



FCC ID: A94BT1R IC: 3232A-BT1R

Report number: EMC. 405048.10.286.1

Prepared for: Bose Corporation

DCE - EMC

1 New York Ave, Framingham MA 01701

Product Tested: Bose® Bluetooth® headset

Standards: FCC part 15, RSS210, RSS-gen and ICES-003

Report prepared by: Chad Bell

Signature: Qui Bell

October 13, 2010

Report reviewed by: John Yee

Signature:

October 13, 2010

Report issue date: October 13, 2010

Changes from Output power and SAR calculation sections updated to **previous revision:** Updated output power

summary to reflect current readings.





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1.	Rep	ort	Sum	mary

1.1 Product		Bose®	Bluetooth	® headse	t	
1.2 Client			Corporation		n MA 01701	
1.3 Applicable Standards		The Mountain, Framingham MA 01701 FCC part 15.B and C RSS-210 issue 7 RSS-Gen issue 2 ICES-003 issue 4				
	Test Results:	Pass		Fail		
1.4 Test Laboratory		1 New	DCE labora York Ave ngham, MA			
		•	stration : 3 ite registrat		A2LA cert. #1514	
	This repor	t relates	only to the	e items tes	sted.	



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2. Product description

Bose® Bluetooth® headset allows the user to talk on their cell phone hands free.

The Bose® Bluetooth® headset has a duty cycle that does not exceed 8% in normal operation. For the purposes of the tests described in this report, where an artificial test mode is indicated or necessary for the purposes of the test, the Bose® Bluetooth® headset is operated with a 10% duty cycle which is considered a worst case for the purposes of these tests.



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3. Applicable standards, requirements and tests

FCC part 15	RSS210	RSS- gen	Test references.	Result / Data section
15.15(b)		5.3	There are no user-accessible controls for the adjustment of any transmitter parameters in the device under test.	Complies
15.27			There are no special devices such as shielded cables or special connectors required for compliance to the applicable standards.	Complies
15.203			An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The antenna is not accessible by the user.	Complies
15.205	2.2		The device does not operate in either the US or Canadian restricted bands.	Complies
15.107 15.207		7.2.2	Conducted emissions, 150kHz-30 MHz	Section 6.1
15.109 15.209			Radiated emissions, 30MHz–1GHz Spurious emissions, 30MHz–1GHz	Section 6.2
15.247 (b)(1)	A8.4 (4)		Transmitter output power:	Section 6.3
15.247 (a)(1)	A8.1 (b)		Hopper Occupied Bandwidth / channel spacing	Section 6.4
15.247(a) (1) iii	A8.3 (1)		Time occupancy of a frequency hopper.	Section 6.5
15.247(d)	7.2.3		Transmitter conducted spurious emissions	Section 6.6
15.247(d)			Transmitter harmonics.	Section 6.7
15.247(d)	2.2(b)		Transmitted radiated spurious emissions	Section 6.8
	6(b) 7.2.3		Receiver Spurious emissions	Section 6.9
OET65	Canada Hea Safety code		MPE calculation	6.10



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4 Environmental Conditions

All testing is performed under the following conditions, unless otherwise defined in the detail test report section.

Temperature: 22 ± 4 °C

Humidity: 30 – 60 % RH

5. EUT configuration:

The Bose® Bluetooth® headset is powered by a rechargeable, non-replaceable lithium-ion polymer battery. The battery is to be charged with the included power supply. The headset can not be used while it is charging. Therefore during conducted emissions the power supply was measured while charging a headset with a fully depleted battery that was in standby mode.

For any test where the Bose® Bluetooth® headset was operated on battery power the battery was fully charged prior to beginning the test and monitored during the test.



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6. Detailed Test Results

6.1. Conducted emissions

6.1.1. Requirements

47CFR15.207

Frequency	Limits dB(μV)		
MHz	Quasi-peak	Average	
0.15 -0.5	66-56	56-46	
0.5 – 1.6	56	46	
1.6 – 30	60	50	

6.1.2. Test setup details

The EUT was tested in accordance with ANSI C63.4 test setup conditions in a typical user configuration.

6.1.3. Test data

Summary

The Bose® Bluetooth® headset passes conducted emissions by 11.7dB at 0.4934MHz (Q.P. detector) on the line side. The Bose® Bluetooth® headset passes conducted emissions by 12.0dB at 0.4967MHz (Q.P. detector) on the neutral side. The headset also passes conducted emissions on the line and neutral side using Average detector by 13.3 dB and 16.5 dB, respectively.

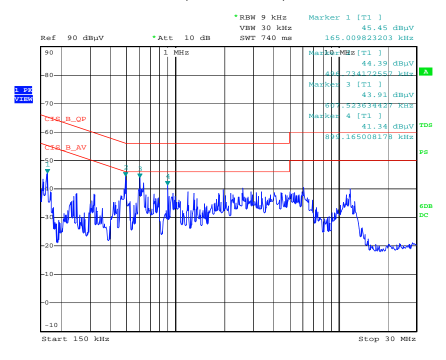




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Bose® Bluetooth® headset, 120V AC 60Hz, Line Side - Max Peak scan



Date: 10.AUG.2010 21:29:06

Quasi-Peak and Average measurements on the Line side:

Frequency	MEASURED		LI	MIT	MA	RGIN
MHz	dB Q-P	dB AVG	dB Q-P	dB AVG	dB Q-P	dB AVG
0.1532	39.7	22.4	65.8	55.8	26.1	33.4
0.1615	40.90	24.0	65.4	55.4	24.5	31.4
0.1703	39.00	22.7	64.9	54.9	25.9	32.2
0.2495	35.70	22.3	61.8	51.8	26.1	29.5
0.3183	37.10	22.5	59.7	49.7	22.6	27.2
0.3288	38.00	23.7	59.5	49.5	21.5	25.8
0.4934	44.40	32.8	56.1	46.1	11.7	13.3
0.6075	34.90	19.1	56.0	46.0	21.1	26.9

