine the maximum level in any 3 kHz band segment within the fundamental EBW.
- 5. The resulting PSD level must be  $\leq$  8 dBm.

#### 4.3.4. Test Setup Layout



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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 Power Spectral Density

Temperature	<b>20</b> ℃	Humidity	55%
Test Engineer	Andy Tsai		

Mode	Mode Frequency		Power Density (dBm/3kHz)				Power Density	Dogult
Mode	Frequency	Chain 1	Chain 2	Chain 3	Chain 4	Total	Limit (dBm/3kHz)	Result
	2412 MHz	-5.02	-5.67	-5.85	-5.71	0.47	3.95	Complies
802.11b	2437 MHz	-3.00	-4.49	-4.07	-3.76	2.23	3.95	Complies
	2462 MHz	-4.77	-6.04	-5.42	-5.48	0.62	3.95	Complies
	2412 MHz	-7.47	-8.08	-7.99	-8.48	-1.97	3.95	Complies
802.11g	2437 MHz	-4.88	-5.92	-6.13	-6.97	0.11	3.95	Complies
	2462 MHz	-8.92	-9.11	-8.25	-8.53	-2.67	3.95	Complies
802.11n	2412 MHz	-6.06	-7.73	-8.45	-8.27	-1.50	3.95	Complies
MCS0 HT20	2437 MHz	-6.86	-7.53	-6.25	-6.31	-0.69	3.95	Complies
IVICSU HIZU	2462 MHz	-7.33	-9.24	-9.11	-7.69	-2.24	3.95	Complies
802.11n	2422 MHz	-11.36	-13.61	-12.59	-13.16	-6.57	3.95	Complies
MCS0 HT40	2437 MHz	-10.32	-10.25	-9.90	-9.73	-4.02	3.95	Complies
IVICSU H14U	2452 MHz	-13.31	-13.28	-13.63	-14.16	-7.56	3.95	Complies

Note: 
$$Directional\ Gain = 10 \log \left[ \frac{\sum_{j=1}^{N_{SS}} \left\{ \sum_{K=1}^{N_{ANT}} g_{j,k} \right\}^2}{N_{ANT}} \right] = 10.05 dBi > 6 dBi, so limit = 8 - (10.05 - 6) = 3.95 dBm/3 kHz.$$

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

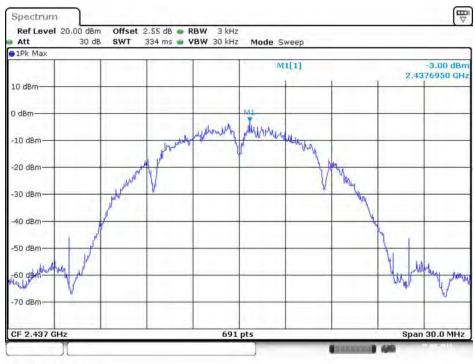
For plots, only the channel with worse result was shown.

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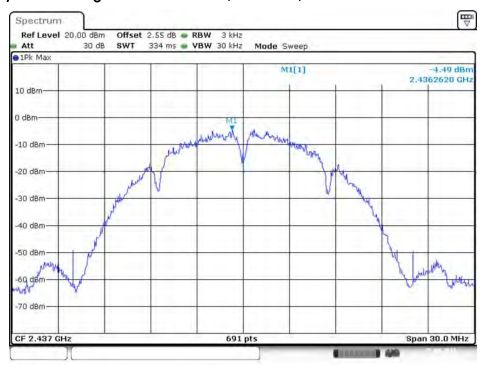


## Power Density Plot on Configuration IEEE 802.11b / 2437 MHz / Chain 1



Date: 25.AUG:2016 14:02:36

## Power Density Plot on Configuration IEEE 802.11b / 2437 MHz / Chain 2



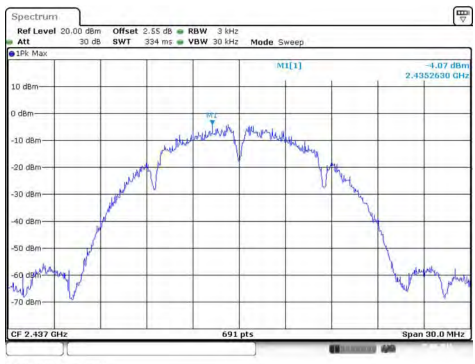
Date: 25.AUG:2016 14:02:49

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## Power Density Plot on Configuration IEEE 802.11b / 2437 MHz / Chain 3 $\,$



Date: 25.AUG:2016 14:02:57

## Power Density Plot on Configuration IEEE 802.11b / 2437 MHz / Chain 4



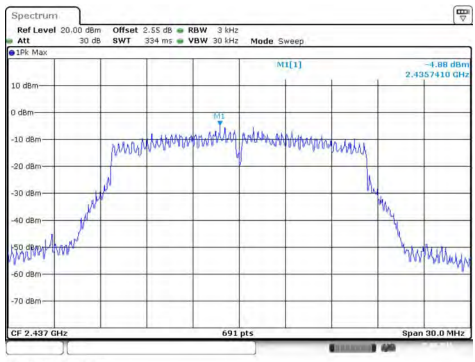
Date: 25.AUG:2016 14:03:06

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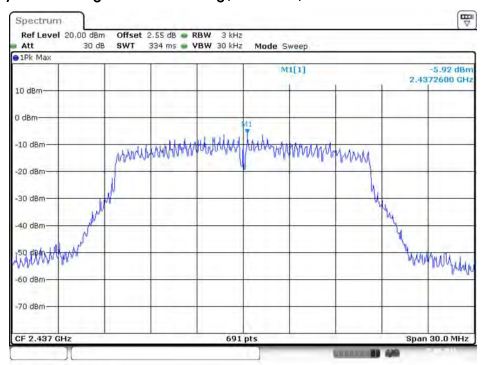


## Power Density Plot on Configuration IEEE 802.11g / 2437 MHz / Chain 1



Date: 25.AUG:2016 14:10:02

## Power Density Plot on Configuration IEEE 802.11g / 2437 MHz / Chain 2



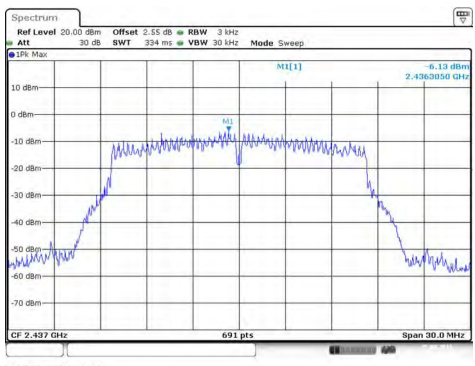
Date: 25,AUG:2016 14:10:07

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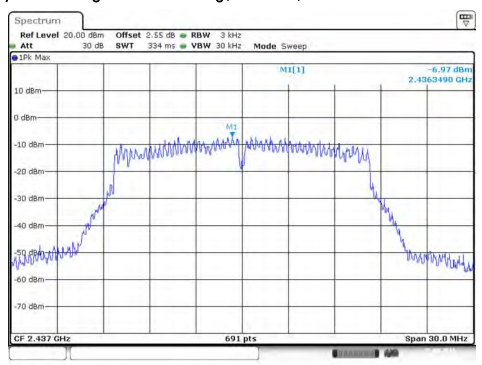


## Power Density Plot on Configuration IEEE 802.11g / 2437 MHz / Chain 3



Date: 25.AUG:2016 14:10:14

## Power Density Plot on Configuration IEEE 802.11g / 2437 MHz / Chain 4



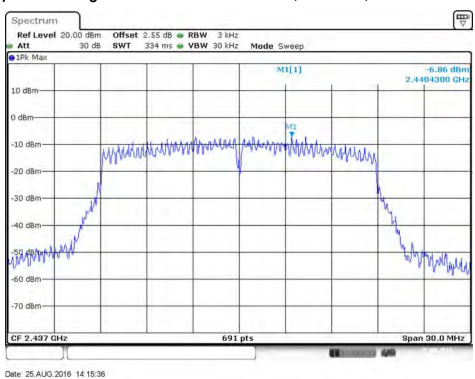
Date: 25.AUG:2016 14:10:21

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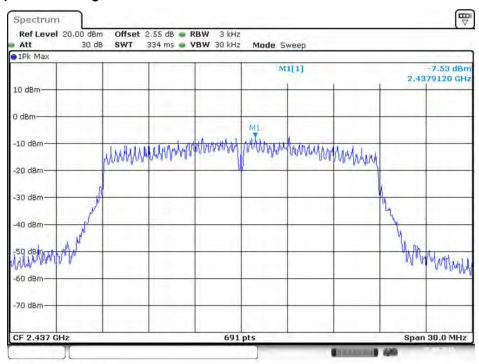




