

# FCC CFR47 PART 15 SUBPART C FCC CFR47 PART 15 SUBPART B INDUSTRY CANADA RSS-210 ISSUE 8 INDUSTRY CANADA RSS-GEN ISSUE 3

# **CERTIFICATION TEST REPORT**

**FOR** 

**Wireless Card Reader** 

**MODEL NUMBER: ViVOpay 8850** 

FCC ID: Q55VP8850 IC: 5141A-VP8850

**REPORT NUMBER: 11U14111-1** 

**ISSUE DATE: NOVEMBER 18, 2011** 

Prepared for ViVOtech, Inc. 451 EL CAMINO REAL SANTA CLARA, CA 95050, U.S.A.

Prepared by

COMPLIANCE CERTIFICATION SERVICES (UL CCS)
47173 BENICIA STREET
FREMONT, CA 94538, U.S.A.
TEL: (510) 771-1000

FAX: (510) 661-0888



NVLAP LAB CODE 200065-0

# **Revision History**

Rev.	Issue Date	Revisions	Revised By
	11/18/11	Initial Issue	S. Leitner

# **TABLE OF CONTENTS**

1. A	TTESTATION OF TEST RESULTS	4
2. TE	EST METHODOLOGY	5
3. F	ACILITIES AND ACCREDITATION	5
4. C	ALIBRATION AND UNCERTAINTY	5
4.1.	MEASURING INSTRUMENT CALIBRATION	5
4.2.	SAMPLE CALCULATION	5
4.3.	MEASUREMENT UNCERTAINTY	5
5. E	QUIPMENT UNDER TEST	6
5.1.	DESCRIPTION OF EUT	6
5.2.	MAXIMUM OUTPUT POWER	6
5.3.	DESCRIPTION OF AVAILABLE ANTENNAS	6
5.4.	SOFTWARE AND FIRMWARE	6
5.5.	WORST-CASE CONFIGURATION AND MODE	6
5.6.	MODIFICATIONS	6
5.7.	DESCRIPTION OF TEST SETUP	7
6. TE	EST AND MEASUREMENT EQUIPMENT	9
7. R	ADIATED EMISSION TEST RESULTS	10
7.1.	LIMITS AND PROCEDURE	10
7.2.	FUNDAMENTAL AND SPURIOUS EMISSIONS (0.15 – 30 MHz)	12
7.3.	TX SPURIOUS AND RADIATED EMISSIONS 30 TO 1000 MHz	13
8. A	C MAINS LINE CONDUCTED EMISSIONS	18
9. FF	REQUENCY STABILITY	25
10.	99% BANDWIDTH	26
11.	MAXIMUM PERMISSIBLE EXPOSURE	27
12	CETUD DUOTOC	20

# 1. ATTESTATION OF TEST RESULTS

**COMPANY NAME:** ViVOtech, Inc.

451 EL CAMINO REAL

SANTA CLARA, CA 95050, U.S.A.

**EUT DESCRIPTION:** Wireless Card Reader

MODEL: ViVOpay 8850

**SERIAL NUMBER**: 540-2801-02

**DATE TESTED:** NOVEMBER 8-15, 2011

#### APPLICABLE STANDARDS

STANDARD

TEST RESULTS

FCC PART 15 SUBPART C

FCC PART 15 SUBPART B

Pass

INDUSTRY CANADA RSS-210 Issue 8

Pass

INDUSTRY CANADA RSS-GEN Issue 3

Pass

Compliance Certification Services (UL CCS) tested the above equipment in accordance with the requirements set forth in the above standards. All indications of Pass/Fail in this report are opinions expressed by UL CCS based on interpretations and/or observations of test results. Measurement Uncertainties were not taken into account and are published for informational purposes only. The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

**Note:** The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein. This document may not be altered or revised in any way unless done so by UL CCS and all revisions are duly noted in the revisions section. Any alteration of this document not carried out by UL CCS will constitute fraud and shall nullify the document. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, any agency of the Federal Government, or any agency of any government.