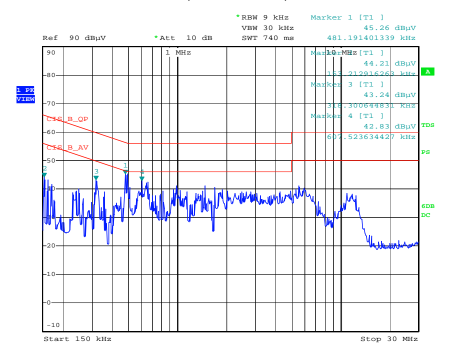




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Bose® Bluetooth® headset, 120V AC 60Hz, Neutral Side - Max Peak scan



Date: 10.AUG.2010 21:20:08

Quasi-Peak and Average measurements on the Neutral side:

Frequency	MEASURED		LI	MIT	MA	RGIN
MHz	dB Q-P	dB AVG	dB Q-P	dB AVG	dB Q-P	dB AVG
0.1548	41.40	23.9	65.7	55.7	24.3	31.8
0.1650	40.50	24.0	65.2	55.2	24.7	31.2
0.2495	35.70	22.3	61.8	51.8	26.1	29.5
0.3183	37.30	22.5	59.7	49.7	22.4	27.2
0.4967	44.10	29.6	56.1	46.1	12.0	16.5
0.6075	35.30	19.3	56.0	46.0	20.7	26.7
0.6406	37.50	22.5	56.0	46.0	18.5	23.5
0.8992	32.90	18.9	56.0	46.0	23.1	27.1





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6.1.4. Test Equipment

Equipment Type	Manufacturer	Model	Serial or	Service	
			other ID	Last	due date
LISN	EMCO	3810/2	TN600	3/11/2010	3/11/2011
EMI Test Receiver	Rohde & Schwarz	ESCI	TN1420	4/9/2010	4/9/2011
Transient Limiter	HP	11947A	TN57	11/24/2009	11/24/2011

6.1.5. Test information

Date of test:	August 10, 2010	Test location :	DCE lab – Henry room
EUT serial:	569	Tested by:	Chad Bell
Test Conclusion:	pass		



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6.2. Radiated emissions 30 MHz - 1 GHz

6.2.1. Requirements

FCC rules part 15.109 (g), 15.209, RSS210 section 2.6, ICES-003 issue 4 (2004) and CAN/CSA-CEI/IEC CISPR 22:02

Frequency	Limit in dBµV/m @3m
MHz	Quasi-peak
30 – 230	40
230 - 1000	47
Above 1000	54

6.2.2. Test setup details

The EUT was placed on an 80 cm high table and configured for worst case emissions based on previous testing. EUT was maximized in 3 orthogonal planes for radiated spurious emissions; plots shown represent worst case orientation. Data represents the worst case operating mode with the audio stream based on pink noise. Since the Bluetooth functionality cannot be used while the battery is being charged, radiated emissions was tested once in battery charging mode (with fully depleted battery), and once in normal Bluetooth operating mode. For Bluetooth mode 3DH5 enhanced data rate was used because this provides the highest output power.

Description of cables:

In Bluetooth mode no cables were used, since the charging cable disables the Bluetooth functionality. In battery charging mode the 98cm USB-mini USB cable was not bundled (bundling not required to maintain 40cm height off of the ground plane). It was situated such that the power supply and the headset were separated by >10cm with the cable draped to 40cm off of the ground plane.



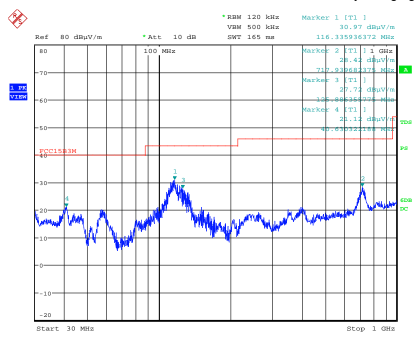
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6.2.3. Test data

120VAC, Max-Hold Peak Pre-scan, 30MHz - 1GHz, battery charging mode



Date: 28.JUL.2010 20:36:38

Emission	Measured			FCC	15B	
Frequency (MHz)	Amplitude (dBuV/m) QP/Avg	Amplitude (dBuV/m) Peak	Limit (dBuV/m) QP/Avg*	Limit (dBuV/m) Peak	Margin (dB) QP/Avg	Margin (dB) Peak
40.630	15.80	N/A	40.0	N/A	24.2	N/A
57.392	10.20	N/A	40.0	N/A	29.8	N/A
110.142	18.40	N/A	43.5	N/A	25.1	N/A
116.336	22.30	N/A	43.5	N/A	21.2	N/A
125.886	17.90	N/A	43.5	N/A	25.6	N/A
717.937	21.00	N/A	46.0	N/A	25.0	N/A

Worst case FCC Class B margin passing by 21.2dB at 116.336 MHz.

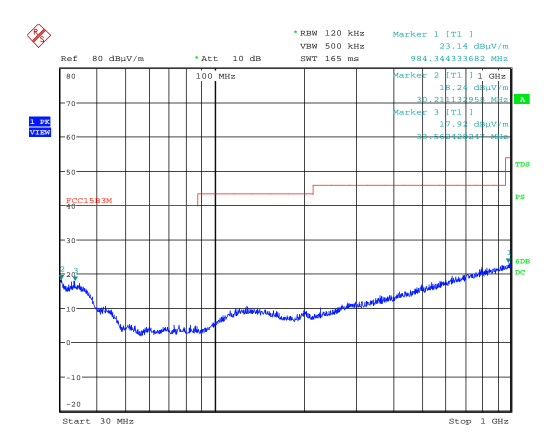




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120VAC, Max-Hold Peak Pre-scan, 30MHz - 1GHz, Bluetooth mode



Date: 28.JUL.2010 21:38:43

Max-Hold Peak Pre-scan, 30MHz - 1GHz

Worst case max peak reading passes FCC Quasi-Peak Limit by 21.76dB at 30.211MHz. No emissions were observed above the noise floor of the test instrumentation.

