

Band Edge measurement for radiated emission in Restricted Band(Radiated) Peak Mode (Channel 11)



Band Edge measurement for radiated emission in Restricted Band(Radiated) Average Mode (Channel 11)



International Standards Laboratory

Report Number: 06LR020FC

HC LAB:NVLAP:200234-0;VCCI: R-341,C-354; NEMKO:ELA 113A;BSMI:SL2-IN-E-0037;SL2-R1-E-0037;CNLA:1178; IC:IC4067

LT LAB: NVLAP:200234-0;VCCI: R-1435,C-1440;NEMKO:ELA 113B;CNLA:0997; IC:IC4164-1



5.6 RF Exposure Measurement [Section 15.247(b)(4) & 1.1307(b)]

See SAR report



5.7 DSSS Peak Power Spectral Density [Section 15.247(d)]

5.7.1 Test Procedure

- The Transmitter output of EUT was connected to the spectrum analyzer. Equipment mode: Spectrum analyzer Detector function: Peak mode SPAN:1.5MHz RBW: 3KHz VBW: 30KHz Center frequency: fundamental frequency tested. Sweep time= 500 sec.
- 2. Using Peak Search to read the peak power after Maximum Hold function is completed.

5.7.2 Test Setup



5.7.3 Test Data

Please refer to Elliott Laboratories, Inc. Report Number: R60260 FCC ID: PPD-AR5BXB6

-49-



6. TEST RESULTS (802.11g)

6.1 Powerline Conducted Emissions [Section 15.207]

6.1.1 EUT Configuration

The EUT was set up on the non-conductive table that is 1.0 by 1.5 meter, 80cm above ground. The wall of the shielded room was located 40cm to the rear of the EUT.

Power to the EUT was provided through the LISN. The impedance vs. frequency characteristic of the LISN is complied with the limit used.

Both lines (neutral and hot) were connected to the LISN in series at testing. A coaxial-type connector which provides one 50 ohms terminating impedance was provided for connecting the test instrument. The excess length of the power cord was folded back and forth at the center of the lead so as to form a bundle not exceeding 40cm in length.

Any changes made to the configuration, or modifications made to the EUT, during testing are noted in the following test record.

If the EUT is a Personal Computer or a peripheral of personal computer, and the personal computer has an auxiliary AC outlet which can be used for providing power to an external monitor, then all measurements will be made with the monitor power from first the computer-mounted AC outlet and then a floor-mounted AC outlet.

6.1.2 Test Procedure

The system was set up as described above, with the EMI diagnostic software running. The main power line conducted EMI tests were run on the hot and neutral conductors of the power cord and the results were recorded. The effect of varying the position of the interface cables has been investigated to find the configuration that produces maximum emission.

At the frequencies where the peak values of the emissions were higher than $6d\beta$ below the applicable limits, the emissions were also measured with the quasi-peak detectors. At the frequencies where the quasi-peak values of the emissions were higher than $6d\beta$ below the applicable average limits, the emissions were also measured with the average detectors.

The highest emissions were analyzed in details by operating the spectrum analyzer in fixed tuned mode to determine the nature of the emissions and to provide information which could be useful in reducing their amplitude.

6.1.3 EMI Receiver/Spectrum Analyzer Configuration (for the frequencies tested)

Frequency Range Detector Function Bandwidth (RBW) 150 KHz--30MHz Quasi-Peak/Average 9KHz

6.1.4 Test Data:

Please refer to Elliott Laboratories, Inc. Report Number: R60260 FCC ID: PPD-AR5BXB6



6.2 Bandwidth for DSSS [Section 15.247 (a)(2)]

6.2.1 Test Procedure

The Transmitter output of EUT was connected to the spectrum analyzer. The 6 dB bandwidth of the fundamental frequency was measured. The setting of spectrum analyzer is as follows

Equipment mode	
Detector function	
RBW	
VBW	

Spectrum analyzer Peak mode 100KHz 100KHz

6.2.2 Test Setup



6.2.3 Test Data:

Please refer to Elliott Laboratories, Inc. Report Number: R60260 FCC ID: PPD-AR5BXB6



6.3 DSSS Maximum Peak Output Power [Section 15.247 (b)(1)]

6.3.1 Test Procedure

The Transmitter output of EUT was connected to the peak power analyzer.

6.3.2 Test Setup



6.3.3 Test Data

Maximum Peak Output Power

			Test Engr:	Jerry Chiou	Temp. (deg. Humidity (%	C): (6):	25 50
Channel	Frequency (Mhz)	Analyzer Reading (dBm)	Cable Loss (dB)	Peak Power Output (mW)	Peak Power Output (dBm)	Limit (dBm)	Pass/Fail
1	2412	21.2	1.1	169.82	22.3	30	Pass
6	2437	21.1	1.1	165.96	22.2	30	Pass
11	2462	21.9	1.1	199.53	23	30	Pass
Turbo	2437	21.5	1.1	181.97	22.6	30	Pass

Note: Two RF output(MAIN & AUX) have been test, the worse data shown above.

-52-



6.4 Radiated Emission Measurement [Section [15.247(c)(4)]

6.4.1 EUT Configuration

The equipment under test was set up on the 10 meter chamber with measurement distance of 3 meters. The EUT was placed on a non-conductive table 80cm above ground.

Any changes made to the configuration, or modifications made to the EUT, during testing are noted in the following test record.

6.4.2 Test Procedure

The system was set up as described above, with the EMI diagnostic software running. We found the maximum readings by varying the height of antenna and then rotating the turntable. Both polarization of antenna, horizontal and vertical, are measured.

