

Report No.: EH/2012/40089 **Issue Date: Aug. 03, 2012**

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ELECTROMAGNETIC EMISSIONS COMPLIANCE REPORT

INTENTIONAL RADIATOR CERTIFICATION TO FCC PART 15 SUBPART C REQUIREMENT AND INDUSTRY CANADA RSS 210

OF

Product Name: Juno T41/5

Brand Name:

Trimble Model No.: JUNO/T41/5-BW, JUNO/T41/5-BWC

Model Difference: JUNO/T41/5-BW:

Basic prosumer. No WWAN

JUNO/T41/5-BWC:

WWAN, faster CPU, 2-4M GPS

IC: **5817A-JNOBW, 5817A-JNOBC**

FCC ID: S9E-JNOBW, S9E-JNOBWC

Report No.: EH/2012/40089 **Issue Date:** Aug. 03, 2012

Rule Part: §15.247, Cat: DSS

RSS-210 issue 8:2010, Annex 8

Prepared for: Trimble Navigation Limited

345 SW Avery Avenue, Corvallis, OR 97333

SGS Taiwan Ltd. Prepared by:

Electronics & Communication Laboratory

No. 134, Wu Kung Rd., Wuku Industrial Zone,

Taipei County, Taiwan.



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t (886-2) 2299-3279

f (886-2) 2298-0488



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VERIFICATION OF COMPLIANCE

Applicant: Trimble Navigation Limited

345 SW Avery Avenue, Corvallis, OR 97333

Product Name: Juno T41/5

Brand Name: Trimble

IC: 5817A-JNOBW FCC ID: 59E-JNOBW

Model No.: JUNO/T41/5-BW, JUNO/T41/5-BWC

Model Difference: JUNO/T41/5-BW:

Basic prosumer. No WWAN

JUNO/T41/5-BWC:

WWAN, faster CPU, 2-4M GPS

File Number: EH/2012/40089

Date of test: May. 29, 2012 ~ Aug. 03, 2012

Date of EUT Received: May. 29, 2012

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 C63.4:2003 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:	Não Wu	Date:	Aug. 03, 2012	
_	Tai Wu / Engineer			
Prepared By:	Many Rap	Date:	Aug. 03, 2012	
	Tiffany Kao / Clerk			
Approved By:	Tim Chang	Date:	Aug. 03, 2012	
	Jim Chang / Supervisor			

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00	Aug. 03, 2012	Initial creation of document

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1. GENERAL INFORMATION

General:

Product Name:	Juno T41/5					
Brand Name:	Trimble	Trimble				
Model No.:	JUNO/T41	/5-BW, JUNO/T41/5-BWC				
Model Difference:	JUNO/T41	/5-BW:				
	Basic prosu	ımer. No WWAN				
	JUNO/T41	/5-BWC:				
	WWAN, faster CPU, 2-4M GPS					
Hardware Version:	LP2					
Software Version:	1.0					
Data Cable	Model No.: A9136939, Supplier: Sinbon					
	3.7Vdc Rechargeable Li-polymer battery or 5Vdc from USB Port					
Power Supply:	Battery: Model No.: S11GD103A, Supplier: LICO					
	Adapter: Model No.: PSA10F-050Q, Supplier: PHIHONG TECHNOLOGY CO., LTD					

Bluetooth:

Bluetooth Version:	$V2.1 + EDR (GFSK + \pi/4DQPSK + 8DPSK)$
Channel number:	79 channels
Modulation type:	Frequency Hopping Spread Spectrum
Transmit Power:	2.75dBm
Frequency Range:	2.402GHz – 2.480GHz
Dwell Time:	<= 0.4s
Operating Mode:	Point-to-Point
Antenna Designation:	PIFA Antenna, 2.5dBi.
Type of Emission:	1M20F1D

The test report compliance for FHSS, 15.247, and RSS-210 Annex 8.

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1.1. Related Submittal(s) / Grant (s)

This submittal(s) (test report) is intended for FCC ID: S9E-JNOBW, S9E-JNOBWC filing to comply with Section 15.247 of the FCC Part 15, Subpart C Rules and IC: 5817A-JNOBW, 5817A-JNOBWC filing to comply with Industry Canada RSS-210 issue 8: 2010 Annex 8. The composite system (digital device) is compliance with Subpart B is authorized under a Doc procedure.

1.2. Test Methodology

Both conducted and radiated testing were performed according to the procedures in ANSI C63.4: 20039. Radiated testing was performed at an antenna to EUT distance 3 meters.

Tested in accordance with FCC Public Notice DA 00-705

1.3. Test Facility

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. 134, Wu Kung Rd., Wuku Industrial Zone, Taipei Country, Taiwan which are constructed and calibrated to meet the FCC requirements in documents ANSI C63.4: 2003. & ANSI 63.10:2009. FCC Registration Number are: 990257 and 236194, Canada Registration Number: 4620A-4

The 10 m Open Area Test Sites located on the address of SGS Taiwan Ltd. Electronics & Communication Laboratory No. 29, Pau-Tou-Tsuo Valley Chia-Pau Tsuen, Linkou Hsiang, Taipei county, which is constructed and calibrated to meet the CISPR 22/EN 55022 requirements. SGS Site No. 1(3 &10 meters) and FCC Registration Number: 94644.

1.4. Special Accessories

Not available for this EUT intended for grant.

1.5. Equipment Modifications

Not available for this EUT intended for grant.

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2. SYSTEM TEST CONFIGURATION

2.1. 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

The EUT (Transmitter) was operated in the engineering mode to fix the Tx frequency that was for the purpose of the measurements.

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 requirements in Section 7 and 13 of C63.4: 2003. Conducted emissions from the EUT measured in the frequency range between 0.15 MHz and 30MHz using CISPR Quasi-Peak and Average detector mode.

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 Subclause 8.3.1.2 of ANSI C63.4: 2003 and DA 00-705.

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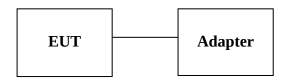


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2.4. Configuration of Tested System

Fig. 2-1 AC Power line, Conducted emission and Radiated Emission Configuration



Remote Side

Bluetooth Test Set

Table 2-1 Equipment Used in Tested System

Item	Equipment	Mfr/Brand	Model/Type No.	Series No.	Data Cable	Power Cord
1.	Bluetooth Test Set	Anritsu	MT8852B	6k00006107	N/A	N/A
2.	SRU_BT	N/A	N/A	N/A	N/A	N/A

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3. SUMMARY OF TEST RESULTS

FCC Rules	Description Of Test	Result
§15.207(a) RSS-Gen §7.2.4	Conducted Emission	Compliant
§15.247(b)(1) RSS-210 issue 8,§A8.4(2)	Peak Output Power	Compliant
\$15.247(a)(1) RSS210 issue ,\$A8.1(b) RSS-Gen \$4.6.1	20dB Bandwidth & 99% Power Bandwidth	Compliant
§15.247(d) RSS-210 issue 8,§A8.5	100 KHz Bandwidth Of Frequency Band Edges	Compliant
§15.209(a) (f) RSS-Gen §7.2.5 RSS-210 issue 8,§A2.9	Spurious Emission	Compliant
§15.247(a)(1) RSS-210 issue 8,§A8.1(b)	Frequency Separation	Compliant
\$15.247(a)(1)(iii) RSS-210 issue 8,\$A8.1(d)	Number of hopping frequency	Compliant
\$15.247(a)(1)(iii) RSS-210 issue 8,\$A8.1(d)	Time of Occupancy	Compliant
\$15.203, \$15.247(b)(4)(i) RSS- Gen issue \$7.1.2	Antenna Requirement	Compliant

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4. 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.

Channel Low, Mid and High with highest rated data rate were chosen as worst case for full testing.

The field strength of spurious radiation emission was measured as EUT stand-up position (H mode) and lie down position (E1, E2 mode) for Bluetooth Transmitter for channel Low, Mid and High the worst case E2 position was reported.

In comparison with BDR and EDR mode, emission carried out by BDR (GFSK modulation) is chosen as the most representative measurement to perform measurement of every test item pursuant to Part 15C.

This test report also incorporates the correlation result from JUNO/T41-5-BWC in order to justify whether or not the implementation of WWAN transmitter on JUNO/T41-5-BWC effect the RF characteristics of Bluetooth circuit. The additional measurement of spurious emission is undertaken on worst-case channel of each supported modulation technology, and further yields the objective evidence supporting the implementation of JUNO/T41-5-BWC won't be significantly influential, and incur no degradation of compliance.

The Tx, low channel of BDR (GFSK), low channel that previously to be measured and resulted in the highest emission of the spurious emission would be consider as the worst-channel to re-verify.

The additional measurement is presented on page 55 to 56.