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6.2.4. Test Equipment

Faviament Type	Manufacturer	Model	Serial or	Service	
Equipment Type	Manufacturer	Model	other ID	last	due
Antenna	Sunol Sciences	JB6	TN1823	1/14/2010	1/14/2011
EMI Test Receiver	Rohde & Schwarz	ESU40	TN1663	4/9/2010	4/9/2011
Maxwell House Radiated Emissions Cable Set	Bose Corporation	N/A	TN1445	6/8/2010	6/8/2011
Pre-amp	Rohde & Schwarz	TS-PR8	TN1669	6/8/2010	6/8/2011

6.2.5. Test information

Date of test:	July 28, 2010	Test location : DCE - Maxwell House Tested by: C. Bell		
EUT serial:	569	Tested by: C. Bell		
Test Conclusion:	Pass			



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6.3. Output power

6.3.1. Requirements:

FCC 15.247(a)(1), RSS 210 A8.1(b)

Frequency hopping systems operating in the band 2400-2483.5 MHz 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, provided the systems operate with an output power no greater than 0.125 W.

6.3.2. Test setup details:

The transceiver is controlled via the USB charging cable with CSR's Blue Suite software which is can be used to set the test modes of the Bluetooth controller. The EUT antenna is removed and replaced with a 3 inch long piece of RG178 cable with an SMA connector at the far end, this cable is rated to have less than 0.5dB of loss at 2.4GHz. For all conducted measurements the RG178 cable was connected directly to the receiver. The transceiver is operated in an artificial test mode controlled with Blue Suite software. The EUT is programmed to stop hopping and operated at fixed frequencies at the low end, middle and high end of the authorized frequency band.

The SA resolution bandwidth is set to 2 MHz (higher than the OBW in EDR mode), peak detector and max hold. The maximum output power is recorded for low, mid and high band frequencies. The maximum output power settings are different for basic rate and for Enhanced Data Rate (EDR) settings.

6.3.3. Test data.

Summary: RBW=2 MHz, detector=peak, max power = 0.98 dBm = 0.0012531 W

Channel	Center Frequency	Basic Rate: DH5	EDR: 3-DH5 (dBm)
	(MHz)	(dBm)	(dBiii)
0	2402	-3.06	-2.96
39	2441	+0.32	+0.98
78	2480	-2.84	-3.31



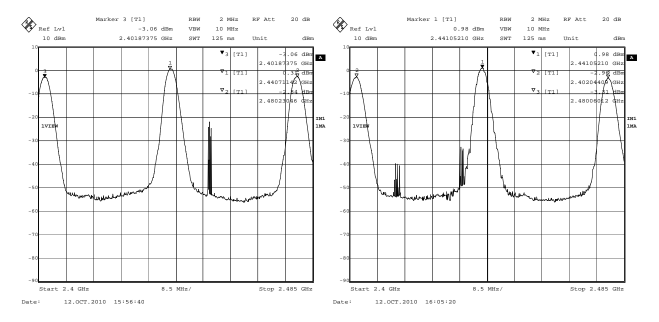


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Test detail: Max power

Basic rate, DH5 packet, 10% PRBS (56 bits) EDR, 3-DH5 packet, 10% PRBS (168 bits)



6.3.4. Test Equipment

			Serial or Ser		Servic	e date
	Equipment Type	Manufacturer	Model	other ID	Last	Due
-	EMI Test Receiver	Rohde & Schwarz	ESIB 40	TN1560	4/9/2010	4/9/2011

6.3.5. Test information

Date of test:	October 12, 2010	Test location:	Transmitter Test Bench
EUT serial:	Beta SN: 002161	Tested by:	Chad Bell
Test Conclusion:	Pass		



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6.4. Occupied Bandwidth/Channel Spacing

6.4.1. Requirements

RSS210 section 8.1

The bandwidth of a frequency hopping channel is the 20 dB emission bandwidth, measured with the hopping stopped. The system RF bandwidth is equal to the channel bandwidth multiplied by the number of channels in the hopping frequency set.

FCC part 15.247(a)(1), RSS210 section 8.1(b)

The hopping channel carrier frequencies are separated by at least 2/3rd of the 20dB bandwidth provided the output power is less than 125 mW (20.96 dBm)

6.4.2. Test setup details

The test setup is identical to section 6.3

6.4.3. Test data

Summary: EDR mode packet 3-DH5 (worst case modulation)

BT Channel	Center Frequency (MHz)	-20dB OBW (MHz)	99% OBW (MHz)
0	2402	1.383	1.212
39	2441	1.413	1.242
78	2480	1.382	1.212

Conclusion: $2/3^{rd}$ of the largest OBW = $2/3 \times 1.413$ MHz = 942 kHz, which is less than the carrier channel separation of 1 MHz. In addition, the output power is less than 125 mW. See section 6.3 for the measurement of output power.

The system RF bandwidth as defined in RSS210 A8.1(a) is 79 channels times 1.242 MHz = 98.11 MHz.



