

Report No.: E2/2014/50023 Issue Date: Jun. 13, 2014

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## ELECTROMAGNETIC EMISSIONS COMPLIANCE REPORT

# INTENTIONAL RADIATOR CERTIFICATION TO FCC PART 15 SUBPART C REQUIREMENT AND INDUSTRY CANADA RSS 210 **CLASS II PC REPORT**

*OF* 

**Product Name of Host: Tablet Computer** 

acer **Brand Name of Host:** 

P0JAC2 **Model No. of Host:** 

**Product Name of Module:** 802.11abgn+BT4.0 module

**FOXCONN Brand Name of Module:** 

Model No. of Module: T77H462

**Model Difference:** N/A

FCC ID: **MCLT77H462** 

IC: 2878D-T77H462

E2/2014/50023 **Report No.:** 

**Issue Date:** Jun. 13, 2014

**FCC Rule Part:** §15.247, Cat: DTS

**IC Rule Part:** RSS-210 issue 8 :2010, Annex 8

**Acer Incorporated** 

8F., No. 88, Sec. 1, Xintai 5th Rd., Xizhi, New **Prepared for:** 

Taipei City 22181, Taiwan (R.O.C)

SGS Taiwan Ltd.

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# VERIFICATION OF COMPLIANCE

Acer Incorporated **Applicant:** 

8F., No. 88, Sec. 1, Xintai 5th Rd., Xizhi, New Taipei City 22181, Taiwan

(R.O.C)

**Tablet Computer Product Name of Host:** 

acer **Brand Name of Host:** P0JAC2 Model No. of Host:

Product Name of Module: 802.11abgn+BT4.0 module

**Brand Name of Module: FOXCONN** 

Model No. of Module: T77H462

**Model Difference:** N/A

**FCC ID:** MCLT77H462

IC: 2878D-T77H462

File Number: E2/2014/50023

Apr. 03, 2014 ~ Jun. 10, 2014 Date of test:

**Date of EUT Received:** Apr. 03, 2014

# We hereby certify that:

The above equipment was tested by SGS Taiwan Ltd. Electronics & Communication Laboratory The test data, data evaluation, test procedures, and equipment configurations shown in this report were made in accordance with the procedures given in ANSI C63.4:2009 and RSS-Gen. issue 3 the energy emitted by the sample EUT tested as described in this report is in compliance with conducted and radiated emission limits of FCC Rules Part 15.247 and IC RSS 210 issue 8: 2010 Annex 8.

The test results of this report relate only to the tested sample identified in this report.

Test By:	Jazz Huang	Date	Jun. 13, 2014	
Prepared By:	Jazz Huang / Sr. Engineer Julia Chang	Date	Jun. 13, 2014	
Approved By:	Julia Chang / Clerk  Jim Chang / Supervisor	Date	Jun. 13, 2014	

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# Version

Version No.	Date	Description
00	Jun. 13, 2014	Initial creation of document

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### **GENERAL INFORMATION**

# **Product description**

General Information of Tablet:

cheral information of Tablet.						
Product Name:	Tablet Co	mputer				
Brand Name:	acer					
Model No.:	P0JAC2					
Model Difference:	N/A					
Hardware Version:	R1.3					
Software Version:	Win8.1					
Model No. for BT Module:	T77H462					
Module FCC ID:	MCLT77	MCLT77H462				
Module IC:	2878D-T77H462					
Scope:	The test report covers the radiated emissions requirements of the standards referenced in the report to allow system level approval of the module in this specific host.					
Class II Permissive	802.11abgn+BT4.0 module (T77H462) card INSTALLED IN AN Tablet					
change:	Computer					
	3.8Vdc Rechargeable Li-polymer battery pack or 12Vdc from AC/DC adapter					
Power Supply:	Battery:	Model No.: AP14A8M, Supplier: LG				
	Adapter: Model No.: ADP-18TB C, Supplier: DELTA					

#### WLAN 2.4GHz+5.7GHz:

Wi-Fi	Frequency Range	Channels	Rated Power (Peak)	Modulation Technology	Type of Emission
11b/g	2412-2462	11	b: 18.04dBm g: 20.56dBm	DSSS OFDM	b: 11M5G1D g: 17M2D1D
11n (2.4GHz)	HT20 2412-2462	11	n: 18.78dBm (MIMO Chain0) n: 19.51dBm (MIMO Chain 1) n: 22.11dBm (MIMO Chain 0+1)	OFDM	19M8D1D

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Wi-Fi	Frequency Range	Channels	Rated Power	Modulation Technology	Type of Emission		
11a	5725-5850	5	a: 20.54dBm		34M3D1D		
11n (5GHz)	HT20 5725-5850	5	n: 19.50 dBm n: 18.04dBm (MIMO Chain0) n: 18.78dBm (MIMO Chain 1) n: 21.43dBm (MIMO Chain 0+1)	OFDM	36M1D1D		
11n (5GHz)	HT40 5725-5850	2	n: 19.62 dBm n: 17.06dBm (MIMO Chain0) n: 18.05dBm (MIMO Chain 1) n: 20.59dBm (MIMO Chain 0+1)		73M6D1D		
Antenna	Designation:		PIFA Antenna 1. Antenna Main: 2.4GHz: -0.05dBi / 5GHz: 1.78dBi 2. Antenna Aux: 2.4GHz: 0.68dBi / 5GHz: 0.82dBi				
Modulation type			CCK, DQPSK, DBPSK for DSSS 64QAM, 16QAM, QPSK, BPSK for OFDM				
Transition Rate:			802.11 a: 6/9/12/18/24/36/48/54 Mbps; 802.11 b: 1/2/5.5/11 Mbps; 802.11 g: 6/9/12/18/24/36/48/54 Mbps 802.11 n_20MHz: 6.5 – 144Mbps 802.11 n_40MHz: 13.5 – 300Mbps				

The 2.4G max antenna gain is 0.68dBi which was choosing for Radiated Spurious Emission test.

The 5G max antenna gain is 1.78dBi which was choosing for Radiated Spurious Emission test.

The EUT is in compliance with FCC §15.247 at which the frequency band of 2400~2483.5, and 5725~5850MHz has been tested.

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## IEEE 802.11n Spec:

MCS					Nompo		VINNE			Datarate(Mbps)			
Index	Nss	Modulation	R	NBPSC	NC.	NCBPS		NDBPS		nsGI	400nsGI		
					20MHz	40MHz	20MHz	40MHz	20MHz	40MHz	20MHz	40MHz	
0	1	BPSK	1/2	1	52	108	26	54	6.5	13.5	7.200	15	
1	1	QPSK	1/2	2	104	216	52	108	13.0	27.0	14.400	30	
2	1	QPSK	3/4	2	104	216	78	162	19.5	40.5	21.700	45	
3	1	16-QAM	1/2	4	208	432	104	216	26.0	54.0	28.900	60	
4	1	16-QAM	3/4	4	208	432	156	324	39.0	81.0	43.300	90	
5	1	64-QAM	2/3	6	312	648	208	432	52.0	108.0	57.800	120	
6	1	64-QAM	3/4	6	312	648	234	486	58.5	121.5	65.000	135	
7	1	64-QAM	5/6	6	312	648	260	540	65.0	135.0	72.200	150	

Symbol	Explanation
NSS	Number of spatial streams
R	Code rate
NBPSC	Number of coded bite per single carrier
NCBPS	Number of coded bite per symbol
NDBPS	Number of data bite per symbol
GI	Guard interval

## 802.11n HT20 MCS8 -15

1.500					9			Data ra	ite (Mb/s)	
MCS Index	Modulation	R	N <sub>BPSCS</sub> (i <sub>SS</sub> )	N <sub>SD</sub>	$N_{SP}$	$N_{CBPS}$	$N_{DBPS}$	800 ns GI	400 ns GI (see NOTE)	
8	BPSK	1/2	1	52	4	104	52	13.0	14.4	
9	QPSK	1/2	2	52	4	208	104	26.0	28.9	
10	QPSK	3/4	2	52	4	208	156	39.0	43.3	
11	16-QAM	1/2	4	52	4	416	208	52.0	57.8	
12	16-QAM	3/4	4	52	4	416	312	78.0	86.7	
13	64-QAM	2/3	6	52	4	624	416	104.0	115.6	
14	64-QAM	3/4	6	52	4	624	468	117.0	130.0	
15	64-QAM	5/6	6	52	4	624	520	130.0	144.4	

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## 802.11n HT40 MCS8 -15

MCS	N. 11.0		N(i)	37	$N_{SP}$	N <sub>CBPS</sub>		Data rate (Mb/s)	
Index	Modulation	R	$N_{BPSCS}(i_{SS})$	N <sub>SD</sub>	N <sub>SP</sub>	NCBPS	$N_{DBPS}$	800 ns GI	400 ns GI
8	BPSK	1/2	1	108	6	216	108	27.0	30.0
9	QPSK	1/2	2	108	6	432	216	54.0	60.0
10	QPSK	3/4	2	108	6	432	324	81.0	90.0
11	16-QAM	1/2	4	108	6	864	432	108.0	120.0
12	16-QAM	3/4	4	108	6	864	648	162.0	180.0
13	64-QAM	2/3	6	108	6	1296	864	216.0	240.0
14	64-QAM	3/4	6	108	6	1296	972	243.0	270.0
15	64-QAM	5/6	6	108	6	1296	1080	270.0	300.0

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#### **Related Submittal(s) / Grant (s)** 1.2

This submittal(s) (test report) is intended for FCC ID: MCLT77H462 filing to comply with Section 15.247 of the FCC Part 15, Subpart C Rules. And IC: 2878D-T77H462 filing to comply with Industry Canada RSS-210 issue 8: 2010 Annex 8. The composite system (digital device) is compliance with Subpart B under the DoC procedure.

#### 1.3 **Test Methodology**

Both conducted and radiated testing was performed according to the procedures in ANSI C63.4:2009 and RSS-Gen: 2010. Radiated testing was performed at an antenna to EUT distance 3 meters.

Tested in accordance with Apr 2013 KDB558074 D01 V03 for compliance to FCC 47CFR 15.247 requirements.

#### **Test Facility** 1.4

The measurement facilities used to collect the 3m Radiated Emission and AC power line conducted data are located on the address of SGS Taiwan Ltd. Electronics & Communication Laboratory No.2, Keji 1st Rd., Guishan Township, Taoyuan County, Taiwan which are constructed and calibrated to meet the FCC requirements in documents ANSI C63.4: 2009. FCC Registration Number: 628985. The address of SGS Taiwan Ltd. Electronics & Communication Laboratory 1F, No.134, Wukung Road New Taipei City TAIWAN 24803, Canada Registration Number: 4620A-5.

The 10 m Open Area Test Sites located on the address of SGS Taiwan Ltd. Electronics & Communication Laboratory No.2, Keji 1st Rd., Guishan Township, Taoyuan County, Taiwan which is constructed and calibrated to meet the CISPR 22/EN 55022 requirements. FCC Registration Number: 455997. The address of SGS Taiwan Ltd. Electronics & Communication Laboratory 1F, No.134, Wukung Road New Taipei City TAIWAN 24803, IC Registration Number: 4620A-6.

#### 1.5 **Special Accessories**

There are no special accessories used while test was conducted.

## **Equipment Modifications**

There was no modification incorporated into the EUT.

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## SYSTEM TEST CONFIGURATION

## **EUT Configuration**

The EUT configuration for testing is installed on RF field strength measurement to meet the Commissions requirement and operating in a manner which intends to maximize its emission characteristics in a continuous normal application.

#### 2.2 **EUT Exercise**

An engineering test mode (software/firmware) that applicant provided was utilized to manipulate the EUT into transmit, selection of the test channel, and modulation scheme.