30M to 1GHz: The highest emissions between 30 MHz to 1000 MHz were also analyzed in details by operating the spectrum analyzer and/or EMI receiver in quasi-peak mode to determine the precise amplitude of the emissions. While doing so, the interconnecting cables and major parts of the system were moved around, the antenna height was varied between one and four meters, its polarization was varied between vertical and horizontal, and the turntable was slowly rotated, to maximize the emission.

1GHz – 25GHz: The highest emissions were also analyzed in details by operating the spectrum analyzer and/or EMI receiver in peak mode to determine the precise amplitude of the emission. While doing so, the interconnecting cables and major parts of the system were moved around, the antenna height was varied between one and four meters, its polarization was varied between vertical and horizontal, and the turntable was slowly rotated, to maximize the emission. During test the EMI receiver and spectrum was setup according to EMI Receiver/Spectrum Analyzer Configuration.

For the test of 2nd to 10th harmonics frequencies, the equipment setup was also refer to *EMI Receiver/Spectrum Analyzer Configuration*. The frequencies were tested using Peak mode first, if the test data is higher than the emissions limit, an additional measurement using Average mode will be performed and the average reading will be compared to the limit and record in test report.

6.4.3 EMI Receiver/Spectrum Analyzer Configuration (for the frequencies tested)

Frequency Range Tested:	30MHz~1000MHz
Detector Function:	Quasi-Peak Mode
Resolution Bandwidth (RBW):	120KHz
Video Bandwidth (VBW)	1MHz
Frequency Range Tested:	1GHz – 25 GHz
Detector Function:	Peak Mode
Resolution Bandwidth (RBW):	1MHz
Video Bandwidth (VBW)	3MHz
Frequency Range Tested:	1GHz – 25 GHz
Detector Function:	Average Mode
Resolution Bandwidth (RBW):	1MHz
Video Bandwidth (VBW)	10 Hz



Operator: Jerry Chiou

6.4.4 Test Data (30MHz – 1GHz):

30M – 1GHz Open Field Radiated Emissions (Horizontal) Channel 1, 6, 11

-54-

					Operator: Jerry Chiou						
						Te	mperature	(C): 27			
							Humidity	(%): 63			
Frequency	Rx	Ant	CableLoss	PreAmpGain	Corrct.	Limit	Margin	Ant.	Table		
	Amp.	Fact			Emi.			Pos.	Pos.		
MHz	(dBuV)	(dB/m)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	(cm)	(deg)		
51.34	15.34	7.22	1.44	0.00	23.99	40.00	-16.01	102	320		
143.49	19.87	10.02	2.50	0.00	32.40	43.50	-11.10	102	204		
151.25	20.91	9.40	2.54	0.00	32.85	43.50	-10.65	102	220		
167.74	17.24	8.62	2.69	0.00	28.55	43.50	-14.95	102	3		
199.75	15.93	8.89	2.95	0.00	27.77	43.50	-15.73	102	254		
215.27	20.62	8.40	3.08	0.00	32.09	43.50	-11.41	102	3		
223.03	18.45	8.58	3.15	0.00	30.18	46.00	-15.82	102	304		
580.96	7.45	18.66	6.28	0.00	32.39	46.00	-13.61	102	254		
644.01	4.09	18.96	6.75	0.00	29.80	46.00	-16.20	102	19		

30M – 1GHz Open Field Radiated Emissions (Vertical) Channel 1, 6, 11

	Temperature (C): 27									
							Humidity	(%): 63		
Frequency	Rx	Ant	CableLoss	PreAmpGain	Corrct.	Limit	Margin	Ant.	Table	
	Amp.	Fact			Emi.			Pos.	Pos.	
MHz	(dBuV)	(dB/m)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	(cm)	(deg)	
47.46	18.59	8.62	1.36	0.00	28.56	40.00	-11.44	102	336	
97.9	15.87	9.88	2.04	0.00	27.78	43.50	-15.72	102	136	
146.4	19.86	9.79	2.52	0.00	32.17	43.50	-11.33	102	52	
215.27	17.17	8.40	3.08	0.00	28.65	43.50	-14.85	102	3	
221.09	19.16	8.47	3.13	0.00	30.75	46.00	-15.25	102	304	
443.22	9.75	16.16	5.13	0.00	31.04	46.00	-14.96	102	52	
452.92	10.35	16.27	5.23	0.00	31.85	46.00	-14.15	102	84	
582.9	7.88	18.67	6.29	0.00	32.84	46.00	-13.16	102	254	
920.46	0.81	20.89	8.87	0.00	30.57	46.00	-15.43	102	320	

NOTE:

- During the Pre-test, the EUThas been tested for Channel 1, 6, 11 transmit from Main and Aux antenna respectively to get all the critical emission frequencies. In the final test all the critical emission frequencies has been tested and the test data are listed above.
- Margin = Corrected Amplitude Limit Corrected Amplitude = Radiated Amplitude + Antenna Correction Factor + Cable Loss - Pre-Amplifier Gain A margin of -8dB means that the emission is 8dB below the limit

All frequencies from 30MHz to 1GHz have been tested

International Standards Laboratory HCLAB:NVLAP:20034 0:VCCEP 241 C 254: NEWKO-ELA 112A-BSMLSL2 IN E 0027 SL2 DLE 0027 CM

HC LAB:NVLAP:200234-0;VCCI: R-341,C-354; NEMKO:ELA 113A;BSMI:SL2-IN-E-0037;SL2-R1-E-0037;CNLA:1178; IC:IC4067 LT LAB: NVLAP:200234-0;VCCI: R-1435,C-1440;NEMKO:ELA 113B;CNLA:0997; IC:IC4164-1