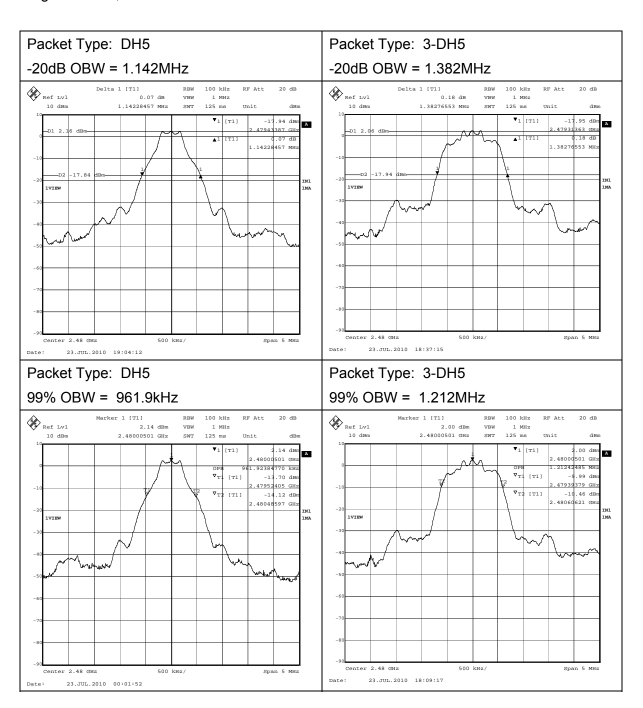
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Detail results:

High Channel, 2480 MHz

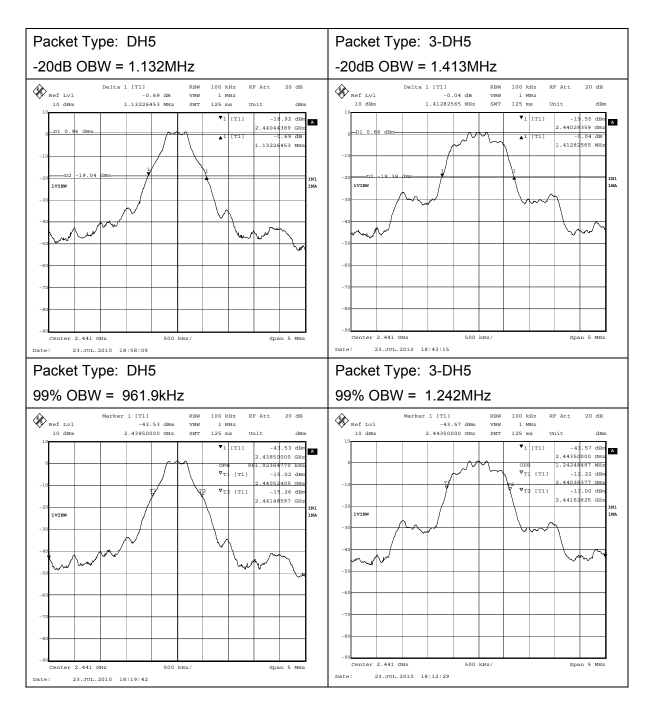




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Mid channel, 2441 MHz



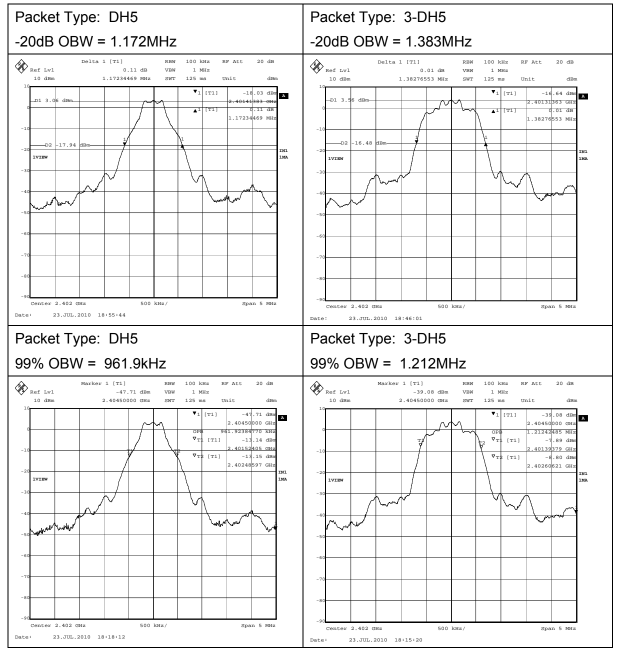




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Low channel, 2402 MHz



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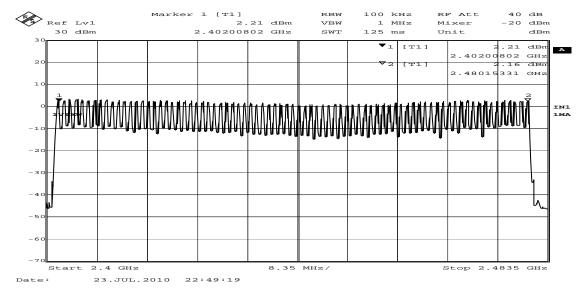
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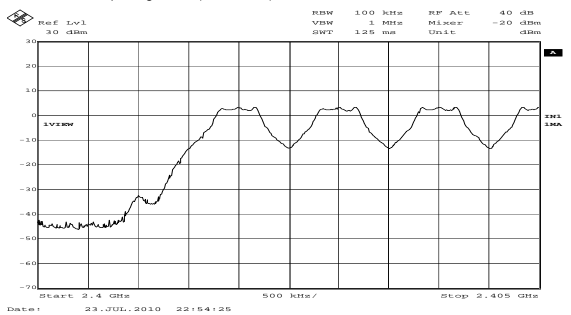
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Channel Spacing

79 channels between 2402 MHz and 2480 MHz = 1 MHz/channel



Low band end spacing detail (2402 MHz)



