



#### ADDENDUM TO BELKIN CORPORATION TEST REPORT FC05-022A

### FOR THE

### BLUETOOTH TRANSMITTTER (F8Z901-TX) AND RECEIVER (F8Z901-RX)

### FCC PART 15 SUBPART C SECTIONS 15.207, 15.209 AND 15.247

COMPLIANCE

### DATE OF ISSUE: DECEMBER 7, 2005

#### **PREPARED FOR:**

**PREPARED BY:** 

Belkin Corporation 501 West Walnut Street Compton, CA 90220

Mary Ellen Clayton CKC Laboratories, Inc. 5046 Sierra Pines Drive Mariposa, CA 95338

P.O. No.: 112636 W.O. No.: 83591 Date of test: April 25-30, 2005

## Report No.: FC05-022B

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# **ADMINISTRATIVE INFORMATION**

DATE OF TEST:	April 25-30, 2005
DATE OF RECEIPT:	April 25, 2005
MANUFACTURER:	Belkin Corporation 501 West Walnut Street Compton, CA 90220
REPRESENTATIVE:	Tac Pham
TEST LOCATION:	CKC Laboratories, Inc. 110 Olinda Place Brea, CA 92621
TEST METHOD:	ANSI C63.4 (2003) and FCC-MP5
PURPOSE OF TEST:	To demonstrate the compliance of the Bluetooth Transmitter (F8Z901-TX) and Receiver (F8Z901-RX) with the requirements for FCC Part 15 Subpart C Sections 15.207, 15.209 & 15.247 devices. <b>Addendum A</b> is to remove some occupied bandwidth plots and a carrier frequency separation plot, revise the RF output power and average time of occupancy plots. <b>Addendum B</b> is to correct the bandedge plots to reference 15.247(d) and show how the 20.8 duty cycle correction factor was calculated for Tables 4 and 5.



### FCC TO CANADA STANDARD CORRELATION MATRIX

Canadian	Canadian	FCC Standard	FCC Section	Test Description
Standard	Section			
RSS 210	5.5	47CFR	15.203	Antenna Connector Requirements
RSS 210	6.2.1	47CFR	15.209	General Radiated Emissions Requirement
RSS 210	6.3	47CFR	15.205	Restricted Bands of Operation
RSS 210	6.4	47CFR	15.215(c)	Frequency Stability Recommendation
RSS 210	6.5	47CFR	15.35(c)	Pulsed Operation
RSS 210	6.6	47CFR	15.207	AC Mains Conducted Emissions Requirement
RSS 210	6.2.2(o)(a1)	47CFR	15.247(a)(1)	Minimum Channel Bandwidth
RSS 210	6.2.2(o)(a1)	47CFR	15.247(g)	Hopping Sequence
RSS 210	6.2.2(o)(a1)	47CFR	15.247(h)	Incorporation of Intelligence
RSS 210	6.2.2(o)(a2)	47CFR	15.247(a)(1)(i)	Average Time of Occupancy
RSS 210	6.2.2(o)(a2)	47CFR	15.247(b)(2)	RF Power Output
RSS 210	6.2.2(o)(a3)	47CFR	15.247(a)(1)(ii)	Average Time of Occupancy
RSS 210	6.2.2(o)(a3)	47CFR	15.247(a)(1)(iii)	Average Time of Occupancy
RSS 210	6.2.2(o)(a3)	47CFR	15.247(b)(1)	RF Power Output
RSS 210	6.2.2(o)(a3)	47CFR	15.247(b)(4)	Directional Gain Antennae
RSS 210	6.2.2(o)(b)	47CFR	15.247(d)	Peak Power Spectral Density
RSS 210	6.2.2(o)(b)	47CFR	15.247(b)(3)	RF Power Output
RSS 210	6.2.2(o)(b)	47CFR	15.247(a)(2)	Minimum 6dB Bandwidth
RSS 210	6.2.2(o)(b)	47CFR	15.247(b)(4)	Directional Gain Antennae
RSS 210	6.2.2(o)(b)	47CFR	15.247(f)	Hybrid Systems
RSS 210	6.2.2(o)(e1)	47CFR	15.247(c)	Spurious Emissions
	IC 3172-A		90473	Site File No.

Notes: Rule Sections for RSS 210 are taken from RSS 210 Issue 5 Amendment 1

## CONDITIONS FOR COMPLIANCE

No modifications to the EUT were necessary to comply.



# APPROVALS

Steve Behm, Director of Engineering Services

**QUALITY ASSURANCE:** 

**TEST PERSONNEL:** 

Shafter

Joyce Walker, Quality Assurance Administrative Manager

Eddie Wong, EMC Engineer



### EQUIPMENT UNDER TEST (EUT) DESCRIPTION

The customer declares the EUT tested by CKC Laboratories was representative of a production unit.

### FCC 15.31(e) Voltage Variations

Ipod is connected to the AC charger; a close field probe is placed new the EUT's antenna. The RF level is observed with a spectrum analyzer. Voltage is varied 80% to 115%. Result: no variation in power level was detected.

### FCC 15.31(m) Number Of Channels

This device was tested on low, middle and high channels.

### FCC 15.33(a) Frequency Ranges Tested

15.207 Conducted Emissions: 150 kHz – 30 MHz 15.209/15.247 Radiated Emissions: 9 kHz – 25 GHz

FCC SECTION 15.35:									
ANALYZER BANDWIDTH SETTINGS PER FREQUENCY RANGE									
TEST BEGINNING FREQUENCY ENDING FREQUENCY BANDWIDTH SETTING									
CONDUCTED EMISSIONS	150 kHz	30 MHz	9 kHz						
RADIATED EMISSIONS	9 kHz	150 kHz	200 Hz						
RADIATED EMISSIONS	150 kHz	30 MHz	9 kHz						
RADIATED EMISSIONS	30 MHz	1000 MHz	120 kHz						
RADIATED EMISSIONS	1000 MHz	25 GHz	1 MHz						

#### FCC 15.203 Antenna Requirements

The antenna is an integral part of the EUT and is non-removable; therefore the EUT complies with Section 15.203 of the FCC rules.

#### FCC 15.205 Restricted Bands

The fundamental operating frequency lies outside the restricted bands and therefore complies with the requirements of Section 15.205 of the FCC rules. Any spurious emission coming from the EUT was investigated to determine if any portion lies inside the restricted band. If any portion of a spurious emissions signal was found to be within a restricted band, investigation was performed to ensure compliance with Section 15.209.

#### **Eut Operating Frequency**

The EUT was operating at 2402-2480 MHz

The EUT is a frequency hopping device operating in the 2400 - 2483.5 MHz band.



# EQUIPMENT UNDER TEST

## **Bluetooth Transmitter**

Bluetooth T	<u>ransmitter</u>	<b>Bluetooth R</b>	<u>eceiver</u>
Manuf:	Belkin	Manuf:	Belkin
Model:	F8Z901-TX	Model:	F8Z901-RX
Serial:	NA	Serial:	NA
FCC ID:	pending	FCC ID:	pending

## PERIPHERAL DEVICES

The EUT was tested with the following peripheral device(s):

Power Adapt	ter	<u>Laptop</u>	
Manuf:	Ipod	Manuf:	Gateway
Model:	A1070	Model:	Solo 5150
Serial:	NA	Serial:	BC599030987
FCC ID:	NA	FCC ID:	NA

## **Power Supply**

Manuf:	Topward
Model:	6306D
Serial:	NA
FCC ID:	NA

# MP3 Player

Manuf:	Ipod
Model:	A1040
Serial:	U23211J3NRH
FCC ID:	NA



### **REPORT OF MEASUREMENTS**

The following tables report the six highest worst case levels recorded during the tests performed on the EUT. All readings taken are peak readings unless otherwise noted. The data sheets from which these tables were compiled are contained in Appendix C.

Table 1: FCC 15.207 Six Highest Conducted Emission Levels: F8Z901-TX										
FREQUENCY MHz	METER READING dBµV	COR Lisn dB	RECTIO HPF dB	ON FACT Cable dB	CORS dB	CORRECTED READING dBµV	SPEC LIMIT dBµV	MARGIN dB	NOTES	
0.150000	29.8	0.1	3.1	0.0		33.0	56.0	-23.0	В	
0.150727	29.9	0.1	3.1	0.0		33.1	56.0	-22.9	W	
0.648859	22.8	0.0	0.1	0.1		23.0	46.0	-23.0	В	
0.651768	23.6	0.0	0.1	0.1		23.8	46.0	-22.2	W	
0.842294	21.8	0.1	0.2	0.1		22.2	46.0	-23.8	В	
3.832835	21.6	0.1	0.1	0.2		22.0	46.0	-24.0	В	

Test Method: Spec Limit:

ANSI C63.4 (2003) FCC Part 15 Subpart C Section 15.207 NOTES: B = Black Lead W = White Lead

COMMENTS: The EUT is connected to earphone port of a support Ipod MP3 Player that is placed on the wooden table. The EUT transmits digitized audio signal to the receiver. EUT Frequency: 2402-2480 MHz. Frequency tested: 150 kHz – 30 MHz. 21°C, 43% relative humidity.



	METER	COR	RECTIO	ON FACT	ORS	CORRECTED	SPEC		
FREQUENCY MHz	READING dBµV	Lisn dB	HPF dB	Cable dB	dB	READING dBµV	LIMIT dBµV	MARGIN dB	NOTES
0.289622	49.5	0.1	0.2	0.0		49.8	50.5	-0.7	W
0.574685	43.8	0.0	0.1	0.1		44.0	46.0	-2.0	W
0.579048	44.2	0.0	0.1	0.1		44.4	46.0	-1.6	W
0.580502	43.8	0.0	0.1	0.1		44.0	46.0	-2.0	W
0.643042	43.5	0.0	0.1	0.1		43.7	46.0	-2.3	В
0.652495	43.8	0.0	0.1	0.1		44.0	46.0	-2.0	В

Test Method: Spec Limit:

T

ANSI C63.4 (2003) FCC Part 15 Subpart C Section 15.207 NOTES:

B = Black Lead W = White Lead

COMMENTS: The EUT is placed on the wooden table. RCA ports are connected to support audio system; earphone port is connected to a pair of earphone. The EUT receives digitized audio signal from a remote transmitter and converts to audio signal. EUT Frequency: 2402-2480 MHz. Frequency tested: 150 kHz – 30 MHz. 21°C, 43% relative humidity.