6.4.5 Test Data (1GHz - 25 GHz).

1GHz~ 25 GHz (Horizontal), Channel 1: 2412 MHz

Operator: Jerry Chiou

RBW: 1MHz Humidity (%): 36 Temperature (C): 24

								remperatur	C(C). 24
Frequency	Rx_R.	Ant_F.	Cab_L.	PreAmpl	Emission	Limit	Margin	A.Tower	T.Table
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	cm	deg
1659.34	45.05	28.14	2.35	23.75	51.78	54.00	-2.22	101	67
7222.78	31.12	38.09	3.85	26.60	46.46	54.00	-7.54	101	142

1GHz~ 25 GHz (Vertical), Channel 1: 2412 MHz

Operator: Jerry Chiou

RBW: 1MHz

Humidity (%): 36 Temperature (C): 24

Frequency	Rx_R.	Ant_F.	Cab_L.	PreAmpl	Emission	Limit	Margin	A.Tower	T.Table
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	cm	deg
1327.17	44.70	26.00	2.21	23.88	49.04	54.00	-4.96	101	89
1661.84	44.29	28.16	2.35	23.75	51.05	54.00	-2.95	101	66
2326.17	41.12	30.93	1.60	24.45	49.20	54.00	-4.80	101	145
2493.51	42.74	30.90	1.40	24.82	50.22	54.00	-3.78	101	198

Note:

According to the standards used, Where limits are specified by agencies for both average and peak (or quasi-peak) detection, if the peak (or quasi-peak) measured value complies with the average limit, it is unnecessary to perform an average measurement.

- ➤ "*": Fundamental Frequency
- > "**": Not in the restricted band, Limit level=Fundamental Emission-20dB
- " pk": peak mode
- ➤ "av": average mode
- > "---": No meter reading data due to the emission level is smaller than spectrum noise level.
- > The Spectrum noise level+Correction Factor < Limit 6 dB
- Margin=Corrected Amplitude Limit
- > Corrected Amplitude=Radiated Amplitude+Antenna Correction Factor+Cable Loss-Pre-Amplifier Gain

A margin of -8dB means that the emission is 8dB below the limit.

All frequencies from 1GHz to 25 GHz have been tested.

-55-



1GHz~ 25 GHz (Horizontal), Channel 6: 2437 MHz

	Ope	rator: Jerr	y Chiou					RBV	N: 1MHz
	Humidit	y (%): 36							
							,	Temperatur	e (C): 24
Frequency	Rx_R.	Ant_F.	Cab_L.	PreAmpl	Emission	Limit	Margin	A.Tower	T.Table
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	cm	deg
1656.84	44.09	28.12	2.35	23.75	50.81	54.00	-3.19	101	67
7309.69	33.90	38.44	3.89	26.56	49.67	54.00	-4.33	101	154

1GHz~ 25 GHz (Vertical), Channel 6 : 2437 MHz

Operator: Jerry Chiou

RBW: 1MHz Humidity (%): 36

Temperature (C): 24

									()
Frequency	Rx_R.	Ant_F.	Cab_L.	PreAmpl	Emission	Limit	Margin	A.Tower	T.Table
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	cm	deg
1659.34	44.45	28.14	2.35	23.75	51.19	54.00	-2.81	101	67
2493.51	42.68	30.90	1.40	24.82	50.16	54.00	-3.84	101	198
7295.2	34.98	38.38	3.88	26.57	50.68	54.00	-3.32	101	152

Note:

According to the standards used, Where limits are specified by agencies for both average and peak (or quasi-peak) detection, if the peak (or quasi-peak) measured value complies with the average limit, it is unnecessary to perform an average measurement.

- ➤ "*": Fundamental Frequency
- > "**": Not in the restricted band, Limit level=Fundamental Emission-20dB
- ➢ " pk": peak mode
- ➢ "av": average mode
- > "---": No meter reading data due to the emission level is smaller than spectrum noise level.
- > The Spectrum noise level+Correction Factor < Limit 6 dB
- Margin=Corrected Amplitude Limit
- > Corrected Amplitude=Radiated Amplitude+Antenna Correction Factor+Cable Loss-Pre-Amplifier Gain
- ➤ A margin of -8dB means that the emission is 8dB below the limit.

All frequencies from 1GHz to 25 GHz have been tested.

-56-





1GHz~ 25 GHz (Horizontal), Channel 11: 2462 MHz

Operator: Jerry Chiou

RBW: 1MHz Humidity (%): 36 Temperature (C): 24

Frequency	Rx_R.	Ant_F.	Cab_L.	PreAmpl	Emission	Limit	Margin	A.Tower	T.Table
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	cm	deg
1659.34	42.27	28.14	2.35	23.75	49.00	54.00	-5.00	101	67
7382.12	32.37	38.73	3.93	26.53	48.49	54.00	-5.51	101	165

1GHz~ 25 GHz (Vertical), Channel 11 : 2462 MHz

Operator: Jerry Chiou

RBW: 1MHz Humidity (%): 36 Temperature (C): 24

Frequency	Rx_R.	Ant_F.	Cab_L.	PreAmpl	Emission	Limit	Margin	A.Tower	T.Table
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	cm	deg
1324.68	47.88	25.99	2.21	23.88	52.20	54.00	-1.80	101	90
1439.56	44.75	26.52	2.22	23.80	49.70	54.00	-4.30	101	82
1659.34	45.52	28.14	2.35	23.75	52.25	54.00	-1.75	101	67
7382.12	37.27	38.73	3.93	26.53	53.40	54.00	-0.60	101	165

Note:

According to the standards used, Where limits are specified by agencies for both average and peak (or quasi-peak) detection, if the peak (or quasi-peak) measured value complies with the average limit, it is unnecessary to perform an average measurement.