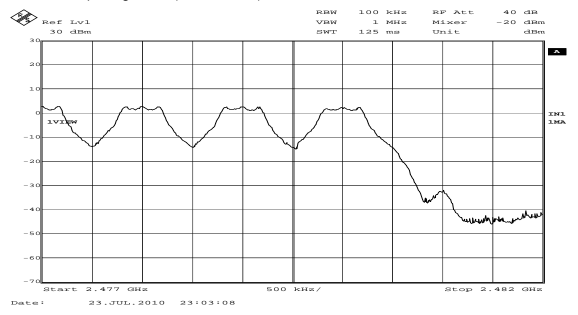




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High band end spacing detail (2483.5 MHz)



6.4.4. Test Equipment

Equipment Type	Manufacturer	Model	Serial or	Servi	ice date	
			other ID	Last	Due	
EMI Test Receiver	Rohde & Schwarz	ESIB 40	TN1560	4/9/2010	4/9/2011	

6.4.5. Test information

Date of test:	July 22, 2010	Test location:	Transmitter Test Bench
EUT serial:	458	Test by: Andrew Paradis	
Test Conclusion:	Pass		



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6.5. Time of occupancy

6.5.1. Requirements

FCC 15.247 (a) (1) iii, RSS210 A8.1 (d)

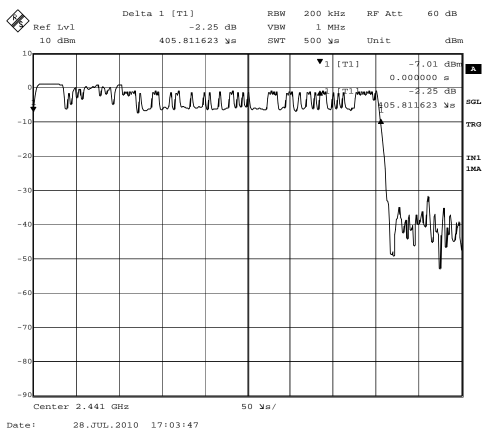
The frequency hopping operation shall have an average time of occupancy on any frequency not to exceed 0.4 seconds within the duration in seconds equal to the number of hopping frequencies employed multiplied by 0.4

6.5.2. Test setup details

The SA is connected to the EUT via a low loss cable. The EUT is operating on its normal hop set. The SA sweep time is set to the number of hopping channels (79) times 0.4 seconds or 31.6 seconds (rounded up to 32 seconds). The SA is tuned to mid-band (2441MHz), set to a 200 kHz bandwidth in order to minimize bleed-over from adjacent channels and set to a single sweep.

6.5.3. Test data

Number of hopping channels is 79 (2402 - 2480 in 1 MHz increments). The longest packet transmission time is 405.8 μ s for a DH5 packet type with 10% duty cycle.



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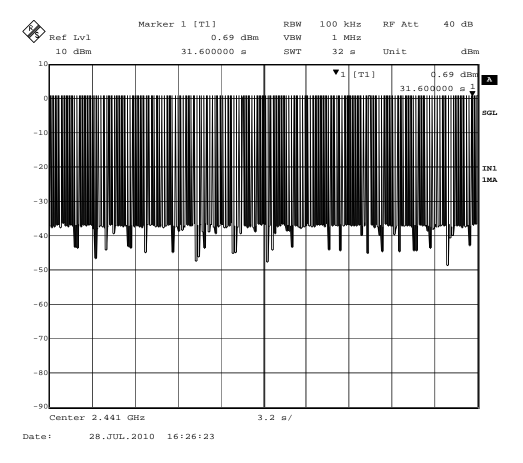




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Set to mid channel (2441 MHz) while operating in Hands-free mode. Hands-free mode is the typical use mode as well as providing the highest pulse rate, which creates the highest average dwell time per channel.



There are 170 pulses in 32 seconds. Therefore the average dwell time per channel is $0.4058 \text{ ms } \times 170 = 68.986 \text{ ms}$ this is less than the permissible 400msec.





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6.5.3.1. Test Equipment

Equipment Type	Manufacturer	Model	Serial or	Service	e date
			other ID	Last	Due
EMI Test Receiver	Rohde & Schwarz	ESIB40	TN1560	4/9/2010	4/9/2011
CBT controller	Rohde & Schwarz	СВТ	TN1758	4/9/2010	4/9/2011

6.5.4. Test information

Date of test:	July 28, 2010	Test location:	Transmitter Test Bench
Serial number:	458	Tested by: Chad Bell	
Test Conclusion:	Pass		

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6.6. Spurious emissions - Conducted

6.6.1. Requirements

FCC part 15.247(d), RSS210 A8.5

In any 100 kHz BW, the conducted spurious emissions shall be attenuated at least 20dB below the level of the wanted signal.

6.6.2. Test Setup

The EUT is connectorized and connected to the Spectrum analyzer with a 3 inch long piece of RG178 cable. EUT is controlled by CSR's Blue Suite software to enable testing of the spurious output in specific operational modes.

Measurements are made with the EUT in normal operation (hopping through all available channels) in basic rate modulation and in EDR mode.

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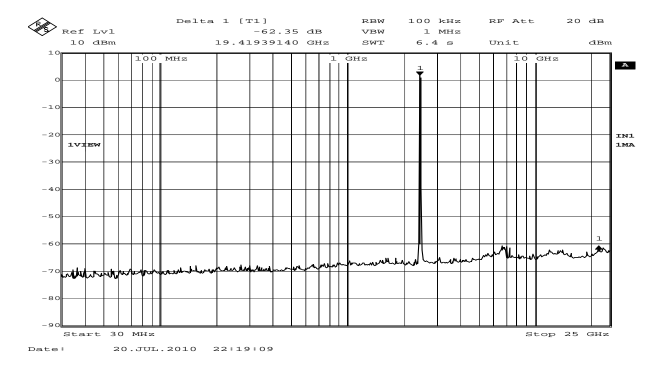
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6.6.3. Test data

Conducted spurious:

30 MHz – 25 GHz conducted spurious scan, 100 kHz RBW, peak detector, and normal operation (hopping on all channels)

DH5 basic rate conducted spurious. The worst case spurious emission is 62.3dB below the peak values in the desired transmission band, since it is greater than 20dB below the wanted signal it is a passing with 42.3dB of margin.