Remark: Model No: JUNO/T41/5-BW is designated under FCCID (S9E-JNOBW/5817A-JNOBW), while JUNO/T41/5-BWC is named after (S9E-JNOBWC/5817A-JNOBWC)

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5. MEASUREMENT UNCERTAINTY FOR FIELD STRENGTH OF SPURI-OUS RADIATION

	30MHz - 180MHz: 3.37dB
Magazinamant un acutainti	180MHz -417MHz: 3.19dB
Measurement uncertainty (Polarization : Vertical)	0.417GHz-1GHz: 3.19dB
(1 olarization : Vertical)	1GHz - 18GHz: 4.04dB
	18GHz - 40GHz: 4.04dB
	30MHz - 167MHz: 4.22dB
Measurement uncertainty	167MHz -500MHz: 3.44dB
Measurement uncertainty	
(Polarization : Horizontal)	0.5GHz-1GHz: 3.39dB

18GHz - 40GHz: 4.08dB

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6. CONDUCTED EMISSION TEST

6.1. Standard Applicable

According to §15.207 and RSS-Gen §7.2.4, frequency 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. EUT Setup

- 1. The conducted emission tests were performed in the test site, using the setup in accordance with the ANSI C63.4: 2003.
- 2. The EUT was plug-in the AC/DC Power adapter. The host system was placed on the center of the back edge on the test table. The peripherals was placed on the side of the host PC system. The rear of the EUT and peripherals were placed flushed with the rear of the tabletop.
- 3. The spacing between the peripherals was 10 centimeters.
- 4. External I/O cables were draped along the edge of the test table and bundle when necessary.
- 5. The host system was connected with 120Vac/60Hz power source.

6.3. 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 frequency measured were complete.

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6.4. Measurement Equipment Used:

Conducted Emission Test Site					
EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE.
EMI Test Receiver	R&S	ESCI7	100759	05/20/2011	05/19/2013
EMI Receiver	R&S	ESCS 30	828985/004	09/23/2011	09/22/2012
LISN	Rolf-Heine	NNB-2/16Z	99012	03/23/2012	03/22/2013
LISN	FCC	FCC-LISN-50/250-25-2-01	04034	03/23/2012	03/22/2013
Coaxial Cables	N/A	WK CE Cable	N/A	01/05/2012	01/04/2013

6.5. Measurement Result

The initial step in collecting conducted data is a spectrum analyzer peak scan of the measurement range. Significant peaks are then marked as shown on the following data page, and these signals are then quasi-peaked.

Note: Refer to next page for measurement data and plots.

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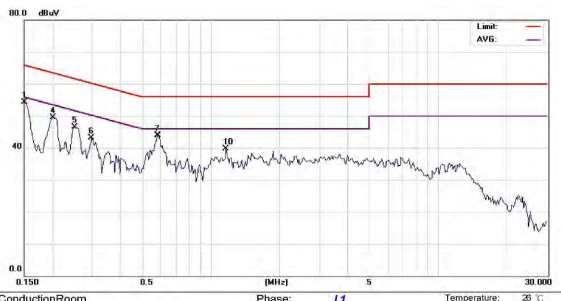


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AC POWER LINE CONDUCTED EMISSION TEST DATA

Operation Mode:	Operation			Test Date:	Jul. 24, 2012
Temperature:	26 ℃	Humidity:	60 %	Test By:	Tai



Site ConductionRoom

Limit: FCC Class B Conduction(QP)

EUT: PDA Scanner

M/N: RH41G Mode: BT Note:

Phase: L1 Temperature: AC 120V/60Hz Power:

Distance:

Humidity:

Reading Correct Measure-Limit Over No. Mk. Freq. Factor Level ment dBuV dB dBuV MHz dBuV dB Detector Comment 0.1500 54.04 0.24 54.28 66.00 -11.72peak 0.1505 50.21 65.97 2 0.24 50.45 -15.52 QP 0.1505 55.97 3 35.49 0.24 35.73 -20.24 AVG 63.58 4 0.2008 49.21 0.21 49.42 -14.16peak 5 46.31 61.70 0.2517 0.21 46.52 -15.18peak 6 0.2986 42.82 0.21 43.03 60,28 -17.25 peak 7 0.5821 43.64 0.22 43.86 56.00 -12.14 peak 8 0.5822 37.13 0.22 37.35 56.00 -18.65 QΡ 9 0.5822 25.34 0.22 25.56 46.00 -20.44 **AVG** 10 1.1608 39.39 0.22 39.61 56.00 -16.39 peak

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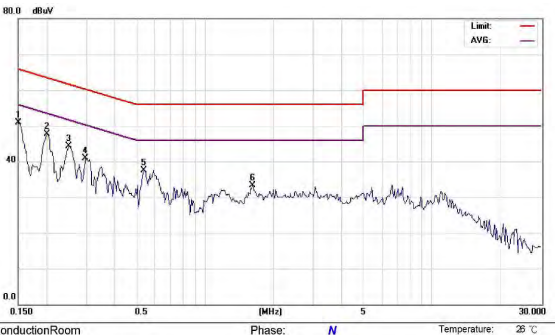
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Site ConductionRoom

Limit: FCC Class B Conduction(QP)

EUT: PDA Scanner

M/N: RH41G Mode: BT

Power: Distance: AC 120V/60Hz

Temperature:

Humidity:

Note:

No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		
		MHz	dBuV	dВ	dBuV	dBuV	dВ	Detector	Comment
1	*	0.1500	50.50	0.34	50.84	66.00	-15.16	peak	
2		0.2008	47.39	0.31	47.70	63.58	-15.88	peak	
3		0.2517	43.91	0.32	44.23	61.70	-17.47	peak	
4		0.2986	40.52	0.32	40.84	60.28	-19.44	peak	
5		0.5352	37.20	0.33	37.53	56.00	-18.47	peak	
6		1.6183	33.03	0.33	33.36	56.00	-22.64	peak	

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7. PEAK OUTPUT POWER MEASUREMENT

7.1. Standard Applicable

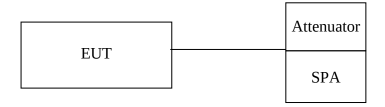
According to §15.247(b)(1),, for frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 75 hopping channels, and all frequency hopping systems in the 5725-5850MHz band: 1Watt. For all other frequency hopping systems in the 2400 – 2483.5MHz band: 0.125 Watts.

According to RSS-210 issue 8,§A8.4(2), For frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 75 hopping channels, the maximum conducted output power shall not exceed 1 W. For all other frequency hopping systems, the maximum peak conducted output power shall not exceed 0.125 W.

7.2. Measurement Equipment Used

Conducted Emission Test Site								
EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE.			
Power Sensor	Anritsu	ML2495A	1005007	02/08/2012	02/07/2014			
Power Meter	Anritsu	MA2411B	917032	02/08/2012	02/07/2014			
Spectrum Analyzer	Agilent	E4446A	MY51100003	04/15/2011	04/14/2013			
Spectrum Analyzer	Agilent	E4440A	MY45304525	03/17/2012	03/16/2014			
DC Block	Mini-Circuits	BLK-18-S+	1	02/28/2012	02/27/2013			
Low Loss Cable HUBER+SUHNER		SUCOFLEX 104PEA	N/A	01/05/2012	01/04/2013			
Attenuator	Mini-Circuit	BW-S10W2+	002	02/28/2012	02/27/2013			
Splitter	Agilent	11636B	N/A	02/28/2012	02/27/2013			

7.3. Test Set-up:



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7.4. 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 power meter or spectrum. (Max peak function, RBW >= 20dB Bandwidth, span = 5X 20dB bandwidth)
- 3. Record the max. reading.
- 4. Repeat above procedures until all frequency measured were complete.

7.5. Measurement Result

BDR mode:				
Frequency (MHz)	Reading Power (dBm)	Output Power (dBm)	Output Power (W)	Limit (W)
2402.00	1.84	1.84	0.00153	1
2441.00	2.63	2.63	0.00183	1
2480.00	2.75	2.75	0.00188	1

EDR mode:				
Frequency (MHz)	Reading Power (dBm)	Output Power (dBm)	Output Power (W)	Limit (W)
2402.00	1.80	1.80	0.00151	0.125
2441.00	2.57	2.57	0.00181	0.125
2480.00	2.54	2.54	0.00179	0.125

NOTE: offset: 1.06dB

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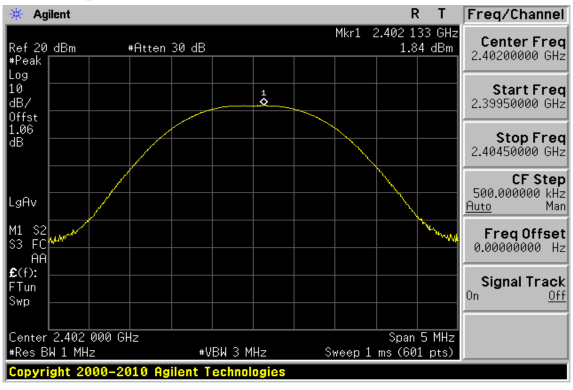
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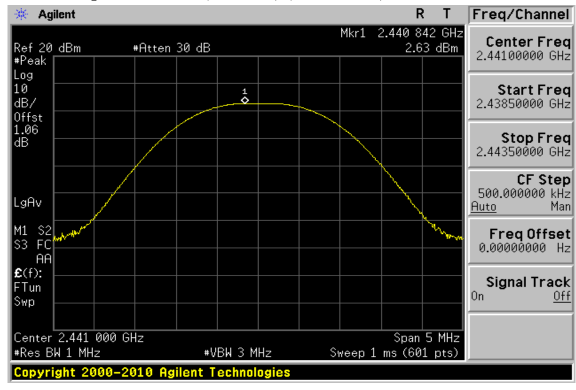
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Peak Power Output Data Plot (CH Low) (BDR mode)



Peak Power Output Data Plot (CH Mid) (BDR mode)