#### 2.3 **Test Procedure**

#### 2.3.1 Conducted Emissions

The EUT is a placed on as turn table which is 0.8 m above ground plane. According to the general criterion in Section 7.1 of ANSI C63.4:2009. Conducted emissions from the EUT measured in the frequency range between 0.15 MHz and 30MHz, and the measurement procedure 7.3 in ANSI 63.4:2009 is followed to carry out the test. The CISPR Quasi-Peak and Average detector mode is employed according to §15.107

#### 2.3.2 Radiated Emissions

The EUT is a placed on as turn table which is 0.8 m above ground plane. The turn table shall rotate 360 degrees to determine the position of maximum emission level. EUT is set 3m away from the receiving antenna which varied from 1m to 4m to find out the highest emission. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical. In order to find out the max. emission, the relative positions of this hand-held transmitter (EUT) was rotated through three orthogonal axes and measurement procedures for electric field radiated emissions above 1 GHz the EUT measurement is to be made "while keeping the antenna in the 'cone of radiation' from that area and pointed at the area both in azimuth and elevation, with polarization oriented for maximum response." is still within the 3dB illumination BW of the measurement antenna. according to the requirements in Section 8 and 13 and of ANSI C63.4:2009,

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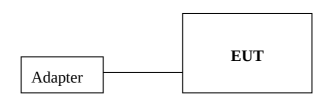


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## **Configuration of Tested System**

Fig. 2-1 Radiated Emission & Conducted (Antenna Port) Configuration



**Table 2-1 Equipment Used in Tested System** 

Item	Equipment	Mfr/Brand	Model/Type No.	Series No.	Data Cable	Power Cord
1.	WLAN Test Software	N/A	N/A	N/A	N/A	N/A

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# SUMMARY OF TEST RESULTS

FCC / IC Rules	Description Of Test	Result
§15.207(a) RSS-Gen §7.2.4	AC Power Line Conducted Emission	N/A
§15.247(b) (3) RSS-210 §A8.4(4)	Peak Output Power	Compliant
§15.247(a)(2) RSS-210 §A8.2 (a)	6dB Bandwidth	N/A
§15.247(d) RSS-210 §A8.5	100 KHz Bandwidth Of Frequency Band Edges	N/A
§15.247(d) RSS-210 §A8.5	Spurious Emission	Compliant
§15.247(e) RSS-210 §A8.2(b)	Peak Power Density	N/A
§15.203 RSS-GEN §7.1.2,	Antenna Requirement	Compliant
RSS-Gen §4.6.1	99% Power Bandwidth	N/A

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### DESCRIPTION OF TEST MODES

The EUT has been tested under operating condition.

Test program used to control the EUT for staying in continuous transmitting and receiving mode is programmed.

802.11 b mode: Channel low (2412MHz) · mid (2437MHz) and high (2462MHz) with 1Mbps lowest data rate are chosen for full testing.

802.11 g mode: Channel low (2412MHz) · mid (2437MHz) and high (2462MHz) with 6Mbps lowest data rate are chosen for full testing.

802.11 n\_20MHz mode: Channel low (2412MHz) \cdot mid (2437MHz) and high (2462MHz) with 6.5Mbps lowest data rate are chosen for full testing.

802.11 a mode: Channel low (5745MHz) · mid (5785MHz) and high (5825MHz) with 6Mbps lowest data rate are chosen for full testing.

802.11 n (5GHz) \_20MHz: Lowest (5745MHz), Mid (5785MHz) and high (5825MHz) with 6.5 Mbps lowest data rate are chosen for full testing.

802.11 n (5GHz) \_40MHz: Lowest (5755MHz) and high (5795MHz) with 13.5 Mbps lowest data rate are chosen for full testing.

The worst case is determined by the output power that generates the highest emission. As examined in the section of output power measurement, the section 7.5, the lowest data rate at a/b/g/n\_HT20/n\_HT40 resulted the highest level of fundamental emission, and therefore, the lowest data rate is chosen as the worst-case to conduct the remaining of other mandatory test cases.

The field strength of radiation emission was measured as EUT stand-up position (H mode) and lie down position (E1, E2 mode) for 802.11a/b/g/n WLAN Transmitter for channel Low, Mid and High, the worst case E2 position was tested as resulted in pre-scanned measurement with respect to 2.4GHz 802.11b/g/n, and for 5.8GHz 802.11a/n\_HT20/n\_HT40.

Pre-scanned was done on Antenna Main and Antenna Aux, and Antenna Main results higher emission at 2.4GHz, and Antenna Aux results higher emission at 5.8GHz. Therefore, the completed set of measurement was done on Antenna Aux (2.4GHz); Antenna Main (5GHz) to be presented on this test repot.

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## Directional gain (MIMO)

The Tx transmission to construct MIMO operation is cyclic delay diversity, and the following deduction to obtain the array gain of MIMO operation is based on the approach given by KDB 662911 D01.

Gain with 5.8G is combined with the identical gain:

- If all antennas have the same gain,  $G_{ANT}$ , Directional gain =  $G_{ANT}$  + Array Gain, where Array Gain is as follows.
  - For power spectral density (PSD) measurements on all devices, Array Gain =  $10 \log(N_{ANT}/N_{SS}) dB$ .
  - For power measurements on IEEE 802.11 devices. <sup>1,2</sup>

```
Array Gain = 0 dB (i.e., no array gain) for N_{ANT} \le 4;
Array Gain = 0 dB (i.e., no array gain) for channel widths \geq 40 MHz for any N_{ANT};
Array Gain = 5 log(N_{ANT}/N_{SS}) dB or 3 dB, whichever is less, for 20-MHz channel widths
with N_{ANT} \ge 5.
```

Array gain = 0dBi (ERP/EIRP related measurement) Array gain = 3.01dBi (peak spectral density)

MIMO gain = gain (nominal gain) + array gain = (2.04 + 0)dBi = 2.04dBi

Gain with 2.4G is combined with different magnitude of two antennas:

- If antenna gains are not equal, the user may use either of the following methods to calculate directional gain, provided that each transmit antenna is driven by only one spatial stream:
  - Directional gain may be calculated by using the formulas applicable to equal gain antennas with  $G_{ANT}$  set equal to the gain of the antenna having the highest gain; or,

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$$Directional Gain = 10 \cdot log \left[ \frac{\sum_{j=1}^{N_{SS}} \left\{ \sum_{k=1}^{N_{ANT}} g_{j,k} \right\}^{2}}{N_{ANT}} \right]$$

where

Each antenna is driven by no more than one spatial stream;

 $N_{SS}$  = the number of independent spatial streams of data;

 $N_{ANT}$  = the total number of antennas

 $g_{j,k} = 10^{G_k/20}$  if the kth antenna is being fed by spatial stream j, or zero if it is not;  $G_k$  is the gain in dBi of the kth antenna.

Directive Gain = 0.30dBi(Wifi 2.4G), 1.29dBi (Wifi 5.8G) MIMO Gain = 0.98dBi (Wifi 2.4G), 3.07dBi (Wifi 5.8G)

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### **MEASUREMENT UNCERTAINTY**

Test Items	Uncertainty
AC Power Line Conducted Emission	+/- 2.586 dB
Peak Output Power	+/- 1.55dB (for Spectrum) +/- 1.42 dB (for Power Meter)
6dB Bandwidth	+/- 123.36 Hz
100 KHz Bandwidth Of Frequency Band Edges	+/- 1.55 dB
Peak Power Density	+/- 1.55 dB
99% Power Bandwidth	+/- 123.36 Hz
Temperature	+/- 0.8 °C
Humidity	+/- 4.7 %
DC / AC Power Source	DC= +/- 1%, AC=+/- 0.2%

## **Radiated Spurious Emission:**

	30MHz - 180MHz: +/- 3.37dB
Massananantanasantainta	180MHz -417MHz: +/- 3.19dB
Measurement uncertainty (Polarization : <b>Vertical</b> )	0.417GHz-1GHz: +/- 3.19dB
(1 oldinzation : Vertical)	1GHz - 18GHz: +/- 4.04dB
	18GHz - 40GHz: +/- 4.04dB
	30MHz - 167MHz: +/- 4.22dB
Measurement uncertainty	167MHz -500MHz: +/- 3.44dB
(Polarization : <b>Horizontal</b> )	0.5GHz-1GHz: +/- 3.39dB
	1GHz - 18GHz: +/- 4.08dB
	18GHz - 40GHz: +/- 4.08dB

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

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## **CONDUCTED EMISSION TEST**

#### 6.1 **Standard Applicable:**

According to §15.207 and RSS-Gen §7.2.4, frequency range within 150KHz to 30MHz shall not exceed the Limit table as below.

Frequency range	Limits dB(uV)	
MHz	Quasi-peak	Average
0.15 to 0.50	66 to 56	56 to 46
0.50 to 5	56	46
5 to 30	60	50

#### Note

1. The lower limit shall apply at the transition frequencies

2. The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz.

#### 6.2 **Measurement Equipment Used:**

SGS Conducted Emission Test Site No.A					
Name of Favinance	Manufac-	Madal	Serial Num-	Calibration	Calibration
Name of Equipment	turer	Model	ber	Date	Due
EMI Test Receiver	R&S	ESCI 3	101311	06/27/2013	06/26/2014
Coaxial Cables	N/A	N30N30-1042-150 cm	N/A	02/07/2014	02/06/2015
LISN	Schwarzbeck	NSLK 8127	8127-648	06/17/2013	06/16/2014
LISN	Rolf-Heine	NNB-2/16Z	99012	08/18/2013	08/17/2014

#### 6.3 **EUT Setup:**

- 1. The conducted emission tests were performed in the test site, using the setup in accordance with the ANSI C63.4:2009.
- 2. The AC/DC Power adaptor of EUT was plug-in LISN. The EUT was placed flushed with the rear of the table.
- 3. The LISN was connected with 120Vac/60Hz power source.

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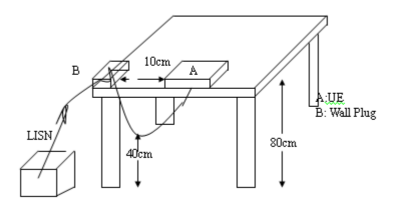
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## 6.4 Test SET-UP (Block Diagram of Configuration)



### **6.5** Measurement Procedure:

- 1. The EUT was placed on a table which is 0.8m above ground plane.
- 2. Maximum procedure was performed on the six highest emissions to ensure EUT compliance.
- 3. Repeat above procedures until all phases of power being supplied by given UE are completed

#### **6.6** Measurement Result:

N/A

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#### PEAK OUTPUT POWER MEASUREMENT

## **Standard Applicable:**

According to §15.247 (b)

(3) For systems using digital modulation in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz bands: 1 Watt. As an alternative to a peak power measurement, compliance with the one Watt limit can be based on a measurement of the maximum conducted output power. Maximum Conducted Output Power is defined as the total transmit power delivered to all antennas and antenna elements averaged across all symbols in the signaling alphabet when the transmitter is operating at its maximum power control level. Power must be summed across all antennas and antenna elements. The average must not include any time intervals during which the transmitter is off or is transmitting at a reduced power level. If multiple modes of operation are possible (e.g., alternative modulation methods), the maximum conducted output power is the highest total transmit power occurring in any mode.

(4) The conducted output power limit specified in paragraph (b) of this section is based on the use of antennas with directional gains that do not exceed 6 dBi. Except as shown in paragraph (c) of this section, if transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced below the stated values in paragraphs (b)(1), (b)(2), and (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

According to RSS-210 issue 8,§A8.4(4), for systems employing digital modulation techniques operating in the bands 902-928 MHz, 2400-2483.5 MHz and 5725-5850 MHz, the maximum peak conducted output power shall not exceed 1 W. Except as provided in Section A8.4 (5), the e.i.r.p. shall not exceed 4 W.

As an alternative to a peak power measurement, compliance can be based on a measurement of the maximum conducted output power. The maximum conducted output power is the total transmitted power delivered to all antennas and antenna elements, averaged across all symbols in the signaling alphabet when the transmitter is operating at its maximum power control level. Power must be summed across all antennas and antenna elements. The average must not include any time intervals during which the transmitter is off or transmitting at a reduced power level. If multiple modes of operation are implemented, the maximum conducted output power is the highest total transmit power occurring in any mode.

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#### 7.2 **Measurement Equipment Used:**

SGS Conducted Room					
Name of Equip- ment	Manufacturer	Model	Serial Num- ber	Calibration Date	Calibration Due
Spectrum Analyzer	Agilent	N9010A	MY53400256	10/26/2013	10/25/2014
Power Meter	Anritsu	ML2496A	1326001	06/28/2013	06/27/2014
Power Sensor	Anritsu	MA2411B	1315048	06/28/2013	06/27/2014
Power Sensor	Anritsu	MA2411B	1315049	06/28/2013	06/27/2014
Coaxial Cable 30cm	WOKEN	00100A1F1A1 95C	HY-144	01/06/2014	01/05/2015
Coaxial Cable 30cm	WOKEN	00100A1F1A1 95C	HY-145	01/06/2014	01/05/2015
Coaxial Cable 80cm	WOKEN	00100A1F1A1 85C	HY-143	01/06/2014	01/05/2015
DC Block	Mini-Circuits	BLK-18-S+	HY-146	01/06/2014	01/05/2015
DC Block	PASTERNACK	PE8210	HY-147	01/06/2014	01/05/2015
Splitter	RF-LAMBAD	RFLT2W1G1 8G	11-JSPF412-0 19	01/06/2014	01/05/2015
Splitter	WOKEN	-	DOM35LW1 A2	01/06/2014	01/05/2015
Attenuator	Mini-Circuits	BW-S10W2+	HY-148	01/06/2014	01/05/2015
Attenuator	WOKEN	218FS-10	HY-149	01/06/2014	01/05/2015
Temperature Chamber	TERCHY	MHK-120LK	1020582	06/20/2013	06/19/2014
DC Power Supply	HOLA	DP-3003	D707003S	N.C.R.	N.C.R.
DC Power Supply	DHA	DPS-3003	9411005787	N.C.R.	N.C.R.
DC Power Supply	Agilent	E3640A	MY53140006	N.C.R.	N.C.R.