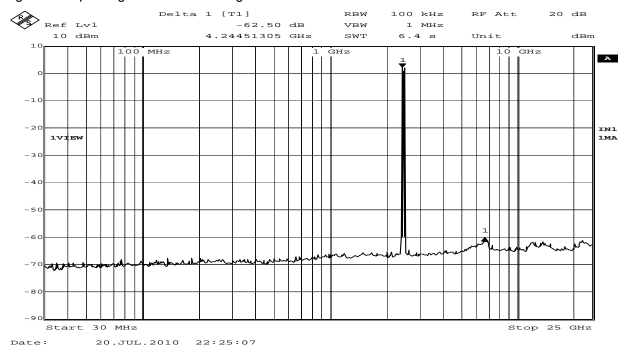




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3-DH5 Enhanced Data Rare conducted spurious emissions. The worst case spurious emission is 62.5dB below the peak values in the desired transmission band, since it is greater than 20dB below the wanted signal it is a passing with 42.5dB of magin.



Conclusion:

Spurious emissions in any 100 kHz bandwidth are more than 20 dB below the peak values in the desired transmission band.

6.6.4. Test Equipment

Equipment Type	Manufacturer	Model	Serial or	Service	e date
			other ID	Last	Due
EMI Test Receiver	Rohde & Schwarz	ESIB40	TN1560	4/9/2010	4/9/2011
40 GHz cable	-	-	TN1277	Verify before use	

6.6.5. Test information

Date of test:	July 20, 2010	Test Location:	Transmitter Test Bench
EUT serial: 458		Tested by:	Andrew Paradis
Test Conclusion:	Pass		

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6.7. Harmonics

6.7.1. Requirements

FCC part 15.247(d)

In any of the restricted bands defined in FCC part 15.209(a), the field strength at a distance of 3 meters shall not exceed 54dBµV/m (average) or 74dBµV/m (peak)

6.7.2. Test Setup

The EUT is placed in a standard ANSI C63.4 test setup. The carrier output is measured for reference purposes. Standard gain horns with suitable pre-amps mounted directly on the horn antennas are used for the measurement of the harmonics. The EUT hopping is stopped and measurements are made in the low, mid and high end of the frequency range at the defined limit distance of 3 meters. Above 18GHz the measurement distance may be reduced to make sure the instrumentation noise floor is well below the limit.

The EUT is rotated around the vertical axis, the antenna polarization changed from H to V and the antenna height is varied from 1 to 4 meters in order to find the maximum value of the harmonic emission. Account is taken of the beam width of the horn antennas to make sure the EUT remains in the main lobe of the antenna.

6.7.3. Test data

2nd Harmonic

	Measured Values		Lin	nits	
Frequency [MHz]	Peak detector	Average detector	Peak	Average	Margin
Packet Type	dBuV/m @ 3m	dBuV/m @ 3m	dBuV/m	dBuV/m	dB
4804, DH5	53.9	34.2	74.0	54.0	19.8
4804, 3DH5	51.7	31.6	74.0	54.0	22.3
4882, DH5	53.6	33.7	74.0	54.0	20.3
4882, 3DH5	50.3	29.6	74.0	54.0	23.7
4960, DH5	50.2	25.8	74.0	54.0	23.8
4960, 3DH5	49.7	29.2	74.0	54.0	24.3

3rd Harmonic

	Measu	Lin	nits		
Frequency [MHz]	Peak detector	Average detector	Peak	Average	Margin
Packet Type	dBuV/m @ 3m	dBuV/m @ 3m	dBuV/m	dBuV/m	dB
7206, DH5	45.4	28.0	74.0	54.0	26.0
7206, 3DH5	48.4	28.9	74.0	54.0	25.1
7323, DH5	48.2	30.1	74.0	54.0	23.9
7323, 3DH5	50.8	30.0	74.0	54.0	23.2
7440, DH5	50.2	31.4	74.0	54.0	22.6
7440, 3DH5	50.2	29.8	74.0	54.0	23.8

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At the 4th through the 10th Harmonic no signal was observed above the instrumentation noise floor. In all cases the noise floor was in excess of 10dB below the limit value.

 $4^{th} - 10^{th}$ harmonic instrumentation noise floor

	Measu	Lin	nits		
Francisco (CII-1	Peak detector	Average detector	Peak	Average	Margin
Frequency [GHz]	dBuV/m @ 3m	dBuV/m @ 3m	dBuV/m	dBuV/m	dB
9.9 (4th Har)	48.0	33.7	not in restricted band		
12.4 (5th Har)	50.5	36.8	74.0	54.0	17.2
14.8 (6th Har)	52.5	39.4	74.0	54.0	14.6
17.3 (7th Har)	56.6	43.2	not in restricted band		
19.5 (8th Har)	50.1	36.8	74.0	54.0	17.2
22.1 (9th Har)	51.7	38.2	74.0	54.0	15.8
24.5 (10th Har)	51.8	38.4	not ii	n restricted	band



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6.7.4. Test Equipment

Equipment Type	· · · · · · · · · · · · · · · · · · ·		Servi	ce date	
			Number	Last	Due
EMI Test Receiver	Rohde & Schwarz	ESU40	TN1663	4/9/2010	4/9/2011
Antenna 30M – 6G	Sunol	JB6	TN1823	1/14/2010	1/14/2011
Pre-amp	Rohde & Schwarz	TS-PR8	TN1669	6/8/2010	6/8/2011
Antenna 4 – 8G	AR	AT4003	TN727	11/24/2008	11/24/2011
Antenna 8 – 18G	AR	AT4004	TN728	11/24/2008	11/24/2011
Antenna 18 – 26.5G	ETS	3160-09	TN1307	2/18/2008	2/18/2011
20 GHz Pre-amp	MITEQ	AFS4-00102000- 30-10P-4	TN1672	6/2/2010	6/2/2011
40 GHz pre-amp	MITEQ	JS4018004000- 30-8P-A1	TN1757	Verify before use	
Antenna cable 18GHz	Rohde & Schwarz	HFE160D	TN1692	6/8/2010	6/8/2011
BT tester	Rohde & Schwarz	СВТ	TN1758	4/9/2010	4/9/2011