➤ "*": Fundamental Frequency

> "**": Not in the restricted band, Limit level=Fundamental Emission-20dB

➢ " pk": peak mode

➤ "av": average mode

> "---": No meter reading data due to the emission level is smaller than spectrum noise level.

> The Spectrum noise level+Correction Factor < Limit - 6 dB

Margin=Corrected Amplitude – Limit

> Corrected Amplitude=Radiated Amplitude+Antenna Correction Factor+Cable Loss-Pre-Amplifier Gain

> A margin of -8dB means that the emission is 8dB below the limit.

All frequencies from 1GHz to 25 GHz have been tested.



1GHz~ 40 GHz (Horizontal), Turbo Mode, 2437 MHZ

Operator: Jerry Chiou

Turbo

RBW: 1MHz Humidity (%): 36 Temperature (C): 24

									()
Frequency	Rx_R.	Ant_F.	Cab_L.	PreAmpl	Emission	Limit	Margin	A.Tower	T.Table
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	cm	deg
1656.84	46.03pk	28.12	2.35	23.75	52.74pk	54.00av	-1.26	101	67
1664.34	46.48pk	28.18	2.35	23.75	53.27pk	54.00av	-0.73	101	66
2505.99	46.25pk	30.90	1.36	24.84	53.68pk	54.00av	-0.32	102	202

1GHz~ 40 GHz (Vertical), Turbo Mode, 2437 MHz

Operator: Jerry Chiou

Turbo

RBW: 1MHz

Humidity (%): 36 Temperature (C): 24

								remperatar	
Frequency	Rx_R.	Ant_F.	Cab_L.	PreAmpl	Emission	Limit	Margin	A.Tower	T.Table
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	cm	deg
1664.34	47.03pk	28.18	2.35	23.75	53.81pk	54.00av	-0.19	101	66
2353.65	44.04pk	30.93	1.52	24.51	51.98pk	54.00av	-2.02	101	154
2513.49	45.37pk	30.91	1.36	24.84	52.79pk	54.00av	-1.21	102	204

Note: "*": Fundamental Frequency

" pk": peak reading

"av": average reading

The Spectrum noise level+Correction Factor<Limit-6 dB

Margin = Corrected Amplitude - Limit

Corrected Amplitude=Radiated Amplitude+Antenna Correction Factor+Cable Loss-Pre-Amplifier Gain

A margin of -8dB means that the emission is 8dB below the limit.

All frequencies from 1GHz to 40 GHz have been tested.



6.5 Band Edge Measurement

6.5.1 Test Procedure (Conducted)

- The transmitter output of EUT was connected to the spectrum analyzer. Equipment mode: Spectrum analyzer Detector function: Peak mode SPAN: 100MHz RBW: 100KHz VBW: 100KHz Center frequency: 2.4GHz, 2.4835GHz.
- Center frequency: 2.4GHz, 2.4835GHz.
 Using Peak Search to read the peak power of Carrier frequencies after Maximum Hold function is completed
- 3. Find the next peak frequency outside the operation frequency band

6.5.2 Test Setup (Conducted)



6.5.3 Test Data:

Please refer to Elliott Laboratories, Inc. Report Number: R60260 FCC ID: PPD-AR5BXB6



6.5.4 Test Procedure (Radiated)

- Antenna and Turntable test procedure same as Radiated Emission Measurement. Equipment mode: Spectrum analyzer Detector function: Peak mode SPAN: 100MHz RBW: 1MHz VBW: 3MHz Center frequency: 2.395GHz, 2.48GHz.
- Using Peak Search to read the peak power of Carrier frequencies after Maximum Hold function is completed.
- 3. Find the next peak frequency outside the operation frequency band
- For peak frequency emission level measurement in Restricted Band, Change RBW: 1MHz VBW: 10Hz
 Snow: 100MUz
 - Span: 100MHz.
- 5. Get the spectrum reading after Maximum Hold function is completed.

6.5.5 Test Setup (Radiated)

Same as Radiated Emission Measurement

-60-



FCC ID:PPD-AR5BXB6

25

6.5.6 Test Data

Table Band Edge measurement (Radiated)

Temp. (deg. C): Test Engr: Jerry Chiou Humidity (%):								25 50
	Frequency	Spectrum	Correction	Emission	dBc (Limit:	Limit	Equip.	Pass
Description	(MHz)	Reading	Factor	Level	>20dBc)	(dBuV/m)	Setup	or
		(dBuV)	(dB/m)	(dBuV/m)			VBW	Fail
Channel_1 (average mode)	2418.3	56.55	35.48	92.03			10Hz	
Channel_1 (peak mode)	2414.8	67.99	35.48	103.47			3MHz	
Outside band (peak mode)	2400	46.78	35.48	82.26	21.21		3MHz	Pass
Channel_11 (average mode)	2463.4	57.64	35.5	93.14			10Hz	
Channel_11 (peak mode)	2464.5	68.78	35.5	104.28			3MHz	
Outside band (peak mode)	2483.7	27.9	35.51	63.41	40.87		3MHz	Pass
Channel_1 Restricted band (peak mode)	2389.8	30.22	35.47	65.69		74	3MHz	Pass
Restricted band (average mode)	2390	10.83	35.47	46.3		54	10Hz	Pass
Channel_11 Restricted band (peak mode)	2483.7	27.9	35.51	63.41		74	3MHz	Pass
Restricted band (average mode)	2483.5	8.73	35.51	44.24		54	10Hz	Pass