Table 3: FCC 15.209 Six Highest Radiated Emission Levels: F8Z901-RX										
FREQUENCY MHz	METER READING dBµV	COR Ant dB	RECTIC Amp dB	ON FACT Cable dB	TORS Filter dB	CORRECTED READING dBµV/m	SPEC LIMIT dBµV/m	MARGIN dB	NOTES	
124.945	38.2	12.1	-27.6	2.2	0.0	24.9	43.5	-18.6	V	
303.935	39.6	14.1	-27.5	3.5	0.0	29.7	46.0	-16.3	Н	
351.945	36.8	15.4	-27.6	4.0	0.0	28.6	46.0	-17.4	Н	
367.953	35.4	15.8	-27.5	4.0	0.0	27.7	46.0	-18.3	Н	
383.971	37.2	16.1	-27.5	4.1	0.0	29.9	46.0	-16.1	Н	
1601.000	53.1	24.8	-38.4	3.3	0.4	43.2	54.0	-10.8	VA	

200 C'-- II'-L - -4 D - J'- 4 - J E--- ! E07001 DV

Test Method: Spec Limit: Test Distance: ANSI C63.4 (2003)/FCC-MP5 FCC Part 15 Subpart C Section 15.209 3 Meters

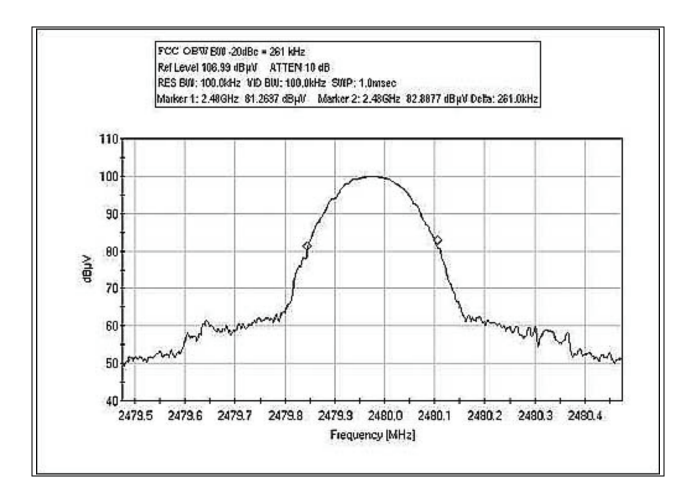
H = Horizontal Polarization V = Vertical Polarization A = Average Reading

COMMENTS: The EUT (receiver) is placed on the wooden table. The RCA jacks are connected to an audio device and the headphone jack is connected to a stereo headphone. Remote Ipod plays MPS file and transmit the bluetooth signal to the EUT. Receiving Frequency: 2402-2480 MHz, Hopping. Frequency range of measurement = 9 kHz - 25 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 25000 MHz; RBW=1 MHz, VBW=1 MHz. 21°C, 43% relative humidity.

NOTES:

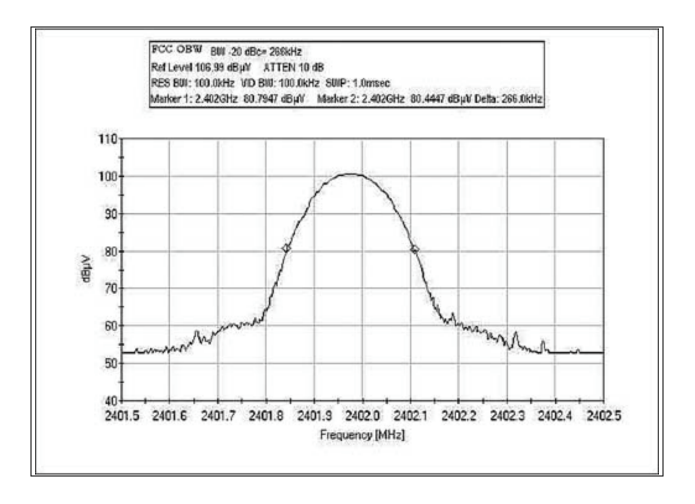


## FCC 15.247(a)(1) OCCUPIED BANDWIDTH -20dBc HIGH



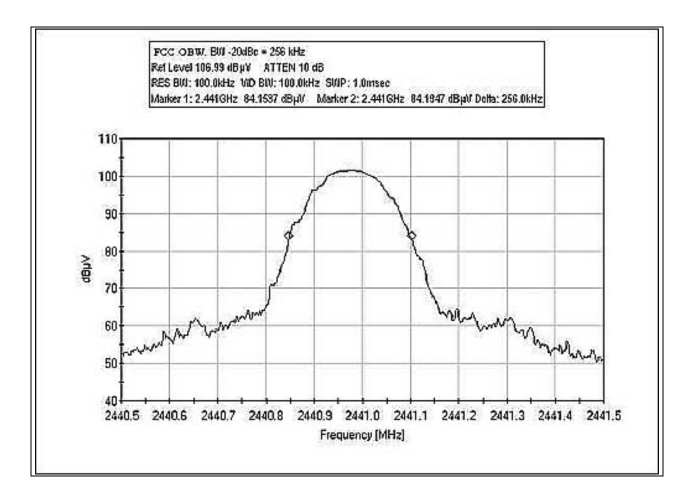


## FCC 15.247(a)(1) OCCUPIED BANDWIDTH -20dBc LOW



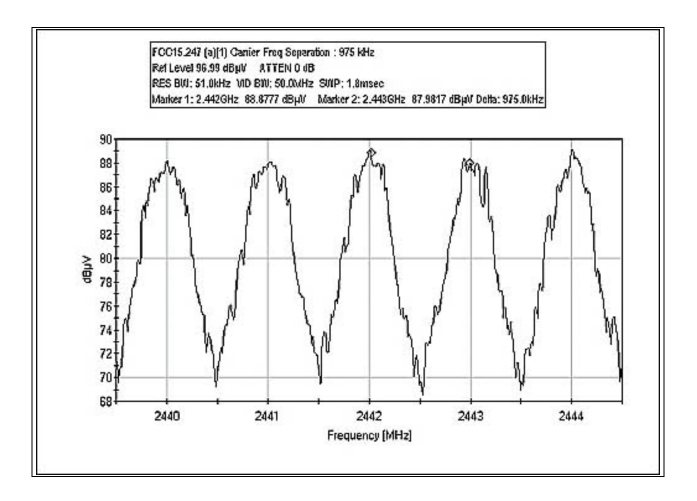


## FCC 15.247(a)(1) OCCUPIED BANDWIDTH -20dBc MID

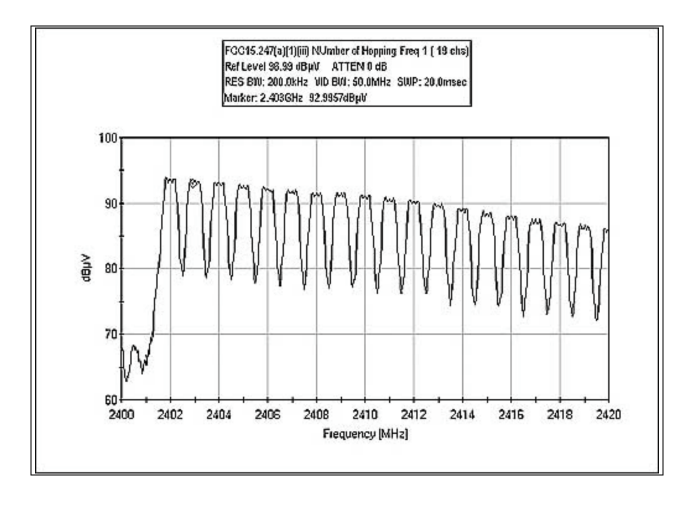




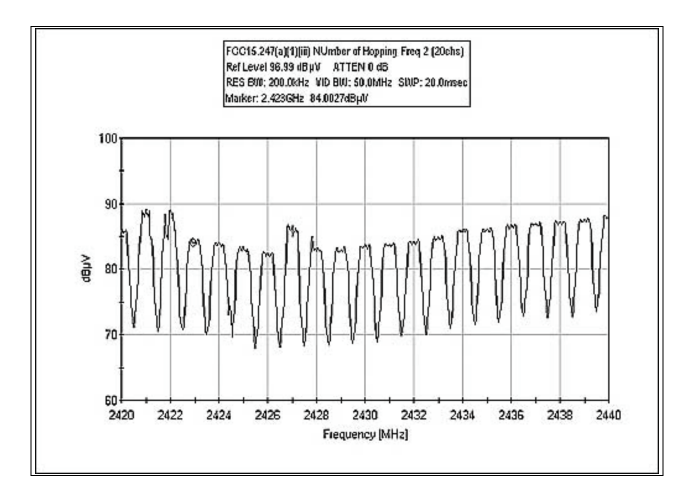
## FCC 15.247(a)(1) CARRIER FREQUENCY SEPARATION