Approved & Released For UL CCS By: Tested By:

Stells

STEVE LEITNER EMC SUPERVISOR

UL CCS

TOM CHEN EMC ENGINEER UL CCS

# 2. TEST METHODOLOGY

The tests documented in this report were performed in accordance with ANSI C63.4-2009, FCC CFR 47 Part 2, FCC CFR 47 Part 15, RSS-GEN Issue 3, and RSS-210 Issue 8.

# 3. FACILITIES AND ACCREDITATION

The test sites and measurement facilities used to collect data are located at 47173 Benicia Street, Fremont, California, USA.

UL CCS is accredited by NVLAP, Laboratory Code 200065-0. The full scope of accreditation can be viewed at <a href="http://www.ccsemc.com">http://www.ccsemc.com</a>.

# 4. CALIBRATION AND UNCERTAINTY

### 4.1. MEASURING INSTRUMENT CALIBRATION

The measuring equipment utilized to perform the tests documented in this report has been calibrated in accordance with the manufacturer's recommendations, and is traceable to recognized national standards.

# 4.2. SAMPLE CALCULATION

Where relevant, the following sample calculation is provided:

Field Strength (dBuV/m) = Measured Voltage (dBuV) + Antenna Factor (dB/m) + Cable Loss (dB) – Preamp Gain (dB) 36.5 dBuV + 18.7 dB/m + 0.6 dB – 26.9 dB = 28.9 dBuV/m

### 4.3. MEASUREMENT UNCERTAINTY

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the apparatus:

PARAMETER	UNCERTAINTY
Conducted Disturbance, 0.15 to 30 MHz	3.52 dB
Radiated Disturbance, 30 to 1000 MHz	4.94 dB

Uncertainty figures are valid to a confidence level of 95%.

# 5. EQUIPMENT UNDER TEST

### 5.1. DESCRIPTION OF EUT

ViVOpay 8850 is a Wireless Card Reader, operating at 13.56 MHz, intended for tabletop mounting. The EUT has an RJ-45 port labeled for connection to a cable terminated with either an RS-232 connector or a USB connector. The EUT also has an RJ-45 Ethernet port that the manufacturer states is currently not active or supported. Internally generated frequencies include 12 MHz, 24 MHz, and 27.12 MHz.

# 5.2. MAXIMUM OUTPUT POWER

The transmitter has a maximum E field as follows:

Frequency (MHz)	Mode	Fundamental E field @ 10m distance (dBuv/m)
13.56	Normal TX mode	55.49

The transmitter has a maximum E-field at 10m distance as follows:

EIRP = E field at 3m distance – 95.2

E field at 3m distance = E field at 10m distance +  $20 = 55.49 + 20 = 75.49 \text{ dB}\mu\text{V/m}$ 

EIRP = 75.49 - 95.2 = -19.71 dBm

### 5.3. DESCRIPTION OF AVAILABLE ANTENNAS

The 13.56 MHz antenna is integrated inside the product, around the LCD area invisible to the user.

#### 5.4. SOFTWARE AND FIRMWARE

The firmware installed in the EUT during testing was version HG1AR-2.1.1 C04.

### 5.5. WORST-CASE CONFIGURATION AND MODE

The EUT was powered by the AC adapter and connected to laptop PC. A demo credit card together with proprietary software on the laptop was used to confirm normal operation.

### 5.6. MODIFICATIONS

A ferrite bead, Fair-Rite part number 0431164951, was added at the EUT end on the USB and RS-232 cables, as well as at the EUT end of the power supply cable. For the USB radiated emissions test, one turn was required on the ferrite added to the power supply cable.