-61-



FCC ID:PPD-AR5BXB6

Turbo				Test Engr:	Jerry Chiou	Temp. (deg. Humidity (%	C): 6):	25 50
	Frequency	Spectrum	Correction	Emission	dBc (Limit:	Limit	Equip.	Pass
Description	(MHz)	Reading	Factor	Level	>20dBc)	(dBuV/m)	Setup	or
		(aBuV)	(dB/m)	(dBuV/m)			VBW	Fail
Turbo (average mode)	2427.1	54.01	35.48	89.49			10Hz	
Turbo (peak mode)	2426.9	64.26	35.48	99.74			3MHz	
Outside band (peak mode)	2400	27.25	35.48	62.73	37.01		3MHz	Pass
Turbo (average mode)	2426.5	53.98	35.5	89.48			10Hz	
Turbo (peak mode)	2424.9	63.99	35.5	99.49			3MHz	
Outside band (peak mode)	2483.7	16.74	35.51	52.25	47.24		3MHz	Pass
Turbo Restricted band (peak mode)	2389.9	18.38	35.47	53.85		74	3MHz	Pass
Restricted band (average mode)	2390	6.4	35.47	41.87		54	10Hz	Pass
Turbo Restricted band (peak mode)	2483.7	16.74	35.51	52.25		74	3MHz	Pass
Restricted band (average mode)	2483.5	6.27	35.51	41.78		54	10Hz	Pass

-62-

Note:

> The Spectrum plot of emission level measurement in Restricted band is attached.

Emission Level=Spectrum Reading+Correction Factor

Correction Factor=Antenna Factor+cable loss-amplifier gain

> Both Horizontal and Vertical polarization have been tested and the worst data is listed above.

International Standards Laboratory

Report Number: 06LR020FC

HC LAB:NVLAP:200234-0;VCCI: R-341,C-354; NEMKO:ELA 113A;BSMI:SL2-IN-E-0037;SL2-R1-E-0037;CNLA:1178; IC:IC4067

LT LAB: NVLAP:200234-0;VCCI: R-1435,C-1440;NEMKO:ELA 113B;CNLA:0997; IC:IC4164-1



Band Edge measurement for radiated emission in Restricted Band(Radiated) Peak Mode (Channel 1)



Band Edge measurement for radiated emission in Restricted Band(Radiated) Average Mode (Channel 1)



International Standards Laboratory

Report Number: 06LR020FC

HC LAB:NVLAP:200234-0;VCCI: R-341,C-354; NEMKO:ELA 113A;BSMI:SL2-IN-E-0037;SL2-R1-E-0037;CNLA:1178; IC:IC4067



Band Edge measurement for radiated emission in Restricted Band(Radiated) Peak Mode (Channel 11)



Band Edge measurement for radiated emission in Restricted Band(Radiated) Average Mode (Channel 11)