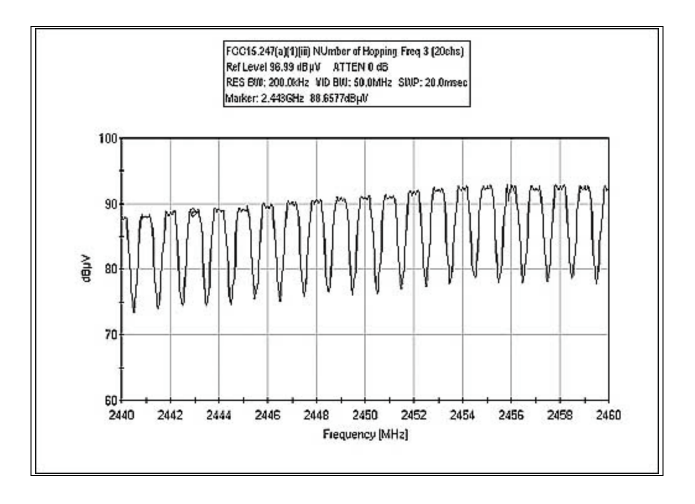




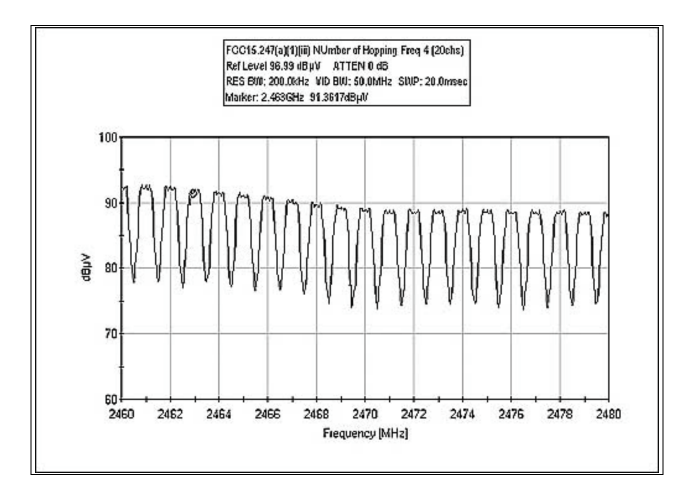




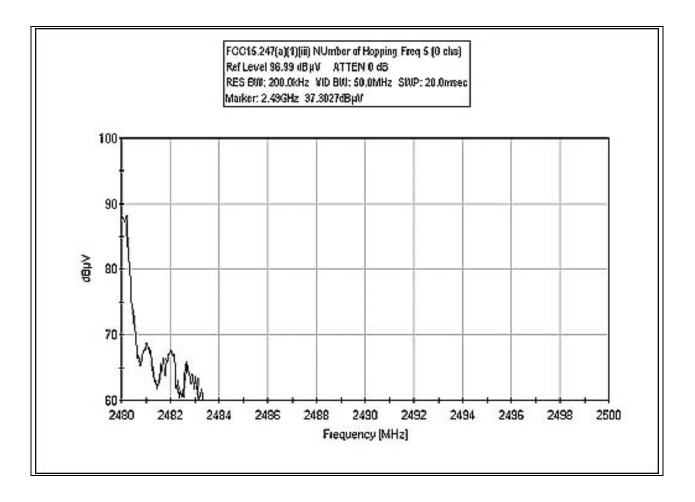






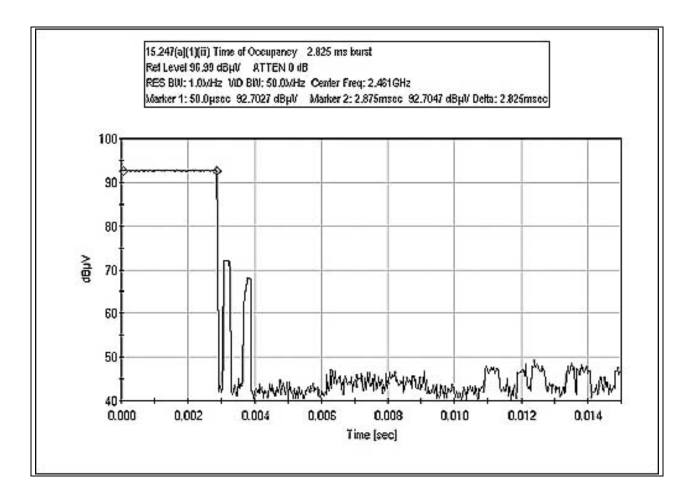








## FCC 15.247(a)(1)(iii) AVERAGE TIME OF OCCUPANCY



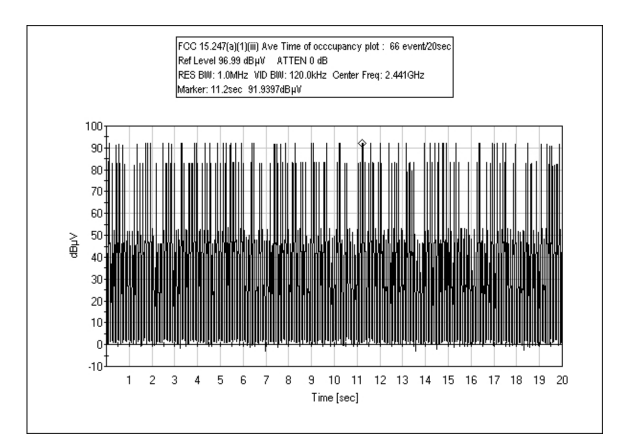


### FCC 15.247(a)(1)(iii) AVERAGE TIME OF OCCUPANCY AVERAGE 1

#### **Total hopping channel = 79 channels**

 $79 \ge 0.4 \sec = 31.6 \sec$ .

1 burst : FCC15.247(a)(1)(iii) Occu time 1JPG = 2.825 mSec



(A sample plot of 20 sec sweep)

10 sweeps were measure and the average was calculated to be 54.6/20 sec therefore 2.73 event/sec. 2.73 x 2.825 ms(on time) = 7.7 mSec of on time per sec.

per spec 0.4 sec x 79 channel = 31.6 sec, Therefore in **31.6 sec** there are 31.6 x 7.7 mSec of on time =243.32 mSec = 0.2433 Sec = **0.3 Sec of on time** 

Hence fulfilled the **NOT** greater than 0.4 sec within a period of 0.4 sec multiply by the number of hopping channels employed.



### FCC 15.247(b)(1) RF OUTPUT POWER

### F8Z901-TX

The EUT was placed on the wooden table, setup to transmit in LMH channels. The RF field strength was measured with a horn antenna, amplifier and a Spectrum analyzer. The three orthogonal axes were investigated and orientation with maximum emission was recorded.

The EUT was then substituted with a horn antenna. A signal generator is connected to the substitution horn antenna, transmitting a CW signal. The output level of the signal generator was adjusted to match the recorded RF level as recorded earlier.

The RF power at the feed point was then measured and reported as EIRP.

Gain = 20\*Log(f MHz) - 29.77 - (transducer factor in dB) Sig Gen reading + Gain of the substitution antenna (dBi) = EIRP Power in watts

Freq	EIRP (dBm)	EIRP (W)
2402 MHz	0.9	0.0012
2441 MHz	1.5	0.0014
2480 MHz	1.7	0.0015



#### F8Z901-RX

The EUT was placed on the wooden table, setup to transmit in LMH channels. The RF field strength was measured with a horn antenna, amplifier and a Spectrum analyzer. The three orthogonal axes were investigated and orientation with maximum emission was recorded.

The EUT was then substituted with a horn antenna. A signal generator is connected to the substitution horn antenna, transmitting a CW signal. The output level of the signal generator was adjusted to match the recorded RF level as recorded earlier.

The RF power at the feed point was then measured and reported as EIRP.

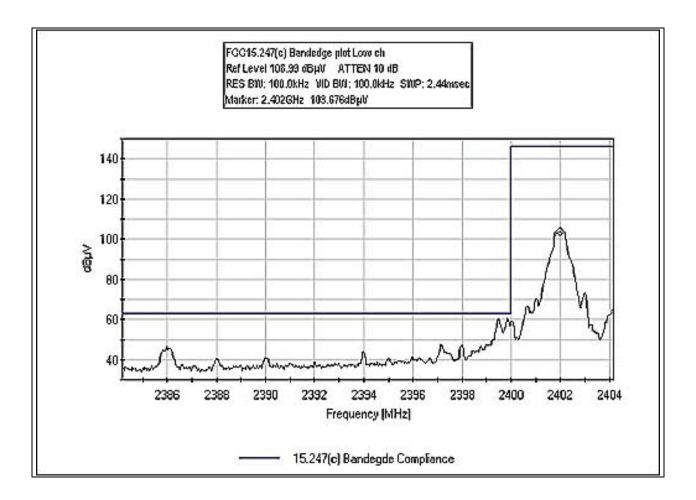
Gain = 20\*Log(f MHz) - 29.77 - (transducer factor in dB) Sig Gen reading + Gain of the substitution antenna (dBi) = EIRP Power in watts

RX

Freq	EIRP(dBm)	EIRP (W)
2402 MHz	1.0	0.0013
2441 MHz	2.6	0.0018
2480 MHz	0.7	0.0012

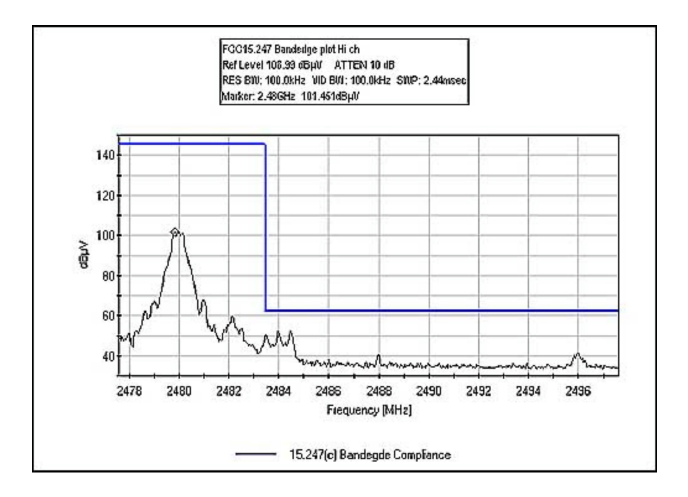


### FCC 15.247(d) BANDEDGE PLOT LOW CHANNEL



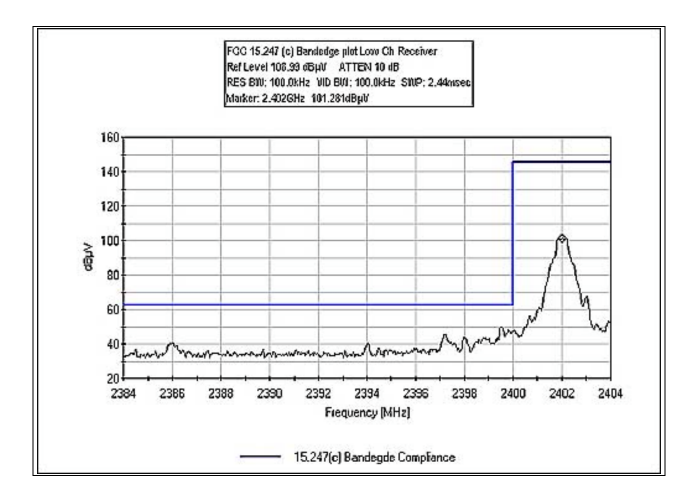


### FCC 15.247(d) BANDEDGE PLOT HIGH CHANNEL





### FCC 15.247(d) BANDEDGE PLOT LOW CHANNEL RECEIVER





## FCC 15.247(d) BANDEDGE PLOT HIGH CHANNEL RECEIVER

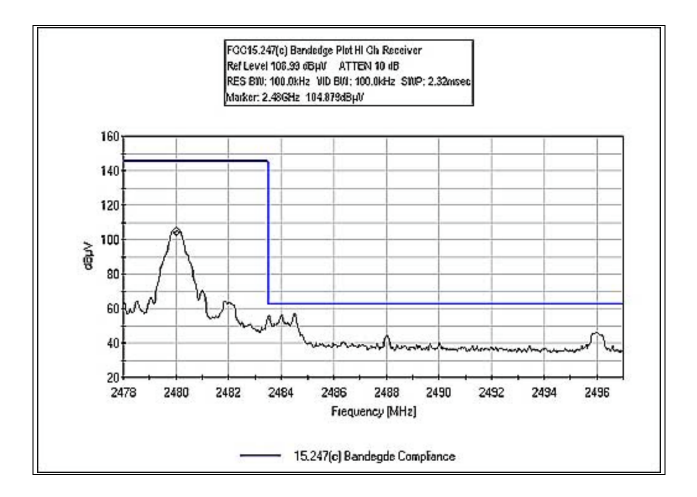




	Table 4	4: FCC	15.247(d	) Six Hig	ghest Rad	liated E	mission Levels	: F8Z901-7	ГХ	
FREQUENCY MHz	METER READING dBµV	Ant dB	CORRI Amp dB	ECTION FA Cable dB	ACTORS Corr dB	Filter dB	CORRECTED READING dBµV/m	SPEC LIMIT dBµV/m	MARGIN dB	NOTES
1601.930	64.1	24.8	-38.4	3.3	-20.8	0.4	33.4	54.0	-20.6	H-1
1602.000	71.2	24.8	-38.4	3.3	-20.8	0.4	40.5	54.0	-13.5	V-1
4882.000	46.4	31.9	-37.9	5.7	0.0	0.6	46.7	54.0	-7.3	H-2
4882.000	35.6	31.9	-37.9	5.7	0.0	0.6	35.9	54.0	-18.1	VA-2
4959.650	33.9	32.0	-37.8	5.8	0.0	0.6	34.5	54.0	-19.5	HA-3
4960.000	36.1	32.0	-37.8	5.8	0.0	0.6	36.7	54.0	-17.3	VA-3

Test Method: Spec Limit: Test Distance: ANSI C63.4 (2003)/FCC-MP5 FCC Part 15 Subpart C Section 15.247(d) 3 Meters NOTES:

H = Horizontal Polarization V = Vertical Polarization A = Average Reading 1 = 2402 MHz 2 = 2441 MHz 3 = 2480 MHz

COMMENTS: The EUT strapped on a support Ipod MP3 Player is placed on the wooden table. The support laptop is connected to the programming port of the transmitter via a controller. The EUT is set to operate in non-hopping mode. Frequency: 2402 MHz, 2441 MHz and 2480 MHz. Frequency range of measurement = 9 kHz - 25 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 25000 MHz; RBW=1 MHz, VBW=1 MHz. 21°C, 43% relative humidity.