### Power Density Plot on Configuration IEEE 802.11n MCS0 HT20 / 2437 MHz / Chain 1



## Power Density Plot on Configuration IEEE 802.11n MCS0 HT20 / 2437 MHz / Chain 2



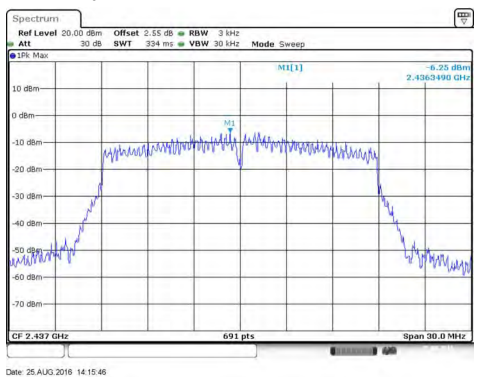
Date: 25,AUG:2016 14:15:41

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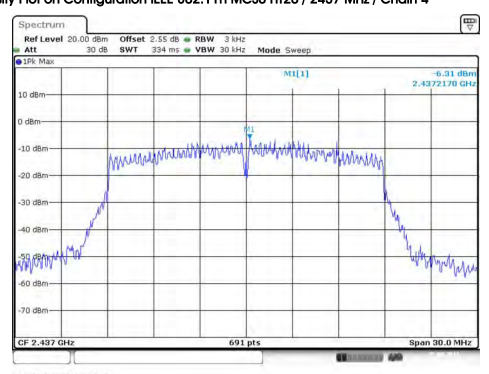




## Power Density Plot on Configuration IEEE 802.11n MCS0 HT20 / 2437 MHz / Chain 3



## Power Density Plot on Configuration IEEE 802.11n MCS0 HT20 / 2437 MHz / Chain 4



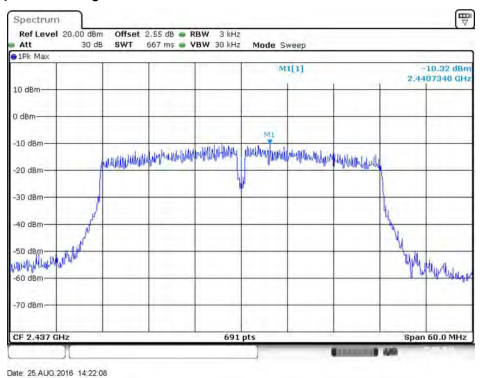
Date: 25.AUG:2016 14:15:52

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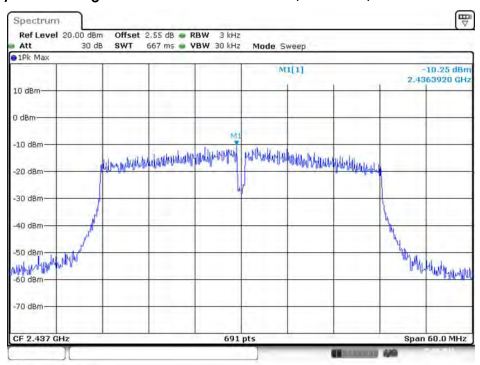




### Power Density Plot on Configuration IEEE 802.11n MCS0 HT40 / 2437 MHz / Chain 1



## Power Density Plot on Configuration IEEE 802.11n MCS0 HT40 / 2437 MHz / Chain 2



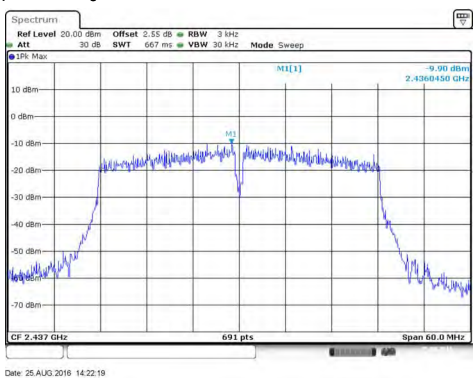
Date: 25.AUG:2016 14:22:14

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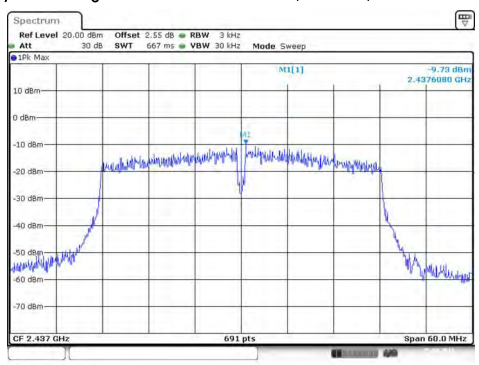




### Power Density Plot on Configuration IEEE 802.11n MCS0 HT40 / 2437 MHz / Chain 3



## Power Density Plot on Configuration IEEE 802.11n MCS0 HT40 / 2437 MHz / Chain 4



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## 4.4. 6dB Spectrum Bandwidth Measurement

#### 4.4.1. Limit

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

### 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 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				
	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				

#### 4.4.3. Test Procedures

#### For Radiated 6dB Bandwidth Measurement:

- 1. The transmitter was radiated to the spectrum analyzer in peak hold mode.
- 2. Test was performed in accordance with KDB558074 D01 v03r05 for Performing Compliance Measurements on Digital Transmission Systems (DTS) section 8.0 DTS bandwidth=> 8.1 Option 1.
- 3. Multiple antenna system was performed in accordance with KDB 662911 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.

### 4.4.4. Test Setup Layout

### For Radiated 6dB Bandwidth Measurement:

This test setup layout is the same as that shown in section 4.5.4.

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## 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 6dB Spectrum Bandwidth

Temperature	20°C	Humidity	55%
Test Engineer	Andy Tsai		

Mode	Frequency	6dB Bandwidth (MHz)	99% Occupied Bandwidth (MHz)	Min. Limit (kHz)	Test Result
802.11b	2412 MHz	3.59	11.46	500	Complies
	2437 MHz	5.57	11.03	500	Complies
	2462 MHz	3.54	10.94	500	Complies
802.11g	2412 MHz	11.71	15.98	500	Complies
	2437 MHz	16.46	16.41	500	Complies
	2462 MHz	16.46	16.41	500	Complies
802.11n MCS0 HT20	2412 MHz	17.74	18.15	500	Complies
	2437 MHz	13.28	17.97	500	Complies
	2462 MHz	13.33	17.54	500	Complies
802.11n MCS0 HT40	2422 MHz	28.99	36.18	500	Complies
	2437 MHz	35.48	36.18	500	Complies
	2452 MHz	21.45	36.32	500	Complies

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

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

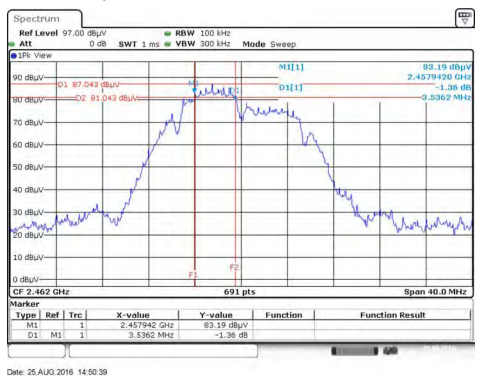
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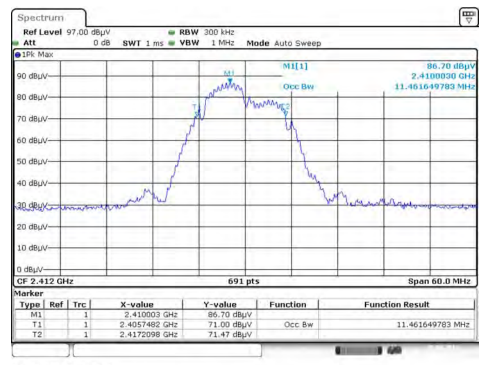




## 6 dB Bandwidth Plot on Configuration IEEE 802.11b / 2462 MHz / Chain 1 + Chain 2 + Chain 3 + Chain 4



99% Occupied Bandwidth Plot on Configuration IEEE 802.11b / 2412 MHz / Chain 1 + Chain 2 + Chain 3 + Chain 4