# 5.7. DESCRIPTION OF TEST SETUP

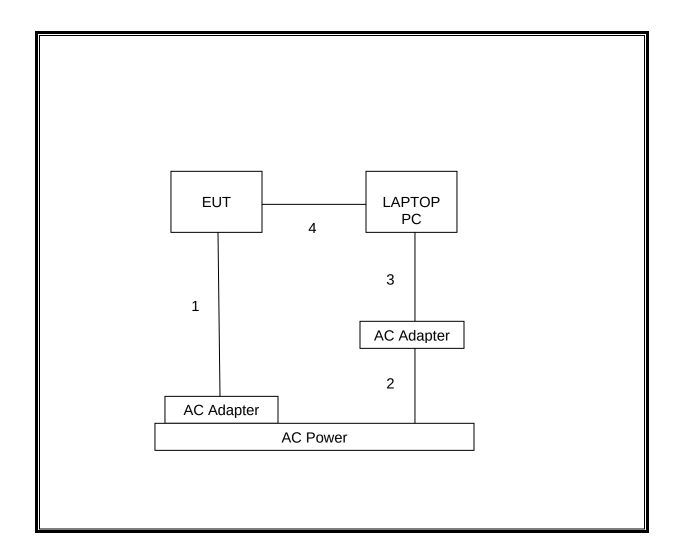
# **SUPPORT EQUIPMENT**

PERIPHERAL SUPPORT EQUIPMENT LIST									
Description	Serial Number / Part Number	FCC ID							
AC/DC adapter	Global Power	3A-161WP09	GPWAC-15-09-VT	N/A					
Laptop PC	DELL	Latitude D610	CN-0U8082-48643-5CE-5546	DoC					
AC/DC adapter	DELL	HA65NS1-00	CN-0HN662-47890-79I-C03L	N/A					

# **I/O CABLES**

	I/O CABLE LIST											
Cable No.	Port	# of Identical Ports	Connector Type	Cable Type	Cable Length	Remarks						
1	DC	1	Barrel	Unshielded	2 m	Ferrite at both ends. At EUT end, one turn was applied.						
2	AC	1	2-blade	Unshielded	1 m	N/A						
3	DC	1	Barrel	Unshielded	2 m	N/A						
4	Serial/USB	1	RJ-45	Unshielded		Can be either RS-232 or USB connector at opposite end. Ferrite at EUT end.						

# **TEST SETUP DIAGRAM**



# **6. TEST AND MEASUREMENT EQUIPMENT**

The following test and measurement equipment was utilized for the tests documented in this report:

TEST EQUIPMENT LIST								
Description	Manufacturer	Model	Asset	Cal Due				
Spectrum Analyzer, 44 GHz	Agilent / HP	E4446A	C01012	09/02/12				
Preamplifier, 1300 MHz	Agilent / HP	8447D	C00558	01/27/12				
Antenna, Horn, 18 GHz	EMCO	3115	C00872	09/20/12				
Antenna, Bilog, 2 GHz	Sunol Sciences	JB1	C01171	07/16/12				
Spectrum Analyzer, 44 GHz	Agilent / HP	E4446A	C01159	08/11/12				
EMI Test Receiver, 9 kHz-7 GHz	R&S	ESCI 7	1000741	07/06/12				
LISN, 30 MHz	FCC	LISN-50/250-25-2	N02625	11/14/12				
Antenna, Loop, 30 MHz	EMCO	6502	C00593	02/10/13				
Temperature / Humidity Chamber	Thermotron	SE 600-10-10	C00930	04/20/12				

# 7. RADIATED EMISSION TEST RESULTS

### 7.1. LIMITS AND PROCEDURE

### **LIMIT**

§15.225 IC RSS-210, Section 2.6 (Transmitter) IC RSS-GEN, Section 6 (Receiver)

- (a) The field strength of any emissions within the band 13.553–13.567 MHz shall not exceed 15.848 microvolts/ meter at 30 meters.
- (b) Within the bands 13.410–13.553 MHz and 13.567–13.710 MHz, the field strength of any emissions shall not exceed 334 microvolts/meter at 30 meters.
- (c) Within the bands 13.110–13.410 MHz and 13.710–14.010 MHz the field strength of any emissions shall not exceed 106 microvolts/meter at 30 meters.
- (d) The field strength of any emissions appearing outside of the 13.110–14.010 MHz and shall not exceed the general radiated emission limits in § 15.209 as follows: §15.209 (a) Except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table:

Limits for radiated disturbance of an intentional radiator								
Frequency range (MHz)	Limits (µV/m)	Measurement Distance (m)						
0.009 - 0.490	2400 / F (kHz)	300						
0.490 - 1.705	24000 / F (kHz)	30						
1.705 – 30.0	30	30						
30 – 88	100**	3						
88 - 216	150**	3						
216 – 960	200**	3						
Above 960	500	3						

<sup>\*\*</sup> Except as provided in paragraph (g), fundamental emissions from intentional radiators operating under this section shall not be located in the frequency bands 54-72 MHz, 76-88 MHz, 174-216 MHz or 470-806 MHz. However, operation within these frequency bands is permitted under other sections of this part, e.g. §§ 15.231 and 15.241. §15.209 (b) In the emission table above, the tighter limit applies at the band edges.

The formula for converting the field strength from  $\mu$ V/m to dB $\mu$ V/m is: Limit (dB $\mu$ V/m) = 20 log limit ( $\mu$ V/m)

#### In addition:

§15.209 (d) The emission limits shown the above table are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9-90 kHz, 110-490 kHz and above 1000 MHz. Radiated emissions limits in these three bands are based on measurements employing an average detector.

§15.209 (d) The provisions in §§ 15.225, measuring emissions at distances other than the distances specified in the above table, determining the frequency range over which radiated emissions are to be measured, and limiting peak emissions apply to all devices operated under this part.

### **TEST PROCEDURE**

ANSI C63.4

§15.209 specifies that spurious emission are to be measured up to the tenth harmonic of the transmitter fundamental frequency. Thus, for this EUT spurious emissions were measured to 136 MHz ( $10 \times \text{the } 13.56 \text{ MHz}$  fundamental).

§15.209 also specifies that emissions that must be measured above the tenth harmonic applicable to an incorporated digital device are to comply with the general radiated emission limits in §15.109. As a digital device, with a highest frequency generated or used of 27.12 MHz (according to the manufacturer), radiated emissions were measured between 30 MHz and 1000 MHz.

The plots for spurious emissions show §15.209 limits applied to the range 30 MHz to 1000 MHz (equivalent to FCC Class B). The subsequent summary tables provide data for spurious emissions per §15.209 as wells as interpolated results applied to the limits for a Class A digital device per §15.109.

### **RESULTS**

# 7.2. FUNDAMENTAL AND SPURIOUS EMISSIONS (0.15 – 30 MHz)

FCC Part 15, Subpart B & C 10 Meter Distance Measurement At Open Field

Company: Vivotech Project #: 11U14111 Model #: ViVOpay 8850 Tester: Tom Chen Date: 11/9/2011