Duty Cycle Correction Factor Calculation Ave = 54.6/20 sec therefore 2.73 event/sec. 2.73 x 2.825 ms(on time) = 7.7 mSec of on time per sec.

Duty cycle correction = 20 Log (dwell/100ms)= 20 Log 7.7/100=-22 dB



	Table 5	5: FCC	15.247(d	) Six Hig	ghest Rad	liated E	mission Levels	: F8Z901-]	RX	
FREQUENCY MHz	METER READING dBµV	Ant dB	CORRI Amp dB	ECTION FA Cable dB	ACTORS Corr dB	Filter dB	CORRECTED READING dBµV/m	SPEC LIMIT dBµV/m	MARGIN dB	NOTES
1601.292	67.7	4.8	-38.4	3.3	-20.8	0.4	37.0	54.0	-17.0	H-1
1601.355	65.2	4.8	-38.4	3.3	-20.8	0.4	34.5	54.0	-19.5	V-1
1627.500	63.1	25.6	-38.7	3.3	0.0	0.4	52.9	80.0	-27.1	H-2
1627.500	62.8	25.6	-38.7	3.3	0.0	0.4	52.6	80.0	-27.4	V-2
1653.330	64.3	25.7	-39.0	3.3	0.0	0.4	53.9	80.0	-26.1	H-3
1653.330	63.0	25.7	-39.0	3.3	0.0	0.4	52.6	80.0	-27.4	V-3

Test Method:	ANSI C63.4 (2003)/FCC-MP5	NOTES:	H = Horizontal Polarization
Spec Limit:	FCC Part 15 Subpart C Section 15.247(d)		V = Vertical Polarization
Test Distance:	3 Meters		1 = 2402  MHz
			2 = 2441 MHz
			3 = 2480  MHz

COMMENTS: The EUT is placed on the wooden table. The support laptop is connected to the programming port of the EUT via a controller. The EUT is set to operate in non-hopping mode. Frequency: 2402 MHz, 2441 MHz and 2480 MHz. Frequency range of measurement = 9 kHz - 25 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 25000 MHz; RBW=1 MHz, VBW=1 MHz. 21°C, 43% relative humidity.

Duty Cycle Correction Factor Calculation Ave = 54.6/20 sec therefore 2.73 event/sec. 2.73 x 2.825 ms(on time) = 7.7 mSec of on time per sec.

Duty cycle correction = 20 Log (dwell/100ms)= 20 Log 7.7/100=-22 dB



### TEMPERATURE AND HUMIDITY DURING TESTING

The temperature during testing was within  $+15^{\circ}$ C and  $+35^{\circ}$ C. The relative humidity was between 20% and 75%.

### **EUT SETUP**

The equipment under test (EUT) was set up in a manner that represented its normal use, as shown in the photographs in Appendix A. Any special conditions required for the EUT to operate normally are identified in the comments that accompany the emissions tables. The corrected data was then compared to the applicable emission limits to determine compliance.

The cables were routed consistent with the typical application by varying the configuration of the test sample. Interface cables were connected to the available I/O ports of the test unit. The effect of varying the position of the cables was investigated to find the configuration that produced maximum emissions. I/O cables were of the type and length specified in the individual requirements. The length of cable that produced maximum emissions was selected.

The radiated and conducted emissions data of the EUT was taken with the HP Spectrum Analyzer. Incorporating the applicable correction factors for distance, antenna, cable loss and amplifier gain, the data was reduced as shown in Table A.

Preliminary and final measurements were taken in order to ensure that all emissions from the EUT were found and maximized.

### **CORRECTION FACTORS**

The basic spectrum analyzer reading was converted using correction factors as shown in the highest emissions readings in the tables. For radiated emissions in  $dB\mu V/m$ , the spectrum analyzer reading in  $dB\mu V$  was corrected by using the following formula in Table A. This reading was then compared to the applicable specification limit to determine compliance.

TABLE A: SAMPLE CALCULATIONS					
	Meter reading	(dBµV)			
+	Antenna Factor	(dB)			
+	Cable Loss	(dB)			
-	<b>Distance</b> Correction	(dB)			
-	Preamplifier Gain	(dB)			
=	Corrected Reading	$(dB\mu V/m)$			



### **TEST INSTRUMENTATION AND ANALYZER SETTINGS**

The test instrumentation and equipment listed in Table A were used to collect both the radiated and conducted emissions data for the EUT. For radiated measurements from 9 kHz to 30 MHz, the magnetic loop antenna was used. For radiated measurements from 30 to 1000 MHz, the biconilog antenna was used. The horn antenna was used for frequencies above 1000 MHz. Conducted emissions tests required the use of the FCC type LISNs.

The HP spectrum analyzer was used for all measurements. Table B shows the analyzer bandwidth settings that were used in designated frequency bands. For conducted emissions, an appropriate reference level and a vertical scale size of 10 dB per division were used. A 10 dB external attenuator was also used during conducted tests, with internal offset correction in the analyzer. During radiated testing, the measurements were made with 0 dB of attenuation, a reference level of 97 dBµV, and a vertical scale of 10 dB per division.

### SPECTRUM ANALYZER DETECTOR FUNCTIONS

The notes that accompany the measurements contained in the Tables indicate the type of detector function used to obtain the given readings. Unless otherwise noted, all readings were made in the "Peak" mode. Whenever a "Quasi-Peak" or "Average" reading is listed as one of the six highest readings, this is indicated as a "Q" or an "A" in the appropriate table. The following paragraphs describe in more detail the detector functions and when they were used to obtain the emissions data.

### Peak

In this mode, the Spectrum Analyzer or test engineer recorded all emissions at their peak value as the frequency band selected was scanned. By combining this function with another feature of the analyzer called "peak hold," the analyzer had the ability to measure transients or low duty cycle transient emission peak levels. In this mode the analyzer made a slow scan across the frequency band selected and measured the peak emission value found at each frequency across the band.

### **Quasi-Peak**

When the true peak values exceeded or were within 2 dB of the specification limit, quasi-peak measurements were taken using the HP Quasi-Peak Adapter for the HP Spectrum Analyzer. The detailed procedure for making quasi peak measurements contained in the HP Quasi-Peak Adapter manual were followed.

### Average

For certain frequencies, average measurements may be made using the spectrum analyzer. To make these measurements, the test engineer reduces the video bandwidth on the analyzer until the modulation of the signal is filtered out. At this point the analyzer is set into the linear mode and the scan time is reduced.



### EUT TESTING

### Mains Conducted Emissions

During conducted emissions testing, the EUT was located on a wooden table measuring approximately 80 cm high, 1 meter deep, and 1.5 meters in length. One wall of the room where the EUT was located has a minimum 2 meter by 2 meter conductive plane. The EUT was mounted on the wooden table 40 cm away from the conductive plane, and 80 cm from any other conductive surface.

The vertical metal plane used for conducted emissions was grounded to the earth. Power to the EUT was provided through a LISN. The LISN was grounded to the ground plane. All other objects were kept a minimum of 80 cm away from the EUT during the conducted test.

The LISNs used were 50  $\mu$ H-/+50 ohms. Above 150 kHz, a 0.15  $\mu$ F series capacitor was added in-line prior to connecting the analyzer to restore the proper impedance for the range. A 30 to 50 second sweep time was used for automated measurements in the frequency bands of 150 kHz to 500 kHz, and 500 kHz to 30 MHz. All readings within 20 dB of the limit were recorded, and those within 6 dB of the limit were examined with additional measurements using a slower sweep time.

### **Antenna Conducted Emissions**

For measuring the signal strength on the RF output port of the EUT, the spectrum analyzer was connected directly to the EUT. The sweep time of the analyzer was adjusted so that the spectrum analyzer readings were always in a calibrated range. All readings within 20 dB of the limit were recorded.

#### **Radiated Emissions**

The EUT was mounted on a nonconductive, rotating table 80 cm above the conductive grid. The nonconductive table dimensions were 1 meter by 1.5 meters.

During the preliminary radiated scan, the EUT was powered up and operating in its defined FCC test mode. For radiated measurements from 9 kHz to 30 MHz, the magnetic loop antenna was used. The frequency range of 30 MHz to 1000 MHz was scanned with the biconilog antenna located about 1.5 meter above the ground plane in the vertical polarity. During this scan, the turntable was rotated and all peaks at or near the limit were recorded. A scan of the FM band from 88 to 110 MHz was then made using a reduced resolution bandwidth and frequency span. The biconilog antenna was changed to the horizontal polarity and the above steps were repeated. For frequencies exceeding 1000 MHz, the horn antenna was used. Care was taken to ensure that no frequencies were missed within the FM and TV bands. An analysis was performed to determine if the signals that were at or near the limit were caused by an ambient transmission. If unable to determine by analysis, the equipment was powered down to make the final determination if the EUT was the source of the emission.



A thorough scan of all frequencies was made manually using a small frequency span, rotating the turntable and raising and lowering the antenna from one to four meters as needed. The test engineer maximized the readings with respect to the table rotation, antenna height and configuration of EUT. Maximizing of the EUT was achieved by monitoring the spectrum analyzer on a closed circuit television monitor.



# **APPENDIX A**

# **TEST SETUP PHOTOGRAPHS**

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# PHOTOGRAPH SHOWING MAINS CONDUCTED EMISSIONS



Mains Conducted Emissions - Front View - F8Z901-TX



# PHOTOGRAPH SHOWING MAINS CONDUCTED EMISSIONS



Mains Conducted Emissions - Side View - F8Z901-TX



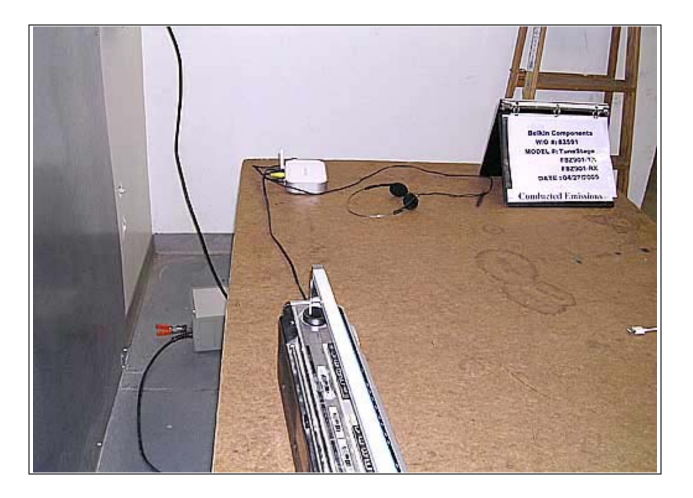
# PHOTOGRAPH SHOWING MAINS CONDUCTED EMISSIONS



Mains Conducted Emissions - Front View - F8Z901-RX



# PHOTOGRAPH SHOWING MAINS CONDUCTED EMISSIONS



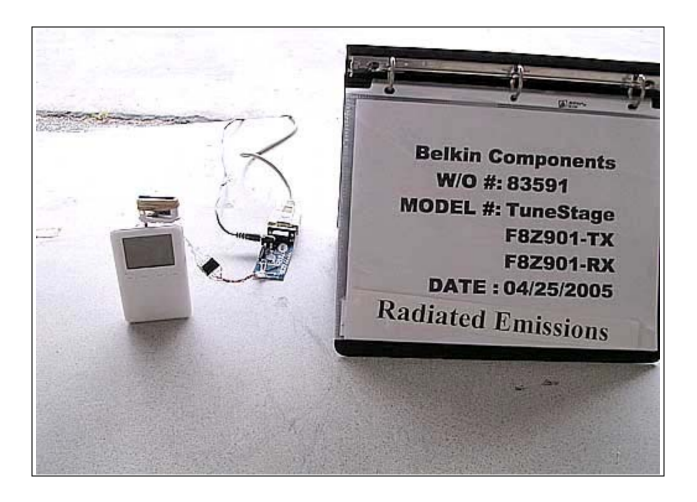
Mains Conducted Emissions - Side View - F8Z901-RX