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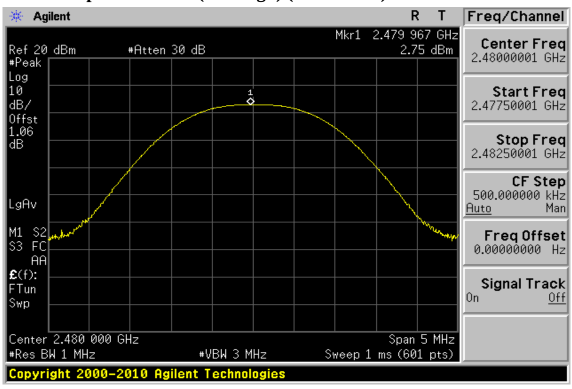
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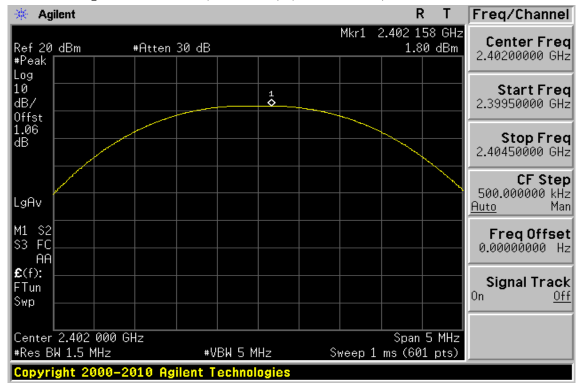
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Peak Power Output Data Plot (CH High) (BDR mode)



Peak Power Output Data Plot (CH Low) (EDR mode)



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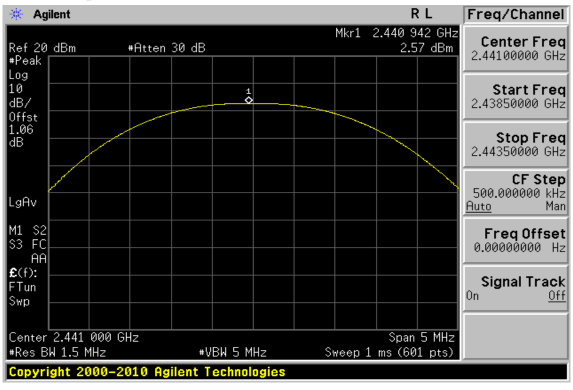
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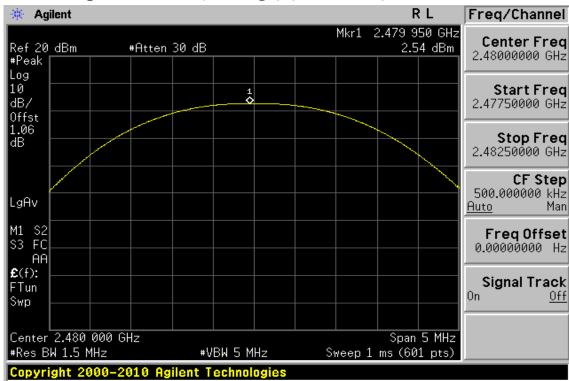
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Peak Power Output Data Plot (CH Mid) (EDR mode)



Peak Power Output Data Plot (CH High) (EDR mode)



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8. 20dB BANDWIDTH & 99% BANDWIDTH

8.1. Standard Applicable

For 20dB Bandwitdth

According to §15.247(a)(1) and RSS210 A8.1(b), for frequency hopping systems operating in the 2400MHz-2483.5 MHz, there is no limit for 20dB bandwidth.

For 99% Bandwidth

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.

8.2. Measurement Equipment Used

Refer to section 7.2 for details.

8.3. Test Set-up

Refer to section 7.3 for details.

8.4. 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=20KHz (1 % of Bandwidth.), Span= 2MHz, Sweep=auto for 20dB Bandwidth test.
- 4. Mark the peak frequency and –20dB (upper and lower) frequency and Turn on the 99% bandwidth function, max reading..
- 5. Repeat above procedures until all frequency measured were complete.

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8.5. Measurement Result:

20dB Bandwidth:

BDR mode:

СН	Bandwidth
	(KHz)
Lower	926.170
Mid	926.747
Higher	925.734

EDR mode:

СН	Bandwidth	2/3 Bandwidth
	(MHz)	(MHz)
Lower	1.344	0.896
Mid	1.344	0.896
Higher	1.342	0.895

99% Bandwidth:

BDR mode:

СН	99% Bandwidth		
	(KHz)		
Lower	899.3368		
Mid	887.5591		
Higher	890.0088		

EDR mode:

СН	99% Bandwidth
	(MHz)
Lower	1.1998
Mid	1.2019
Higher	1.1997

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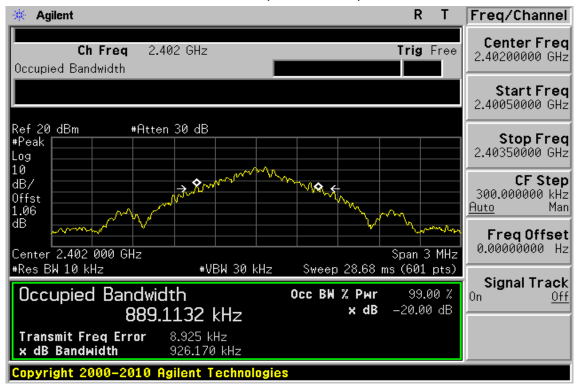
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20dB Band Width Test Data CH-Low (BDR mode)



20dB Band Width Test Data CH-Mid (BDR mode)



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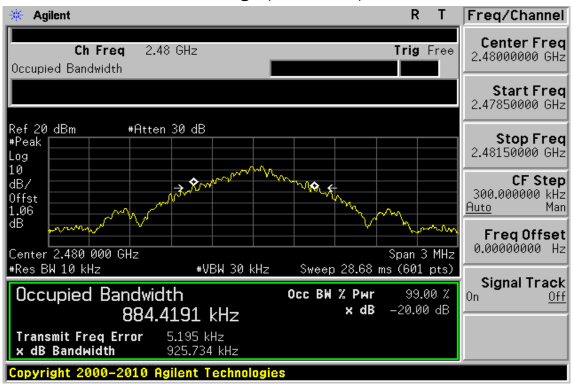
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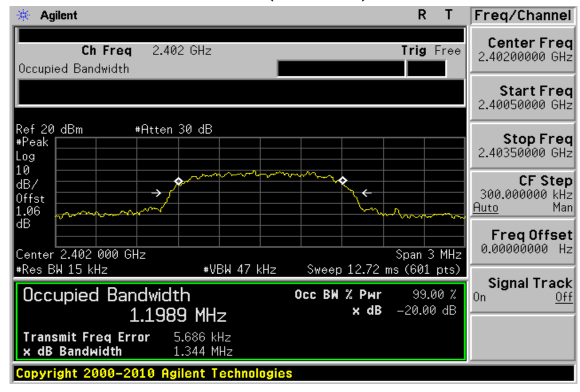
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20dB Band Width Test Data CH-High (BDR mode)



20dB Band Width Test Data CH-Low (EDR mode)



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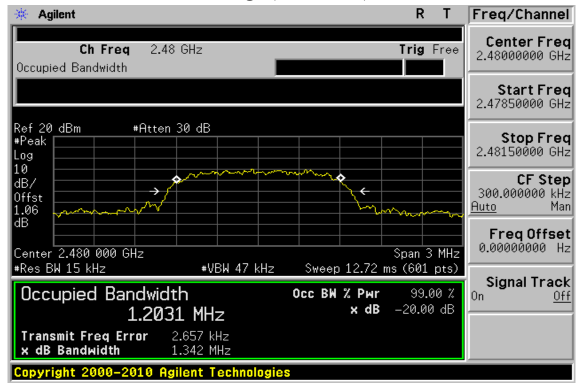
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20dB Band Width Test Data CH-Mid (EDR mode)



20dB Band Width Test Data CH-High (EDR mode)



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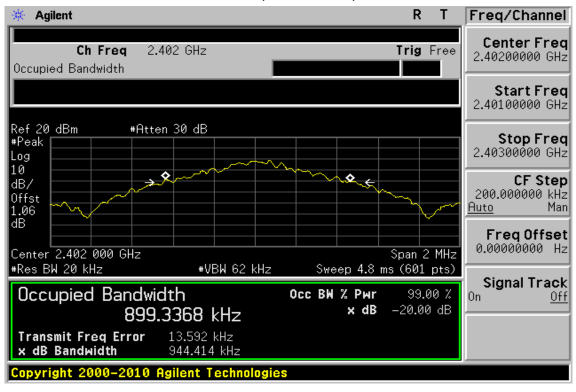
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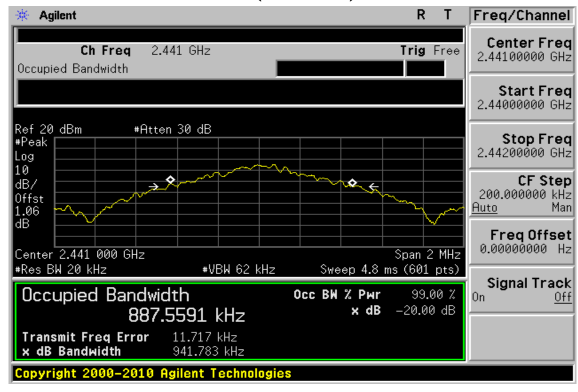
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99% Band Width Test Data CH-Low (BDR mode)