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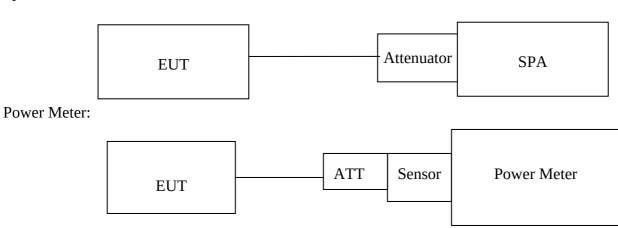


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## 7.3 Test Set-up:

Spectrum:



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#### **Measurement Procedure:**

- 1. Place the EUT on the table and set it in transmitting mode.
- 2. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the power meter or spectrum. (**Peak power setting on Spectrum:** Channel power function, RBW = 1MHz, VBW = 3MHz, Span: 30/60MHz, Detector =peak, Sweep = Auto. Setting on spectrum is adjusted based on the mandatory procedure in 9.1.2 of the KDB558074). Power Meter is used as the auxiliary test equipment to conduct the output power measurement. 9.1.3 in KDB558074 is followed.

(Avg. power setting on Spectrum: Channel power function, RBW = 1MHz, VBW = 3MHz, Span: 30/60MHz, Detector =Avg., Trace avg =100, Sweep = Auto, Setting on spectrum is adjusted based on the mandatory procedure in 9.2.2.4 of the KDB558074). Power Meter is used as the auxiliary test equipment to conduct the output power measurement. 9.2.3, option 3 in KDB558074 is followed.

- 3. Record the max. Reading as observed from Spectrum or Power Meter.
- 4. Repeat above procedures until all frequency of interest measured was complete.
- 5. For MIMO operation, measurement is done per chain basis, and then sum the simultaneous transmitting output in linear.

Pre-anaysis Check: While conducting average power measurement, duty cycle of each mode (a/n\_ht20) shall be checked to ensure its duty cycle in order to compensate for the loss due to insufficient ratio of duty cycle. All duty cycle is pre-scanned, resulted as obtained below, and showed only the most representative

*Tabular results as indicates below entails the results of duty factor for all supported modes.* 

#### Formula:

 $Duty\ Cycle = Ton/(Ton+Toff)$ 

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### Test Procedure:

Set span = 0, RBW = 8MHz, VBW = 8MHz, Detector = PeakDuty Cycle:

	Antenna	<b>Duty Cycle</b>	Duty Factor (dBm)
802.11b	Single	0.99	0.04
802.11g	Single	0.95	0.22
802.11n_20	SISO	0.95	0.22
(2.4G)	MIMO	0.91	0.41
802.11a	Single	0.95	0.22
902 11 <sub>m</sub> 20 (5C)	SISO	0.95	0.22
802.11n_20 (5G)	MIMO	0.91	0.41
002.11 40.750	SISO	0.90	0.46
802.11n_40 (5G)	MIMO	0.84	0.76

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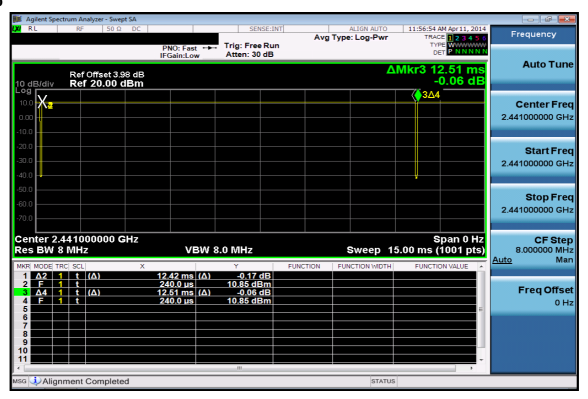


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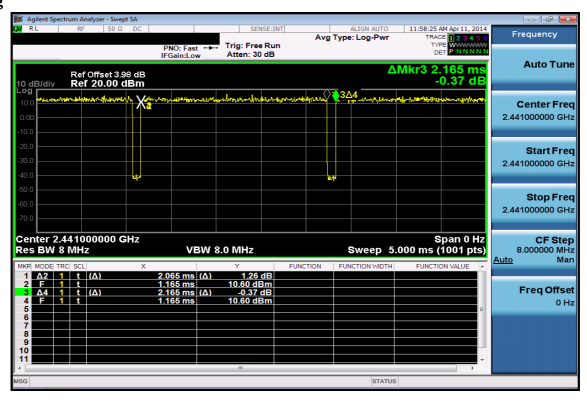
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### **Duty Factor:**

#### 802.11 b



#### 802.11 g



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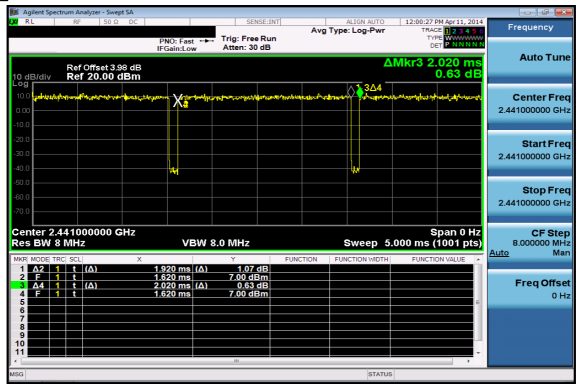
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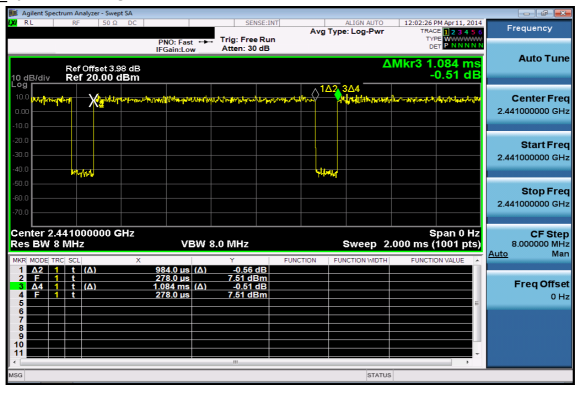
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#### 802.11 n 20 MHz - SISO



#### 802.11 n 20 MHz - MIMO



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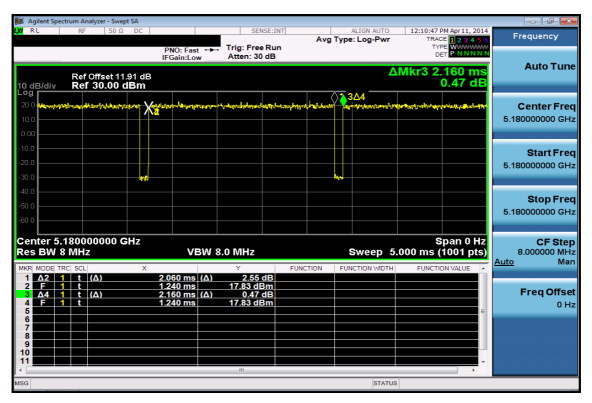
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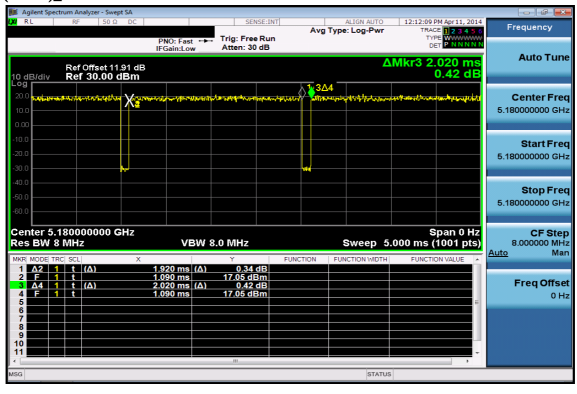
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#### 802.11a



### 802.11 n (5GHz)\_20M - SISO



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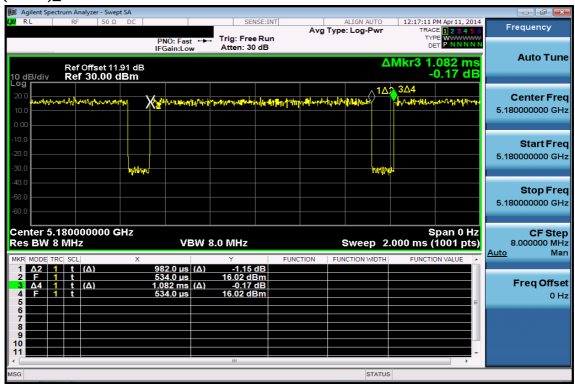
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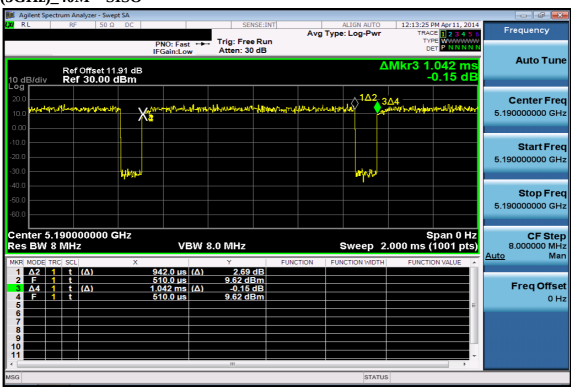
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#### 802.11 n (5GHz) 20M - MIMO



### 802.11 n (5GHz)\_40M - SISO



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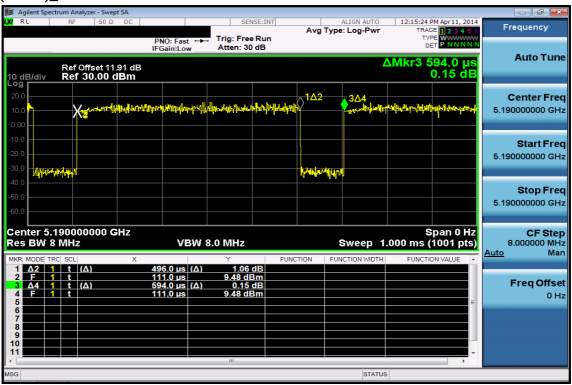
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#### 802.11 n (5GHz) 40M - MIMO



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### **Measurement Result (Worst Case Data Rate):**

### 802.11b (Antenna Main)

		Peak Power Output (dBm)	
CII	Frequency	Data Rate	Dogwinod I imit
СН	(MHz)	5.5	Required Limit
1	2412	17.94	1 Watt = 30 dBm
6	2437	17.84	1 Watt = 30 dBm
11	2462	18.04	1 Watt = 30 dBm

		Average Power Output (dBm)	
CII	Frequency	Data Rate	D' 1 I :'4
СН	(MHz)	5.5	Required Limit
1	2412	14.83	1 Watt = 30 dBm
6	2437	14.66	1 Watt = 30 dBm
11	2462	14.89	1 Watt = 30 dBm

## 802.11g (Antenna Main)

		Peak Power Output (dBm)	
CII	Frequency	Data Rate	Deguined Limit
СН	(MHz)	6	Required Limit
1	2412	19.61	1 Watt = 30 dBm
6	2437	19.67	1 Watt = 30 dBm
11	2462	19.69	1 Watt = 30 dBm

		Average Power Output (dBm)	
CII	Frequency	Data Rate	Deguined I imit
СН	(MHz)	6	Required Limit
1	2412	10.20	1 Watt = 30 dBm
6	2437	10.37	1 Watt = 30 dBm
11	2462	10.41	1 Watt = 30 dBm

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## 802.11n 20M (Antenna Main)

		Peak Power Output (dBm)	
СН	Frequency	Data Rate	Dogwinod I imit
	(MHz)	MCS0	Required Limit
1	2412	18.57	1 Watt = 30 dBm
6	2437	18.68	1 Watt = 30 dBm
11	2462	18.74	1 Watt = 30 dBm

		Average Power Ou	ıtput (dBm)
CII	Frequency (MHz)	Data Rate	Dogwinod Limit
СН		MCS0	Required Limit
1	2412	9.39	1 Watt = 30 dBm
6	2437	9.32	1 Watt = 30 dBm
11	2462	9.46	1 Watt = 30 dBm

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#### 802.11b (Antenna Aux)

		Peak Power Out	put (dBm)
CII	Frequency (MHz)	Data Rate	Dogwined Limit
СН		5.5	Required Limit
1	2412	17.89	1 Watt = 30 dBm
6	2437	17.79	1 Watt = 30 dBm
11	2462	17.95	1 Watt = 30 dBm