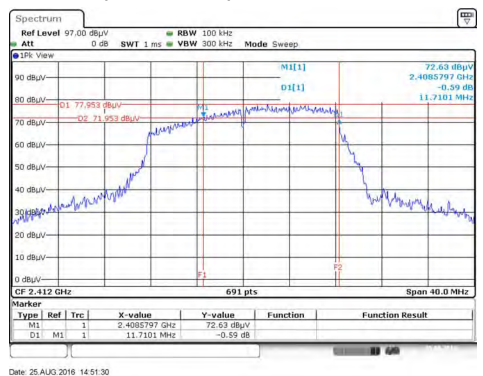


Date: 25.AUG:2016 14:36:15

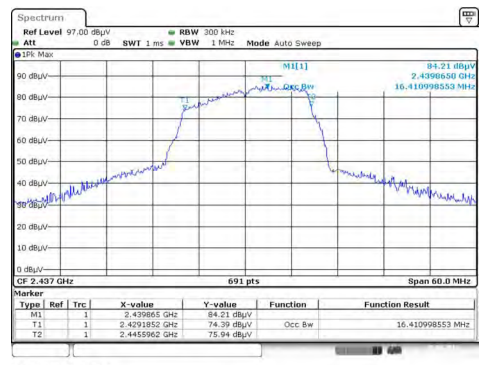




## 6 dB Bandwidth Plot on Configuration IEEE 802.11g/2412 MHz/Chain 1 + Chain 2 + Chain 3 + Chain 4



99% Occupied Bandwidth Plot on Configuration IEEE 802.11g / 2437 MHz / Chain 1 + Chain 2 + Chain 3 + Chain 4

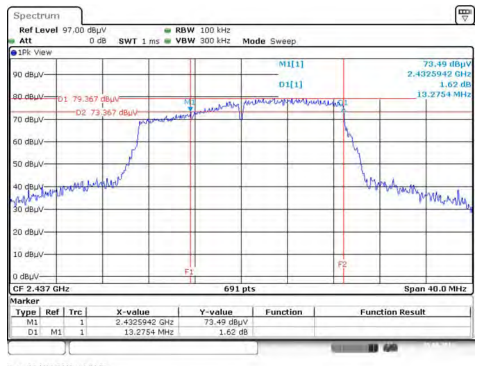


Date: 25.AUG:2016 14:46:10





# 6 dB Bandwidth Plot on Configuration IEEE 802.11n MCS0 HT20 / 2437 MHz / Chain 1 + Chain 2 + Chain 3 + Chain 4



Date: 25.AUG:2016 14:54:20

# 99% Occupied Bandwidth Plot on Configuration IEEE 802.11n MCs0 HT20 / 2412 MHz / Chain 1 + Chain 2 + Chain 3 + Chain 4



Date: 25.AUG:2016 14:33:48

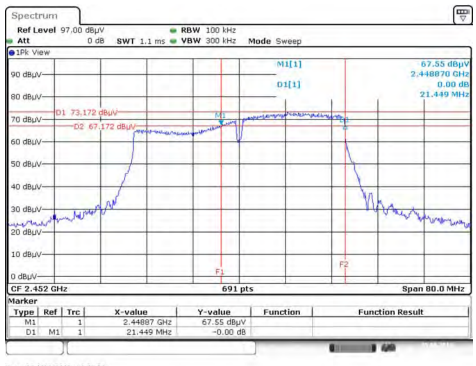
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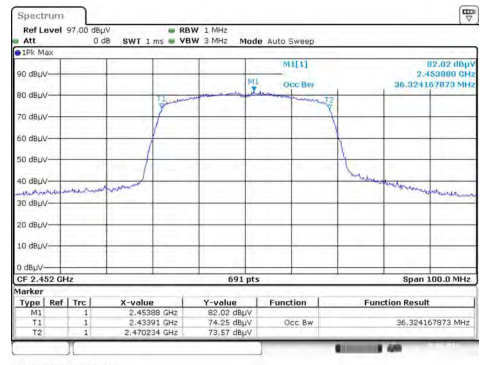


# 6 dB Bandwidth Plot on Configuration IEEE 802.11n MCS0 HT40 / 2452 MHz / Chain 1 + Chain 2 + Chain 3 + Chain 4



Date: 25,AUG:2016 14:59:00

# 99% Occupied Bandwidth Plot on Configuration IEEE 802.11n MCs0 HT40 / 2452 MHz / Chain 1 + Chain 2 + Chain 3 + Chain 4



Date: 25.AUG:2016 14:29:54

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## 4.5. Radiated Emissions Measurement

#### 4.5.1. Limit

30dBc in any 100 kHz bandwidth outside the operating frequency band. 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

## 4.5.2. 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	10th carrier harmonic
RBW / VBW (Emission in restricted band)	1 MHz / 3MHz for Peak,
	1MHz / 1/T for Average
RBW / VBW (Emission in non-restricted band)	100kHz / 300kHz 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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#### 4.5.3. 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.

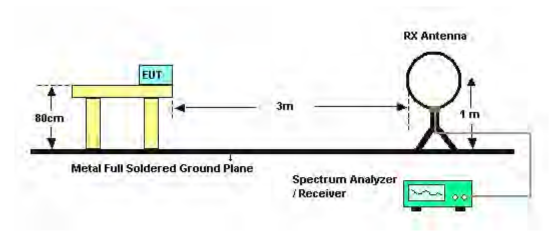
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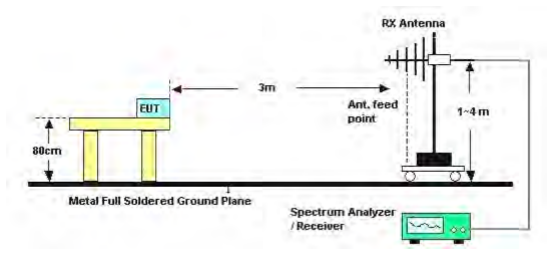


# 4.5.4. Test Setup Layout

For Radiated Emissions: 9kHz ~30MHz



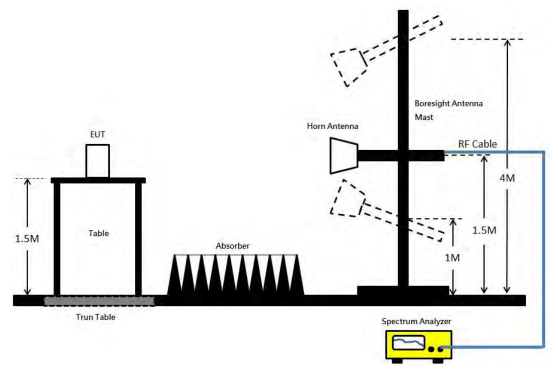
## For Radiated Emissions: 30MHz~1GHz







## For Radiated Emissions: Above 1GHz



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

Temperature	22°C	Humidity	54%
Test Engineer	John Tang	Configurations	Normal Link
Test Date	Aug. 16, 2016		

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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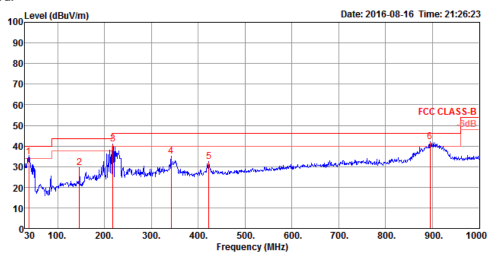




# 4.5.8. Results of Radiated Emissions (30MHz~1GHz)

Temperature	22°C	Humidity	54%
Test Engineer	John Tang	Configurations	Normal Link

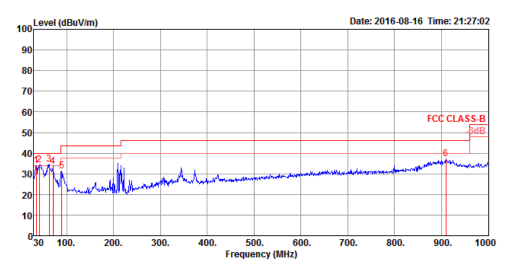
## Horizontal



	Freq	Level	Limit Line	Over Limit				Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	38.73	34.61	40.00	-5.39	45.55	0.54	20.93	32.41	200	163	Peak	HORIZONTAL
2	146.40	29.57	43.50	-13.93	43.29	1.03	17.61	32.36	200	143	Peak	HORIZONTAL
3	218.18	40.82	46.00	-5.18	55.00	1.27	16.87	32.32	150	12	Peak	HORIZONTAL
4	342.34	35.03	46.00	-10.97	44.56	1.59	21.18	32.30	150	271	Peak	HORIZONTAL
5	422.85	32.52	46.00	-13.48	40.13	1.78	22.94	32.33	100	358	Peak	HORIZONTAL
6	895.24	41.89	46.00	-4.11	43.43	2.56	27.66	31.76	100	307	Peak	HORIZONTAL