99%Band Width Test Data CH-Mid (BDR mode)



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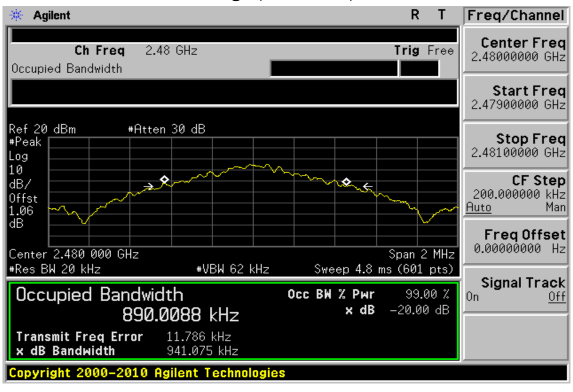
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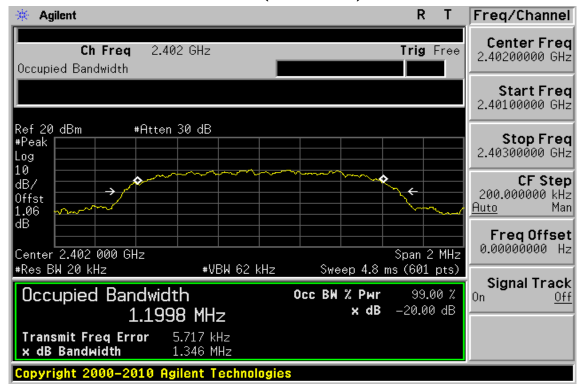
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99%Band Width Test Data CH-High (BDR mode)



99% Band Width Test Data CH-Low (EDR mode)



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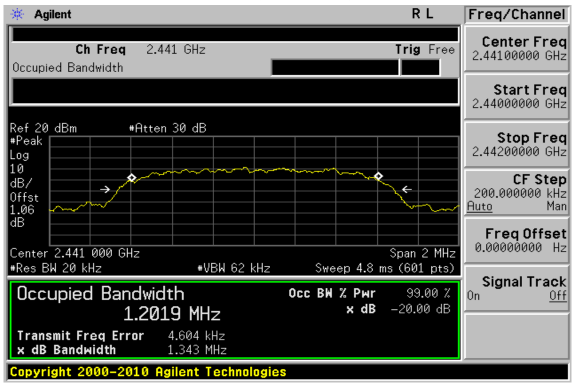
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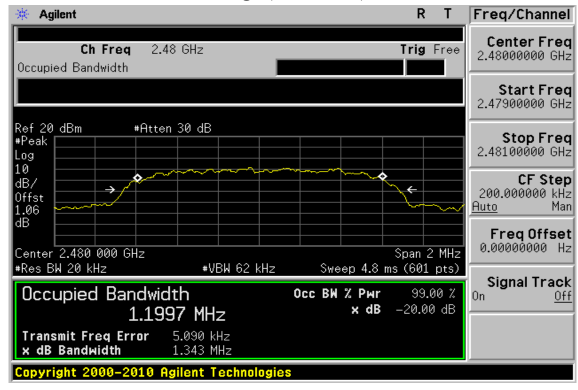
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99% Band Width Test Data CH-Mid (EDR mode)



99% Band Width Test Data CH-High (EDR mode)



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9. 100KHz BANDWIDTH OF BAND EDGES MEASUREMENT

9.1. Standard Applicable

According to §15.247(c), 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 100KHz 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 in 15.209(a).

According to 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 2 and 3 is not required. In addition, radiated emissions which fall in the restricted bands of Table 1 must also comply with the radiated emission limits specified in Tables 2 and 3.

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9.2. Measurement Equipment Used

9.2.1. Conducted Emission at antenna port:

Refer to section 7.2 for details.

9.2.2. Radiated emission:

966 Chamber								
EQUIPMENT TYPE	MFR	MODEL NUMBER	SERIAL NUMBER	LAST CAL.	CAL DUE.			
EMI Test Receiver	R&S	ESCI7	100759	05/20/2011	05/19/2013			
Spectrum Analyzer	Agilent	E4446A	MY51100003	04/15/2011	04/14/2013			
EXA Spectrum Analyzer	Agilent	N9010A	MY50420195	02/15/2011	02/14/2013			
Spectrum Analyzer	R&S	FSV-30	101398	10/18/2011	10/17/2013			
Bilog Antenna	SCHWAZBECK	VULB9168	378	01/10/2012	01/09/2014			
Horn antenna ETS.LINDGREN		3117	123995	05/19/2011	05/18/2013			
Horn Antenna Schwarzbeck		BBHA9170	185	07/11/2011	07/10/2013			
Pre-Amplifier	Pre-Amplifier Agilent		2944A07676	01/04/2012	01/03/2013			
Pre-Amplifier	EMC Instruments Corp.	EMC0126530	980038	01/04/2012	01/03/2013			
Filter 2400-2483.5 MHz	EWT	EWT-14-0166	M2	02/28/2012	02/28/2013			
Attenuator	Mini-Circuit	BW-S10W2+	004	02/28/2012	02/27/2013			
Turn Table	HD	DT420	N/A	N.C.R	N.C.R			
Antenna Tower	HD	MA240-N	240/657	N.C.R	N.C.R			
Controller	HD	HD100	N/A	N.C.R	N.C.R			
Low Loss Cable	Huber Suhner	966_Rx	9	01/04/2012	01/03/2013			
3m Site NSA	SGS	966 chamber	N/A	07/15/2012	07/14/2013			

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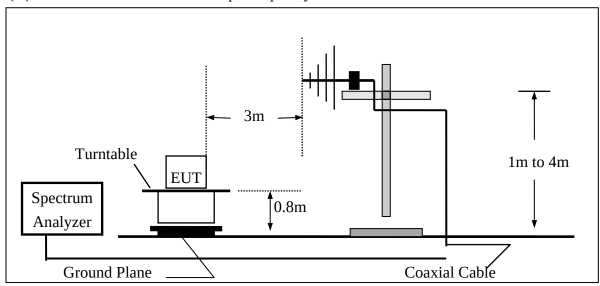
9.3. Test SET-UP:

9.3.1. Conducted Emission at antenna port:

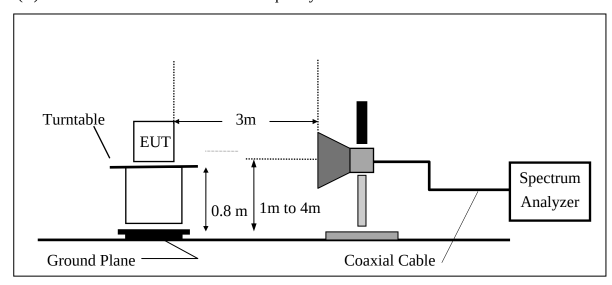
Refer to section 7.3 for details.

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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9.4. Measurement Procedure

Conducted Emission Test:

- 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 center frequency of spectrum analyzer = operating frequency.
- 4. Set the spectrum analyzer as RBW, VBW=100KHz, Span=25MHz, Sweep = auto
- 5. Mark Peak, 2.390GHz and 2.4835GHz and record the max. level.
- 6. Repeat above procedures until all frequency measured were complete.

Radiated Emission Test:

- 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 center frequency of spectrum analyzer = operating frequency.
- 4. Set the spectrum analyzer as RBW = 1MHz, VBW=3MHz, Span=50MHz, Sweep = "Auto" couple for peak reading measurement, and then change VBW =10Hz, and detector = average for average reading measurement
- 5. Mark Peak, 2.390GHz and 2.4835GHz and record the max. level.
- 6. Repeat above procedures until all frequency measured were complete.

9.5. 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	

9.6. Measurement Result

Note: Refer to next page spectrum analyzer data chart and tabular data sheets.