International Standards Laboratory

Report Number: 06LR020FC

HC LAB:NVLAP:200234-0;VCCI: R-341,C-354; NEMKO:ELA 113A;BSMI:SL2-IN-E-0037;SL2-R1-E-0037;CNLA:1178; IC:IC4067

LT LAB: NVLAP:200234-0;VCCI: R-1435,C-1440;NEMKO:ELA 113B;CNLA:0997; IC:IC4164-1



Turbo g

10-10 / 111		MKR 2.4269 GHz	Ì
10aB/ A_View	Posi B_Blank Pos	i 64.26 dBµV	
MARKER			MKR Setup
2.4269	3Hz		Marker No.
	- Summer	man har	2 Marker
			ON
			3
		SPAN 100 0 MHz	Marker
*RBW 1 MHz *VBW	3 MHz ∗S₩P 200 m	IS *ATT 0 dB	UFF
	Multi Marker	List	4 Active
1:	2.4269 GHz	64.26 dBµV	Marker
3:	2.3899 GHz	18.38 dBµV	
4:			
5: 6:			
7:			
8:			
10:			7 Bocot
Δ:			Marker
		Preamp	
REF 81.0 dBµV 10dB/ A_Max	Posi B_Blank Pos	МКП 2.4271 GHz i 54.01 dBuV	
			MKR Setup
2.4271 (\$н⊳		Marker No.
	<u></u>		VICTOR C
			2 Marker
			2 Marker ON
			2 Marker ON 3 Marker
CENTER 2.4000 GHz *RBW 1 MHz *VBW	10 Hz *SWP 20 s	SPAN 100.0 MHz *ATT 0 dB	² Marker ON ³ Marker OFF
CENTER 2.4000 GHz *RBW 1 MHz *VBW 1	LO Hz *SWP 20 s Multi Marker	SPAN 100.0 MHz *ATT 0 dB List	² Marker ON ³ Marker OFF 4 Active
CENTER 2.4000 GHz *RBW 1 MHz *VBW	10 Hz *SWP 20 s Multi Marker 2.4271 GHz	SPAN 100.0 MHz *ATT 0 dB List 54.01 dBuV	² Marker ON ³ Marker OFF ⁴ Active Marker
CENTER 2.4000 GHz *RBW 1 MHz *VBW 1: 2: 3:	10 Hz *SWP 20 s Multi Marker 2.4271 GHz 2.4000 GHz 2 3899 GHz	SPAN 100.0 MHz *ATT 0 dB List 54.01 dBuV 11.33 dBuV 6 40 dBuV	² Marker ON ³ Marker OFF ⁴ Active Marker
CENTER 2.4000 GHz *RBW 1 MHz *VBW 1 1: 2: 3: 4:	10 Hz *SWP 20 s Multi Marker 2.4271 GHz 2.4000 GHz 2.3899 GHz	SPAN 100.0 MHz *ATT 0 dB List 54.01 dBµV 11.33 dBµV 6.40 dBµV	² Marker ON ³ Marker OFF ⁴ Active Marker
CENTER 2.4000 GHz *RBW 1 MHz *VBW : 1: 2: 3: 4: 5: 6:	10 Hz *SWP 20 s Multi Marker 2.4271 GHz 2.4000 GHz 2.3899 GHz	SPAN 100.0 MHz *ATT 0 dB List 54.01 dBuV 11.33 dBuV 6.40 dBuV	² Marker ON ³ Marker OFF ⁴ Active Marker
CENTER 2.4000 GHz *RBW 1 MHz *VBW 1 1: 2: 3: 4: 5: 6: 7:	10 Hz *SWP 20 s Multi Marker 2.4271 GHz 2.4000 GHz 2.3899 GHz	SPAN 100.0 MHz *ATT 0 dB List 54.01 dBuV 11.33 dBuV 6.40 dBuV	² Marker ON ³ Marker OFF ⁴ Active Marker
CENTER 2.4000 GHz *RBW 1 MHz *VBW : 1: 2: 3: 4: 5: 6: 7: 8:	10 Hz *SWP 20 s Multi Marker 2.4271 GHz 2.4000 GHz 2.3899 GHz	SPAN 100.0 MHz *ATT 0 dB List 54.01 dBµV 11.33 dBµV 6.40 dBµV	² Marker ON ³ Marker OFF ⁴ Active Marker
CENTER 2.4000 GHz *RBW 1 MHz *VBW 1 1: 2: 3: 4: 5: 6: 7: 8: 9: 10:	10 Hz *SWP 20 s Multi Marker 2.4271 GHz 2.4000 GHz 2.3899 GHz	SPAN 100.0 MHz *ATT 0 dB List 54.01 dBuV 11.33 dBuV 6.40 dBuV	1 2 Marker 0N 3 Marker 0FF 4 Active Marker
CENTER 2.4000 GHz *RBW 1 MHz *VBW 1 1: 2: 3: 4: 5: 6: 7: 8: 9: 10: 4:	10 Hz *SWP 20 s Multi Marker 2.4271 GHz 2.4000 GHz 2.3899 GHz	SPAN 100.0 MHz *ATT 0 dB List 54.01 dBµV 11.33 dBµV 6.40 dBµV	² Marker ON ³ Marker OFF ⁴ Active Marker ⁷ Reset

 International Standards Laboratory
 Report Number: 06LR020FC

 HC LAB:NVLAP:200234-0;VCCI: R-341,C-354; NEMKO:ELA 113A;BSMI:SL2-IN-E-0037;SL2-R1-E-0037;CNLA:1178;

 IC:IC4067

 LT LAB: NVLAP:200234-0;VCCI: R-1435,C-1440;NEMKO:ELA 113B;CNLA:0997; IC:IC4164-1



ALC DONAL		- F - F			MKR Setu
MARKE	R				1 Markon Ma
2:424	9 GHZ				Mai Kei Mu
	t i 🔪	<u> </u>			11
					2
			Aman Z		Marker
					ON
					Marker
TER 2.4700	GHz		SPAN 10	0.0 MHz	OFF
W 1 MHz	*VBW 3 MHz	*SWP 200 r	ns *ATT 0 dB		011
	Multi Marker List				4 Astins
1.	2 /2/	19 GH-	62 99 4	RuV	Active
2.	2 42	27 GH-2	16 74 4	Dµv RuV	Marker
2.	2.40	or onz	10.74 0	υμγ	L
A:					
4:					
4: 5: 6:					
4: 5: 6: 7:					
4: 5: 6: 7: 8:					
4: 5: 6: 7: 8: 9:					
4: 5: 6: 7: 8: 9: 10:					7
4: 5: 6: 7: 8: 9: 10:					7 Reset
4: 5: 6: 7: 8: 9: 10: 4:					7 Reset Marker



International Standards Laboratory

Report Number: 06LR020FC

HC LAB:NVLAP:200234-0;VCCI: R-341,C-354; NEMKO:ELA 113A;BSMI:SL2-IN-E-0037;SL2-R1-E-0037;CNLA:1178; IC:IC4067



6.6 RF Exposure Measurement [Section 15.247(b)(4) & 1.1307(b)]

See SAR report



6.7 DSSS Peak Power Spectral Density [Section 15.247(d)]

6.7.1 Test Procedure

- The Transmitter output of EUT was connected to the spectrum analyzer. Equipment mode: Spectrum analyzer Detector function: Peak mode SPAN:1.5MHz RBW: 3KHz VBW: 30KHz Center frequency: fundamental frequency tested. Sweep time= 500 sec.
- 2. Using Peak Search to read the peak power after Maximum Hold function is completed.

6.7.2 Test Setup



6.7.3 Test Data

Please refer to Elliott Laboratories, Inc. Report Number: R60260 FCC ID: PPD-AR5BXB6

-68-



7. Appendix

7.1 Appendix A: Measurement Procedure for Power line Conducted Emissions

The measurements are performed in a $3.5m \times 3.4m \times 2.5m$ shielded room, which referred as Conduction 01 test site, or a $3m \times 3m \times 2.3m$ test site, which referred as Conduction 02 test site. The EUT was placed on non-conduction 1.0m x 1.5m table, which is 0.8 meters above an earth-grounded.