Radiated Emissions - Front View - Loop Antenna





Radiated Emissions - Front View

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Radiated Emissions - Front View

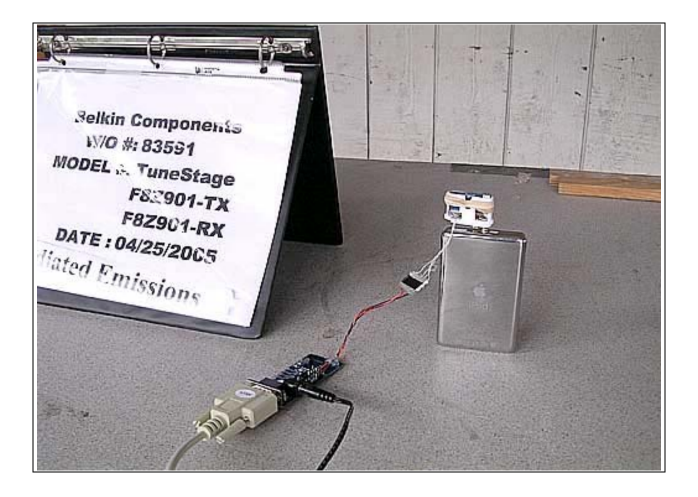
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Radiated Emissions - Front View - Horn Antenna





Radiated Emissions - Back View

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# PHOTOGRAPH SHOWING RF POWER OUTPUT AND VOLTAGE VARIATION

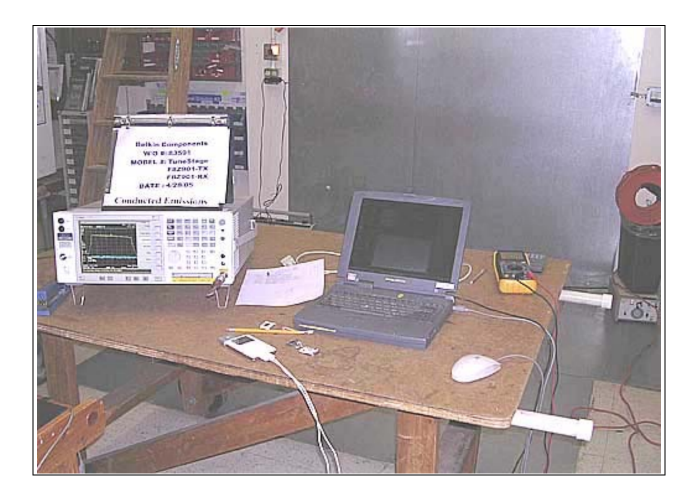


RF Power Output and Voltage Variation

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# PHOTOGRAPH SHOWING OCCUPIED BANDWIDTH, CARRIER FREQUENCY SEPARATION, AVERAGE TIME OF OCCUPANCY AND NUMBER OF HOPPING FREQUENCY



Occupied Bandwidth, Carrier Frequency Separation, Average Time of Occupancy and Number of Hopping Frequency



# **APPENDIX B**

# TEST EQUIPMENT LIST

FCC 15.247(d) Radiated Spurious emission

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer RF Section	02462	HP	8568B	2928A04874	100804	100806
Spectrum Analyzer Display Section	02472	HP	85662A	3001A18430	100804	100806
QP Adapter	01437	HP	85650A	3303A01884	100804	100806
Spectrum Analyzer	02672	Agilent	E4446A	US44300438	011405	011407
30 – 1000MHz						
Biconilog Antenna	01995	Chase	CBL6111C	2451	040804	040806
Pre-amp	00309	HP	8447D	1937A02548	071404	071406
Antenna cable	NA	NA	RG214	Cable#15	010305	010306
Pre-amp to SA cable	NA	Pasternack	RG223/U	Cable#10	051304	051305
1 - 18 GHz	•	·	•			
Horn Antenna	0849	EMCO	3115	6246	072204	072206
Microwave Pre-amp	00786	HP	83017A	3123A00281	081204	081206
Heliax Antenna cable	NA	Andrew	LDF1-50	Cable#20	091604	091605
2.4 GHz HPF	01440	K&L	91H31-3000	001	042505	042507*
2.5 GHz LPF	01439	K&L	10L121- 2200	001	042505	042507*
24" SMA Cable	2604	Argosy	UFA147A	0-0360-200200	012304	012306
9kHz- 30 MHz	•	•	•			
Loop Antenna	00314	EMCO	6502	2014	062804	062806
18-25 GHz						-
Horn Antenna	00770	Scientific Atlanta	12-18	22	070703	070705

\*Actual date of testing was 4/27/05 through 4/29/05.

FCC 15.31 Voltage Variation

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer	02672	Agilent	E4446A	US44300438	011405	011407
Programmable Power Source	01695/ 01696	Pacific Power	345AMX / UPC32	250 / 245	052203	052205



# RF Output Power

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer	02672	Agilent	E4446A	US44300438	011405	011407
RF Power meter	02082	HP	435B	2445A11881	061704	061706
Power Sensor	02036	HP	8482A	1551A01004	061806	061806
Signal Generator	02551	HP	8673M	2534A00477	051903	051905
Horn Antenna	0849	EMCO	3115	6246	072204	072206
Microwave Pre-amp	00786	HP	83017A	3123A00281	081204	081206
Heliax Antenna	NA	Andrew	LDF1-50	Cable#20	091604	091605
cable						

Bandedge, OBW, RSS210 99% BW plot. Carrier Freq separation Average time of occupancy Number of hopping frequency

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Horn Antenna	0849	EMCO	3115	6246	072204	072206
Microwave Pre-amp	00786	HP	83017A	3123A00281	081204	081206
Heliax Antenna cable	NA	Andrew	LDF1-50	Cable#20	091604	091605
Spectrum Analyzer	02672	Agilent	E4446A	US44300438	011405	011407

## Conducted Emissions

Equipment	Asset #	Manufacturer	Model #	Serial #	Cal Date	Cal Due
Spectrum Analyzer	02462	HP	8568B	2928A04874	100804	100806
RF Section						
Spectrum Analyzer	02472	HP	85662A	3001A18430	100804	100806
Display Section						
QP Adapter	01437	HP	85650A	3303A01884	100804	100806
Conducted Cable	NA	Harbour Ind	RG142	Cable # 21	070204	070205
150kHZ HPF	02610	TTE	HB9615-	07766	041606	041606
			150k-50-720			
LISN	00847	EMCO	3816/2NM	1104	120804	120806
LISN	00276,	Solar	8028-50-TS-	B2	101403	101405
	00277,		24BNC			
	00278					



APPENDIX C MEASUREMENT DATA SHEETS



Customer: Specification:	Belkin Corporation FCC 15.207 Class B COND [AVE]		
Work Order #:	83591	Date:	04/27/2005
Test Type:	Conducted Emissions	Time:	4:07:28 PM
Equipment:	Bluetooth Transmitter	Sequence#:	21
Manufacturer:	Belkin Corporation	Tested By:	E. Wong
Model:	F8Z901-TX		110V 60Hz
S/N:	NA		

#### Equipment Under Test (\* = EUT):

Function	Manufacturer	Model #	S/N
Bluetooth Transmitter*	Belkin	F8Z901-TX	NA

Support Devices:			
Function	Manufacturer	Model #	S/N
Laptop	Gateway	Solo 5150	BC599030987
Power Adapter	Ipod	A1070	NA
MP3 Player	Ipod	A1040	U23211J3NRH
Power Supply	Topward	6306D	NA

### Test Conditions / Notes:

The EUT is connected to an earphone port of a support Ipod MP3 Player that is placed on the wooden table. The EUT transmits digitized audio signal to the receiver. EUT Frequency: 2402-2480 MHz. Frequency tested: 150 kHz – 30 MHz. 21°C, 43% relative humidity.

# Transducer Legend:

T1=Cable #21 Conducted Site A 070205 T3=150kHz HPF 041605

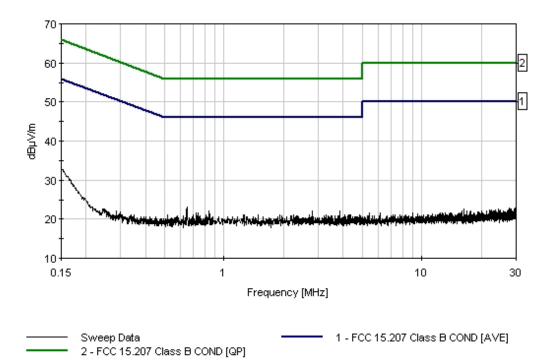
T2=(L1) Insertion Loss 00847 EMCO 3816/2NM

Measur	ement Data:	Re	ading lis	ted by ma	argin.			Test Lead	l: Black		
#	Freq	Rdng	T1	T2	T3		Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV/m	dBµV/m	dB	Ant
1	150.000k	29.8	+0.0	+0.1	+3.1		+0.0	33.0	56.0	-23.0	Black
2	648.859k	22.8	+0.1	+0.0	+0.1		+0.0	23.0	46.0	-23.0	Black
3	842.294k	21.8	+0.1	+0.1	+0.2		+0.0	22.2	46.0	-23.8	Black
4	2.791M	21.6	+0.2	+0.1	+0.1		+0.0	22.0	46.0	-24.0	Black
5	3.833M	21.6	+0.2	+0.1	+0.1		+0.0	22.0	46.0	-24.0	Black
6	723.761k	21.4	+0.1	+0.0	+0.2		+0.0	21.7	46.0	-24.3	Black
7	741.941k	21.4	+0.1	+0.0	+0.2		+0.0	21.7	46.0	-24.3	Black
8	701.218k	21.0	+0.1	+0.0	+0.1		+0.0	21.2	46.0	-24.8	Black
9	1.256M	20.9	+0.1	+0.0	+0.2		+0.0	21.2	46.0	-24.8	Black



10	2.251M	20.8	+0.2	+0.1	+0.1	+0.0	21.2	46.0	-24.8	Black
11	4.058M	20.8	+0.2	+0.1	+0.1	+0.0	21.2	46.0	-24.8	Black
12	1.481M	20.9	+0.1	+0.0	+0.1	+0.0	21.1	46.0	-24.9	Black
13	1.910M	20.9	+0.1	+0.0	+0.1	+0.0	21.1	46.0	-24.9	Black
14	4.343M	20.6	+0.2	+0.1	+0.1	+0.0	21.0	46.0	-25.0	Black
15	4.849M	20.6	+0.2	+0.1	+0.1	+0.0	21.0	46.0	-25.0	Black

CKC Laboratories, Inc. Date: 04/27/2005 Time: 4:07:28 PM Belkin Corporation VVO#: 83591 FCC 15.207 Class B COND [AVE] Test Lead: Black 110V 60Hz Sequence#: 21





Customer:	Belkin Corporation		
Specification:	FCC 15.207 Class B COND [AVE]		
Work Order #:	83591	Date:	04/27/2005
Test Type:	Conducted Emissions	Time:	4:10:36 PM
Equipment:	Bluetooth Transmitter	Sequence#:	22
Manufacturer:	Belkin Corporation	Tested By:	E. Wong
Model:	F8Z901-TX,		110V 60Hz
S/N:	NA		

### *Equipment Under Test* (\* = EUT):

Function	Manufacturer	Model #	S/N
Bluetooth Transmitter*	Belkin	F8Z901-TX	NA

#### Support Devices:

Support Deriteest			
Function	Manufacturer	Model #	S/N
Laptop	Gateway	Solo 5150	BC599030987
Power Adapter	Ipod	A1070	NA
MP3 Player	Ipod	A1040	U23211J3NRH
Power Supply	Topward	6306D	NA

## Test Conditions / Notes:

The EUT is connected to an earphone port of a support Ipod MP3 Player that is placed on the wooden table. The EUT transmits digitized audio signal to the receiver. EUT Frequency: 2402-2480 MHz. Frequency tested: 150 kHz – 30 MHz. 21°C, 43% relative humidity.