requency	PK	QP	AV	AF	Distance	PK Corrected	AV Corrected	QP Limit		PK Margin	AV Margin	Notes	
(MHz)	(dBu/V)	(dBu/V)	(dBuV)	dB/m	Correction (dB)	Reading (dBuV/m)	Reading (dBuV/m)	(dBuV/m)	(dBuV/m)	(dB)	(dB)		
	F O												
	na Face On:		N1/A	40.50	40.00	00.07	h.//	0400	A1/A	47.0		E 1 1 8 40 B: (	
13.56	44.9		N/A	10.56	-19.08	36.37	N/A	84.00	N/A	-47.6		Fundamental @ 10m Dist	
13.41	20.52		N/A	10.54	-19.08	11.98	N/A	50.48	N/A	-38.5	N/A	13.41-13.553MHz Spurious @ 10m	
13.553	19.12		N/A	10.56	-19.08	10.59	N/A	50.48	N/A	-39.9	N/A	13.41-13.553MHz Spurious @ 10m	
13.567	42.32		N/A	10.56	-19.08	33.79	N/A	50.48	N/A	-16.7	N/A	13.567-13.710MHz Spurious @ 10m	
13.71	20.31		N/A	10.57	-19.08	11.80	N/A	50.48	N/A	-38.7	N/A	13.567-13.710MHz Spurious @ 10m	
13.11	15.36		N/A	10.51	-19.08	6.79	N/A	40.51	N/A	-33.7	N/A	13.110-13.410MHz Spurious @ 10m	
13.41	20.52		N/A	10.54	-19.08	11.98	N/A	40.51	N/A	-28.5	N/A	13.110-13.410MHz Spurious @ 10m	
13.71	20.31		N/A	10.57	-19.08	11.80	N/A	40.51	N/A	-28.7	N/A	13.710-14.010MHz Spurious @ 10m	
14.01	16.7		N/A	10.6	-19.08	8.22	N/A	40.51	N/A	-32.3	N/A	13.710-14.010MHz Spurious @ 10m	
27.145	30.06		N/A	9.043	-19.08	20.02	N/A	29.54	N/A	-9.5	N/A	14.010-30MHz Spurious @ 10m	
												•	
oop Anten	na Face Off:	ĺ				Ì						1	
13.56	64.02		N/A	10.56	-19.08	55.49	N/A	84.00	N/A	-28.5	N/A	Fundamental @ 10m Dist	
13.41	32.51		N/A	10.54	-19.08	23.97	N/A	50.48	N/A	-26.5	N/A	13.41-13.553MHz Sprious @ 10m	
13.553	48.94		N/A	10.56	-19.08	40.41	N/A	50.48	N/A	-10.1	N/A	13.41-13.553MHz Sprious @ 10m	
13.567	48.28		N/A	10.56	-19.08	39.75	N/A	50.48	N/A	-10.7	N/A	13.567-13.710MHz Spurious @ 10m	
13.71	31.35		N/A	10.57	-19.08	22.84	N/A	50.48	N/A	-27.6	N/A	13.567-13.710MHz Spurious @ 10m	
13.11	15.5		N/A	10.51	-19.08	6.93	N/A	40.51	N/A	-33.6	N/A	13.110-13.410MHz Spurious @ 10m	
13.41	32.51		N/A	10.54	-19.08	23.97	N/A	40.51	N/A	-16.5	N/A	13.110-13.410MHz Spurious @ 10m	
13.71	31.35		N/A	10.57	-19.08	22.84	N/A	40.51	N/A	-17.7	N/A	13.710-14.010MHz Spurious @ 10m	
14.01	17.17		N/A	10.57	-19.08	8.69	N/A	40.51	N/A	-31.8	N/A	13.710-14.010MHz Spurious @ 10m	
14.01	17.17		14/1	10.0	-13.00	20.10	N/A	29.54	N/A	-9.4	N/A	14.010-30MHz Spurious @ 10m	

<sup>\*</sup> No more emissions were found up to 30MHz

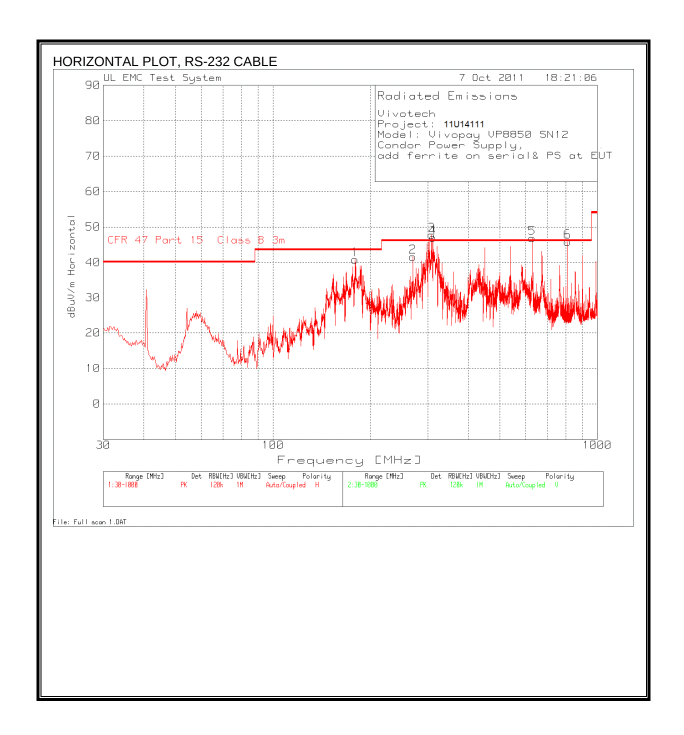
Note: The emission limits are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9–90 kHz, 110–490 kHz and above 10000Mhz. Radiated emission limits in these three bands are based on measurements employing an average detector.