Power to the EUT was provided through the LISN which has the Impedance (500hm/50uH) vs. Frequency Characteristic in accordance with the required standard. Power to the LISNs were filtered to eliminate ambient signal interference and these filters were bonded to the ground plane. Peripheral equipment required to provide a functional system (support equipment) for EUT testing was powered from the second LISN through a ganged, metal power outlet box which is bonded to the ground plane at the LISN.

If the EUT is supplied with a flexible power cord, the power cord length in excess of the distance separating the EUT from the LISN shall be folded back and forth at the center of the lead so as to form a bundle not exceeding 40cm in length. If the EUT is provided with a permanently coiled power cord, bundling of the cord is not required. If the EUT is supplied without a power cord, the EUT shall be connected to the LISN by a power cord of the type specified by the manufacturer which shall not be longer than 1 meter. The excess power cord shall be bundled as described above. If a non-flexible power cord is provided with the EUT, it shall be cut to the length necessary to attach the EUT to the LISN and shall not be bundled.

The interconnecting cables were arranged and moved to get the maximum emission. Both the line of power cord, hot and neutral, were measured.

The highest emissions were analyzed in details by operating the spectrum analyzer in fixed tuned mode to determine the nature of the emissions and to provide information which could be useful in reducing their amplitude.



7.2 Appendix B: Test Procedure for Radiated Emissions

Preliminary Measurements in the Anechoic Chamber

The radiated emissions are initially measured in the anechoic chamber at a measurement distance of 3 meters. Desktop EUT are placed on a wooden stand 0.8 meter in height. The measurement antenna is 3 meters from the EUT. The test setup in anechoic chamber is the same as open site. The turntable rotated 360°C. The antenna height is varied from 1-2.5m. The primary objective of the radiated measurements in the anechoic chamber is to identify the frequency spectrum in the absence of the electromagnetic environment existing on the open test site. The frequencies can then be pre-selected on the open test site to obtain the corresponding amplitude. The initial scan is made with the spectrum analyzer in automatic sweep mode. The spectrum peaks are then measured manually to determine the exact frequencies.

Measurements on the Open Site or 10m EMC Chamber

The radiated emissions test will then be repeated on the open site or 10m EMC chamber to measure the amplitudes accurately and without the multiple reflections existing in the shielded room. The EUT and support equipment are set up on the turntable of one of the 3 or 10 meter open field sites. Desktop EUT are set up on a wooden stand 0.8 meter above the ground.

For the initial measurements, the receiving antenna is varied from 1-4 meter height and is changed in the vertical plane from vertical to horizontal polarization at each frequency. Both reading are recorded with the quasi-peak detector with 120KHz bandwidth. For frequency between 30 MHz and 1000MHz, the reading is recorded with peak detector or quasi-peak detector. For frequency above 1 GHz, the reading is recorded with peak detector or average detector with 1 MHz bandwidth.

At the highest amplitudes observed, the EUT is rotated in the horizontal plane while changing the antenna polarization in the vertical plane to maximize the reading. The interconnecting cables were arranged and moved to get the maximum emission. Once the maximum reading is obtained, the antenna elevation and polarization will be varied between specified limits to maximize the readings.



7.3 Appendix C: Test Equipment

7.3.1 Test Equipment List

Location	Equipment Name	Brand	Model	S/N	Last Cal. Date	Next Cal. Date
Conduction	Coaxial Cable 1F-C2	Harbourindustr ies	RG400	1F-C2	05/20/2005	05/20/2006
Conduction	Digital Hygro-Thermometer Conduct	MicroLife	HT-2126G	ISL-Conduction 02	11/30/2004	11/30/2006
Conduction	EMI Receiver 02	HP	85460A	3448A00183	10/01/2005	10/01/2006
Conduction	LISN 01	R&S	ESH2-Z5	890485/013	05/05/2005	05/05/2006
Conduction	LISN 06	R&S	ESH3-Z5	828874/009	12/13/2005	12/13/2006
Radiation	BILOG Antenna 08	Schaffner	CBL6112B	2756	06/07/2005	06/07/2006
Radiation	Coaxial Cable Chmb 02-10M	Belden	RG-8/U	Chmb 02-10M	12/28/2005	12/28/2006
Radiation	Digital Hygro-Thermometer Chmb 02	MicroLife	HT-2126G	Chmb 02	11/30/2004	12/30/2006
Radiation	EMI Receiver 03	HP	85460A	3448A00209	04/01/2006	04/01/2007
Radiation	Spectrum Analyzer 13	Advantest	R3132	121200411	02/17/2006	02/17/2007
Radiation	Horn Antenna 02	Com-Power	AH-118	10088	07/22/2005	07/22/2006
Radiation	Horn Antenna 04	Com-Power	AH-826	081-001	01/13/2006	01/13/2007
Radiation	Horn Antenna 05	Com-Power	AH-640	100A	09/30/2005	09/30/2006
Radiation	Microwave Cable RF SK-01	HUBER+SUHN ERAG.	Sucoflex 102	22139 /2	07/07/2005	07/07/2006
Chamber 05	Peak Power Analyzer	HP	8990A	3621A01269	03/28/2006	03/28/2007
Chamber 05	Power Sensor Radar	HP	84815A	3318A01828	03/28/2006	03/28/2007
Radiation	Preamplifier 02	MITEQ	AFS44-0010265 0-40-10P-44	728229	11/28/2005	11/28/2006
Radiation	Preamplifier 10	MITEQ	JS-26004000-27 -5A	818471	11/22/2005	11/22/2006
Radiation	High Pass Filter 01	HEWLETT-PA CKARD	84300-80038	001	N/A	N/A
Radiation	High Pass Filter 02	HEWLETT-PA CKARD	84300-80039	005	N/A	N/A
Radiation	Spectrum Analyzer 14	Advantest	R3182	140600028	11/22/2005	11/22/2006

Note: Calibration is traceable to NIST or national or international standards.