		Average Power O	ıtput (dBm)
CII	Frequency (MHz)	Data Rate	Dogwinod I imit
СН		5.5	Required Limit
1	2412	14.79	1 Watt = 30 dBm
6	2437	14.59	1 Watt = 30 dBm
11	2462	14.75	1 Watt = 30 dBm

## 802.11g (Antenna Aux)

		Peak Power Out	put (dBm)
CII	Frequency (MHz)	Data Rate	D
СН		6	Required Limit
1	2412	20.51	1 Watt = 30 dBm
6	2437	20.56	1 Watt = 30 dBm
11	2462	20.49	1 Watt = 30 dBm

		Peak Power Out	put (dBm)
CII	Frequency	Data Rate	Dogwinod I imit
СН	(MHz)	6	Required Limit
1	2412	10.08	1 Watt = 30 dBm
6	2437	10.02	1 Watt = 30 dBm
11	2462	10.10	1 Watt = 30 dBm

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## 802.11n\_20M (Antenna Aux)

		Peak Power Out	put (dBm)
CII	Frequency (MHz)	Data Rate	D' 1 I'4
СН		MCS0	Required Limit
1	2412	19.55	1 Watt = 30 dBm
6	2437	19.14	1 Watt = 30 dBm
11	2462	18.96	1 Watt = 30 dBm

		Average Power Ou	ıtput (dBm)
CII	Frequency (MHz)	Data Rate	Dogwinod Limit
СН		MCS0	Required Limit
1	2412	9.17	1 Watt = 30 dBm
6	2437	8.64	1 Watt = 30 dBm
11	2462	8.63	1 Watt = 30 dBm

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### 802.11n\_20M (2.4G) MIMO Chain 0

		Peak Power Out	put (dBm)
CII	Frequency (MHz)	Data Rate	Dogwinod I imit
СН		MCS8	Required Limit
1	2412	18.25	1 Watt = 30 dBm
6	2437	18.59	1 Watt = 30 dBm
11	2462	18.78	1 Watt = 30 dBm

		Average Power Ou	ıtput (dBm)
CII	Frequency (MHz)	Data Rate	Dogwinod I imit
СН		MCS8	Required Limit
1	2412	9.15	1 Watt = 30 dBm
6	2437	9.42	1 Watt = 30 dBm
11	2462	9.68	1 Watt = 30 dBm

802.11n 20M (2.4G) MIMO Chain 1

	Peak Power Output (dBm)		put (dBm)
CII	Frequency (MHz)	Data Rate	Dogwinod I imit
СН		MCS8	Required Limit
1	2412	19.15	1 Watt = 30 dBm
6	2437	19.51	1 Watt = 30 dBm
11	2462	19.39	1 Watt = 30 dBm

		Average Power Ou	ıtput (dBm)
CII	Frequency (MHz)	Data Rate	Dogwinod I imit
СН		MCS8	Required Limit
1	2412	8.87	1 Watt = 30 dBm
6	2437	9.22	1 Watt = 30 dBm
11	2462	9.06	1 Watt = 30 dBm

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# 802.11n\_20M (2.4G) MIMO Chain 0+Chain 1

	Peak Power Output (dBm)		put (dBm)
CII	Frequency (MHz)	Data Rate	D' 1 I :'4
СН		MCS8	Required Limit
1	2412	21.73	1 Watt = 30 dBm
6	2437	22.08	1 Watt = 30 dBm
11	2462	22.11	1 Watt = 30 dBm

		Average Power Output (dBm)	
СН	Frequency (MHz)	Data Rate	Required Limit
		MCS8	
1	2412	12.02	1 Watt = 30 dBm
6	2437	12.33	1 Watt = 30 dBm
11	2462	12.39	1 Watt = 30 dBm

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#### 802.11a (Antenna Main)

		Peak Power Output (dBm)	
СН	Frequency (MHz)	Data Rate	Required Limit
		6	
149	5745	19.27	1 Watt = 30 dBm
157	5785	19.35	1 Watt = 30 dBm
165	5825	19.00	1 Watt = 30 dBm

		Average Power Output (dBm)	
СН	Frequency (MHz)	Data Rate	Required Limit
		6	
149	5745	12.78	1 Watt = 30 dBm
157	5785	12.79	1 Watt = 30 dBm
165	5825	12.65	1 Watt = 30 dBm

### 802.11n (5GHz)\_20M (Antenna Main)

		Peak Power Output (dBm)	
СН	Frequency (MHz)	Data Rate	Required Limit
		MCS0	
149	5745	18.34	1 Watt = 30 dBm
157	5785	18.13	1 Watt = 30 dBm
165	5825	17.89	1 Watt = 30 dBm

		Average Power Output (dBm)	
СН	Frequency (MHz)	Data Rate	Required Limit
		MCS0	
149	5745	11.17	1 Watt = 30 dBm
157	5785	10.77	1 Watt = 30 dBm
165	5825	10.70	1 Watt = 30 dBm

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## 802.11n (5GHz)\_40M (Antenna Main)

		Peak Power Ou	tput (dBm)
СН	Frequency (MHz)	Data Rate	D
		MCS0	Required Limit
151	5755	18.32	1 Watt = 30 dBm
159	5795	18.47	1 Watt = 30 dBm

		Average Power O	utput (dBm)
СН	Frequency	Data Rate	D
	СН	Frequency (MHz)	MCS0
151	5755	11.16	1 Watt = 30 dBm
159	5795	11.44	1 Watt = 30 dBm

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## 802.11a (Antenna Aux)

Peak Power Output (dBm)		put (dBm)	
CII	Frequency	Data Rate	D
СН	(MHz)	6	Required Limit
149	5745	20.54	1 Watt = 30 dBm
157	5785	20.53	1 Watt = 30 dBm
165	5825	20.50	1 Watt = 30 dBm

		Average Power Ou	ıtput (dBm)
CIT	Frequency (MHz)	Data Rate	D 111 4
СН		6	Required Limit
149	5745	13.36	1 Watt = 30 dBm
157	5785	13.33	1 Watt = 30 dBm
165	5825	13.30	1 Watt = 30 dBm

## 802.11n (5GHz)\_20M (Antenna Aux)

		Peak Power Out	put (dBm)
CII	Frequency (MHz)	Data Rate	Decuined Limit
СН		MCS0	Required Limit
149	5745	19.50	1 Watt = 30 dBm
157	5785	19.35	1 Watt = 30 dBm
165	5825	19.41	1 Watt = 30 dBm

		Average Power O	utput (dBm)
CII	Frequency (MHz)	Data Rate	Decuined Limit
СН		MCS0	Required Limit
149	5745	11.39	1 Watt = 30 dBm
157	5785	11.29	1 Watt = 30 dBm
165	5825	11.41	1 Watt = 30 dBm

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## 802.11n (5GHz)\_40M (Antenna Aux)

		Peak Power Out	put (dBm)
СН	Frequency (MHz)	Data Rate	D
		MCS0	Required Limit
151	5755	19.62	1 Watt = 30 dBm
159	5795	19.60	1 Watt = 30 dBm

		Average Power O	utput (dBm)
СН	Frequency (MHz)	Data Rate	Decuined Limit
		MCS0	Required Limit
151	5755	11.86	1 Watt = 30 dBm
159	5795	11.90	1 Watt = 30 dBm

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## 802.11n (5GHz)\_20M MIMO Chain 0

		Peak Power Output (dBm)	
СН	Frequency (MHz)	Data Rate	Dogwined Limit
СН		MCS8	Required Limit
149	5745	18.03	1 Watt = 30 dBm
157	5785	18.04	1 Watt = 30 dBm
165	5825	17.91	1 Watt = 30 dBm

		Average Power O	utput (dBm)
СН	Frequency (MHz)	Data Rate	Decuined Limit
		MCS8	Required Limit
149	5745	12.43	1 Watt = 30 dBm
157	5785	12.58	1 Watt = 30 dBm
165	5825	12.36	1 Watt = 30 dBm

# 802.11n (5GHz)\_20M MIMO Chain 1

		Peak Power Out	put (dBm)
CII	Frequency (MHz)	Data Rate	December of Limit
СН		MCS8	Required Limit
149	5745	18.78	1 Watt = 30 dBm
157	5785	18.75	1 Watt = 30 dBm
165	5825	18.69	1 Watt = 30 dBm

		Average Power Ou	ıtput (dBm)
CII	Frequency (MHz)	Data Rate	Dogwinod Limit
СН		MCS8	Required Limit
149	5745	13.05	1 Watt = 30 dBm
157	5785	13.14	1 Watt = 30 dBm
165	5825	13.01	1 Watt = 30 dBm

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# 802.11n (5GHz) 20M MIMO Chain 0+ Chain1

		Peak Power Output (dBm)	
CII	Frequency (MHz)	Data Rate	Degrained Limit
СН		MCS8	Required Limit
149	5745	21.43	1 Watt = 30 dBm
157	5785	21.42	1 Watt = 30 dBm
165	5825	21.33	1 Watt = 30 dBm

		Average Power Output (dBm)	
CII	Frequency (MHz)	Data Rate	Dogwined Limit
СН		MCS8	Required Limit
149	5745	15.76	1 Watt = 30 dBm
157	5785	15.88	1 Watt = 30 dBm
165	5825	15.71	1 Watt = 30 dBm

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## 802.11n (5GHz)\_40M MIMO Chain 0

		Peak Power Out	put (dBm)
CII	Frequency (MHz)	Data Rate	Dogwinod I imit
СН		MCS8	Required Limit
151	5755	17.06	1 Watt = 30 dBm
159	5795	17.01	1 Watt = 30 dBm

		Average Power Ou	utput (dBm)
CII	Frequency (MHz)	Data Rate	D ' 11' '
СН		MCS8	Required Limit
151	5755	10.50	1 Watt = 30 dBm
159	5795	10.48	1 Watt = 30 dBm

# 802.11n (5GHz)\_40M MIMO Chain 1

		Peak Power Out	put (dBm)
CII	CH Frequency (MHz)	Data Rate	Deguined Limit
Сп		MCS8	Required Limit
151	5755	18.05	1 Watt = 30 dBm
159	5795	17.96	1 Watt = 30 dBm

		Average Power O	utput (dBm)
CII	Frequency (MHz)	Data Rate	D 11
СН		MCS8	Required Limit
151	5755	11.06	1 Watt = 30 dBm
159	5795	11.08	1 Watt = 30 dBm

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## 802.11n (5GHz)\_40M MIMO Chain 0+Chain 1

		Peak Power Out	put (dBm)
CII	Frequency	Data Rate	D
СН	Frequency (MHz)	MCS8	Required Limit
151	5755	20.59	1 Watt = 30 dBm
159	5795	20.52	1 Watt = 30 dBm

		Average Power O	utput (dBm)
CII	Frequency (MHz)	Data Rate	D ' 17' '
СН		MCS8	Required Limit
151	5755	13.80	1 Watt = 30 dBm
159	5795	13.80	1 Watt = 30 dBm

<sup>\*</sup> Note: The duty cycle factor is compensated back to obtain the maximum value of the measurement in average.