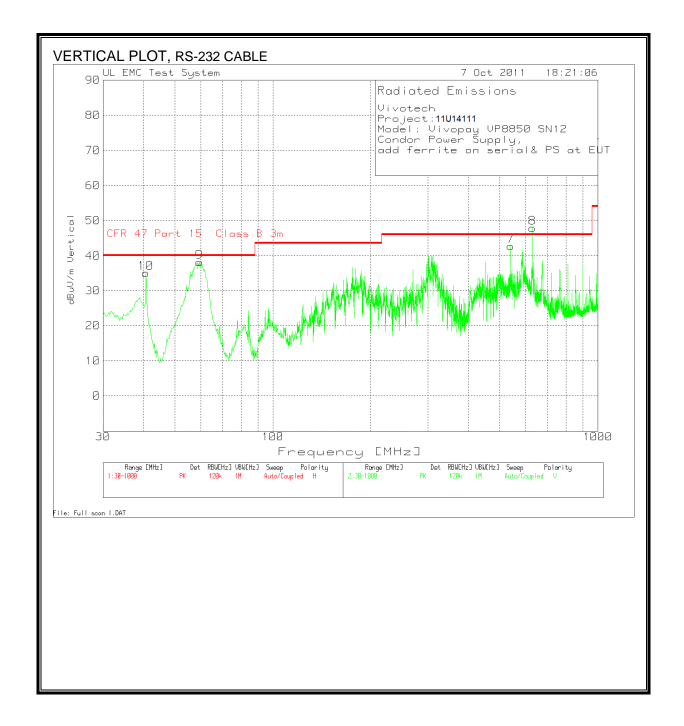
P.K. = Peak

Q.P. = Quasi Peak Readings

A.F. = Antenna factor

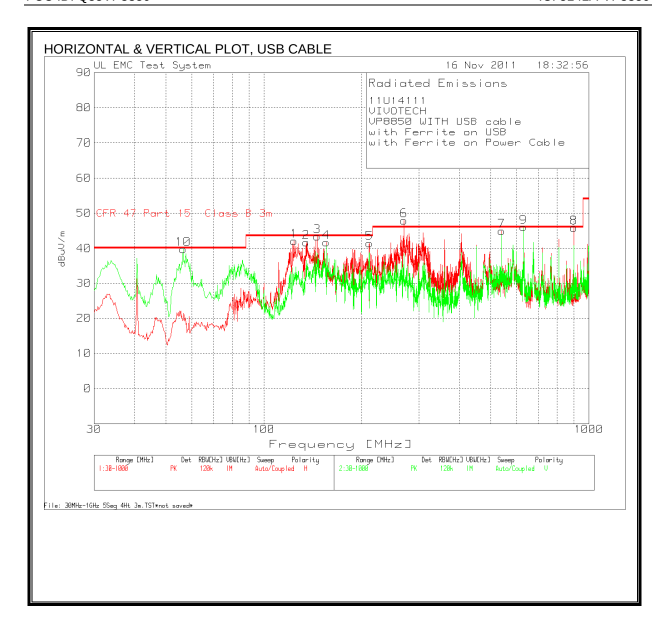
#### 7.3. TX SPURIOUS AND RADIATED EMISSIONS 30 TO 1000 MHz