#### Vertical



	Freq	Level						Preamp Factor	-	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	34.85	33.97	40.00	-6.03	42.50	0.52	23.35	32.40	100	168	Peak	VERTICAL
2	41.64	34.34	40.00	-5.66	47.08	0.56	19.11	32.41	100	176	Peak	VERTICAL
3	62.98	34.60	40.00	-5.40	52.84	0.70	13.46	32.40	200	347	Peak	VERTICAL
4	70.74	33.40	40.00	-6.60	52.12	0.72	12.96	32.40	150	170	Peak	VERTICAL
5	89.17	31.34	43.50	-12.16	47.53	0.82	15.38	32.39	100	60	Peak	VERTICAL
6	909.79	37.36	46.00	-8.64	38.65	2.59	27.78	31.66	150	69	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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# 4.5.9. Results for Radiated Emissions (1GHz $\sim$ 10<sup>th</sup> Harmonic)

Temperature	<b>22</b> °C	Humidity	54%
Tost Engineer	John Tana	Configurations	IEEE 802.11b CH 1 /
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4
Test Date	Jul. 18, 2016		

# Horizontal

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4824.03	51.87	54.00	-2.13	45.43	6.26	33.11	32.93	300	336	Average	HORIZONTAL
2	4824.08	56.08	74.00	-17.92	49.64	6.26	33.11	32.93	300	336	Peak	HORIZONTAL

#### Vertical

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4824.04								260		Average	VERTICAL
2	4824.04	56.35	74.00	-17.65	49.91	6.26	33.11	32.93	260	243	Peak	VERTICAL

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Temperature	22°C	Humidity	54%
Tost Engineer	John Tana	Configurations	IEEE 802.11b CH 6 /
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4
Test Date	Jul. 18, 2016		

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4874.04 4874.20										Average Peak	HORIZONTAL HORIZONTAL

	Freq	Level	Limit Line	Over Limit						T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4873.99	56.21	74.00	-17.79	49.63	6.28	33.23	32.93	108	242	Peak	VERTICAL
2	4874.02	53.10	54.00	-0.90	46.52	6.28	33.23	32.93	108	242	Average	VERTICAL



Temperature	22°C	Humidity	54%
Tost Engineer	John Tana	Configurations	IEEE 802.11b CH 11 /
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4
Test Date	Jul. 18, 2016		

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1 2	4924.08 4924.15										Average Peak	HORIZONTAL HORIZONTAL

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4923.96	56.96	74.00	-17.04	50.24	6.29	33.35	32.92	101	70	Peak	VERTICAL
2	4924.07	53.49	54.00	-0.51	46.77	6.29	33.35	32.92	101	70	Average	VERTICAL



Temperature	22°C	Humidity	54%
Tost Engineer	John Tana	Configurations	IEEE 802.11g CH 1 /
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4
Test Date	Jul. 18, 2016		

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4828.68	55.58	74.00	-18.42	49.10	6.27	33.14	32.93	263	337	Peak	HORIZONTAL
2	4829.08	41.36	54.00	-12.64	34.88	6.27	33.14	32.93	263	337	Average	HORIZONTAL

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4829.20 4830.48								286 286		Average Peak	VERTICAL



Temperature	22°C	Humidity	54%
Tost Engineer	John Tana	Configurations	IEEE 802.11g CH 6/
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4
Test Date	Jul. 18, 2016		

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4871.57 4872.55										Average Peak	HORIZONTAL HORIZONTAL

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4871.66 4871.86								293 293		Average Peak	VERTICAL VERTICAL



Temperature	22°C	Humidity	54%
Tost Engineer	John Tana	Configurations	IEEE 802.11g CH 11 /
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4
Test Date	Jul. 18, 2016		

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1 2	4929.96 4930.56										Average Peak	HORIZONTAL HORIZONTAL

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4930.44 4930.72								265 265		Average Peak	VERTICAL VERTICAL



Temperature	22°C	Humidity	54%
Tost Engineer	John Tana	Configurations	IEEE 802.11n MCS0 HT20 CH 1 /
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4
Test Date	Jul. 18, 2016		

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4817.52 4819.56										Average Peak	HORIZONTAL HORIZONTAL

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4823.96	53.20	74.00	-20.80	46.76	6.26	33.11	32.93	163	359	Peak	VERTICAL
2	4824.96	39.51	54.00	-14.49	33.07	6.26	33.11	32.93	163	359	Average	VERTICAL



Temperature	22°C	Humidity	54%
Tost Engineer	John Tana	Configurations	IEEE 802.11n MCS0 HT20 CH 6 /
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4
Test Date	Jul. 18, 2016		

	Freq	Level	Limit Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4868.40	53.58	74.00	-20.42	47.00	6.28	33.23	32.93	158	47	Peak	HORIZONTAL
2	4870.04	39.27	54.00	-14.73	32.69	6.28	33.23	32.93	158	47	Average	HORIZONTAL

	Freq	Level		Over Limit						T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4866.92	57.21	74.00	-16.79	50.67	6.27	33.20	32.93	156	292	Peak	VERTICAL
2	4867.08	43.75	54.00	-10.25	37.17	6.28	33.23	32.93	156	292	Average	VERTICAL



Temperature	22°C	Humidity	54%
Tost Engineer	John Tana	Configurations	IEEE 802.11n MCS0 HT20 CH 11 /
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4
Test Date	Jul. 18, 2016		

	Freq	Level						Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1 2	4916.60 4917.36								163 163		Average Peak	HORIZONTAL HORIZONTAL

# Vertical

	Freq	Level		Over Limit						T/Pos	Remark	Pol/Phase	
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg			
1	4914.64	53.51	74.00	-20.49	46.82	6.29	33.32	32.92	162	109	Peak	VERTICAL	
2	4918.36	40.95	54.00	-13.05	34.26	6.29	33.32	32.92	162	109	Average	VERTICAL	

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Temperature	22°C	Humidity	54%
Tost Engineer	John Tana	Configurations	IEEE 802.11n MCS0 HT40 CH 3 /
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4
Test Date	Aug. 01, 2016		

	Freq	Level	Limi t Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	$\overline{dBuV/m}$	₫B	dBu∀	dB	dB/m	dB	Cin	deg		
1 2	4843.02 4843.02										Peak Average	HORIZONTAL HORIZONTAL

# Vertical

	Freq	Level	Limi t Line					Preamp Factor	A/Pos	T/Pos	Rema rk	Pol/Phase
	MHz	dBuV/m	$\overline{\mathtt{dBuV/m}}$	₫B	dBuV	dB	dB/m	dB	Cm	deg		
1 2	4843.02 4843.02								106 106	-	Peak Average	VERTICAL VERTICAL

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Temperature	22°C	Humidity	54%		
Tost Engineer	John Tana	Configurations	IEEE 802.11n MC\$0 HT40 CH 6 /		
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4		
Test Date	Aug. 01, 2016				

	Freq	Level	Limi t Line						A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	$\overline{\mathtt{dBuV/m}}$	₫B	dBu∀	dB	dB/m	dB	Cin	deg		
1 2	4843.02 4843.02	45.73 34.92	74.00 54.00	-28.27 -19.08	39.80 28.99	7.59 7.59	32.86 32.86	34.52 34.52	118 118		Peak Average	HORIZONTAL HORIZONTAL

# Vertical

	Freq	Level	Limi t Line					Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	$\overline{dBuV/m}$	₫B	dBuV	₫B	dB/m	dB	Cm	deg		
1 2	4843.02 4843.02								110 110		Peak Average	VERTICAL VERTICAL

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Temperature	22°C	Humidity	54%		
Test Engineer	John Tang	Configurations	IEEE 802.11n MCS0 HT40 CH 9 /		
Test Date	Aug. 03, 2016		Chain 1 + Chain 2 + Chain 3 + Chain 4		

#### Horizontal

	Freq	Level		Over Limit						T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4902.37 4905.14										Average Peak	HORIZONTAL HORIZONTAL

#### Vertical

	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	4906.10 4906.39								112 112		Average Peak	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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#### 4.6. Emissions Measurement

#### 4.6.1. Limit

30dBc in any 100 kHz bandwidth outside the operating frequency band. 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.

Field Strength	Measurement Distance				
(micorvolts/meter)	(meters)				
2400/F(kHz)	300				
24000/F(kHz)	30				
30	30				
100	3				
150	3				
200	3				
500	3				
	Field Strength (micorvolts/meter)  2400/F(kHz)  24000/F(kHz)  30  100  150  200				

#### 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 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 (30dBc in any 100 kHz bandwidth emission)	100 kHz / 300 kHz for Peak

#### 4.6.3. Test Procedures

For Radiated band edges Measurement:

The test procedure is the same as section 4.5.3.