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## 802.11b (Antenna Main)

		EIRP (dB	Sm)
CII	Frequency	Data Rate	Degrained Limit
СН	(MHz)	5.5	Required Limit
1	2412	14.78	1 Watt = 30 dBm
6	2437	14.61	1 Watt = 30 dBm
11	2462	14.84	1 Watt = 30 dBm

# 802.11g (Antenna Main)

		EIRP (dB	Sm)
CII	Frequency	Data Rate	D' 1 I ''4
СН	(MHz)	6	Required Limit
1	2412	10.15	1 Watt = 30 dBm
6	2437	10.32	1 Watt = 30 dBm
11	2462	10.36	1 Watt = 30 dBm

## 802.11n\_20M (Antenna Main)

		EIRP (dB	Sm)
CII	Frequency	Data Rate	Dogwinod I imit
СН	(MHz)	MCS0	Required Limit
1	2412	9.34	1 Watt = 30 dBm
6	2437	9.27	1 Watt = 30 dBm
11	2462	9.41	1 Watt = 30 dBm

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### 802.11b (Antenna Aux)

		EIRP (dB	Sm)
CII	Frequency	Data Rate	Dogwinod I imit
СН	(MHz)	5.5	Required Limit
1	2412	15.47	1 Watt = 30 dBm
6	2437	15.27	1 Watt = 30 dBm
11	2462	15.43	1 Watt = 30 dBm

## 802.11g (Antenna Aux)

		EIRP (dBm)	
CII	Frequency	Data Rate	Dogwinod I imit
СН	(MHz)	6	Required Limit
1	2412	10.76	1 Watt = 30 dBm
6	2437	10.70	1 Watt = 30 dBm
11	2462	10.78	1 Watt = 30 dBm

## **802.11n\_20M** (Antenna Aux)

		EIRP (dB	m)
СН	Frequency (MHz)	Data Rate	Deguined I imit
СН		MCS0	Required Limit
1	2412	9.85	1 Watt = 30 dBm
6	2437	9.32	1 Watt = 30 dBm
11	2462	9.31	1 Watt = 30 dBm

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## 802.11n\_20M (2.4G) MIMO Chain 0

EIRP (dBm)		Sm)	
CII	Frequency (MHz)	Data Rate	D' 1 I :'4
СН		MCS8	Required Limit
1	2412	10.13	1 Watt = 30 dBm
6	2437	10.40	1 Watt = 30 dBm
11	2462	10.66	1 Watt = 30 dBm

## 802.11n\_20M (2.4G) MIMO Chain 1

		EIRP (dBm)	
CII	Frequency (MHz)	Data Rate	Dogwinod I imit
СН		MCS8	Required Limit
1	2412	9.85	1 Watt = 30 dBm
6	2437	10.20	1 Watt = 30 dBm
11	2462	10.04	1 Watt = 30 dBm

## 802.11n\_20M (2.4G) MIMO Chain 0+Chain 1

		EIRP (dBm)	
СН	Frequency (MHz)	Data Rate	Dogwined Limit
Сп		MCS8	Required Limit
1	2412	13.00	1 Watt = 30 dBm
6	2437	13.31	1 Watt = 30 dBm
11	2462	13.37	1 Watt = 30 dBm

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## 802.11a (Antenna Main)

		EIRP (dBm)	
CII	Frequency	Data Rate	Dogwinod I imit
СН	(MHz)	6	Required Limit
149	5745	14.56	1 Watt = 30 dBm
157	5785	14.57	1 Watt = 30 dBm
165	5825	14.43	1 Watt = 30 dBm

802.11n (5GHz)\_20M (Antenna Main)

	_	EIRP (dBm)	
CII	Frequency (MHz)	Data Rate	Doguinod Limit
СН		MCS0	Required Limit
149	5745	12.95	1 Watt = 30 dBm
157	5785	12.55	1 Watt = 30 dBm
165	5825	12.48	1 Watt = 30 dBm

## 802.11n (5GHz)\_40M (Antenna Main)

		EIRP (dF	Bm)
СН	Frequency (MHz)	Data Rate	D
		MCS2	Required Limit
151	5755	12.94	1 Watt = 30 dBm
159	5795	13.22	1 Watt = 30 dBm

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## 802.11a (Antenna Aux)

iux)			
		EIRP (dBm)	
CII	Frequency	Data Rate	Degrained Limit
СН	(MHz)	6	Required Limit
149	5745	14.18	1 Watt = 30 dBm
157	5785	14.15	1 Watt = 30 dBm
165	5825	14.12	1 Watt = 30 dBm

## 802.11n (5GHz)\_20M (Antenna Aux)

		EIRP (dBm)		
CII	Frequency (MHz)	Data Rate	D	
СН		MCS7	Required Limit	
149	5745	12.21	1 Watt = 30 dBm	
157	5785	12.11	1 Watt = 30 dBm	
165	5825	12.23	1 Watt = 30 dBm	

# 802.11n (5GHz)\_40M (Antenna Aux)

		EIRP (dBm)		
СН	Frequency	Data Rate	D	
	СН	Frequency (MHz)	MCS0	Required Limit
151	5755	12.68	1 Watt = 30 dBm	
159	5795	12.72	1 Watt = 30 dBm	

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## 802.11n (5GHz)\_20M MIMO Chain 0

		EIRP (dBm)		
СН	Frequency	Data Rate	Dogwined Limit	
	(MHz)	MCS8	Required Limit	
149	5745	15.50	1 Watt = 30 dBm	
157	5785	15.65	1 Watt = 30 dBm	
165	5825	15.43	1 Watt = 30 dBm	

# 802.11n (5GHz) 20M MIMO Chain 1

		EIRP (dB	Sm)
CII	Frequency	Data Rate	Dogwinod I imit
СН	(MHz)	MCS8	Required Limit
149	5745	16.12	1 Watt = 30 dBm
157	5785	16.21	1 Watt = 30 dBm
165	5825	16.08	1 Watt = 30 dBm

## 802.11n (5GHz) 20M MIMO Chain 0+ Chain1

		EIRP (dB	Sm)
CII	Frequency	Data Rate	Dogwinod I imit
СН	(MHz)	MCS8	Required Limit
149	5745	18.83	1 Watt = 30 dBm
157	5785	18.95	1 Watt = 30 dBm
165	5825	18.78	1 Watt = 30 dBm

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## 802.11n (5GHz)\_40M MIMO Chain 0

		EIRP (dBm)			
CII	Frequency	Data Rate	Dogwinod I imit		
СН	Frequency (MHz)	MCS8	Required Limit		
151	5755	13.57	1 Watt = 30 dBm		
159	5795	13.55	1 Watt = 30 dBm		

## 802.11n (5GHz) 40M MIMO Chain 1

UIVI IVI		EIRP (dBm)			
CII	Frequency	Data Rate	D		
СН	Frequency (MHz)	MCS8	Required Limit		
151	5755	14.13	1 Watt = 30 dBm		
159	5795	14.15	1 Watt = 30 dBm		

## 802.11n (5GHz) 40M MIMO Chain 0+Chain 1

		EIRP (dBm)			
CII	Frequency (MHz)	Data Rate	D		
СН		MCS8	Required Limit		
151	5755	16.87	1 Watt = 30 dBm		
159	5795	16.87	1 Watt = 30 dBm		

\* Note: EIRP = Average Power + Gain, where the nominal gain of the antenna -0.05dBi for 2.4GHz Antenna Main, 0.68dBi for 2.4GHz Antenna Aux, and 1.78dBi for 5GHz Antenna Main, 0.82dBi for 5GHz Antenna Aux, 0.98dBi for 2.4GHz (MIMO) and 3.07dBi for 5GHz (MIMO)), where MIMO gain = directive gain + nominal gain.

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### 6dB BANDWIDTH

# **Standard Applicable:**

According to §15.247(a)(2), Systems using digital modulation techniques may operate in the 902 - 928 MHz,2400 - 2483.5 MHz, and 5725 - 5850 MHz bands. The minimum 6 dB bandwidth shall be at least 500kHz.

According to RSS 210 issue 8: 2010Annex 8.2. Systems employing digital modulation techniques (which includes direct sequence) can now be certified under RSS-210 provided they comply with the following requirements: The minimum 6 dB bandwidth shall be at least 500 kHz.

#### 8.2 **Measurement Equipment Used:**

SGS Conducted Room								
Name of Equip- ment	Manufacturer	Model	Serial Num- ber	Calibration Date	Calibration Due			
Spectrum Analyzer	Agilent	N9010A	MY53400256	10/26/2013	10/25/2014			
Power Meter	Anritsu	ML2496A	1326001	06/28/2013	06/27/2014			
Power Sensor	Anritsu	MA2411B	1315048	06/28/2013	06/27/2014			
Power Sensor	Anritsu	MA2411B	1315049	06/28/2013	06/27/2014			
Coaxial Cable 30cm	WOKEN	00100A1F1A1 95C	HY-144	01/06/2014	01/05/2015			
Coaxial Cable 30cm	WOKEN	00100A1F1A1 95C	HY-145	01/06/2014	01/05/2015			
Coaxial Cable 80cm	WOKEN	00100A1F1A1 85C	HY-143	01/06/2014	01/05/2015			
DC Block	Mini-Circuits	BLK-18-S+	HY-146	01/06/2014	01/05/2015			
DC Block	PASTERNACK	PE8210	HY-147	01/06/2014	01/05/2015			
Splitter	RF-LAMBAD	RFLT2W1G1 8G	11-JSPF412-0 19	01/06/2014	01/05/2015			
Splitter	WOKEN	-	DOM35LW1 A2	01/06/2014	01/05/2015			
Attenuator	Mini-Circuits	BW-S10W2+	HY-148	01/06/2014	01/05/2015			
Attenuator	WOKEN	218FS-10	HY-149	01/06/2014	01/05/2015			
Temperature Chamber	TERCHY	MHK-120LK	1020582	06/20/2013	06/19/2014			
DC Power Supply	HOLA	DP-3003	D707003S	N.C.R.	N.C.R.			
DC Power Supply	DHA	DPS-3003	9411005787	N.C.R.	N.C.R.			
DC Power Supply	Agilent	E3640A	MY53140006	N.C.R.	N.C.R.			

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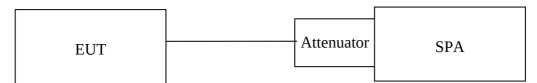
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#### 8.3 **Test Set-up:**



#### **Measurement Procedure:**

- 1. Place the EUT on the table and set it in transmitting mode.
- 2. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 3. Set the spectrum analyzer as RBW = 100 kHz, VBW = 3\*RBW, Span = 30M/50MHz, Detector=Peak, Sweep=auto, the setting on spectrum is adjusted based on the procedure as guide in 8.1 option 1 of KDB558074.
- 4. Mark the peak frequency and –6dB (upper and lower) frequency.
- 5. Repeat above procedures until all frequency of interest measured was complete.

#### **Measurement Result:** 8.5

N/A

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### 9 BAND EDGES MEASUREMENT

## 9.1 Standard Applicable:

According to §15.247(d), in any 100 kHz bandwidth outside the frequency bands in which the spread spectrum intentional radiator in operating, the radio frequency power that is produced by the intentional radiator shall be at least 20dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in15.209(a).

According to RSS-Gen §7.2.5 and RSS-210 issue 8,§A8.5, In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated device is operating, the radio frequency power that is produced shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under section A8.4(4), the attenuation required shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in Tables 5 and 6 is not required. In addition, radiated emissions which fall in the restricted bands of Table 3 must also comply with the radiated emission limits specified in Tables 5 and 6.

### 9.2 Measurement Equipment Used:

## 9.2.1 Conducted Emission at antenna port:

Refer to section 7.2 for details.

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## Radiated emission:

SGS 966 Chamber No.C									
Name of Equipment	Serial Number	Calibration	Calibration						
Traine of Equipment	Manufacturer	Model	Serial Trainiser	Date	Due				
EMI Test Receiver	R&S	ESU 40	100363	2014/04/12	2015/04/11				
Loop Antenna	ETS-Lindgren	6502	00143303	2014/01/16	2015/01/15				
Broadband Antenna	TESEQ	CBL 6112D	35240	2014/01/17	2015/01/16				
Horn Antenna	ETS-Lindgren	3117	00143272	2014/01/27	2015/01/26				
Horn Antenna	Schwarzbeck	BBHA9170	BBHA9170-184	2014/01/23	2015/01/22				
Horn Antenna	ETS-Lindgren	3160-09	00117911	2014/01/22	2015/01/21				
Horn Antenna	ETS-Lindgren	3160-10	00117783	2014/01/22	2015/01/21				
Pre Amplifier	R&S	SCU-18	10204	2014/03/26	2015/03/25				
Pre Amplifier	R&S	SCU-26	100780	2014/03/26	2015/03/25				
Pre Amplifier	R&S	SCU-40	100356	2014/03/26	2015/03/25				
Pre Amplifier	EMC Instruments	EMC330	980096	2014/03/26	2015/03/25				
Pre Amplifier	EMC Instruments	EMC184045	980135	2014/01/24	2015/01/23				
Coaxial Cable	Huber+Suhner	RG 214/U	W21.03	2014/03/26	2015/03/25				
Coaxial Cable	Huber+Suhner	RG 214/U	W22.03	2014/03/26	2015/03/25				
Coaxial Cable	Huber+Suhner	SUCCOFLEX 104	MY17413/4	2014/03/26	2015/03/25				
Coaxial Cable	Huber+Suhner	SUCCOFLEX 104	MY17404/4	2014/03/26	2015/03/25				
Coaxial Cable	Huber+Suhner	SUCCOFLEX 104	MY17394/4	2014/03/26	2015/03/25				
Coaxial Cable	Huber+Suhner	SUCCOFLEX 104	MY17386/4	2014/03/26	2015/03/25				
Coaxial Cable	Huber+Suhner	SUCCOFLEX 104	MY17388/4	2014/03/26	2015/03/25				
Attenuator	WOKEN	218FS-10	HY-151	2014/01/06	2015/01/05				
Communication Tester	R&S	CMW500	131121	2014/01/16	2015/01/15				
Communication Tester	Anritsu	MT8820C	6201107337	2014/04/23	2015/04/22				
Controller	MF	MF-7802	N/A	N.C.R.	N.C.R.				
Antenna Master	MF	N/A	N/A	N.C.R.	N.C.R.				
Turn Table	MF	N/A	N/A	N.C.R.	N.C.R.				
Site NSA	SGS	966 Chamber C	SAC-C	2014/03/05	2015/03/04				
Site VSWR	SGS	966 Chamber C	SAC-C	2014/04/10	2015/04/09				
Test Software	World-Pallas	Dr. E	V 3.0 Lite	N.C.R.	N.C.R.				