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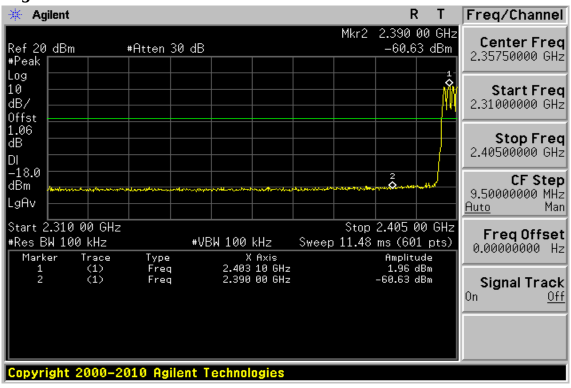
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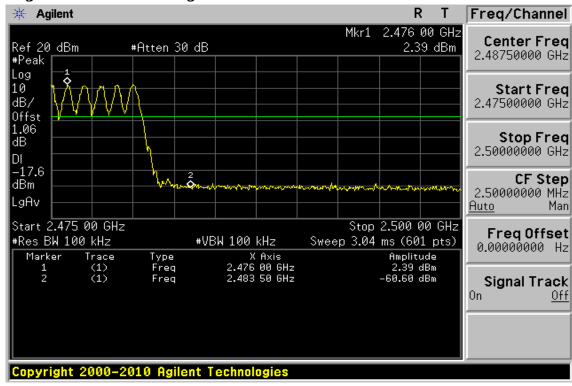
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BDR Mode Band Edges Test Data CH-Low



Band Edges Test Data CH-High



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Radiated Emission: (BDR mode)

Operation Band Test Date :BDR :2012-07-12

Fundamental Frequency :2402 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :Bandedge LOW Engineer

EUT Pol. :E2 Plan 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.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	dBμV/m	dBμV/m	dB
2390.00	E	Peak	41.10	4.68	45.78	74.00	-28.22

Operation Band Test Date :2012-07-12 :BDR

Fundamental Frequency :2402 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :Bandedge LOW Engineer :Tai

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

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

Factor(dB) = Antenna Factor(dB μ 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.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe	
		Mode	Reading Level		FS	@3m	Margin	
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	dBμV/m	dBμV/m	dB	_
2390.00	E	Peak	40.94	5.30	46.24	74.00	-27.76	

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Report No.: EH/2012/40089 **Issue Date: Aug. 03, 2012**

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Radiated Emission:

:BDR **Test Date Operation Band** :2012-07-12

Fundamental Frequency :2480 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :Bandedge HIGH Engineer

EUT Pol. :E2 Plan 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.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	dBμV/m	dBμV/m	dB
2483.50	E	Peak	42.00	5.26	47.26	74.00	-26.74

Operation Band Test Date :2012-07-12 :BDR

Fundamental Frequency :2480 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :Bandedge HIGH Engineer :Tai

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

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

Factor(dB) = Antenna Factor(dB μ 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.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	dBμV/m	dBμV/m	dB
2483.50	E	Peak	42.46	6.29	48.75	74.00	-25.25

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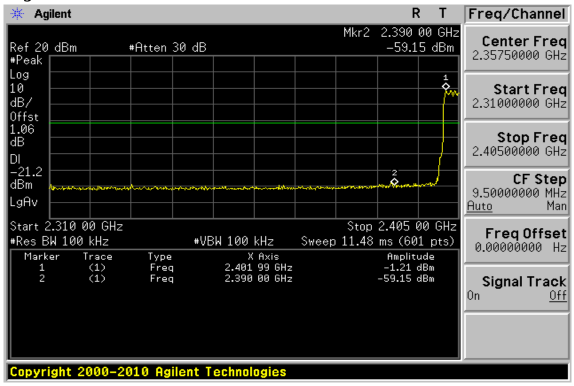
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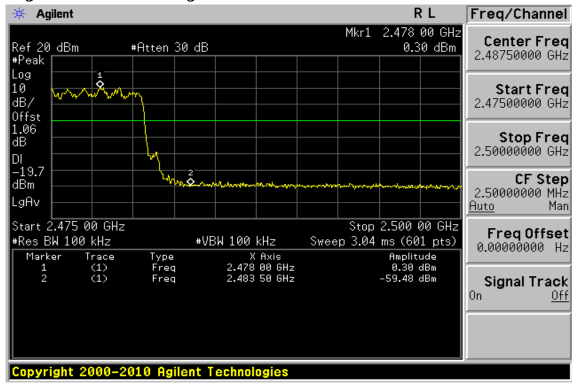
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EDR Mode Band Edges Test Data CH-Low



Band Edges Test Data CH-High



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Radiated Emission: (EDR mode)

Operation Band :EDR Test Date :2012-07-12

Fundamental Frequency :2402 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :Bandedge LOW Engineer :Tai

EUT Pol. :E2 Plan 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.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	dBμV/m	dBμV/m	dB
2390.00	E	Peak	41.02	4.68	45.70	74.00	-28.30

Operation Band :EDR Test Date :2012-07-12

Fundamental Frequency :2402 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :Bandedge LOW Engineer :Tai

EUT Pol. :E2 Plan 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.

"---": denotes Noise Floor.

Freq.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	dBμV/m	dBμV/m	dB
2390.00	Е	Peak	40.74	5.30	46.04	74.00	-27.96

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Radiated Emission:

Operation Band :EDR Test Date :2012-07-12

Fundamental Frequency :2480 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :Bandedge HIGH Engineer :Tai

EUT Pol. :E2 Plan 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.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	dBμV/m	dBμV/m	dB

2483.50 E Peak 43.82 5.26 49.08 74.00 -24.92

Operation Band :EDR Test Date :2012-07-12

Fundamental Frequency :2480 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :Bandedge HIGH Engineer :Tai

EUT Pol. :E2 Plan 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.

"---": denotes Noise Floor.

Freq.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	dBμV/m	dBμV/m	dB

2483.50 E Peak 42.82 6.29 49.11 74.00 -24.89

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10. SPURIOUS RADIATED EMISSION TEST

10.1. Standard Applicable

According to \$15.247(c), all other emissions outside these bands shall not exceed the general radiated emission limits specified in \$15.209(a). 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,§A2.9, 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 2 and 3 is not required. In addition, radiated emissions which fall in the restricted bands of Table 1 must also comply with the radiated emission limits specified in Tables 2 and 3.

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.
- 7. On Spectrum, using the following setting on the purpose to capture the desirable frequency of interest. Span = Wide enough to capture the emission; RBW = 1MHz while at frequency over 1GHz; 100KHz while frequency is lower than 1GHz, VBW>=RBW; sweep = auto; Detector function = peak; Trace = Max Hold
- 8. Repeat above procedures until all frequency measured were complete.

Conducted Emission:

- 1. To connect Antenna Port of EUT to Spectrum.
- 2. Set RBW = 100K & VBW = 100K on Spectrum.
- 3. Max hold, and mark the emission level
- 4. 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
- 5. Via Software, combine 5 spans of frequency range into one plot

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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 spectrum analyzer data chart and tabular data sheets.

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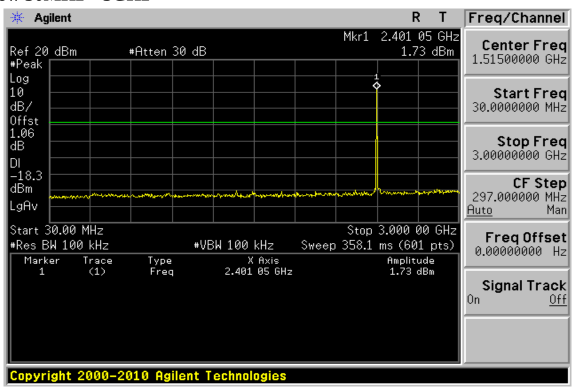
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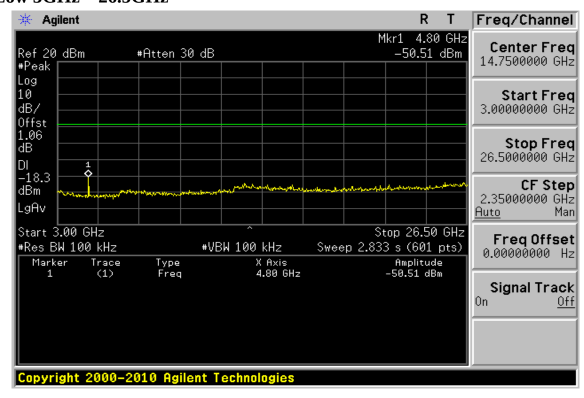
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BDR Mode Conducted Spurious Emission Measurement Result Ch Low 30MHz – 3GHz



Ch Low 3GHz - 26.5GHz



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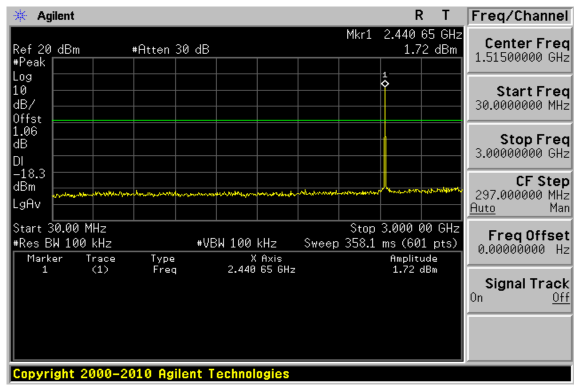
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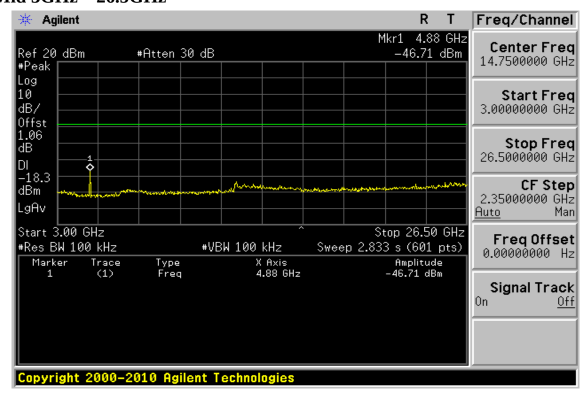
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Ch Mid 30MHz - 3GHz