DATE: NOVEMBER 18, 2011

IC: 5141A-VP8850



HORIZON	HORIZONTAL AND VERTICAL DATA, USB CABLE										
11U14111											
VIVOTECH											
VP8850 WI	TH USB cab	ole									
with Ferrito											
with Ferrite	e on Powe	r Cable									
D. Cieplik											
TX SPURIOL	JS EMISSIO	NS 30 MHz	TO TENTH	HARMONIC	,						
			Preamp			FCC					
Test	Meter		and cable	5m A T122	Corrected	15.209 3m	QP	Height			
Frequency	Reading	Detector	[dB]	Bilog [dB]	dBuV/m	limit	Margin	[cm]	Polarity		
123.8209	55.15	PK	-26.7	13.7	42.15	43.5	-1.35	200	Horz		
134.8701	55.06	PK	-26.7	13.4	41.76	43.5	-1.74	200	Horz		
134.9164	50.59	QP	-26.7	13.4	37.29	43.5	-6.21	216	Horz		
		<u> </u>						-			
56.3629	58.95	PK	-27.3	8.1	39.75	40	-0.25	200	Vert		
56.2219	48.17	QP	-27.3	8.1	28.97	40	-11.03	107	Vert		
RADIATED E	MISSIONS	30 MHz TC	0 1000 MHz	(CLASS A DI	GITAL DEVIC	E)					
			Preamp				Class A	Class A			
Test	Meter		and cable	5m A T122	10m to 3m	Corrected	QP	QP	Height		
Frequency		Detector			Conversion	dBuV/m	10m limit	Margin	[cm]	Polarity	
123.8209	55.15	PK	-26.7	13.7	-10.5	31.65	43.5	-11.85	200	Horz	
134.8701	55.06	PK	-26.7	13.4	-10.5	31.26	43.5	-12.24	200	Horz	
134.9164	50.59	QP	-26.7	13.4	-10.5	26.79	43.5	-16.71	216	Horz	
145.9193	57.1	PK	-26.6	12.9	-10.5	32.9	43.5	-10.6	200	Horz	
155.4177	56.16	PK	-26.5	12.1	-10.5	31.26	43.5	-12.24	200	Horz	
211.0512	55.52	PK	-26.1	12	-10.5	30.92	43.5	-12.58	100	Horz	
263.3896	50.96	PK	-25.9	12.2	-10.5	26.76	46	-19.24	216	Horz	
269.98	61.22	PK	-25.7	12.4	-10.5	37.42	46	-8.58	100	Horz	
540.006	52	PK	-24.5	17.4	-10.5	34.4	46	-11.6	200	Horz	
900.1699	47.36	PK	-23.4	21.9	-10.5	35.36	46	-10.64	100	Horz	
900.0085	42.42	QP	-23.4	21.9	-10.5	30.42	46	-15.58	219	Horz	
630.1439	51.05	PK	-23.8	18.8	-10.5	35.55	46	-10.45	100	Horz	
56.3629	58.95	PK	-27.3	8.1	-10.5	29.25	39	-9.75	200	Vert	
PK - Peak de	etector										
QP - Quasi-	Peak dete	ctor									
Av - Averag	ge detecto	r									

# 8. AC MAINS LINE CONDUCTED EMISSIONS

# **LIMITS**

§15.207 IC RSS-GEN, Section 7.2.2

(a) Except as shown in paragraphs (b) and (c) of this section, for an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a  $50\mu$ H/50 ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the band edges.

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

#### Notes:

- 1. The lower limit shall apply at the transition frequencies
- 2. The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz.

# TEST PROCEDURE

ANSI C63.4

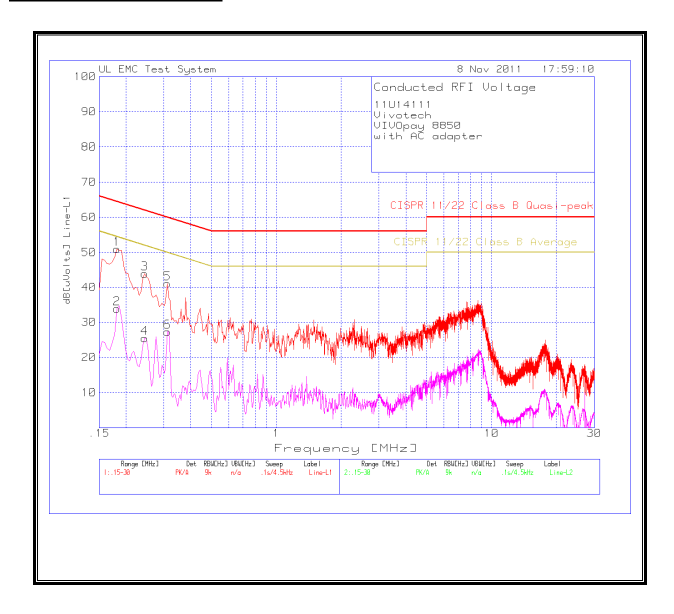
In accordance with ANSI C63.4, the antenna was detached from the EUT and replaced by a 50  $\Omega$  load (the load was specified by the manufacturer).