#### For Radiated Out of Band Emission Measurement:

Test was performed in accordance with KDB558074 D01 v03r05 for Performing Compliance Measurements on Digital Transmission Systems (DTS) Operating Under §15.247 section 11.0 Unwanted Emissions into Non-Restricted Frequency Bands Measurement Procedure.

#### 4.6.4. Test Setup Layout

For Radiated band edges Measurement:

This test setup layout is the same as that shown in section 4.5.4.

For Radiated Out of Band Emission Measurement:

This test setup layout is the same as that shown in section 4.5.4.

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# 4.6.5. Test Deviation

There is no deviation with the original standard.

# 4.6.6. EUT Operation during Test

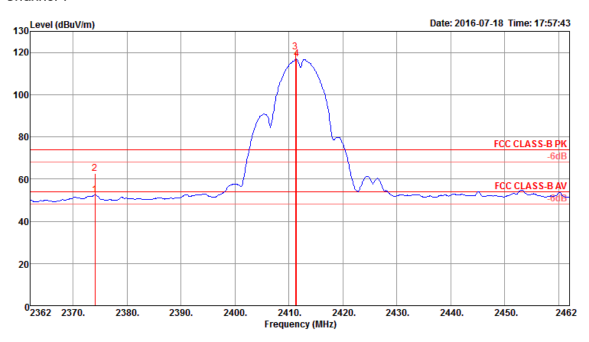
The EUT was programmed to be in continuously transmitting mode.

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# 4.6.7. Test Result of Band Edge and Fundamental Emissions

Temperature	22°C	Humidity	54%			
Tost Engineer	John Tana	Configurations	IEEE 802.11b CH 1, 6, 11 /			
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4			

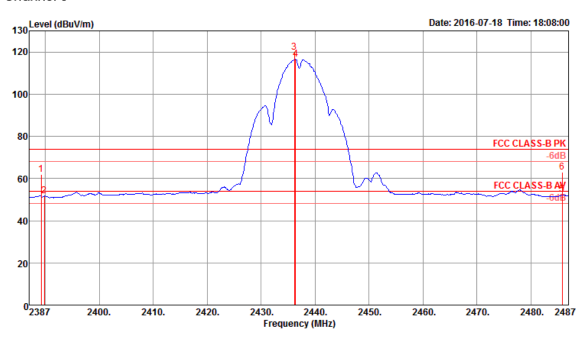


	Freq	Level		Over Limit				Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	2374.00	52.48	54.00	-1.52	20.60	3.59	28.29	0.00	149	165	Average	VERTICAL
2	2374.00	62.66	74.00	-11.34	30.78	3.59	28.29	0.00	149	165	Peak	VERTICAL
3	2411.20	120.23			88.25	3.62	28.36	0.00	149	165	Peak	VERTICAL
4	2411.40	116.88			84.90	3.62	28.36	0.00	149	165	Average	VERTICAL

Item 3, 4 are the fundamental frequency at 2412 MHz.





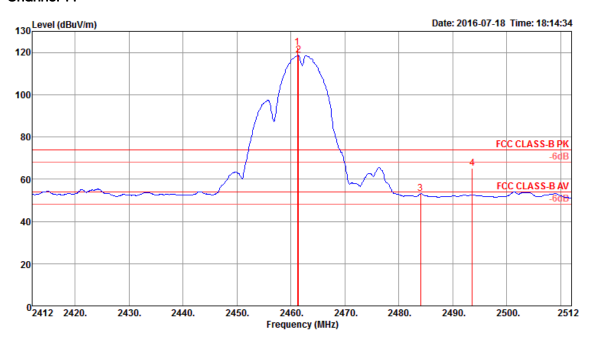


	Freq	Level						Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	2389.20	62.09	74.00	-11.91	30.18	3.60	28.31	0.00	120	163	Peak	VERTICAL
2	2389.80	51.66	54.00	-2.34	19.75	3.60	28.31	0.00	120	163	Average	VERTICAL
3	2436.20	120.01			87.98	3.64	28.39	0.00	120	163	Peak	VERTICAL
4	2436.40	116.59			84.56	3.64	28.39	0.00	120	163	Average	VERTICAL
5	2485.80	52.37	54.00	-1.63	20.21	3.68	28.48	0.00	120	163	Average	VERTICAL
6	2485.80	63.13	74.00	-10.87	30.97	3.68	28.48	0.00	120	163	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 2437 MHz.





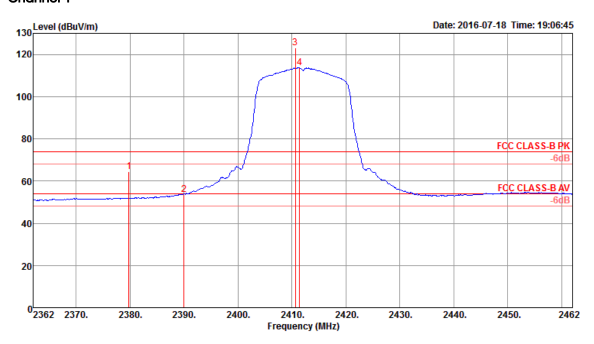


	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	2461.20	122.56			90.46	3.66	28.44	0.00	151	168	Peak	VERTICAL
2	2461.40	118.80			86.70	3.66	28.44	0.00	151	168	Average	VERTICAL
3	2484.00	53.17	54.00	-0.83	21.01	3.68	28.48	0.00	151	168	Average	VERTICAL
4	2493.60	65.34	74.00	-8.66	33.17	3.68	28.49	0.00	151	168	Peak	VERTICAL

Item 1, 2 are the fundamental frequency at 2462 MHz.



Temperature	22°C	Humidity	54%
Test Engineer	John Tana	Configurations	IEEE 802.11g CH 1, 6, 11 /
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4

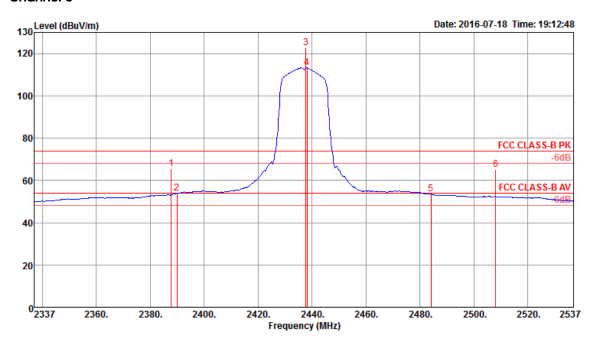


	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	2379.80	64.42	74.00	-9.58	32.53	3.59	28.30	0.00	158	166	Peak	VERTICAL
2	2390.00	53.74	54.00	-0.26	21.83	3.60	28.31	0.00	158	166	Average	VERTICAL
3	2410.60	123.16			91.19	3.62	28.35	0.00	158	166	Peak	VERTICAL
4	2411.40	113.64			81.66	3.62	28.36	0.00	158	166	Average	VERTICAL

Item 3, 4 are the fundamental frequency at 2412 MHz.





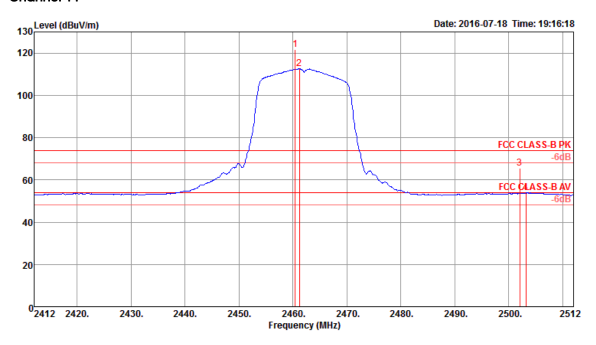


	Freq	Level	Limit Line					Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	2387.80	65.57	74.00	-8.43	33.66	3.60	28.31	0.00	136	162	Peak	VERTICAL
2	2390.00	53.90	54.00	-0.10	21.99	3.60	28.31	0.00	136	162	Average	VERTICAL
3	2437.80	122.74			90.71	3.64	28.39	0.00	136	162	Peak	VERTICAL
4	2438.20	113.34			81.31	3.64	28.39	0.00	136	162	Average	VERTICAL
5	2484.20	53.62	54.00	-0.38	21.46	3.68	28.48	0.00	136	162	Average	VERTICAL
6	2508.20	65.22	74.00	-8.78	32.99	3.70	28.53	0.00	136	162	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 2437 MHz.