6.7.5. Test information

Date of test:	July 30, 2010	Test Location:	Maxwell House
EUT serial:	601	Tested by:	C. Bell
Test Conclusion:	Pass		



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FCC ID: A94BT1R IC: 3232A-BT1R

Certificate # 1514.1

6.8. Spurious emissions 1-25 GHz

6.8.1. Requirements

FCC part 15.247(d), RSS210 section 2.2(b)

In any of the restricted bands defined in FCC part 15.209(a), the field strength at a distance of 3 meters shall not exceed 54dBµV/m (average) or 74dBµV/m (peak)

6.8.2. Test Setup

The EUT is placed in a standard ANSI C63.4 test setup. From 1 to 4 GHz a linearly polarized hybrid bi-conical / log-periodic antenna is used. Above 4 GHz, standard gain horns with suitable pre-amps mounted directly on the horn antennas are used for the measurement of the emissions.

The EUT is operating normally (hopping), and measurements are made at the defined limit distance of 3 meters. Above 18GHz the measurement distance may be reduced to make sure the instrumentation noise floor is well below the limit. Measurements are made with a 1 MHz resolution bandwidth and an average detector. There is an implied peak limit 20dB above the average limit.

The EUT is rotated around the vertical axis, the antenna polarization changed from H to V and the antenna height is varied from 1 to 4 meters in order to find the maximum value of the emissions. EUT was maximized in 3 orthogonal planes for radiated spurious emissions; plots shown represent worst case orientation. Account is taken of the beam width of the horn antennas to make sure the EUT remains in the main lobe of the antenna.

6.8.2.1. Test data

Frequency range 30MHz – 1 GHz. Passes, see section 6.2 of this report

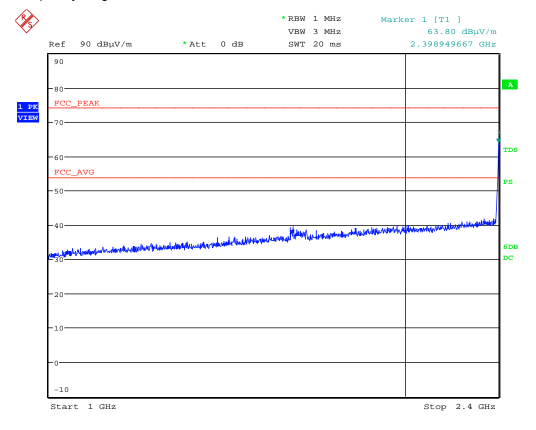




FCC ID: A94BT1R IC: 3232A-BT1R

Certificate # 1514.1

Frequency range 1 – 2.4 GHz



Date: 28.JUL.2010 22:20:03

Max-Hold Peak Pre-scan, MAX volume pink noise via Bluetooth 1GHz-2.4GHz

PEAK & AVERAGE readings made in receiver mode:

Emission	Measured	Measured	FCC 15B			Table	Receivin	g Antenna	
Frequency	Amplitude	Amplitude	Limit	Limit	Margin	Margin	Azimuth	Pol	Height
(MHz)	(dBuV/m)	(dBuV/m)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	0° face ant	H/V	Meters
2400.000	28.20	62.2	54.0	74.0	25.8	11.8	0	V	1.5

Worst case: EUT passes FCC Peak Limit by 11.8dB at 2400.0MHz

Tel: (508) 766-6000 Fax: (508) 766-1145

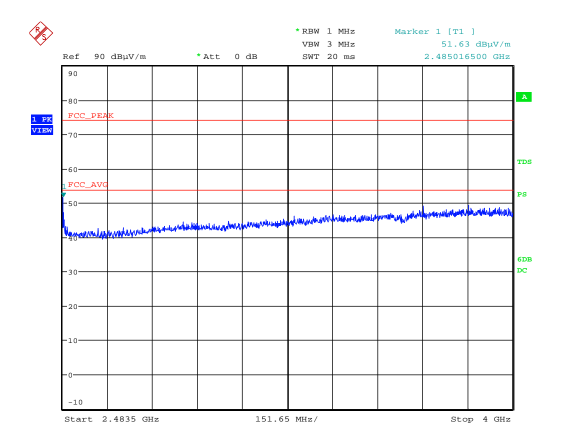




FCC ID: A94BT1R IC: 3232A-BT1R

Certificate # 1514.1

Frequency range 2.4835 - 4.0 GHz



Date: 28.JUL.2010 22:34:21

Max-Hold Peak Pre-scan, MAX volume pink noise via Bluetooth 2.485GHz-4GHz

PEAK & AVERAGE readings made in receiver mode:

Emission	Measured	Measured	FCC 15B			Table	Receivin	g Antenna	
Frequency	Amplitude	Amplitude	Limit	Limit	Margin	Margin	Azimuth	Pol	Height
(MHz)	(dBuV/m)	(dBuV/m)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	0° face ant	H/V	Meters
2485.017	28.80	56	54.0	74.0	25.2	18.0	0	V	1