Ch Mid 3GHz – 26.5GHz



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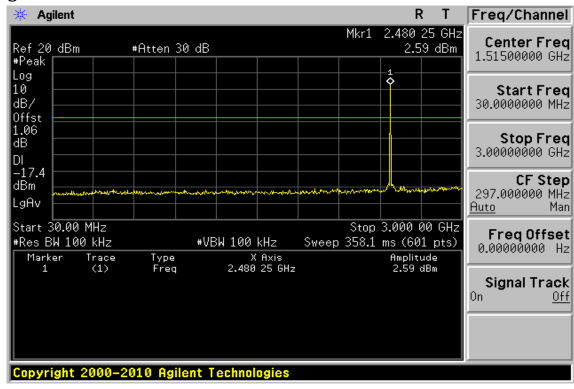
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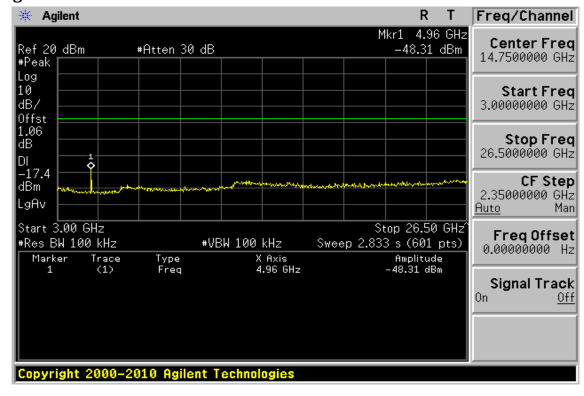
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Ch High 30MHz - 3GHz



Ch High 3GHz - 26.5GHz



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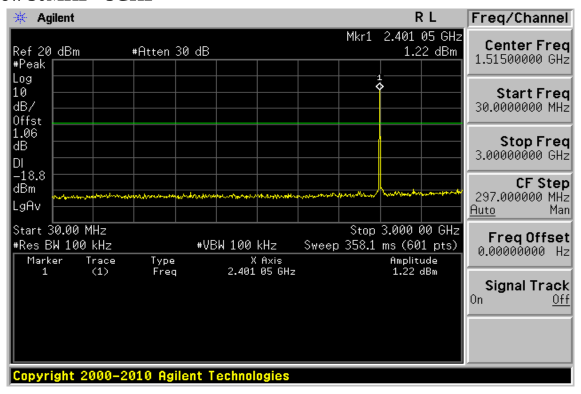
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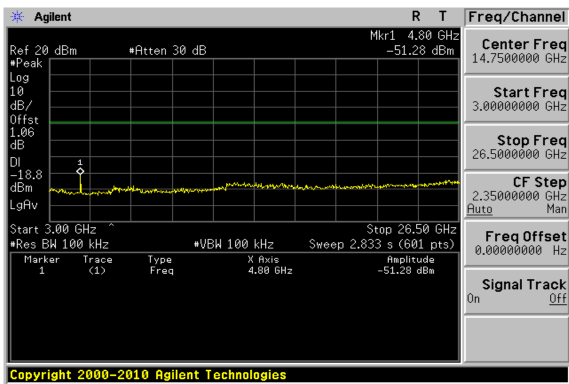
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Conducted Spurious Emission Measurement Result (EDR mode) Ch Low 30MHz – 3GHz



Ch Low 3GHz – 26.5GHz



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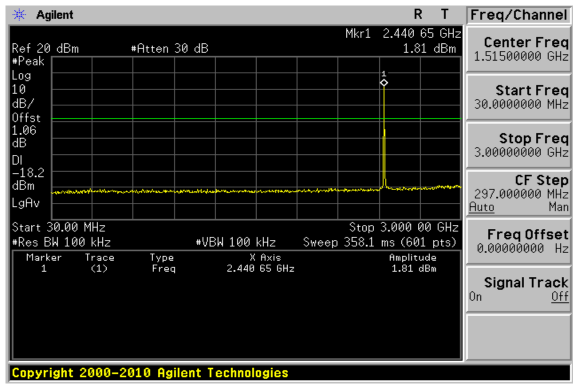
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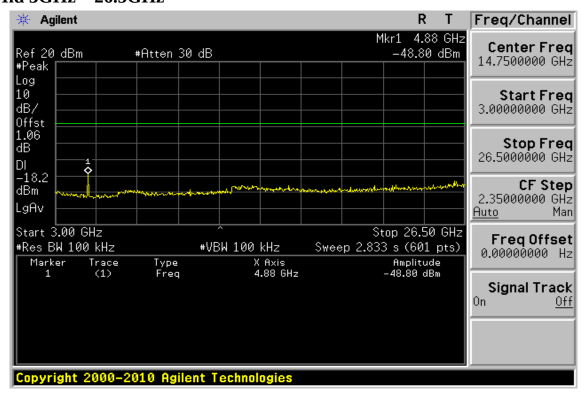
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Ch Mid 30MHz - 3GHz



Ch Mid 3GHz - 26.5GHz



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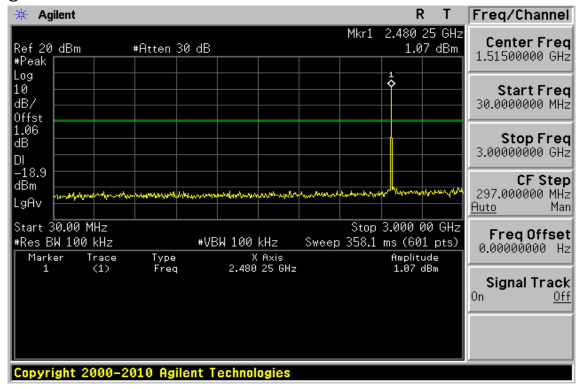
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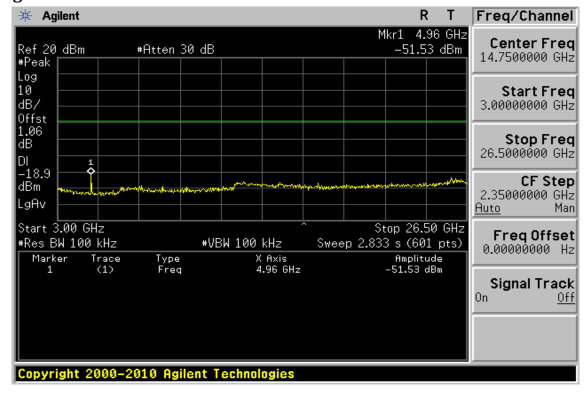
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Ch High 30MHz - 3GHz



Ch High 3GHz - 26.5GHz



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Radiated Spurious Emission Measurement Result

Operation Band :BDR Test Date :2012-07-11

Fundamental Frequency :2402 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :TX LOW Engineer :Tai

EUT Pol. :E2 Plan 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.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	$dB\mu V/m$	$dB\mu V/m$	dB
88.20	S	Peak	44.51	-17.68	26.83	43.50	-16.67
156.10	S	Peak	41.90	-12.30	29.60	43.50	-13.90
226.91	S	Peak	39.20	-14.71	24.49	46.00	-21.51
540.22	S	Peak	29.97	-8.78	21.19	46.00	-24.81
745.86	S	Peak	27.78	-5.03	22.75	46.00	-23.25
880.69	S	Peak	28.08	-3.19	24.89	46.00	-21.11
4804.00	Н	Peak	35.51	9.65	45.16	74.00	-28.84
7206.00	Н						
9608.00	Н						
12010.00	Н						
14412.00	Н						
16814.00	Н						
19216.00	Н						
21618.00	Н						
24020.00	Н						

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Operation Band :BDR Test Date :2012-07-11

Fundamental Frequency :2402 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :TX LOW Engineer :Tai

EUT Pol. :E2 Plan 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.

"---": denotes Noise Floor.

Freq.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	$dB\mu V/m$	$dB\mu V/m$	dB
54.25	S	Peak	30.41	-14.20	16.21	40.00	-23.79
152.22	S	Peak	28.02	-12.32	15.70	43.50	-27.80
299.66	S	Peak	36.84	-12.58	24.26	46.00	-21.74
540.22	S	Peak	30.13	-8.78	21.35	46.00	-24.65
749.74	S	Peak	27.55	-4.96	22.59	46.00	-23.41
890.39	S	Peak	27.63	-3.01	24.62	46.00	-21.38
4804.00	Н	Peak	39.75	9.69	49.44	74.00	-24.56
7206.00	Н						
9608.00	Н						
12010.00	Н						
14412.00	Н						
16814.00	Н						
19216.00	Н						
21618.00	Н						
24020.00	Н						

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Operation Band :BDR Test Date :2012-07-11

Fundamental Frequency :2441 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :TX MID Engineer :Tai

EUT Pol. :E2 Plan 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.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	$dB\mu V/m$	$dB\mu V/m$	dB
88.20	S	Peak	44.58	-17.68	26.90	43.50	-16.60
157.07	S	Peak	43.31	-12.29	31.02	43.50	-12.48
224.97	S	Peak	39.83	-14.84	24.99	46.00	-21.01
591.63	S	Peak	28.50	-7.73	20.77	46.00	-25.23
743.92	S	Peak	27.86	-5.07	22.79	46.00	-23.21
899.12	S	Peak	27.81	-2.83	24.98	46.00	-21.02
4882.00	Н	Peak	36.05	10.16	46.21	74.00	-27.79
7323.00	Н						
9764.00	Н						
12205.00	Н						
14646.00	Н						
17087.00	Н						
19528.00	Н						
21969.00	Н						
24410.00	Н						

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Operation Band :BDR Test Date :2012-07-11

Fundamental Frequency :2441 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :TX MID Engineer :Tai

EUT Pol. :E2 Plan 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.