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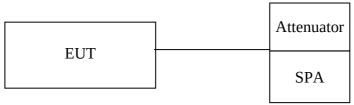


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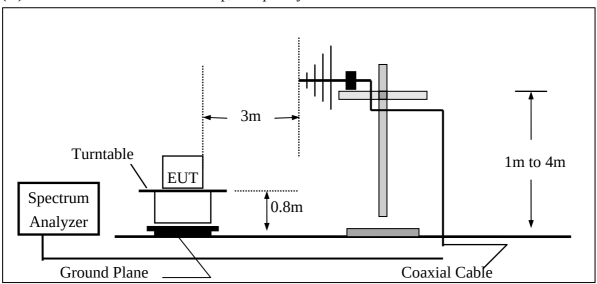
#### 9.3 **Test SET-UP:**

## **Conducted Emission at antenna port:**

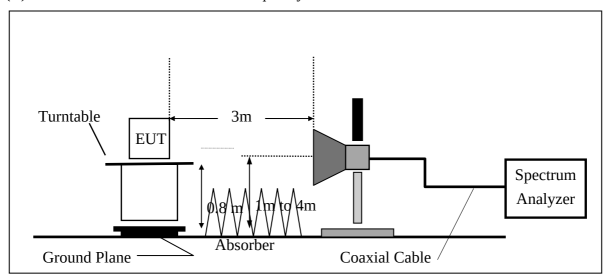


### 9.3.2 Radiated emission:

(A) Radiated Emission Test Set-Up, Frequency Below 1000MHz



## (B) Radiated Emission Test Set-UP Frequency Over 1 GHz



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#### **Measurement Procedure:**

Unwanted Emissions into Non-Restricted Frequency Bands, Measurement Procedure followed by 11.1 of KDB558074 D01

- 1. Place the EUT on the table and set it in transmitting mode.
- 2. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 3. Set start to edge frequency, and stop frequency of spectrum analyzer so as to encompass the spectrum to be examined.
- 4. Set the spectrum analyzer as RBW, VBW=300KHz, Detector = Peak, Sweep = auto
- 5. Mark the highest reading of the emission as the reference level measurement.
- 6. Set DL as the limit = reading on marker 1 20dBm
- 7. Marker on frequency, 2.3999GHz and 2.4836GHz, and examine shall 100 KHz immediately outside the authorized (2400~2483.5) be attenuated by 20dB at least relative to the maximum emission of power.
- 8. Repeat above procedures until all default test channel (low, middle, and high) was complete.

Unwanted Emission falling into Restricted Frequency Bands, Measurement Procedure followed by 12.1 of KDB558074 D01

- 1. The EUT was placed on a turn table which is 0.8m above ground plane.
- 2. The turn table shall rotate 360 degrees to determine the position of maximum emission level.
- 3.EUT is set 3m away from the receiving antenna which varied from 1m to 4m to find out the highest emissions.
- 4. When measurement procedures for electric field radiated emissions above 1 GHz the EUT measurement is to be made "while keeping the antenna in the 'cone of radiation' from that area and pointed at the area both in azimuth and elevation, with polarization oriented for maximum response." is still within the 3dB illumination BW of the measurement antenna.
- 5. Maximum procedure was performed on the six highest emissions to ensure EUT compliance.
- 6. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical.
- 7.On spectrum, following 8.1.2, and RBW = 1MHz, VBW = 3MHz, & Marker 2390MHz, and 2483.5MHz (Peak Measurement). Average Measurement: following 8.2 with the modification span to 1MHz, &RBW = 1MHz, VBW = 3MHz and peak marker function to obtain the highest reading on 2390, and 2483.5MHz.
- 8. Repeat above procedures until all default test channel (low, middle, and high) was complete

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Note: For MIMO operation, directional gain is not subjected to offset back as prescribe in KDB 662911 D01 for relative out-of-band measurement, including conducted bandedge falling into non-restricted frequency band.

## **Field Strength Calculation:**

The field strength is calculated by adding the Antenna Factor and Cable Factor and subtracting the Amplifier Gain and Duty Cycle Correction Factor (if any) from the measured reading. The basic equation with a sample calculation is as follows:

FS = RA + AF + CL - AG

Where	FS = Field Strength	CL = Cable Attenuation Factor (Cable Loss)
	RA = Reading Amplitude	AG = Amplifier Gain
	AF = Antenna Factor	

## **Measurement Result:**

Note: Refer to next page tabular data sheets.

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### **Radiated Emission:**

(Unwanted Emissions into Restricted Frequency Bands): 802.11 b mode

Operation Band :802.11 b Test Date :2014-06-05

**Fundamental Frequency** Temp./Humi. :22.7 deg\_C / 57 RH :2412 MHz

Operation Mode :Bandedge LOW Engineer :Aken

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual FS( $dB\mu V/m$ ) = SPA. Reading level( $dB\mu V$ ) + Factor(dB)

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre_Amplifier Gain(dB)$ 

Note: "F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

The trace on RE(radiation emission) plot is as colored blue, and the detection manner we've employed is peak detector.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
2390.00	Peak	E	46.50	3.14	49.64	74.00	-24.36
2390.00	Average	E	32.70	3.14	35.84	54.00	-18.16

**Operation Band** :802.11 b Test Date :2014-06-05

**Fundamental Frequency** :2412 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :Bandedge LOW Engineer :Aken

EUT Pol. :E2 Plane Measurement Antenna Pol. :HORIZONTAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

Factor(dB) = Antenna Factor(dB $\mu$ V/m) + Cable Loss(dB) – Pre\_Amplifier Gain(dB)

Note: "F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

The trace on RE(radiation emission) plot is as colored blue, and the detection manner we've employed is peak detector.

	Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
		Mode		Reading Level		FS	@3m	
_	MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
	2390.00	Peak	E	47.81	3.14	50.94	74.00	-23.06
	2390.00	Average	E	33.17	3.14	36.31	54.00	-17.69

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**Operation Band** :802.11 b Test Date :2014-06-05

**Fundamental Frequency** :2462 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :Bandedge HIGH Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

The trace on RE(radiation emission) plot is as colored blue, and the detection manner we've employed is peak detector.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
2483.50	Peak	E	48.59	3.35	51.94	74.00	-22.06
2483.50	Average	E	33.44	3.35	36.79	54.00	-17.21

Operation Band :802.11 b Test Date :2014-06-05

**Fundamental Frequency** :2462 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :Bandedge HIGH Engineer :Aken

EUT Pol. Measurement Antenna Pol. :E2 Plane :HORIZONTAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

Note: "F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

The trace on RE(radiation emission) plot is as colored blue, and the detection manner we've employed is peak detector.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
2483.50	Peak	Е	50.95	3.35	54.30	74.00	-19.70
2483.50	Average	E	34.24	3.35	37.59	54.00	-16.41

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### **Radiated Emission:**

(Unwanted Emissions into Restricted Frequency Bands): 802.11 g mode

Test Date **Operation Band** :802.11 g :2014-06-05

Fundamental Frequency Temp./Humi. :2412 MHz :22.7 deg\_C / 57 RH

Operation Mode :Bandedge LOW Engineer :Aken EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual FS( $dB\mu V/m$ ) = SPA. Reading level( $dB\mu V$ ) + Factor(dB)

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency. Note:

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

The trace on RE(radiation emission) plot is as colored blue, and the detection manner we've employed is peak detector.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
2390.00	Peak	E	63.05	3.14	66.18	74.00	-7.82
2390.00	Average	E	35.69	3.14	38.83	54.00	-15.17

Operation Band :802.11 g Test Date :2014-06-05

Fundamental Frequency :2412 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :Bandedge LOW Engineer :Aken

EUT Pol. :E2 Plane Measurement Antenna Pol. :HORIZONTAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

Factor(dB) = Antenna Factor(dB $\mu$ V/m) + Cable Loss(dB) – Pre Amplifier Gain(dB)

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency. Note:

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

The trace on RE(radiation emission) plot is as colored blue, and the detection manner we've employed is peak detector.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
2390.00	Peak	E	65.55	3.14	68.68	74.00	-5.32
2390.00	Average	E	37.23	3.14	40.37	54.00	-13.63

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**Operation Band** :802.11 g **Test Date** :2014-06-05

**Fundamental Frequency** :2462 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :Bandedge HIGH Engineer

:VERTICAL EUT Pol. :E2 Plane Measurement Antenna Pol.

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

The trace on RE(radiation emission) plot is as colored blue, and the detection manner we've employed is peak detector.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
2483.50	Peak	E	62.57	3.35	65.93	74.00	-8.07
2483.50	Average	E	36.03	3.35	39.38	54.00	-14.62

Operation Band Test Date :2014-06-05 :802.11 g

**Fundamental Frequency** :2462 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :Bandedge HIGH Engineer :Aken

EUT Pol. Measurement Antenna Pol. :E2 Plane :HORIZONTAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency. Note:

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

The trace on RE(radiation emission) plot is as colored blue, and the detection manner we've employed is peak detector.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
2483.50	Peak	E	66.62	3.35	69.97	74.00	-4.03
2483.50	Average	E	37.97	3.35	41.32	54.00	-12.68

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### **Radiated Emission:**

(Unwanted Emissions into Restricted Frequency Bands): 802.11 n\_20M mode

Operation Band :802.11 n20M Test Date :2014-06-05

Fundamental Frequency Temp./Humi. :22.7 deg\_C / 57 RH :2412 MHz

Operation Mode :Bandedge LOW Engineer :Aken

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual FS( $dB\mu V/m$ ) = SPA. Reading level( $dB\mu V$ ) + Factor(dB)

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre_Amplifier Gain(dB)$ 

Note: "F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

The trace on RE(radiation emission) plot is as colored blue, and the detection manner we've employed is peak detector.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
2390.00	Peak	E	61.06	3.14	64.20	74.00	-9.80
2390.00	Average	E	36.61	3.14	39.75	54.00	-14.25

**Operation Band** :802.11 n20M Test Date :2014-06-05

**Fundamental Frequency** :2412 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :Bandedge LOW Engineer :Aken

EUT Pol. :E2 Plane Measurement Antenna Pol. :HORIZONTAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

Factor(dB) = Antenna Factor(dB $\mu$ V/m) + Cable Loss(dB) – Pre\_Amplifier Gain(dB)

Note: "F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

The trace on RE(radiation emission) plot is as colored blue, and the detection manner we've employed is peak detector.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
2390.00	Peak	E	67.75	3.14	70.89	74.00	-3.11
2390.00	Average	E	41.08	3.14	44.22	54.00	-9.78

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**Operation Band** :802.11 n20M Test Date :2014-06-05

**Fundamental Frequency** :2462 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :Bandedge HIGH Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

The trace on RE(radiation emission) plot is as colored blue, and the detection manner we've employed is peak detector.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
2483.50	Peak	E	61.19	3.35	64.54	74.00	-9.46
2483.50	Average	E	35.85	3.35	39.20	54.00	-14.80

Operation Band :802.11 n20M Test Date :2014-06-05

**Fundamental Frequency** :2462 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :Bandedge HIGH Engineer :Aken

EUT Pol. Measurement Antenna Pol. :E2 Plane :HORIZONTAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

Note: "F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

The trace on RE(radiation emission) plot is as colored blue, and the detection manner we've employed is peak detector.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
2483.50	Peak	E	64.77	3.35	68.13	74.00	-5.87
2483.50	Average	E	41.22	3.35	44.57	54.00	-9.43

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### 10 SPURIOUS EMISSION TEST

# 10.1 Standard Applicable

According to §15.247(d),

Emission at antenna port:

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB.

## **Radiated Spurious Emission**

Attenuation below the general limits specified in § 15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in § 15.205(a), must also comply with the radiated emission limits specified in § 15.209(a) (see § 15.205(c)).

And according to §15.33(a) (1), for an intentional radiator operates below 10GHz, the frequency range of measurements: to the tenth harmonic of the highest fundamental frequency or to 40GHz, whichever is lower.

According to RSS-Gen §7.2.5 and RSS-210 issue 8,§A8.5, In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated device is operating, the radio frequency power that is produced shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under section A8.4(4), the attenuation required shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in Tables 5 and 6 is not required. In addition, radiated emissions which fall in the restricted bands of Table 3 must also comply with the radiated emission limits specified in Tables 5 and 6 of RSS-GEN.

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## 10.2 Measurement Equipment Used:

## 10.2.1 Conducted Emission at antenna port:

Refer to section 7.2 for details.

### 10.2.2 Radiated emission:

Refer to section 9.2.2 for details.