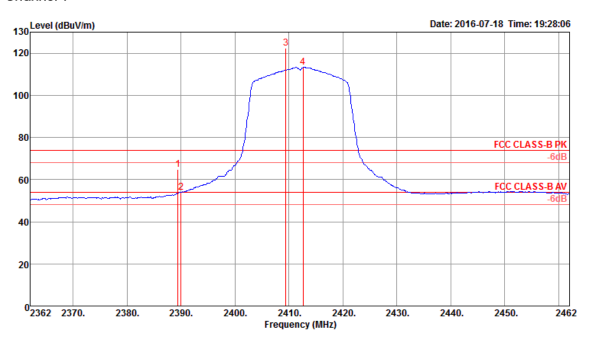


	Freq	Level						Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	2460.40	121.74			89.65	3.66	28.43	0.00	140	164	Peak	VERTICAL
2	2461.20	112.61			80.51	3.66	28.44	0.00	140	164	Average	VERTICAL
3	2502.00	65.59	74.00	-8.41	33.40	3.69	28.50	0.00	140	164	Peak	VERTICAL
4	2503.20	53.83	54.00	-0.17	21.64	3.69	28.50	0.00	140	164	Average	VERTICAL

Item 1, 2 are the fundamental frequency at 2462 MHz.



Temperature	22°C	Humidity	54%
Toot Engineer	John Tana	Configurations	IEEE 802.11n MCS0 HT20 CH 1, 6, 11 /
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4

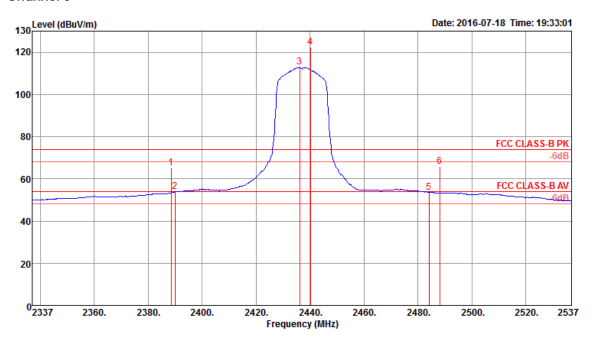


	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	2389.40								149		Peak	VERTICAL
2	2390.00 2409.40			-0.05	90.40		28.31		149 149		Average Peak	VERTICAL VERTICAL
4	2412.60							0.00	149		Average	VERTICAL

Item 3, 4 are the fundamental frequency at 2412 MHz.





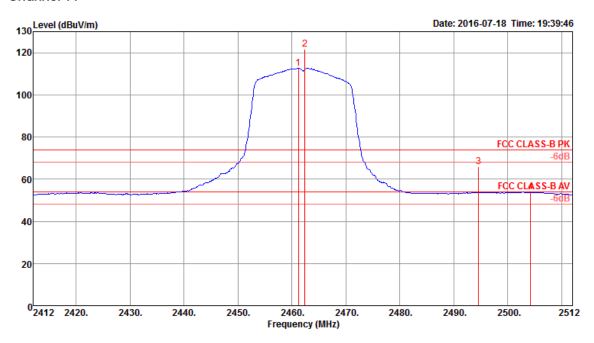


	Freq	Level	Limit Line					Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	2388.60	65.25	74.00	-8.75	33.34	3.60	28.31	0.00	139	163	Peak	VERTICAL
2	2390.00	53.92	54.00	-0.08	22.01	3.60	28.31	0.00	139	163	Average	VERTICAL
3	2436.20	112.84			80.81	3.64	28.39	0.00	139	163	Average	VERTICAL
4	2440.20	122.34			90.29	3.64	28.41	0.00	139	163	Peak	VERTICAL
5	2484.20	53.75	54.00	-0.25	21.59	3.68	28.48	0.00	139	163	Average	VERTICAL
6	2488.20	65.84	74.00	-8.16	33.68	3.68	28.48	0.00	139	163	Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 2437 MHz.





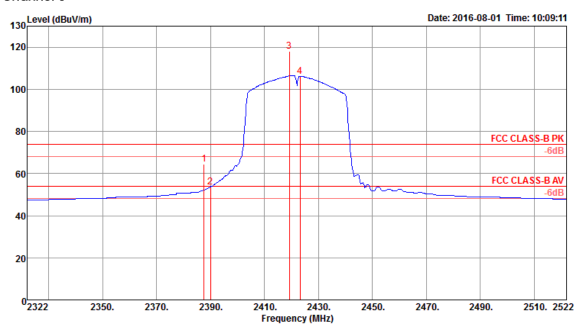


	Freq	Level						Preamp Factor		T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	2461.20	112.63			80.53	3.66	28.44	0.00	134	165	Average	VERTICAL
2	2462.40	121.80			89.70	3.66	28.44	0.00	134	165	Peak	VERTICAL
3	2494.60	66.04	74.00	-7.96	33.87	3.68	28.49	0.00	134	165	Peak	VERTICAL
4	2504.20	53.97	54.00	-0.03	21.74	3.70	28.53	0.00	134	165	Average	VERTICAL

Item 1, 2 are the fundamental frequency at 2462 MHz.



Temperature	22°C	Humidity	54%
Toot Engineer	John Tana	Configurations	IEEE 802.11n MCS0 HT40 CH 3, 6, 9 /
Test Engineer	John Tang	Configurations	Chain 1 + Chain 2 + Chain 3 + Chain 4

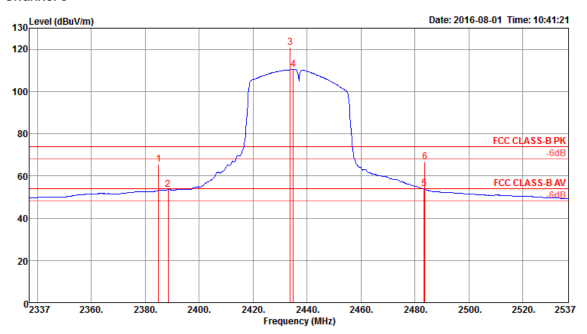


	Freq	Level	Limit Line					Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	$\overline{\mathtt{dBuV/m}}$	$\overline{\mathtt{dBuV/m}}$	——dB	dBuV	dB	dB/m	——dB	Cm	deg		
1 2 3 4	2387.60 2390.00 2419.20 2423.20	53.58 117.97	54.00	-9.50 -0.42	31.95 21.03 85.40 73.60	4.53 4.58	28.02 28.02 27.99 27.99	0.00 0.00 0.00 0.00	133 133 133 133	168 168	Peak Average Peak Average	VERTICAL VERTICAL VERTICAL VERTICAL

Item 3, 4 are the fundamental frequency at 2422 MHz.







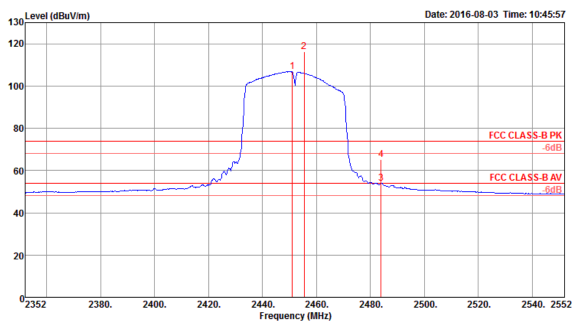
	Freq	Level	Limit Line	Over Limit	Read Level		intenna Factor	Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	$\overline{dBuV/m}$	$\overline{\mathtt{dBuV/m}}$	dB	-dBuV	——dB	dB/m	——dB	Cm	deg		_
1 2 3 4 5	2385.00 2388.60 2433.80 2435.00 2483.50	53.47 121.12 110.42	74.00 54.00 54.00	-8.57 -0.53	32.88 20.92 88.55 77.85 21.21	4.53 4.53 4.60 4.60 4.68	28.02 28.02 27.97 27.97 27.92	0.00 0.00 0.00 0.00 0.00	138 138 138 138 138	10 10 10	Peak Average Peak Average Average	VERTICAL VERTICAL VERTICAL VERTICAL VERTICAL
6	2483.80	66.63	74.00	-7.37	34.03	4.68	27.92	0.00	138		Peak	VERTICAL

Item 3, 4 are the fundamental frequency at 2437 MHz.