### Transducer Legend:

T1=Cable #21 Conducted Site A 070205 T3=150kHz HPF 041605

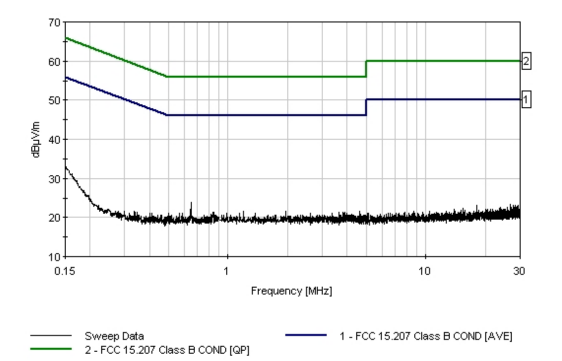
T2=(L1) Insertion Loss 00847 EMCO 3816/2NM

ieasui	rement Data	: Re	eading lis	ted by ma	argin.			Test Lead	d: White		
#	Freq	Rdng	T1	T2	T3		Dist	Corr	Spec	Margin	Pola
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	651.768k	23.6	+0.1	+0.0	+0.1		+0.0	23.8	46.0	-22.2	White
2	150.727k	29.9	+0.0	+0.1	+3.1		+0.0	33.1	56.0	-22.9	Whit
3	1.200M	21.4	+0.1	+0.0	+0.2		+0.0	21.7	46.0	-24.3	Whit
4	4.641M	21.3	+0.2	+0.1	+0.1		+0.0	21.7	46.0	-24.3	Whit
5	1.957M	21.3	+0.1	+0.0	+0.1		+0.0	21.5	46.0	-24.5	Whit
6	843.022k	21.0	+0.1	+0.1	+0.2		+0.0	21.4	46.0	-24.6	Whit
7	3.637M	21.0	+0.2	+0.1	+0.1		+0.0	21.4	46.0	-24.6	Whi
8	3.812M	21.0	+0.2	+0.1	+0.1		+0.0	21.4	46.0	-24.6	Whi
9	3.901M	20.9	+0.2	+0.1	+0.1		+0.0	21.3	46.0	-24.7	Whi
10	499.783k	21.1	+0.0	+0.0	+0.1		+0.0	21.2	46.0	-24.8	Whi



11	588.502k	21.0	+0.1	+0.0	+0.1	+0.0	21.2	46.0	-24.8	White
12	2.595M	20.8	+0.2	+0.1	+0.1	+0.0	21.2	46.0	-24.8	White
13	987.578k	20.8	+0.1	+0.0	+0.2	+0.0	21.1	46.0	-24.9	White
14	1.141M	20.8	+0.1	+0.0	+0.2	+0.0	21.1	46.0	-24.9	White
15	3.858M	20.6	+0.2	+0.1	+0.1	+0.0	21.0	46.0	-25.0	White

CKC Laboratories, Inc. Date: 04/27/2005 Time: 4:10:36 PM Belkin Corporation WO#: 83591 FCC 15:207 Class B COND [AVE] Test Lead: White 110V 60Hz Sequence#: 22





Customer:	Belkin Corporation		
Specification:	FCC 15.207 Class B COND [AVE]		
Work Order #:	83591	Date:	04/27/2005
Test Type:	Conducted Emissions	Time:	16:50:48
Equipment:	Bluetooth Transmitter	Sequence#:	28
Manufacturer:	Belkin Corporation	Tested By:	E. Wong
Model:	F8Z901-RX		110V 60Hz
S/N:	NA		

#### Equipment Under Test (\* = EUT):

Function	Manufacturer	Model #	S/N
Bluetooth Receiver	Belkin	F8Z901-RX	NA

## Support Devices:

Support Derices.			
Function	Manufacturer	Model #	S/N
Laptop	Gateway	Solo 5150	BC599030987
Power Adapter	Ipod	A1070	NA
MP3 Player	Ipod	A1040	U23211J3NRH
Power Supply	Topward	6306D	NA

## Test Conditions / Notes:

The EUT is placed on the wooden table. RCA ports are connected to support audio system; earphone port is connected to a pair of earphone. The EUT receives digitized audio signal from a remote transmitter and converts to audio signal. EUT Frequency: 2402-2480 MHz. Frequency tested: 150 kHz – 30 MHz. 21°C, 43% relative humidity.

# Transducer Legend:

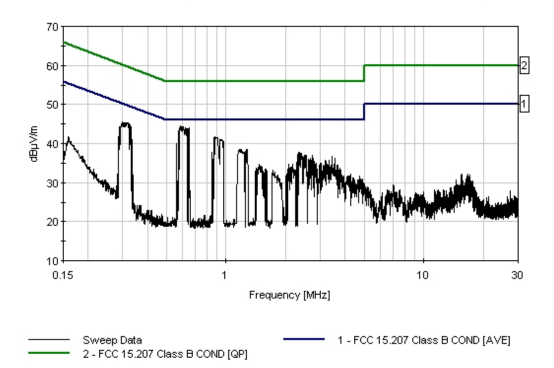
T1=Cable #21 Conducted Site A 070205	T2=(L1) Insertion Loss 00847 EMCO 3816/2NM
T3=150kHz HPF 041605	

Measur	Measurement Data: Reading listed by margin.						Test Lead	1: Black			
#	Freq	Rdng	T1	T2	T3		Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV/m	dBµV/m	dB	Ant
1	652.495k	43.8	+0.1	+0.0	+0.1		+0.0	44.0	46.0	-2.0	Black
2	643.042k	43.5	+0.1	+0.0	+0.1		+0.0	43.7	46.0	-2.3	Black
3	647.405k	43.5	+0.1	+0.0	+0.1		+0.0	43.7	46.0	-2.3	Black
4	641.587k	43.4	+0.1	+0.0	+0.1		+0.0	43.6	46.0	-2.4	Black
5	576.139k	43.0	+0.1	+0.0	+0.1		+0.0	43.2	46.0	-2.8	Black
6	650.314k	42.9	+0.1	+0.0	+0.1		+0.0	43.1	46.0	-2.9	Black
7	876.473k	41.3	+0.1	+0.1	+0.2		+0.0	41.7	46.0	-4.3	Black
8	889.759k	41.2	+0.1	+0.1	+0.2		+0.0	41.6	46.0	-4.4	Black
9	315.074k	45.0	+0.0	+0.1	+0.2		+0.0	45.3	49.8	-4.5	Black



10	572.503k	41.3	+0.1	+0.0	+0.1	+0.0	41.5	46.0	-4.5	Black
11	868.474k	41.0	+0.1	+0.1	+0.2	+0.0	41.4	46.0	-4.6	Black
12	870.655k	40.9	+0.1	+0.1	+0.2	+0.0	41.3	46.0	-4.7	Black
13	325.255k	44.6	+0.0	+0.1	+0.1	+0.0	44.8	49.6	-4.8	Black
14	932.289k	40.7	+0.1	+0.1	+0.2	+0.0	41.1	46.0	-4.9	Black
15 	586.000k Ave	15.7	+0.1	+0.0	+0.1	+0.0	15.9	46.0	-30.1	Black
^	586.320k	44.3	+0.1	+0.0	+0.1	+0.0	44.5	46.0	-1.5	Black

CKC Laboratories, Inc. Date: 04/27/2005 Time: 16:50:48 Belkin Corporation WO#: 83591 FCC 15.207 Class B COND [AVE] Test Lead: Black 110V 60Hz Sequence#: 28





Customer:	Belkin Corporation		
Specification:	FCC 15.207 Class B COND [AVE]		
Work Order #:	83591	Date:	04/27/2005
Test Type:	Conducted Emissions	Time:	16:46:34
Equipment:	Bluetooth Transmitter	Sequence#:	27
Manufacturer:	Belkin Corporation	Tested By:	E. Wong
Model:	F8Z901-RX		110V 60Hz
S/N:	NA		

#### *Equipment Under Test* (\* = EUT):

Function	Manufacturer	Model #	S/N
Bluetooth Receiver	Belkin	F8Z901-RX	NA

Support Devices:			
Function	Manufacturer	Model #	S/N
Laptop	Gateway	Solo 5150	BC599030987
Power Adapter	Ipod	A1070	NA
MP3 Player	Ipod	A1040	U23211J3NRH
Power Supply	Topward	6306D	NA

### Test Conditions / Notes:

The EUT is placed on the wooden table. RCA ports are connected to support audio system; earphone port is connected to a pair of earphones. The EUT receives digitized audio signal from a remote transmitter and converts to audio signal. EUT Frequency: 2402-2480 MHz. Frequency tested: 150 kHz – 30 MHz. 21°C, 43% relative humidity.