## 10.3 Test SET-UP:

# 10.3.1 Conducted Emission at antenna port:

Refer to section 7.3 for details.

### 10.3.2 Radiated emission:

Refer to section 9.3.2 for details.

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### 10.4 Measurement Procedure:

### **Radiated Emission:**

- 1. The EUT was placed on a turn table which is 0.8m above ground plane.
- 2. The turn table shall rotate 360 degrees to determine the position of maximum emission level.
- 3. EUT is set 3m away from the receiving antenna which varied from 1m to 4m to find out the highest emissions.
- 4. When measurement procedures for electric field radiated emissions above 1 GHz the EUT measurement is to be made "while keeping the antenna in the 'cone of radiation' from that area and pointed at the area both in azimuth and elevation, with polarization oriented for maximum response." is still within the 3dB illumination BW of the measurement antenna.
- 5. Maximum procedure was performed on the six highest emissions to ensure EUT compliance.
- 6. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical. On spectrum, change spectrum mode in linear display mode, and reduce VBW = 10Hz if average reading is measured.
- 7. Repeat above procedures until all default test channel measured were complete.

#### **Conducted Emission:**

- To connect Antenna Port of EUT to Spectrum.
- 2. Set RBW = 100K & VBW = 300K on Spectrum.
- 3. Sweep the frequency to determine spurious emission as seen on spectrum from span of 30 to 3G, 3G to 8G, 8G to 13G, 13G to 18G and 18G to 26.5GHz, 18G to 40GHz (applicable if operation mode is 5GHz)
- Via Software, combine 5 spans of frequency range into one plot 4.
- Repeat above procedures until all default test channel measured were complete. 5.

Note: For MIMO operation, directional gain is not subjected to offset back as prescribe in KDB 662911 D01 for relative out-of-band measurement, including conducted bandedge falling into non-restricted frequency band.

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## 10.5 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor and subtracting the Amplifier Gain and Duty Cycle Correction Factor (if any) from the measured reading. The basic equation with a sample calculation is as follows:

$$FS = RA + AF + CL - AG$$

Where	FS = Field Strength	CL = Cable Attenuation Factor (Cable Loss)
	RA = Reading Amplitude	AG = Amplifier Gain
	AF = Antenna Factor	

### 10.6 Measurement Result:

Note: Refer to next page for tabular data sheets.

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## Radiated Spurious Emission Measurement Result (802.11b)

Operation Band :802.11 b Test Date :2014-06-05

Fundamental Frequency :2412 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX LOW Engineer :Aken

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual FS( $dB\mu V/m$ ) = SPA. Reading level( $dB\mu V$ ) + Factor(dB)

 $Factor(dB) = Antenna \; Factor(dB\mu V/m) + Cable \; Loss(dB) - Pre\_Amplifier \; Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4824.00	Peak	Н	46.83	0.38	47.21	74.00	-26.79
4824.00	Average	Н	38.34	0.38	38.72	54.00	-15.28
7236.00	Н						
7236.00	Н						
9648.00	Н						
12060.00	Н						
14472.00	Н						
16884.00	Н						
19296.00	Н						
21708.00	Н						
24120.00	Н						

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EUT Pol.

FCC ID: MCLT77H462 IC: 2878D-T77H462

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Operation Band :802.11 b Test Date :2014-06-05

Fundamental Frequency :2412 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Measurement Antenna Pol.

Operation Mode :TX LOW Engineer

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

:E2 Plane

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4824.00	Peak	Н	52.91	0.38	53.30	74.00	-20.70
4824.00	Average	Н	42.95	0.38	43.33	54.00	-10.67
7236.00	Н						
7236.00	Н						
9648.00	Н						
12060.00	Н						
14472.00	Н						
16884.00	Н						
19296.00	Н						
21708.00	Н						
24120.00	Н						

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Operation Band :802.11 b Test Date :2014-06-05

Fundamental Frequency :2437 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX MID Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4874.00	Peak	Н	46.69	0.41	47.10	74.00	-26.90
4874.00	Average	Н	37.59	0.41	38.00	54.00	-16.00
7311.00	Н						
7311.00	Н						
9748.00	Н						
12185.00	Н						
14622.00	Н						
17059.00	Н						
19496.00	Н						
21933.00	Н						
24370.00	Н						

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EUT Pol.

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Operation Band :802.11 b Test Date :2014-06-05

Fundamental Frequency :2437 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Measurement Antenna Pol.

Operation Mode :TX MID Engineer

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

:E2 Plane

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4874.00	Peak	Н	51.89	0.41	52.29	74.00	-21.71
4874.00	Average	Н	40.89	0.41	41.30	54.00	-12.70
7311.00	Н						
7311.00	Н						
9748.00	Н						
12185.00	Н						
14622.00	Н						
17059.00	Н						
19496.00	Н						
21933.00	Н						
24370.00	Н						

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Operation Band :802.11 b Test Date :2014-06-05

Fundamental Frequency :2462 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX HIGH Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4924.00	Peak	Н	46.23	0.50	46.73	74.00	-27.27
4924.00	Average	Н	38.62	0.50	39.12	54.00	-14.88
7386.00	Н						
7386.00	Н						
9848.00	Н						
12310.00	Н						
14772.00	Н						
17234.00	Н						
19696.00	Н						
22158.00	Н						
24620.00	Н						

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Operation Band :802.11 b Test Date :2014-06-05

Fundamental Frequency :2462 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Measurement Antenna Pol.

Operation Mode :TX HIGH Engineer

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

:E2 Plane

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4924.00	Peak	Н	51.95	0.50	52.45	74.00	-21.55
4924.00	Average	Н	42.43	0.50	42.93	54.00	-11.07
7386.00	Н						
7386.00	Н						
9848.00	Н						
12310.00	Н						
14772.00	Н						
17234.00	Н						
19696.00	Н						
22158.00	Н						
24620.00	Н						

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## Radiated Spurious Emission Measurement Result (802.11g)

Operation Band :802.11 g Test Date :2014-06-05

Fundamental Frequency :2412 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX LOW Engineer :Aken

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual FS( $dB\mu V/m$ ) = SPA. Reading level( $dB\mu V$ ) + Factor(dB)

 $Factor(dB) = Antenna \; Factor(dB\mu V/m) + Cable \; Loss(dB) - Pre\_Amplifier \; Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4824.00	Peak	Н	43.94	0.38	44.33	74.00	-29.67
4824.00	Average	Н	32.55	0.38	32.93	54.00	-21.07
7236.00	Н						
7236.00	Н						
9648.00	Н						
12060.00	Н						
14472.00	Н						
16884.00	Н						
19296.00	Н						
21708.00	Н						
24120.00	Н						

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FCC ID: MCLT77H462 IC: 2878D-T77H462

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:HORIZONTAL

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Operation Band :802.11 g Test Date :2014-06-05

Fundamental Frequency :2412 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Measurement Antenna Pol.

Operation Mode :TX LOW Engineer

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

:E2 Plane

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4824.00	Peak	Н	47.30	0.38	47.68	74.00	-26.32
4824.00	Average	Н	34.75	0.38	35.13	54.00	-18.87
7236.00	Н						
7236.00	Н						
9648.00	Н						
12060.00	Н						
14472.00	Н						
16884.00	Н						
19296.00	Н						
21708.00	Н						
24120.00	Н						

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Operation Band :802.11 g Test Date :2014-06-05

Fundamental Frequency :2437 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX MID Engineer EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4874.00	Peak	Н	43.28	0.41	43.69	74.00	-30.31
4874.00	Average	Н	30.73	0.41	31.14	54.00	-22.86
7311.00	Н						
7311.00	Н						
9748.00	Н						
12185.00	Н						
14622.00	Н						
17059.00	Н						
19496.00	Н						
21933.00	Н						
24370.00	Н						

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Operation Band :802.11 g Test Date :2014-06-05

Fundamental Frequency :2437 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX MID Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :HORIZONTAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4874.00	Peak	Н	44.67	0.41	45.08	74.00	-28.92
4874.00	Average	Н	32.73	0.41	33.14	54.00	-20.86
7311.00	Н						
7311.00	Н						
9748.00	Н						
12185.00	Н						
14622.00	Н						
17059.00	Н						
19496.00	Н						
21933.00	Н						
24370.00	Н						

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Operation Band :802.11 g Test Date :2014-06-05

Fundamental Frequency :2462 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX HIGH Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4924.00	Peak	Н	43.93	0.50	44.43	74.00	-29.57
4924.00	Average	Н	31.30	0.50	31.80	54.00	-22.20
7386.00	Н						
7386.00	Н						
9848.00	Н						
12310.00	Н						
14772.00	Н						
17234.00	Н						
19696.00	Н						
22158.00	Н						
24620.00	Н						

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Operation Band :802.11 g Test Date :2014-06-05

Fundamental Frequency :2462 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Measurement Antenna Pol.

Operation Mode :TX HIGH Engineer

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

:E2 Plane

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4924.00	Peak	Н	47.36	0.50	47.86	74.00	-26.14
4924.00	Average	Н	34.62	0.50	35.12	54.00	-18.88
7386.00	Н						
7386.00	Н						
9848.00	Н						
12310.00	Н						
14772.00	Н						
17234.00	Н						
19696.00	Н						
22158.00	Н						
24620.00	Н						

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#### Radiated Spurious Emission Measurement Result (802.11n\_20M)

Operation Band :802.11 n20M Test Date :2014-06-05

**Fundamental Frequency** :2412 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX LOW Engineer :Aken EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual FS( $dB\mu V/m$ ) = SPA. Reading level( $dB\mu V$ ) + Factor(dB)

 $Factor(dB) = Antenna \; Factor(dB\mu V/m) + Cable \; Loss(dB) - Pre\_Amplifier \; Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency. Note:

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4824.00	Peak	Н	42.94	0.38	43.32	74.00	-30.68
4824.00	Average	Н	31.20	0.38	31.58	54.00	-22.42
7236.00	Н						
7236.00	Н						
9648.00	Н						
12060.00	Н						
14472.00	Н						
16884.00	Н						
19296.00	Н						
21708.00	Н						
24120.00	Н						

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Operation Band :802.11 n20M Test Date :2014-06-05

Fundamental Frequency :2412 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX LOW Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :HORIZONTAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4824.00	Peak	Н	48.24	0.38	48.62	74.00	-25.38
4824.00	Average	Н	34.22	0.38	34.60	54.00	-19.40
7236.00	Н						
7236.00	Н						
9648.00	Н						
12060.00	Н						
14472.00	Н						
16884.00	Н						
19296.00	Н						
21708.00	Н						
24120.00	Н						

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Operation Band :802.11 n20M Test Date :2014-06-05

Fundamental Frequency :2437 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX MID Engineer EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4874.00	Peak	Н	43.16	0.41	43.57	74.00	-30.43
4874.00	Average	Н	30.50	0.41	30.91	54.00	-23.09
7311.00	Н						
7311.00	Н						
9748.00	Н						
12185.00	Н						
14622.00	Н						
17059.00	Н						
19496.00	Н						
21933.00	Н						
24370.00	Н						

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:HORIZONTAL

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Operation Band :802.11 n20M Test Date :2014-06-05

Fundamental Frequency :2437 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Measurement Antenna Pol.

Operation Mode :TX MID Engineer

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

:E2 Plane

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4874.00	Peak	Н	45.97	0.41	46.38	74.00	-27.62
4874.00	Average	Н	33.02	0.41	33.43	54.00	-20.57
7311.00	Н						
7311.00	Н						
9748.00	Н						
12185.00	Н						
14622.00	Н						
17059.00	Н						
19496.00	Н						
21933.00	Н						
24370 00	Н						

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Operation Band :802.11 n20M Test Date :2014-06-05

**Fundamental Frequency** :2462 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX HIGH Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4924.00	Peak	Н	43.08	0.50	43.58	74.00	-30.42
4924.00	Average	Н	31.19	0.50	31.69	54.00	-22.31
7386.00	Н						
7386.00	Н						
9848.00	Н						
12310.00	Н						
14772.00	Н						
17234.00	Н						
19696.00	Н						
22158.00	Н						
24620.00	Н						

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Operation Band :802.11 n20M Test Date :2014-06-05

**Fundamental Frequency** :2462 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Measurement Antenna Pol.

Operation Mode :TX HIGH Engineer

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

:E2 Plane

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
4924.00	Peak	Н	47.23	0.50	47.73	74.00	-26.27
4924.00	Average	Н	33.14	0.50	33.64	54.00	-20.36
7386.00	Н						
7386.00	Н						
9848.00	Н						
12310.00	Н						
14772.00	Н						
17234.00	Н						
19696.00	Н						
22158.00	Н						
24620.00	Н						

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### Radiated Spurious Emission Measurement Result (802.11a)

Operation Band :802.11 a Test Date :2014-06-05

Fundamental Frequency :5745 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX LOW Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11490.00	Peak	Н	38.52	18.22	56.73	74.00	-17.27
11490.00	Average	Н	25.72	18.22	43.94	54.00	-10.06
17235.00	Н						
22980.00	Н						
28725.00	Н						
34470.00	Н						

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Operation Band :802.11 a Test Date :2014-06-05

Fundamental Frequency :5745 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Measurement Antenna Pol.