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			Limit	0ver	Read	CableA	ntenna	Preamp	A/Pos	T/Pos		
	Freq	Level	Line	Limit	Level	Loss	Factor	Factor			Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB		deg		
1	2451.04	106.78			74.71	3.65	28.42	0.00	141	164	Average	VERTICAL
2	2455.53	116.28			84.19	3.66	28.43	0.00	141	164	Peak	VERTICAL
3	2484.05	53.98	54.00	-0.02	21.82	3.68	28.48	0.00	141	164	Average	VERTICAL
4	2484.05	65.33	74.00	-8.67	33.17	3.68	28.48	0.00	141	164	Peak	VERTTCAL

Item 1, 2 are the fundamental frequency at 2452 MHz.

#### Note:

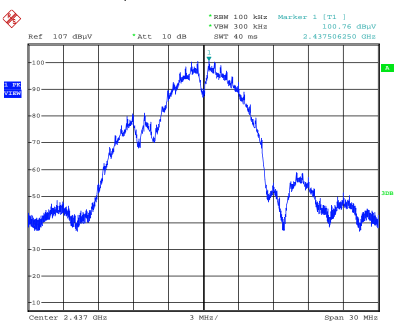
Emission level (dBuV/m) =  $20 \log Emission$  level (uV/m).

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



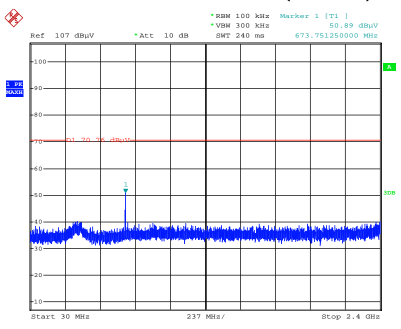


# For Emission not in Restricted Band Plot on Configuration IEEE 802.11b / Reference Level



Date: 18.JUL.2016 23:06:15

## Plot on Configuration IEEE 802.11b / CH 1 / 30MHz~2400MHz (down 30dBc)

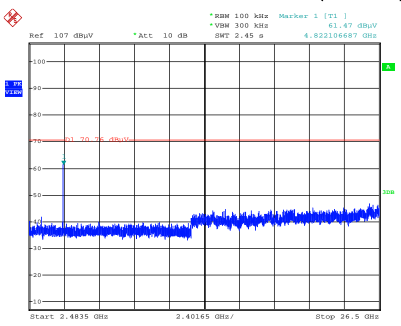


Date: 18.JUL.2016 23:07:05



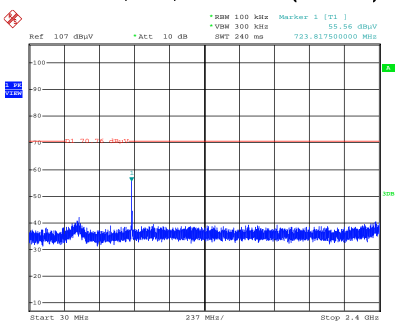


# Plot on Configuration IEEE 802.11b / CH 1 / 2483.5MHz~26500MHz (down 30dBc)



Date: 18.JUL.2016 23:07:31

### Plot on Configuration IEEE 802.11b / CH 11 / 30MHz~2400MHz (down 30dBc)

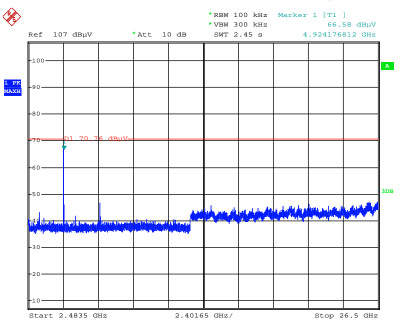


Date: 18.JUL.2016 23:10:04





# Plot on Configuration IEEE 802.11b / CH 11 / 2483.5MHz $\sim$ 26500MHz (down 30dBc)

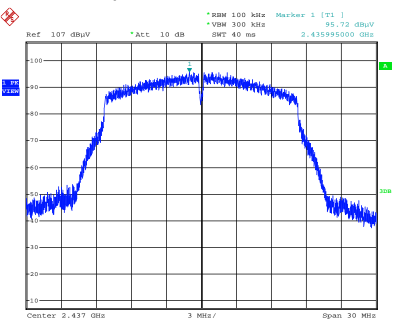


Date: 18.JUL.2016 23:09:22



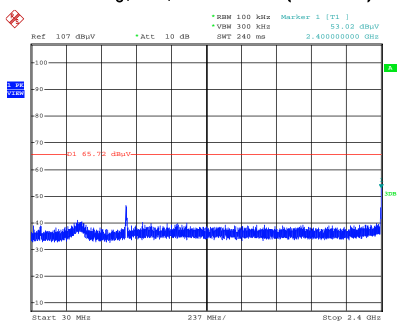


### Plot on Configuration IEEE 802.11g / Reference Level



Date: 18.JUL.2016 23:11:11

### Plot on Configuration IEEE 802.11g / CH 1 / 30MHz~2400MHz (down 30dBc)

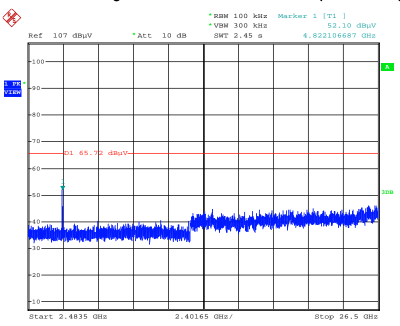


Date: 18.JUL.2016 23:12:05



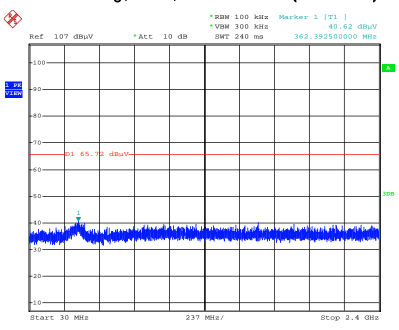


# Plot on Configuration IEEE 802.11g / CH 1 / 2483.5MHz~26500MHz (down 30dBc)



Date: 18.JUL.2016 23:13:02

### Plot on Configuration IEEE 802.11g / CH 11 / 30MHz~2400MHz (down 30dBc)

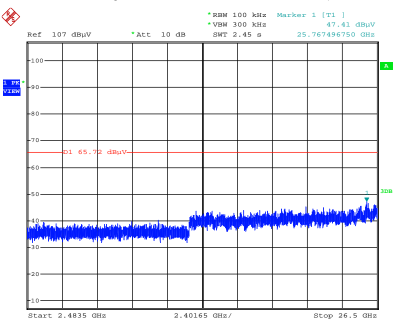


Date: 18.JUL.2016 23:14:57





# Plot on Configuration IEEE 802.11g / CH 11 / 2483.5MHz $\sim$ 26500MHz (down 30dBc)

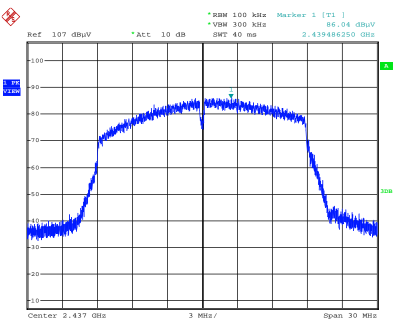


Date: 18.JUL.2016 23:14:19



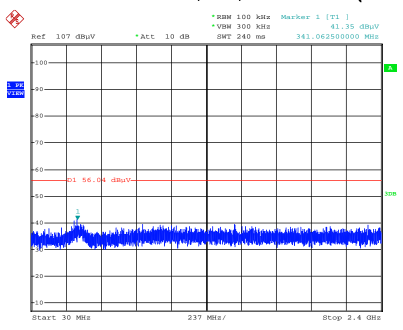


# Plot on Configuration IEEE 802.11n MCS0 HT20 / Reference Level



Date: 18.JUL.2016 23:24:45

### Plot on Configuration IEEE 802.11n MCS0 HT20 / CH 1 / 30MHz~2400MHz (down 30dBc)

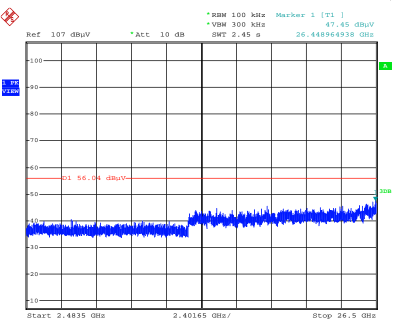


Date: 18.JUL.2016 23:25:42



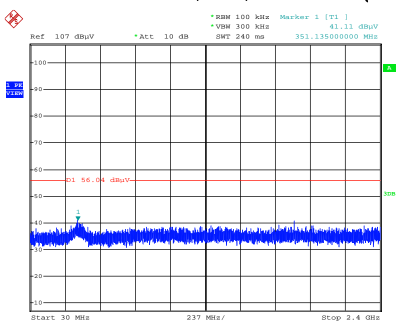


### Plot on Configuration IEEE 802.11n MCS0 HT20 / CH 1 / 2483.5MHz~26500MHz (down 30dBc)



Date: 18.JUL.2016 23:26:30

### Plot on Configuration IEEE 802.11n MCS0 HT20 / CH 11 / 30MHz~2400MHz (down 30dBc)

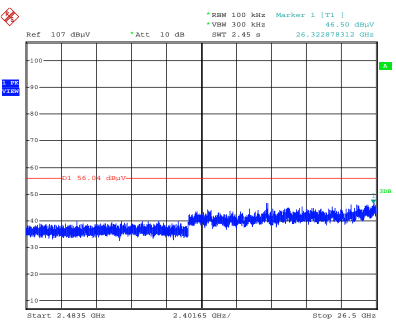


Date: 18.JUL.2016 23:27:55





# Plot on Configuration IEEE 802.11n MCS0 HT20 / CH 11 / 2483.5MHz~26500MHz (down 30dBc)



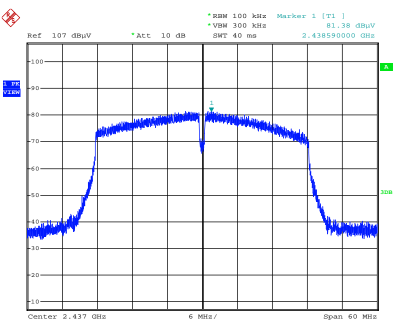
Date: 18.JUL.2016 23:27:37

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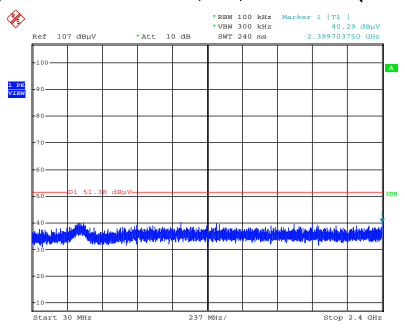


# Plot on Configuration IEEE 802.11n MCS0 HT40 / Reference Level



Date: 18.JUL.2016 23:29:18

### Plot on Configuration IEEE 802.11n MCS0 HT40 / CH 3 / 30MHz~2400MHz (down 30dBc)

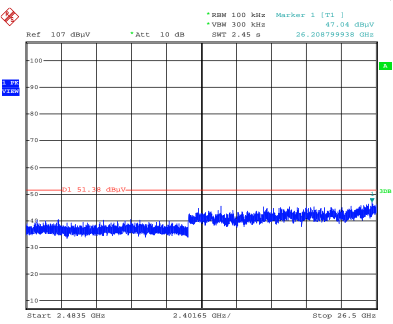


Date: 18.JUL.2016 23:30:28



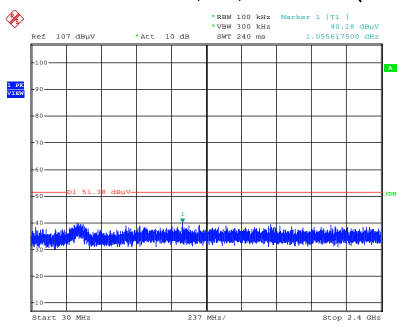