Worst case: EUT passes FCC Peak Limit by 18.0 dB at 2485.017MHz

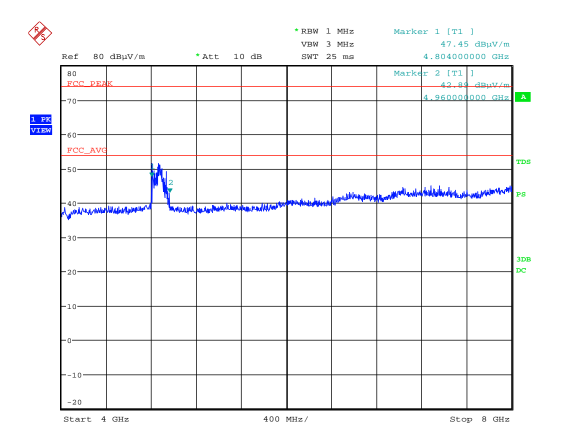




FCC ID: A94BT1R IC: 3232A-BT1R

Certificate # 1514.1

Frequency range 4.0 -8.0 GHz



Date: 28.JUL.2010 23:02:47

Max-Hold Peak Pre-scan, MAX volume pink noise via Bluetooth 4GHz-8GHz

The emissions visible from 4804-4960MHz are transmitter Harmonics and are covered in section 6.7 of this report.

*Above 8 GHz, no spurious emissions in peak detection were observed and the noise floor was at least 10 dB below the Average limit.





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6.8.2.2. Test Equipment

Equipment Type	Manufacturer	Model	Tracking	Servi	ce date
			Number	Last	Due
EMI Test Receiver	Rohde & Schwarz	ESU40	TN1663	4/9/2010	4/9/2011
Antenna 30M – 6G	Sunol	JB6	TN1823	1/14/2010	1/14/2011
Pre-amp	Rohde & Schwarz	TS-PR8	TN1669	6/8/2010	6/8/2011
Antenna 4 – 8G	AR	AT4003	TN727	11/24/2008	11/24/2011
Antenna 8 – 18G	AR	AT4004	TN728	11/24/2008	11/24/2011
Antenna 18 – 26.5G	ETS	3160-09	TN1307	2/18/2008	2/18/2011
20 GHz Pre-amp	MITEQ	AFS4-00102000- 30-10P-4	TN1672	6/2/2010	6/2/2011
40 GHz pre-amp	MITEQ	JS4018004000- 30-8P-A1	TN1757	Verify before use	
Antenna cable 18GHz	Rohde & Schwarz	HFE160D	TN1692	6/8/2010	6/8/2011
BT tester	Rohde & Schwarz	СВТ	TN1758	4/9/2010	4/9/2011

6.8.3. Test information

Date of test:	July 28, 2010	Test Location:	Maxwell House
EUT serial:	601	Tested by:	C. Bell
Test Conclusion:	Pass		



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6.9. Receiver spurious emissions

6.9.1. Requirements

RSS-Gen section 4.10

- if the antenna is detachable, a conducted measurement may be performed.

RSS-GEN section 6(b)

No spurious output signals appearing at the antenna terminals shall exceed 2 nW (-57dBm) per any 4 kHz spurious frequency in the band 30-1000 MHz, or 5 nW (-53dBm) above 1 GHz.

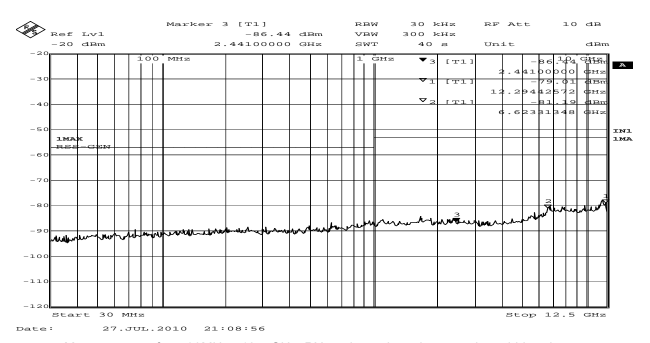
6.9.2. Test Setup

The EUT is tuned to the middle of the band and placed in receive mode. (TX idle).

Conducted:

The EUT antenna is removed and replaced with a 3 inch long piece of RG178 cable with an SMA connector at the far end, this cable is rated to have less than 0.5dB of loss at 2.4GHz. For all conducted measurements the RG178 cable was connected directly to the receiver. EUT is placed in receive mode and tuned to the middle of the band (channel 39, 2441 MHz). A spectrum scan is made from 30 MHz to 12.5 GHz (covering the required 30MHz – 7.5 GHz range) with a 30 kHz RBW (more than the required 4 kHz).

6.9.3. Test data



Measurements from 30MHz - 12.5 GHz, RX mode, and receiver tuned to mid-band.

Max level @ 12.294 GHz -79.01 dBm or 0.0126 nW

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6.9.4. Test Equipment

Equipment Type	Manufacturer	Model	Serial or	Service date	
			other ID	Last	Due
EMI Test Receiver	Rohde & Schwarz	ESIB40	TN1560	4/9/2010	4/9/2011
CBT controller	Rohde & Schwarz	СВТ	TN1758	4/9/2010	4/9/2011

6.9.5. Test information

Date of test:	July 27, 2010	Test location:	Transmitter Test Bench
EUT serial:	458	Tested by:	C. Bell
Test Conclusion:	Pass		



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Certificate # 1514.1

FCC ID: A94BT1R IC: 3232A-BT1R

6.10. SAR calculation

Frequency Range: 2402-2480MHz

Low threshold = 60/f(GHz) mW = 60 / 2.480 = 24.19mW

Conducted Output Power Measured (dBm) = 0.98dBm

Antenna Gain (dBi) = -1.77dBi

EIRP = 0.833 mW

Conducted Output Power (mW) = 1.253 mW

Since both Conducted Output Power and EIRP are below the low threshold, device complies with FCC and Industry Canada RF radiation exposure limits for general population/uncontrolled exposure as a portable device without SAR evaluation.