"---": denotes Noise Floor.

Freq.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	$dB\mu V/m$	$dB\mu V/m$	dB
54.25	S	Peak	30.36	-14.20	16.16	40.00	-23.84
143.49	S	Peak	28.78	-12.82	15.96	43.50	-27.54
299.66	S	Peak	38.15	-12.58	25.57	46.00	-20.43
540.22	S	Peak	29.74	-8.78	20.96	46.00	-25.04
748.77	S	Peak	28.49	-4.97	23.52	46.00	-22.48
867.11	S	Peak	28.33	-3.43	24.90	46.00	-21.10
4882.00	Н	Peak	38.29	10.11	48.40	74.00	-25.60
7323.00	Н						
9764.00	Н						
12205.00	Н						
14646.00	Н						
17087.00	Н						
19528.00	Н						
21969.00	Н						
24410.00	Н						

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Operation Band :BDR. Test Date :2012-07-11

Fundamental Frequency :2480 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :TX HIGH Engineer :Tai

EUT Pol. :E2 Plan 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.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	$dB\mu V/m$	$dB\mu V/m$	dB
88.20	S	Peak	44.43	-17.68	26.75	43.50	-16.75
161.92	S	Peak	40.36	-12.43	27.93	43.50	-15.57
225.94	S	Peak	40.29	-14.78	25.51	46.00	-20.49
540.22	S	Peak	30.03	-8.78	21.25	46.00	-24.75
748.77	S	Peak	27.77	-4.97	22.80	46.00	-23.20
889.42	S	Peak	27.84	-3.02	24.82	46.00	-21.18
4960.00	Н	Peak	35.28	10.03	45.31	74.00	-28.69
7440.00	Н						
9920.00	Н						
12400.00	Н						
14880.00	Н						
17360.00	Н						
19840.00	Н						
22320.00	Н						
24800.00	Н						

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Operation Band :BDR Test Date :2012-07-11

Fundamental Frequency :2480 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :TX HIGH Engineer :Tai

EUT Pol. :E2 Plan 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.

"---": denotes Noise Floor.

Freq.	Note	Detector	Spectrum	Factor	Actual	Limit	Safe
		Mode	Reading Level		FS	@3m	Margin
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	$dB\mu V/m$	$dB\mu V/m$	dB
54.25	S	Peak	30.08	-14.20	15.88	40.00	-24.12
147.37	S	Peak	28.07	-12.53	15.54	43.50	-27.96
299.66	S	Peak	36.93	-12.58	24.35	46.00	-21.65
593.57	S	Peak	28.55	-7.70	20.85	46.00	-25.15
659.53	S	Peak	29.89	-6.39	23.50	46.00	-22.50
881.66	S	Peak	27.70	-3.17	24.53	46.00	-21.47
4960.00	Н	Peak	37.79	9.88	47.67	74.00	-26.33
7440.00	Н						
9920.00	Н						
12400.00	Н						
14880.00	Н						
17360.00	Н						
19840.00	Н						
22320.00	Н						
24800.00	Н						

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Radiated Spurious Emission Measurement of Worst Case Correlation: BDR Mode

Operation Band :BDR Test Date :2012-08-03

Fundamental Frequency :2402 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :TX LOW Engineer :Tai

EUT Pol. :E2 Plan 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.	Note	Detector	Spectrum	Factor	Actual	Limit	Margin
		Mode	Reading Level		FS	@3m	
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	dBμV/m	dBμV/m	dB
4804.00	Н	Peak	34.16	9.65	43.81	74.00	-30.19

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Operation Band :BDR Test Date :2012-08-03

Fundamental Frequency :2402 MHz Temp./Humi. :27.7 deg_C / 63 RH

Operation Mode :TX LOW Engineer :Tai

EUT Pol. :E2 Plan 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.

"---": denotes Noise Floor.

Freq.	Note	Detector	Spectrum	Factor	Actual	Limit	Margin
		Mode	Reading Level		FS	@3m	
MHz	F/H/E/S	PK/QP/AV	dΒμV	dB	dBμV/m	dBμV/m	dB
4804.00	Н	Peak	37.69	9.69	47.38	74.00	-26.62

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11. FREQUENCY SEPARATION

11.1. Standard Applicable

According to §15.247(a)(1), Frequency hopping systems shall have hopping channel carrier frequencies separated by minimum of 25KHz or the 2/3*20dB bandwidth of the hopping channel, whichever is greater.

According to RSS 210 issue 8, A8.1(b), frequency hopping systems operating in the 2400-2483.5 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater.

11.2. Measurement Equipment Used:

Refer to section 7.2 for details.

11.3. Test Set-up:

Refer to section 7.3 for details.

11.4. 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 center frequency of spectrum analyzer = middle of hopping channel .
- 4. Set the spectrum analyzer as RBW, VBW=100KHz, Adjust Span to 5MHz, Sweep = auto, detector = peak.
- 5. Max hold. Mark 3 Peaks of hopping channel and record the 3 peaks frequency.

11.5. Measurement Result:

Channel separation (MHz)	Limit	Result
1	>=25KHz or 2/3 times 20dB bandwidth	PASS

Note: Refer to next page for plots.

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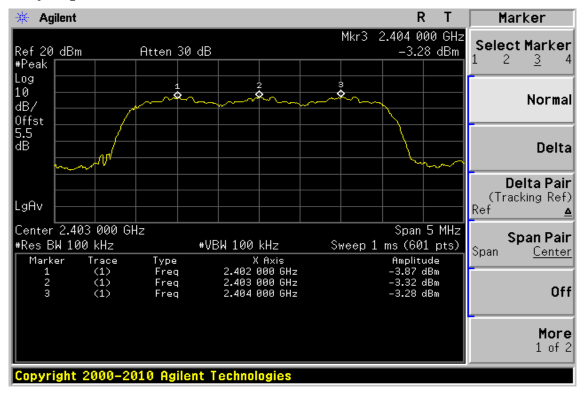
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Frequency Separation Test Data



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12. NUMBER OF HOPPING FREQUENCY

12.1. Standard Applicable

According to §15.247(a)(1)(iii), Frequency hopping systems operating in the 2400MHz-2483.5 MHz bands shall use at least 15 hopping frequencies.

According to RSS-210 issue 8,§A8.1(d), For frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 75 hopping channels, the maximum conducted output power shall not exceed 1 W. For all other frequency hopping systems, the maximum peak conducted output power shall not exceed 0.125 W.

12.2. Measurement Equipment Used:

Refer to section 7.2 for details.

12.3. Test Set-up:

Refer to section 7.3 for details.

12.4. 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 spectrum analyzer Start=2400MHz, Stop = 2441.MHz, and Start = 2441 MHz, Stop=2483.5MHz, Sweep = auto.
- 4. Set the spectrum analyzer as RBW=430KHz,, VBW=1.5MHz.
- 5. Max hold, view and count how many channel in the band.

12.5. Measurement Result:

Note: Refer to next page for plots.

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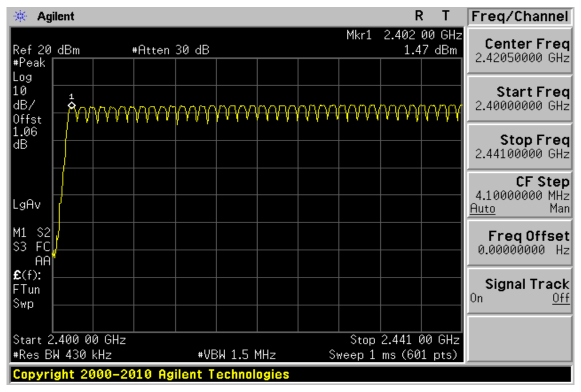


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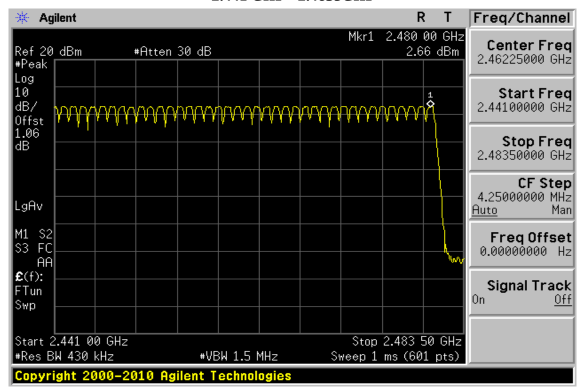
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Channel Number

2.4 GHz - 2.441GHz



2.441 GHz - 2.4835GHz



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13. TIME OF OCCUPANCY (DWELL TIME)

13.1. Standard Applicable

According to §15.247(a)(1)(iii), Frequency hopping systems operating in the 2400MHz-2483.5 MHz. The average time of occupancy on any frequency shall not greater than 0.4 s within period of 0.4 seconds multiplied by the number of hopping channel employed.

According to RSS-210 issue 8,§A8.1(d), Frequency hopping systems operating in the 2400-2483.5 MHz band shall use at least 15 hopping channels. The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed. Transmissions on particular hopping frequencies may be avoided or suppressed provided that a minimum of 15 hopping channels are used.

13.2. Measurement Equipment Used:

Refer to section 7.2 for details.

13.3. Test Set-up:

Refer to section 7.3 for details.