## Transducer Legend:

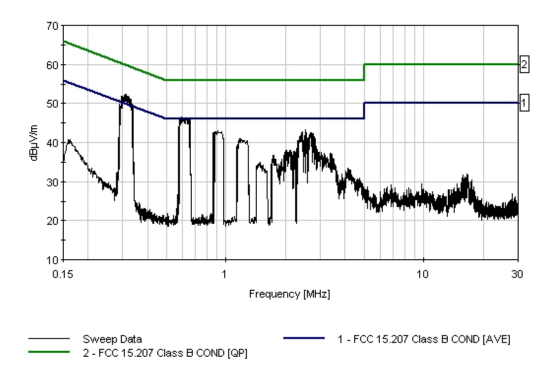
T1=Cable #21 Conducted Site A 070205 T2=(L1) Insertion Loss 00847 EMCO 3816/2NM T3=150kHz HPF 041605

Measur	ement Data:	Re	eading lis	ted by ma	argin.			Test Lead	1: White		
#	Freq	Rdng	T1	T2	T3		Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	289.622k	49.5	+0.0	+0.1	+0.2		+0.0	49.8	50.5	-0.7	White
2	579.048k	44.2	+0.1	+0.0	+0.1		+0.0	44.4	46.0	-1.6	White
3	574.685k	43.8	+0.1	+0.0	+0.1		+0.0	44.0	46.0	-2.0	White
4	580.502k	43.8	+0.1	+0.0	+0.1		+0.0	44.0	46.0	-2.0	White
5	2.527M	42.8	+0.2	+0.1	+0.1		+0.0	43.2	46.0	-2.8	White
6	911.024k	42.6	+0.1	+0.1	+0.2		+0.0	43.0	46.0	-3.0	White
7	2.425M	42.4	+0.2	+0.1	+0.1		+0.0	42.8	46.0	-3.2	White
8	2.412M	42.2	+0.2	+0.1	+0.1		+0.0	42.6	46.0	-3.4	White
9	2.544M	42.2	+0.2	+0.1	+0.1		+0.0	42.6	46.0	-3.4	White



10	2.676M	42.2	+0.2	+0.1	+0.1	+0.0	42.6	46.0	-3.4	White
11 A	297.000k Ave	41.6	+0.0	+0.1	+0.2	+0.0	41.9	50.3	-8.4	White
^	296.167k	51.5	+0.0	+0.1	+0.2	+0.0	51.8	50.3	+1.5	White
13 A	308.000k Ave	39.3	+0.0	+0.1	+0.2	+0.0	39.6	50.0	-10.4	White
^	311.438k	52.0	+0.0	+0.1	+0.2	+0.0	52.3	49.9	+2.4	White
15 A	592.000k Ave	32.9	+0.1	+0.0	+0.1	+0.0	33.1	46.0	-12.9	White
^	592.138k	46.3	+0.1	+0.0	+0.1	+0.0	46.5	46.0	+0.5	White

CKC Laboratories, Inc. Date: 04/27/2005 Time: 16:46:34 Belkin Corporation WO#: 83591 FCC 15:207 Class B COND [AVE] Test Lead: White 110V 60Hz Sequence#: 27





Customer: Specification:	Belkin Corporation FCC 15.209		
Work Order #:	83591	Date	04/26/2005
	000072		
Test Type:	Radiated Scan	Time:	09:50:59
Equipment:	Bluetooth Transmitter	Sequence#:	4
Manufacturer:	Belkin Corporation	Tested By:	E. Wong
Model:	F8Z901-RX		
S/N:	NA		

#### *Equipment Under Test* (\* = EUT):

Function	Manufacturer	Model #	S/N
Bluetooth Receiver	Belkin	F8Z901-RX	NA

	Support	Devices:
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Support Derices.				
Function	Manufacturer	Model #	S/N	
Laptop	Gateway	Solo 5150	BC599030987	
Power Adapter	Ipod	A1070	NA	
MP3 Player	Ipod	A1040	U23211J3NRH	
Power Supply	Topward	6306D	NA	

### Test Conditions / Notes:

The EUT (receiver) is placed on the wooden table. The RCA jacks are connected to an audio device and the headphone jack is connected to a stereo headphone. Remote Ipod plays MPS file and transmits the bluetooth signal to the EUT. Receiving Frequency: 2402-2480 MHz, Hopping. Frequency range of measurement = 9 kHz - 25 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 25000 MHz; RBW=1 MHz, VBW=1 MHz. 21°C, 43% relative humidity.

Transducer Legend:	
T1=Biconalog, SN 2451 040806	T2=Cable #15, Site A, 010306
T3=Cable #10 051305	T4=Preamp 8447D 071406
T5=Horn 6246_072206	T6=SMA Cable 1-40GHz AN2604_012306
T7=HP 83017A 071606	T8=Cable #20 48ft Heliax 091605
T9=HPF 3.0 GHz High Pass Filter 042507	T10=LPF 2.2 GHz Low Pass 042507

Meas	urement Data:	Re	eading lis	ted by ma	argin.		Τe	est Distance	e: 3 Meters	5	
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6	T7	T8					
			T9	T10							
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	1601.000M	53.1	+0.0	+0.0	+0.0	+0.0	+0.0	43.2	54.0	-10.8	Vert
	Ave		+24.8	+0.4	-38.4	+2.9					
			+0.0	+0.4							
/	1601.000M	69.5	+0.0	+0.0	+0.0	+0.0	+0.0	59.6	54.0	+5.6	Vert
			+24.8	+0.4	-38.4	+2.9					
			+0.0	+0.4							
3	383.971M	37.2	+16.1	+3.7	+0.4	-27.5	+0.0	29.9	46.0	-16.1	Horiz
			+0.0	+0.0	+0.0	+0.0					
4	303.935M	39.6	+14.1	+3.2	+0.3	-27.5	+0.0	29.7	46.0	-16.3	Horiz
			+0.0	+0.0	+0.0	+0.0					



5	351.945M	36.8	+15.4	+3.6	+0.4	-27.6	+0.0	28.6	46.0	-17.4	Horiz
			+0.0	+0.0	+0.0	+0.0					
6	367.953M	35.4	+15.8	+3.6	+0.4	-27.5	+0.0	27.7	46.0	-18.3	Horiz
Ű	0011700111		+0.0	+0.0	+0.0	+0.0				10.0	110112
			10.0	10.0	10.0	10.0					
7	124.945M	38.2	+12.1	+2.0	+0.2	-27.6	+0.0	24.9	43.5	-18.6	Vert
,	12 119 10101	50.2	+0.0	+0.0	+0.0	+0.0	10.0	21.9	1515	10.0	vert
			10.0	10.0	10.0	10.0					
8	1649.500M	42.6	+0.0	+0.0	+0.0	+0.0	+0.0	32.2	54.0	-21.8	Horiz
-	Ave		+24.9	+0.4	-39.0	+2.9					
			+0.0	+0.4	0710	,					
^	1649.500M	67.3	+0.0	+0.0	+0.0	+0.0	+0.0	56.9	54.0	+2.9	Horiz
	1049.500101	07.5	+24.9	+0.0	-39.0	+2.9	10.0	50.7	54.0	12.7	TIOTIZ
			+0.0	+0.4	57.0	12.7					
10	690.240M	23.9	+20.9	+5.2	+0.6	-26.9	+0.0	23.7	46.0	-22.3	Horiz
10	090.240101	23.9	+20.9 +0.0	+3.2 +0.0	+0.0 $+0.0$	+0.0	$\pm 0.0$	23.7	40.0	-22.3	HOHZ
			$\pm 0.0$	$\pm 0.0$	$\pm 0.0$	$\pm 0.0$					
11	540.240M	25.6	+20.1	+4.5	+0.4	-27.8	+0.0	22.8	46.0	-23.2	Horiz
	5 10.2 10101	25.0	+0.0	+0.0	+0.0	+0.0	10.0	22.0	10.0	23.2	HOLL
			10.0	10.0	10.0	10.0					
12	592.740M	21.6	+19.7	+4.8	+0.5	-27.2	+0.0	19.4	46.0	-26.6	Horiz
	0,21,10111	-110	+0.0	+0.0	+0.0	+0.0		1,711		2010	110112
			10.0	10.0	10.0	10.0					
13	109.905M	30.5	+11.5	+1.9	+0.2	-27.6	+0.0	16.5	43.5	-27.0	Vert
15	107.700111	20.2	+0.0	+0.0	+0.2	+0.0	10.0	10.0	1010	27.0	,
			10.0	10.0	10.0	10.0					
14	480.163M	23.1	+18.7	+4.2	+0.4	-27.7	+0.0	18.7	46.0	-27.3	Vert
1.1	100.105101	23.1	+0.0	+0.0	+0.0	+0.0	10.0	10.7	10.0	21.5	,
			10.0	10.0	10.0	10.0					



Customer: Specification:	Belkin Corporation FCC 15.247 (d) (FCC 15.205) 25- 400	000 MHz	
Work Order #:	83591	Date:	04/27/2005
Test Type:	Radiated Scan	Time:	11:13:07
Equipment:	Bluetooth Transmitter	Sequence#:	1
Manufacturer:	Belkin Corporation	Tested By:	E. Wong
Model:	F8Z901-TX		
S/N:	NA		

### Equipment Under Test (\* = EUT):

Function	Manufacturer	Model #	S/N
Bluetooth Transmitter*	Belkin	F8Z901-TX	NA

Sı	ippol	rt Devices:	

Function	Manufacturer	Model #	S/N	
Laptop	Gateway	Solo 5150	BC599030987	
Power Adapter	Ipod	A1070	NA	
MP3 Player	Ipod	A1040	U23211J3NRH	
Power Supply	Topward	6306D	NA	

### Test Conditions / Notes:

The EUT strapped on a support Ipod MP3 Player is placed on the wooden table. The support laptop is connected to the programming port of the transmitter via a controller. The EUT is set to operate in non-hopping mode. Frequency: 2402 MHz. Frequency range of measurement = 9 kHz - 25 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 25000 MHz; RBW=1 MHz, VBW=1 MHz. 21°C, 43% relative humidity.

Transducer Legend:	
T1=Biconalog, SN 2451 040806	T2=Cable #15, Site A, 010306
T3=Cable #10 051305	T4=Preamp 8447D 071406
T5=Horn 6246_072206	T6=SMA Cable 1-40GHz AN2604_012306
T7=HP 83017A 071606	T8=Cable #20 48ft Heliax 091605
T9=HPF 3.0 GHz High Pass Filter 042507	T10=LPF 2.2 GHz Low Pass 042507
T11=-20.8 dB Duty cycle correction factor	T12=-20.8 dB Duty cycle correction factor

Measu	urement Data:	Re	eading lis	ted by ma	argin.		Te	est Distance	e: 3 Meters	5	
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6	T7	T8					
			T9	T10	T11	T12					
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	1602.000M	71.2	+0.0	+0.0	+0.0	+0.0	+0.0	40.5	54.0	-13.5	Vert
			+24.8	+0.4	-38.4	+2.9					
			+0.0	+0.4	+0.0	-20.8					
2	1601.930M	64.1	+0.0	+0.0	+0.0	+0.0	+0.0	33.4	54.0	-20.6	Horiz
			+24.8	+0.4	-38.4	+2.9					
			+0.0	+0.4	+0.0	-20.8					
3	4804.000M	49.1	+0.0	+0.0	+0.0	+0.0	+0.0	28.3	54.0	-25.7	Vert
			+31.8	+0.8	-37.9	+4.7					
			+0.6	+0.0	+0.0	-20.8					



4 4804.000M	46.9	+0.0 +31.8	+0.0 +0.8	+0.0	$^{+0.0}_{+4.7}$	+0.0	26.1	54.0	-27.9	Horiz
		+0.6	+0.0	+0.0	-20.8					
5 415.961M	33.8	+17.0	+3.8	+0.4	-27.5	+0.0	27.5	80.0	-52.5	Horiz
		+0.0	+0.0	+0.0	+0.0					
6 207.950M	38.0	+10.4	+2.6	+0.2	-27.6	+0.0	23.6	80.0	-56.4	Vert
		+0.0	+0.0	+0.0	+0.0					



Customer: Specification:	Belkin Corporation FCC 15.247 (d) (FCC 15.205) 25- 40000	MHz	
Work Order #:	83591	Date:	04/27/2005
Test Type:	Radiated Scan	Time:	09:28:16
Equipment:	Bluetooth Transmitter	Sequence#:	2
Manufacturer:	Belkin Corporation	Tested By:	E. Wong
Model:	F8Z901-TX		
S/N:	NA		

#### Equipment Under Test (\* = EUT):

Function	Manufacturer	Model #	S/N
Bluetooth Transmitter*	Belkin	F8Z901-TX	NA

Sı	иррон	rt Devices:	

Function	Manufacturer	Model #	S/N	
Laptop	Gateway	Solo 5150	BC599030987	
Power Adapter	Ipod	A1070	NA	
MP3 Player	Ipod	A1040	U23211J3NRH	
Power Supply	Topward	6306D	NA	

### Test Conditions / Notes:

The EUT strapped on a support Ipod MP3 Player is placed on the wooden table. The support laptop is connected to the programming port of the transmitter via a controller. The EUT is set to operate in non-hopping mode. Frequency: 2441 MHz. Frequency range of measurement = 9 kHz - 25 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 25000 MHz; RBW=1 MHz, VBW=1 MHz. 21°C, 43% relative humidity.