### Plot on Configuration IEEE 802.11n MCS0 HT40 / CH 3 / 2483.5MHz~26500MHz (down 30dBc)



Date: 18.JUL.2016 23:31:01

### Plot on Configuration IEEE 802.11n MCS0 HT40 / CH 9 / 30MHz~2400MHz (down 30dBc)



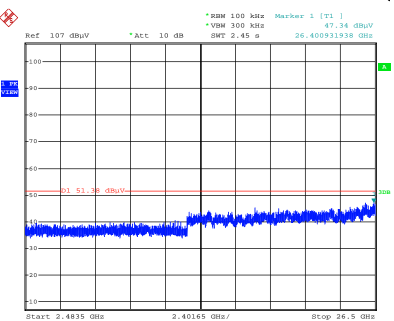
Date: 18.JUL.2016 23:32:01



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# Plot on Configuration IEEE 802.11n MCS0 HT40 / CH 9 / 2483.5MHz~26500MHz (down 30dBc)



Date: 18.JUL.2016 23:31:46



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### 4.7. Antenna Requirements

#### 4.7.1. 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.

#### 4.7.2. 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
EMI Receiver	Agilent	N9038A	My52260123	9kHz ~ 8.45GHz	Jan. 27, 2016	Conduction (CO01-CB)
LISN	F.C.C.	FCC-LISN-50-16-2	04083	150kHz ~ 100MHz	Dec. 08, 2015	Conduction (CO01-CB)
LISN	Schwarzbeck	NSLK 8127	8127647	9kHz ~ 30MHz	Dec. 23, 2015	Conduction (CO01-CB)
COND Cable	Woken	Cable	01	150kHz ~ 30MHz	May 24, 2016	Conduction (CO01-CB)
Software	Audix	E3	6.120210n	-	N.C.R.	Conduction (CO01-CB)
Bilog Antenna	Schaffner	CBL6112D&ATT-06	22021&SP-01	20MHz ~ 2GHz	Nov. 18, 2015	Radiation (03CH01-CB)
Horn Antenna	EMCO	3115	00075790	750MHz ~ 18GHz	Oct. 22, 2015	Radiation (03CH01-CB)
Horn Antenna	Schwarzbeck	BBHA 9170	BBHA9170252	15GHz ~ 40GHz	Jul. 21, 2015	Radiation (03CH01-CB)
Horn Antenna	Schwarzbeck	BBHA 9170	BBHA9170252	15GHz ~ 40GHz	Jul. 25, 2016	Radiation (03CH01-CB)
Pre-Amplifier	Agilent	8447D	2944A10991	0.1MHz ~ 1.3GHz	Mar. 15, 2016	Radiation (03CH01-CB)
Pre-Amplifier	Agilent	8449B	3008A02310	1GHz ~ 26.5GHz	Jan. 18, 2016	Radiation (03CH01-CB)
Pre-Amplifier	WM	TF-130N-R1	923365	26GHz ~ 40GHz	Nov. 13, 2015	Radiation (03CH01-CB)
Spectrum Analyzer	R&S	FSP40	100056	9kHz ~ 40GHz	Oct. 27, 2015	Radiation (03CH01-CB)
EMI Test	R&S	ESCS	100355	9kHz ~ 2.75GHz	May 16, 2016	Radiation (03CH01-CB)
RF Cable-low	Woken	Low Cable-1	N/A	30 MHz ~ 1 GHz	Nov. 02, 2015	Radiation (03CH01-CB)
RF Cable-high	Woken	High Cable-16	N/A	1 GHz ~ 18 GHz	Nov. 02, 2015	Radiation (03CH01-CB)
RF Cable-high	Woken	High Cable-17	N/A	1 GHz ~ 18 GHz	Nov. 02, 2015	Radiation (03CH01-CB)
RF Cable-high	Woken	High Cable-40G-1	N/A	18GHz ~ 40 GHz	Nov. 02, 2015	Radiation (03CH01-CB)
RF Cable-high	Woken	High Cable-40G-2	N/A	18GHz ~ 40 GHz	Nov. 02, 2015	Radiation (03CH01-CB)
Test Software	Audix	E3	6.2009-10-7	N/A	N/A	Radiation (03CH01-CB)
Loop Antenna	Teseq	HLA 6120	24155	9kHz - 30 MHz	Mar. 16, 2016*	Radiation (03CH01-CB)
Spectrum analyzer	R&S	FSV40	100979	9kHz~40GHz	Dec. 09, 2015	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-6	1 GHz – 26.5 GHz	Nov. 02, 2015	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-7	1 GHz – 26.5 GHz	Nov. 02, 2015	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-8	1 GHz – 26.5 GHz	Nov. 02, 2015	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-9	1 GHz – 26.5 GHz	Nov. 02, 2015	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-10	1 GHz – 26.5 GHz	Nov. 02, 2015	Conducted (TH01-CB)
Power Sensor	Agilent	U2021XA	MY53410001	50MHz~18GHz	Nov. 02, 2015	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.



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# 6. MEASUREMENT UNCERTAINTY

Test Items	Uncertainty	Remark
Conducted Emission (150kHz $\sim$ 30MHz)	3.2 dB	Confidence levels of 95%
Radiated Emission (30MHz $\sim$ 1,000MHz)	3.6 dB	Confidence levels of 95%
Radiated Emission (1GHz ~ 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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