7.3.2 Software for Controlling Spectrum/Receiver and Calculating Test Data

Radiation/Conduction	Filename	Version	Issued Date
Conduction	Tile.exe	1.12E	7/7/2000
Radiation	Tile.exe	1.12C	6/16/2000



7.4 Appendix D: Layout of EUT and Support Equipment

7.4.1 General Conducted Test Configuration





7.4.2 General Radiation Test Configuration



 International Standards Laboratory
 Report Number: 06LR020FC

 HC LAB:NVLAP:200234-0;VCCI: R-341,C-354; NEMKO:ELA 113A;BSMI:SL2-IN-E-0037;SL2-R1-E-0037;CNLA:1178;

 IC:IC4067

 LT LAB: NVLAP:200234-0;VCCI: R-1435,C-1440;NEMKO:ELA 113B;CNLA:0997; IC:IC4164-1



7.5 Appendix E: Description of Support Equipment

7.5.1 Description of Support Equipment

Description:	IBM Tablet Personal Computer
Brand Name:	Lenovo
Model Name:	6363/ 6364/ 6365/ 6366/ 6367/ 6368
Project Name:	ThinkPad X60 Tablet Series
Serial Number:	N/A
Power Supply Type:	Lenovo 65W 20V (MODEL: PA-1650-17)
Hard Disk Driver:	FUJITSU 60GB SATA (MODEL: MHT2060BH)
DDR:	HYNIX 512MB (MODEL: HYMP564S64BP6 -C4)
Battery	SANYO 8cells (MODEL: BTP-B6K8)
Power In Port:	one
USB Connector:	three
VGA Port:	one
Line Out Port:	one
MIC In Port:	one
Modem Card:	MDC 1.5 Foxconn
LAN Connector:	one
PCMCIA Slot:	one
Modem Connector:	one
SD Card reader:	one
BT:	USI (MODEL: BM-GP-CS-08)
Wireless LAN Card:	INTEL 802.11a+b+g (MODEL: 3945ABG)
Bluetooth:	BDC 2.0 Foxconn
WWAN:	WWAN MC8755 Sierra



7.5.2 Software for Controlling Support Unit

Test programs exercising various part of EUT were used. The programs were executed as

follows:

A. Read and write to the disk drives.

- B. The RF software makes the transmitter continuously sending RF signals
- C. Repeat the above steps.

	Filename	Issued Date
ART V53 Build12	ART.exe	2005/10/13

7.5.3 I/O Cable Condition of EUT and Support Units

Description	Path	Cable Length	Cable Type	Connector Type
AC Power Cord	110V (~240V) to AC Power Cord Inlet (3-pin)	1.8M	Nonshielded, Detachable	Plastic Head

-75-



7.6 Appendix F: Accuracy of Measurement

Test Site: Conduction 02

Item	Source of Uncertainty	Probability Distribution	Total Uncerta	inties (dB)	Standard Unce	ertainty (dB)
1	Systematic Effects: (Assessment from 20 repeat observation; 1 reading on EUT)	Normal	k=2	0.104	k=1	0.052
2	Random Effects: (Assessment from 20 random observations; 1 reading on EUT)	Normal	k=2	0.330	k=1	0.165
3	Receiver Calibration	Rectangular	k=1.73	1.000	k=1	0.577
4	LISN Factor Calibration	Normal	k=2	1.200	k=1	0.600
5	Cable Loss Calibration	Normal	k=2	1.000	k=1	0.500
6	Combined Standard Uncertainty Uc(y)	Normal			k=1	0.850
7	Total Uncertainty @95% mim. Confidence Level	Normal	k=2	1.701		

Measurement Uncertainty Calculations:

Uc (y) = square root ($u_1 (y)^2 + u_2 (y)^2 + \dots + u_n (y)^2$)

U = 2 * Uc (y)

Note: The measurement Uncertainties mentioned above also refer to NIS 81-1994 of NAMAS : The treatment of Uncertainty in EMC Measurement.



Item	Source of Uncertainty	Probability Distribution	Total Uncerta	inties (dB)	Standard Unce	ertainty (dB)
1	Systematic Effects: (Assessment from 20 repeat observation; 1 reading on EUT)	Normal	k=2	0.067	k=1	0.034
2	Random Effects: (Assessment from 20 random observations; 1 reading on EUT)	Normal	k=2	0.103	k=1	0.052
3	Receiver Calibration	Rectangular	k=1.73	1.000	k=1	0.577
4	Antenna Factor Calibration	Normal	k=2	1.700	k=1	0.850
5	Cable Loss Calibration	Normal	k=2	1.000	k=1	0.500
6	Combined Standard Uncertainty Uc(y)	Normal			k=1	1.029
7	Total Uncertainty @95% mim. Confidence Level	Normal	k=2	2.059		

Test Site: Chamber 02-3M

Measurement Uncertainty Calculations:

Uc (y) = square root ($u_1 (y)^2 + u_2 (y)^2 + \dots + u_n (y)^2$)

U = 2 * Uc (y)

Note: The measurement Uncertainties mentioned above also refer to NIS 81-1994 of NAMAS : The treatment of Uncertainty in EMC Measurement.



7.7 Appendix G: Photographs of EUT Configuration Test Set Up

The Front View of Highest Radiated Set-up For EUT



The Back View of Highest Radiated Set-up For EUT





7.8 Appendix H: Antenna Spec.

Please refer to the attached file.