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 center frequency of spectrum analyzer = operating frequency.
- 4. Set the spectrum analyzer as RBW, VBW=1MHz, 3MHz, Span = 0Hz, Adjust $Sweep = 2\sim7ms$. Detector = peak
- 5. Repeat above procedures until all frequency measured were complete.

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13.5. Measurement Result

A period time = 0.4 (s) * 79 = 31.6 (s)

CH Low DH1 time slot = 0.383 (ms) * (1600/2/79) * 31.6 = 122.56 (ms)

DH3 time slot = 1.642 (ms) * (1600/4/79) * 31.6 = 262.72 (ms)

DH5 time slot = 2.870 (ms) * (1600/6/79) * 31.6 = 306.13 (ms)

CH Mid DH1 time slot = 0.383 (ms) * (1600/2/79) * 31.6 = 122.56 (ms)

DH3 time slot = 1.642 (ms) * (1600/4/79) * 31.6 = 262.72 (ms)

DH5 time slot = 2.870 (ms) * (1600/6/79) * 31.6 = 306.13 (ms)

CH High DH1 time slot = 0.383 (ms) * (1600/2/79) * 31.6 = 122.56 (ms)

DH3 time slot = 1.642 (ms) * (1600/4/79) * 31.6 = 262.72 (ms)

DH5 time slot = 2.870 (ms) * (1600/6/79) * 31.6 = 306.13 (ms)

Note: Refer to next page for plots.

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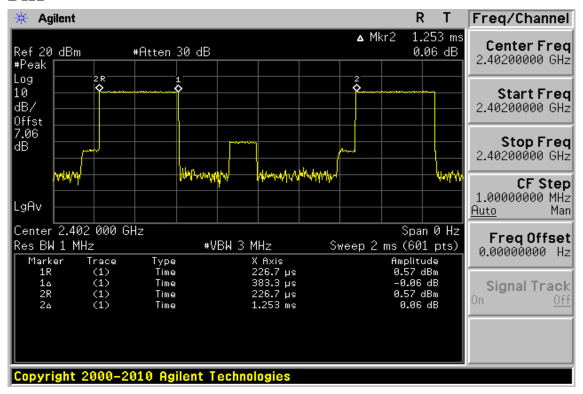


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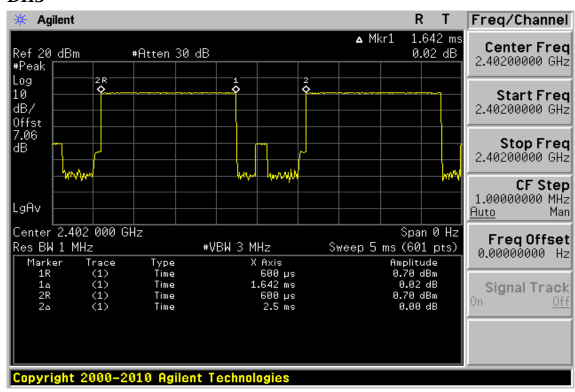
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CH-Low

DH1



DH3



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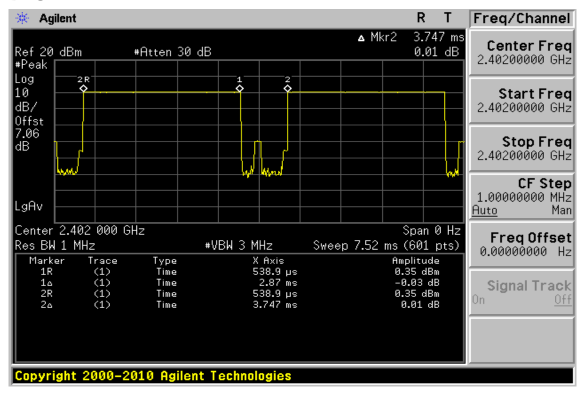
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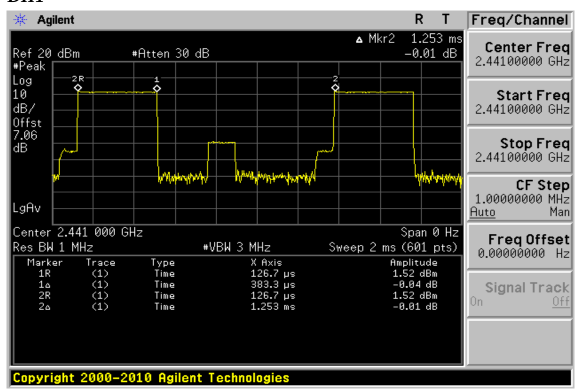
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DH5



CH-Mid

DH1



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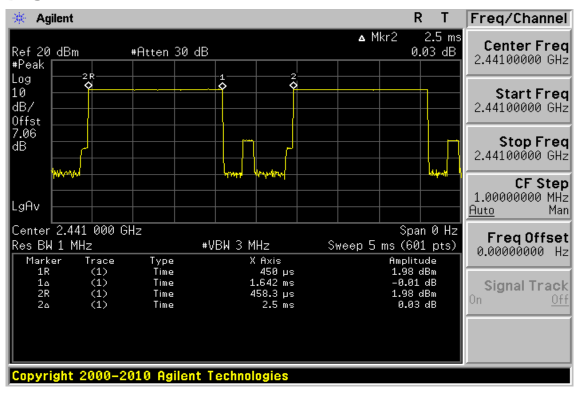
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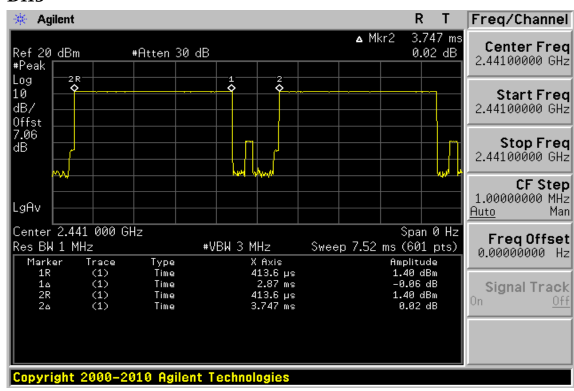
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DH3



DH5



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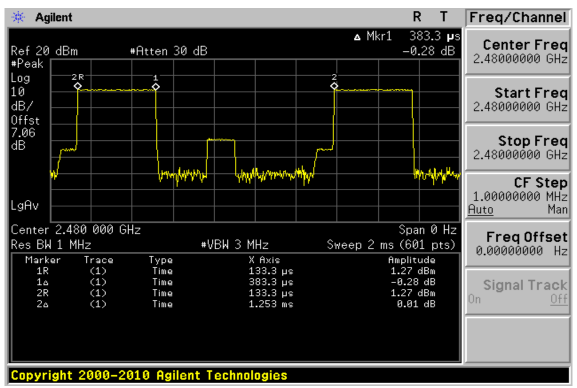
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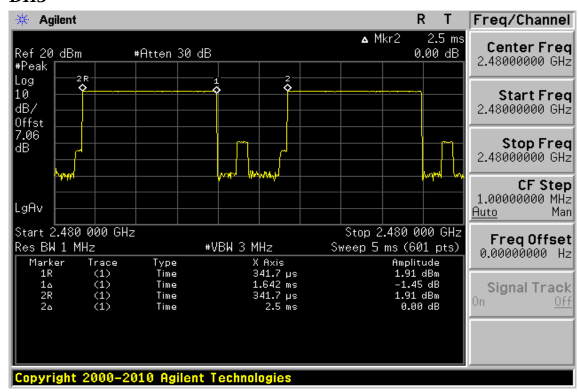
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CH-High DH1



DH3



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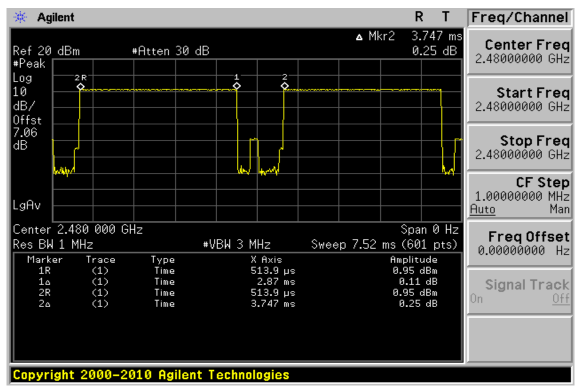
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DH5



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14. ANTENNA REQUIREMENT

14.1. 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.

And according to §15.247(4)(1), system operating in the 2400-2483.5MHz bands that are used exclusively for fixed, point-to-point operations may employ transmitting antennas with directional gain greater than 6dBi provided the maximum peak output power of the intentional radiator is reduced by 1 dB for every 3 dB that the directional gain of the antenna exceeds 6 dBi.

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.

14.2. Antenna Connected Construction

The directional gains of antenna used for transmitting is 2.5 dBi, and the antenna connector is designed with permanent attachment and no consideration of replacement. Please see EUT photo for details.

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15. RF EXPOSURE

15.1. Standard Applicable

According to §1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensure that the public is not exposed to radio frequency energy level in excess of the Commission's guideline.

This is a Portable device.

15.2. Measurement Result:

This is a portable device and the Max peak output power is (2.75dBm+2.50dB) =5.25 dBm (3.3497mW) lower than low threshold 60/fGHz mW (24.48mW), d<2.5cm in general population category;

The SAR measurement is not necessary.

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