Operation Mode :TX LOW Engineer

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

:E2 Plane

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11490.00	Peak	Н	39.00	18.22	57.22	74.00	-16.78
11490.00	Average	Н	25.25	18.22	43.47	54.00	-10.53
17235.00	Н						
22980.00	Н						
28725.00	Н						
34470.00	Н						

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Operation Band :802.11 a Test Date :2014-06-05

Fundamental Frequency :5785 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX MID Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11570.00	Peak	Н	38.68	18.24	56.92	74.00	-17.08
11570.00	Average	Н	25.10	18.24	43.34	54.00	-10.66
17355.00	Н						
23140.00	Н						
28925.00	Н						
34710.00	Н						

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Operation Band :802.11 a Test Date :2014-06-05

Fundamental Frequency :5785 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX MID Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :HORIZONTAL

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11570.00	Peak	Н	38.70	18.24	56.93	74.00	-17.07
11570.00	Average	Н	25.32	18.24	43.56	54.00	-10.44
17355.00	Н						
23140.00	Н						
28925.00	Н						
34710.00	Н						

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Operation Band :802.11 a Test Date :2014-06-05

Fundamental Frequency :5825 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX HIGH Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11650.00	Peak	Н	38.20	17.79	55.99	74.00	-18.01
11650.00	Average	Н	25.19	17.79	42.98	54.00	-11.02
17475.00	Н						
23300.00	Н						
29125.00	Н						
34950.00	Н						

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Operation Band :802.11 a Test Date :2014-06-05

Fundamental Frequency :5825 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX HIGH Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :HORIZONTAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11650.00	Peak	Н	38.46	17.79	56.25	74.00	-17.75
11650.00	Average	Н	25.11	17.79	42.90	54.00	-11.10
17475.00	Н						
23300.00	Н						
29125.00	Н						
34950.00	Н						

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Radiated Spurious Emission Measurement Result (802.11n (5GHz)\_20M)

Operation Band :802.11 n20M Test Date :2014-06-05

Fundamental Frequency :5745 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX LOW Engineer :Aken

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna \; Factor(dB\mu V/m) + Cable \; Loss(dB) - Pre\_Amplifier \; Gain(dB)$ 

Note: "F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11490.00	Peak	Н	38.56	18.22	56.78	74.00	-17.22
11490.00	Average	Н	17.19	18.22	35.41	54.00	-18.59
17235.00	Н						
22980.00	Н						
28725.00	Н						
34470.00	Н						

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Operation Band :802.11 n20M Test Date :2014-06-05

**Fundamental Frequency** :5745 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX LOW Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :HORIZONTAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11490.00	Peak	Н	38.00	18.22	56.21	74.00	-17.79
11490.00	Average	Н	17.91	18.22	36.13	54.00	-17.87
17235.00	Н						
22980.00	Н						
28725.00	Н						
34470.00	Н						

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Operation Band :802.11 n20M Test Date :2014-06-05

**Fundamental Frequency** :5785 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX MID Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11570.00	Peak	Н	39.77	18.24	58.00	74.00	-16.00
11570.00	Average	Н	26.12	18.24	44.36	54.00	-9.64
17355.00	Н						
23140.00	Н						
28925.00	Н						
34710.00	Н						

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Operation Band :802.11 n20M Test Date :2014-06-05

**Fundamental Frequency** :5785 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX MID Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :HORIZONTAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11570.00	Peak	Н	39.32	18.24	57.55	74.00	-16.45
11570.00	Average	Н	25.64	18.24	43.88	54.00	-10.12
17355.00	Н						
23140.00	Н						
28925.00	Н						
34710.00	Н						

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Operation Band :802.11 n20M Test Date :2014-06-05

**Fundamental Frequency** :5825 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX HIGH Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11650.00	Peak	Н	38.92	17.79	56.71	74.00	-17.29
11650.00	Average	Н	25.99	17.79	43.78	54.00	-10.22
17475.00	Н						
23300.00	Н						
29125.00	Н						
34950.00	Н						

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Operation Band :802.11 n20M Test Date :2014-06-05

Fundamental Frequency :5825 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Measurement Antenna Pol.

Operation Mode :TX HIGH Engineer

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

:E2 Plane

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11650.00	Peak	Н	37.84	17.79	55.63	74.00	-18.37
11650.00	Average	Н	25.57	17.79	43.36	54.00	-10.64
17475.00	Н						
23300.00	Н						
29125.00	Н						
34950.00	Н						

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Radiated Spurious Emission Measurement Result (802.11n (5GHz)\_40M)

Operation Band :802.11 n40M Test Date :2014-06-05

Fundamental Frequency :5755 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX LOW Engineer :Aken EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual FS( $dB\mu V/m$ ) = SPA. Reading level( $dB\mu V$ ) + Factor(dB)

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

Note: "F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11510.00	Peak	Н	37.66	18.30	55.95	74.00	-18.05
11510.00	Average	Н	25.12	18.30	43.42	54.00	-10.58
17265.00	Н						
23020.00	Н						
28775.00	Н						
34530.00	Н						

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FCC ID: MCLT77H462 IC: 2878D-T77H462

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:HORIZONTAL

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Operation Band :802.11 n40M Test Date :2014-06-05

Fundamental Frequency :5755 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Measurement Antenna Pol.

Operation Mode :TX LOW Engineer

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

:E2 Plane

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11510.00	Peak	Н	38.62	18.30	56.92	74.00	-17.08
11510.00	Average	Н	25.02	18.30	43.32	54.00	-10.68
17265.00	Н						
23020.00	Н						
28775.00	Н						
34530.00	Н						

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Operation Band :802.11 n40M Test Date :2014-06-05

Fundamental Frequency :5795 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Operation Mode :TX HIGH Engineer

EUT Pol. :E2 Plane Measurement Antenna Pol. :VERTICAL

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11590.00	Peak	Н	38.51	18.10	56.61	74.00	-17.39
11590.00	Average	Н	25.37	18.10	43.47	54.00	-10.53
17385.00	Н						
23180.00	Н						
28975.00	Н						
34770.00	Н						

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:HORIZONTAL

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Operation Band :802.11 n40M Test Date :2014-06-05

Fundamental Frequency :5795 MHz Temp./Humi. :22.7 deg\_C / 57 RH

Measurement Antenna Pol.

Operation Mode :TX HIGH Engineer

Actual  $FS(dB\mu V/m) = SPA$ . Reading level $(dB\mu V) + Factor(dB)$ 

 $Factor(dB) = Antenna Factor(dB\mu V/m) + Cable Loss(dB) - Pre\_Amplifier Gain(dB)$ 

"F": denotes Fundamental Frequency.; "H": denotes Harmonic Frequency.

:E2 Plane

"E": denotes Band Edge Frequency.; "S": denotes Spurious Frequency.

"---": denotes Noise Floor.

Freq.	Detector	Note	Spectrum	Factor	Actual	Limit	Margin
	Mode		Reading Level		FS	@3m	
MHz	PK/QP/AV	F/H/E/S	dΒμV	dB	dBμV/m	dBμV/m	dB
11590.00	Peak	Н	38.54	18.10	56.64	74.00	-17.36
11590.00	Average	Н	25.17	18.10	43.27	54.00	-10.73
17385.00	Н						
23180.00	Н						
28975.00	Н						
34770.00	Н						

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### 11 PEAK POWER SPECTRAL DENSITY

## 11.1 Standard Applicable:

According to §15.247(e) For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8dBm in any 3 kHz band during any time interval of continuous transmission. This power spectral density shall be determined in accordance with the provisions of paragraph (b) of this section. The same method of determining the conducted output power shall be used to determine the power spectral density.

According to RSS-210 issue 8, §A8.2(b) The transmitter power spectral density (into the antenna) shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.

#### 11.2 Measurement Equipment Used:

Refer to section 7.2 for details.

## 11.3 Test Set-up:

Refer to section 7.3 for details. (Spectrum Option)

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#### 11.4 Measurement Procedure (following the measurement procedure 10.2 of KDB558074):

- 1. Set analyzer center frequency to DTS channel center frequency.
- 2. Set the span to 1.5 times the DTS channel bandwidth.
- 3. Set the RBW  $\geq$  3 kHz.
- 4. Set the  $VBW > 3 \times RBW$ .
- 5. Detector = peak.
- 6. Sweep time = auto couple.
- 7. Trace mode = max hold.
- 8. Allow trace to fully stabilize.
- 9. Use the peak marker function to determine the maximum amplitude level.
- 10. If measured value exceeds limit, reduce RBW (no less than 3 kHz) and repeat.
- 11. 802.11n MIMO mode: offset is set following "measure and add 10 Log (N)" on spectrum to measure the PSD for MIMO mode. Offset = cable loss +  $10 \log (N)$ , where N is number of transmitting antenna. N=2 for this given application.

Note: For the test of PSD at MIMO mode, the highest emission of worst case employing Measure and add 10 log (N) technical is reported on this report after the comparison between Main Antenna at single transmitting mode and Aux that yields the higher value. . The single transmitting mode is only reported measurement that produces higher value of outcome.

#### 11.5 Measurement Result:

N/A

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## 12 ANTENNA REQUIREMENT

## 12.1 Standard Applicable:

For intentional device, according to §15.203, an intentional radiator shall be designed to ensure that no antenna other than furnished by the responsible party shall be used with the device.

According to RSS-GEN 7.1.2, a transmitter can only be sold or operated with antennas with which it was certified. A transmitter may be certified with multiple antenna types. An antenna type comprises antennas having similar in-band and out-of-band radiation patterns. Testing shall be performed using the highest-gain antenna of each combination of transmitter and antenna type for which certification is being sought, with the transmitter output power set at the maximum level. Any antenna of the same type and having equal or lesser gain as an antenna that had been successfully tested for certification with the transmitter, will also be considered certified with the transmitter, and may be used and marketed with the transmitter. The manufacturer shall include with the application for certification a list of acceptable antenna types to be used with the transmitter.

When a measurement at the antenna connector is used to determine RF output power, the effective gain of the device's antenna shall be stated, based on measurement or on data from the antenna manufacturer. Any antenna gain in excess of 6 dBi (6 dB above isotropic gain) shall be added to the measured RF output power before using the power limits specified in RSS-210 or RSS-310 for devices of RF output powers of 10 milliwatts or less. For devices of output powers greater than 10 milliwatts, except devices subject to RSS-210 Annex 8 (Frequency Hopping and Digital Modulation Systems Operating in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz Bands) or RSS-210 Annex 9 (Local Area Network Devices), the total antenna gain shall be added to the measured RF output power before using the specified power limits. For devices subject to RSS-210 Annex 8 or Annex 9, the antenna gain shall not be added.

#### 12.2 Antenna Connected Construction:

The directional gains of antenna used for transmitting is 0.68for 2.4GHz, 1.78for 5725-5850 MHz, and 0.98for 2.4GHz MIMO, and 3.07for 5.8G MIMO. In addition, the antenna connector is designed with unique type RF connector and no consideration of replacement. Please see EUT photo and antenna spec. for details.

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### 13 99% BANDWIDTH MEASUREMENT

# 13.1 Standard Applicable:

RSS-Gen §4.6.1, the transmitter shall be operated at its maximum carrier power measured under normal test conditions. The span of the analyzer shall be set to capture all products of the modulation process, including the emission skirts. The resolution bandwidth shall be set to as close to 1% of the selected span as is possible without being below 1%. The video bandwidth shall be set to 3 times the resolution bandwidth. Video averaging is not permitted. Where practical, a sampling detector shall be used since a peak or, peak hold, may produce a wider bandwidth than actual.

The trace data points are recovered and are directly summed in linear terms. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5% of the total is reached and that frequency recorded. The process is repeated for the highest frequency data points. This frequency is recorded.

The span between the two recorded frequencies is the occupied bandwidth.

## 13.2 Measurement Equipment Used:

Refer to section 7.2 for details.

## 13.3 Test Set-up:

Refer to section 7.3 for details. (Spectrum analyzer)

#### 13.4 Measurement Procedure:

- 1. Place the EUT on the table and set it in transmitting mode.
- 2. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 3. Set the spectrum analyzer as RBW=1% of the Span, VBW = 3 times RBW, Span= 30 MHz/50MHz.
- 4. Turn on the 99% bandwidth function, max reading...
- 5. Repeat above procedures until all frequency measured were complete.

#### 13.5 Measurement Result:

N/A

#### ~ End of Report ~

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