Transducer Legend:	
T1=Horn 6246_072206	T2=SMA Cable 1-40GHz AN2604_012306
T3=HP 83017A 071606	T4=Cable #20 48ft Heliax 091605
T5=-20.8 dB Duty cycle correction factor	T6=HPF 3.0 GHz High Pass Filter 042507
T7=LPF 2.2 GHz Low Pass 042507	

Measu	urement Data:	Re	eading lis	ted by ma	rgin.		Τe	est Distance	e: 3 Meters		
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6	T7						
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	4882.000M	46.4	+31.9	+0.8	-37.9	+4.9	+0.0	46.7	54.0	-7.3	Horiz
			+0.0	+0.6	+0.0						
2	4882.000M	35.6	+31.9	+0.8	-37.9	+4.9	+0.0	35.9	54.0	-18.1	Vert
	Ave		+0.0	+0.6	+0.0						
^	4882.000M	51.7	+31.9	+0.8	-37.9	+4.9	+0.0	52.0	54.0	-2.0	Vert
			+0.0	+0.6	+0.0						
4	1628.030M	67.1	+24.8	+0.4	-38.7	+2.9	+0.0	36.1	80.0	-43.9	Vert
			-20.8	+0.0	+0.4						
5	1627.992M	64.8	+24.8	+0.4	-38.7	+2.9	+0.0	33.8	80.0	-46.2	Horiz
			-20.8	+0.0	+0.4						



Test Location:	CKC Laboratories, Inc. •110 N. Olind	la Place • Brea, CA 9282	23 • (714) 993-6112				
Customer:	Belkin Corporation						
Specification:	FCC 15.247 (d) (FCC 15.205) 25- 40000 MHz						
Work Order #:	83591	Date:	04/29/2005				
Test Type:	Radiated Scan	Time:	16:02:42				
Equipment:	Bluetooth Transmitter	Sequence#:	3				
Manufacturer:	Belkin Corporation	Tested By:	E. Wong				
Model:	F8Z901-TX						
S/N:	NA						

### *Equipment Under Test* (\* = EUT):

Function	Manufacturer	Model #	S/N
Bluetooth Transmitter*	Belkin	F8Z901-TX	NA

Support Devices:

Support Dericest			
Function	Manufacturer	Model #	S/N
Laptop	Gateway	Solo 5150	BC599030987
Power Adapter	Ipod	A1070	NA
MP3 Player	Ipod	A1040	U23211J3NRH
Power Supply	Topward	6306D	NA

#### Test Conditions / Notes:

The EUT strapped on a support Ipod MP3 Player is placed on the wooden table. The support laptop is connected to the programming port of the transmitter via a controller. The EUT is set to operate in non-hopping mode. Frequency: 2480 MHz. Frequency range of measurement = 9 kHz - 25 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 25000 MHz; RBW=1 MHz, VBW=1 MHz. 21°C, 43% relative humidity.

Transducer Legend:

T1=Horn 6246\_072206 T3=HP 83017A 071606 T5=LPF 2.2 GHz Low Pass 042507 T7=-20.8 dB Duty cycle correction factor T2=SMA Cable 1-40GHz AN2604\_012306 T4=Cable #20 48ft Heliax 091605 T6=HPF 3.0 GHz High Pass Filter 042507

Measu	urement Data:	Re	eading lis	ted by ma	rgin.		Τe	est Distance	e: 3 Meters		
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6	T7						
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	4960.000M	36.1	+32.0	+0.8	-37.8	+5.0	+0.0	36.7	54.0	-17.3	Vert
	Ave		+0.0	+0.6	+0.0						
^	4960.000M	52.4	+32.0	+0.8	-37.8	+5.0	+0.0	53.0	54.0	-1.0	Vert
			+0.0	+0.6	+0.0						
3	4959.650M	33.9	+32.0	+0.8	-37.8	+5.0	+0.0	34.5	54.0	-19.5	Horiz
	Ave		+0.0	+0.6	+0.0						
^	4959.650M	49.5	+32.0	+0.8	-37.8	+5.0	+0.0	50.1	54.0	-3.9	Horiz
			+0.0	+0.6	+0.0						
5	1635.950M	55.9	+24.9	+0.4	-38.8	+2.9	+0.0	45.3	80.0	-34.7	Horiz
			+0.0	+0.0	+0.0						
6	1653.980M	68.5	+24.9	+0.4	-39.1	+2.9	+0.0	37.2	80.0	-42.8	Vert
			+0.4	+0.0	-20.8						
7	1653.980M	65.8	+24.9	+0.4	-39.1	+2.9	+0.0	34.5	80.0	-45.5	Horiz
			+0.4	+0.0	-20.8						
8	1649.000M	33.9	+24.9	+0.4	-39.0	+2.9	+0.0	23.1	80.0	-56.9	Horiz
			+0.0	+0.0	+0.0						



Customer: Specification:	Belkin Corporation FCC 15.247 (d) (FCC 15.205) 25-	40000 MHz	
Work Order #:	83591	Date:	04/29/2005
Test Type:	Radiated Scan	Time:	11:34:14
Equipment:	Bluetooth Transmitter	Sequence#:	51
Manufacturer:	Belkin Corporation	Tested By:	E. Wong
Model:	F8Z901-RX		
S/N:	NA		

#### *Equipment Under Test* (\* = EUT):

Function	Manufacturer	Model #	S/N
Bluetooth Receiver	Belkin	F8Z901-RX	NA

Support Devices:				
Function	Manufacturer	Model #	S/N	
Laptop	Gateway	Solo 5150	BC599030987	
Power Adapter	Ipod	A1070	NA	ļ
MP3 Player	Ipod	A1040	U23211J3NRH	
Power Supply	Topward	6306D	NA	

### Test Conditions / Notes:

The EUT is placed on the wooden table. The support laptop is connected to the programming port of the EUT via a controller. The EUT is set to operate in non-hopping mode. Frequency: 2480 MHz. Frequency range of measurement = 9 kHz - 25 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 25000 MHz; RBW=1 MHz, VBW=1 MHz. 21°C, 43% relative humidity.

Transducer Legend:	
T1=Horn 6246_072206	T2=SMA Cable 1-40GHz AN2604_012306
T3=HP 83017A 071606	T4=Cable #20 48ft Heliax 091605
T5=LPF 2.2 GHz Low Pass 042507	

Meas	urement Data:	Re	eading lis	ted by ma	argin.		Τe	est Distance	e: 3 Meters		
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5								
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
	1653.330M	64.3	+24.9	+0.4	-39.0	+2.9	+0.0	53.9	80.0	-26.1	Horiz
			+0.4								
	2 1653.330M	63.0	+24.9	+0.4	-39.0	+2.9	+0.0	52.6	80.0	-27.4	Vert
			+0.4								



Customer: Specification:	Belkin Corporation FCC 15.247 (d) (FCC 15.205) 25- 4000	00 MHz	
Work Order #:	83591	Date:	04/29/2005
Test Type:	Radiated Scan	Time:	11:55:40
Equipment:	Bluetooth Transmitter	Sequence#:	52
Manufacturer:	Belkin Corporation	Tested By:	E. Wong
Model:	F8Z901-RX		
S/N:	NA		

#### *Equipment Under Test* (\* = EUT):

Function	Manufacturer	Model #	S/N
Bluetooth Receiver	Belkin	F8Z901-RX	NA

Support Devices:			
Function	Manufacturer	Model #	S/N
Laptop	Gateway	Solo 5150	BC599030987
Power Adapter	Ipod	A1070	NA
MP3 Player	Ipod	A1040	U23211J3NRH
Power Supply	Topward	6306D	NA

### Test Conditions / Notes:

The EUT is placed on the wooden table. The support laptop is connected to the programming port of the EUT via a controller. The EUT is set to operate in non-hopping mode. Frequency: 2441 MHz. Frequency range of measurement = 9 kHz - 25 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 25000 MHz; RBW=1 MHz, VBW=1 MHz. 21°C, 43% relative humidity.

Transducer Legend:	
T1=Horn 6246_072206	T2=SMA Cable 1-40GHz AN2604_012306
T3=HP 83017A 071606	T4=Cable #20 48ft Heliax 091605
T5=LPF 2.2 GHz Low Pass 042507	

Meas	urement Data:	R	eading lis	ted by ma	argin.		Τe	est Distance	e: 3 Meters		
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5								
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
	1 1627.500M	63.1	+24.8	+0.4	-38.7	+2.9	+0.0	52.9	80.0	-27.1	Horiz
			+0.4								
	2 1627.500M	62.8	+24.8	+0.4	-38.7	+2.9	+0.0	52.6	80.0	-27.4	Vert
			+0.4								



Customer: Specification:	Belkin Corporation FCC 15.247 (d) (FCC 15.205) 25- 4	0000 MHz	
Work Order #:	83591	Date:	04/29/2005
Test Type:	Radiated Scan	Time:	14:23:56
Equipment:	Bluetooth Transmitter	Sequence#:	53
Manufacturer:	Belkin Corporation	Tested By:	E. Wong
Model:	F8Z901-RX		
S/N:	NA		

#### *Equipment Under Test* (\* = EUT):

Function	Manufacturer	Model #	S/N
Bluetooth Receiver	Belkin	F8Z901-RX	NA

Support Devices:				
Function	Manufacturer	Model #	S/N	
Laptop	Gateway	Solo 5150	BC599030987	
Power Adapter	Ipod	A1070	NA	
MP3 Player	Ipod	A1040	U23211J3NRH	
Power Supply	Topward	6306D	NA	

### Test Conditions / Notes:

The EUT is placed on the wooden table. The support laptop is connected to the programming port of the EUT via a controller. The EUT is set to operate in non-hopping mode. Frequency: 2402 MHz. Frequency range of measurement = 9 kHz - 25 GHz. 9 kHz - 150 kHz; RBW=200 Hz, VBW=200 Hz; 150 kHz - 30 MHz; RBW=9 kHz, VBW=9 kHz; 30 MHz - 1000 MHz; RBW=120 kHz, VBW=120 kHz, 1000 MHz - 25000 MHz; RBW=1 MHz, VBW=1 MHz. 21°C, 43% relative humidity.

Transducer Legend:	
T1=Horn 6246_072206	T2=SMA Cable 1-40GHz AN2604_012306
T3=HP 83017A 071606	T4=Cable #20 48ft Heliax 091605
T5=LPF 2.2 GHz Low Pass 042507	T6=-20.8 dB Duty cycle correction factor

Measurement Data:		Re	Reading listed by margin.			Test Distance: 3 Meters					
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6							
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	1601.292M	67.7	+24.8	+0.4	-38.4	+2.9	+0.0	37.0	54.0	-17.0	Horiz
			+0.4	-20.8							
2	1601.355M	65.2	+24.8	+0.4	-38.4	+2.9	+0.0	34.5	54.0	-19.5	Vert
			+0.4	-20.8							