# **RESULTS**

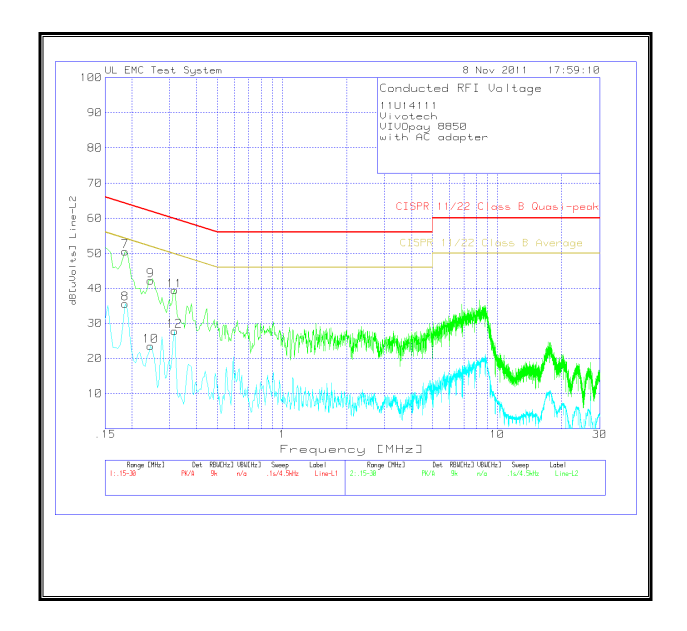
# <u>6 WORST EMISSIONS – RS-232 CABLE</u>

Vivotech         VIVOpay 8850           with RS-232 Cable         CISPR Class B         QP         Class B         Av Limit         Margin         Margin         Av Limit         Margin         Margin         Av Limit         Av Limit         Av Limit         Av Limit         Margin         Av Limit         Av Limit         Av Limit<								
VIVOpay 8850 with RS-232 Cable  Line-L1 .15 - 30MHz  CISPR Class B QP Class B Av Limit Margin 0.1815 50.96 PK 50.96 64.4 -13.44 54.4 -3.4 54.4 54.4 54.4 54.4 54.4 54.4 54.4 5	11U14111							
CISPR         CISS B         Av         Limation         Margin         Av Limit	111414411							
Test         Meter         Clspr         Clspr         Clspr         Clspr         Class B         Av           0.1815         50.96         PK         50.96         64.4         -13.44         54.4         -20           0.1815         33.84         Av         33.84         54.4         -20           0.2445         43.95         PK         43.95         61.9         -17.95         51.9         -20           0.312         41.16         PK         41.16         59.9         -18.74         49.9         -40           0.312         27.29         Av         27.29         49.9         -22           Line-L2 .15 - 30MHz         -13.69         54.2         -3.69         54.2         -3.69           0.186         35.5         Av         35.5         -13.69         54.2         -3.69           0.2445         42.26         61.9         -19.64         51.9         -3.69           0.186         35.5         Av         35.5         -13.69         54.2         -3.69           0.2445         42.26         61.9         -19.64         51.9         -3.69           0.2445         23.45         Av         23.45         51	VIVOpay 88	350	1					
Test         Meter Frequency         Detector         dB[uVolts]         QP Limit         Margin Margin         Av Limit Margin           0.1815         50.96         PK         50.96         64.4         -13.44         54.4         -3           0.1815         33.84         Av         33.84         54.4         -3         -3           0.2445         43.95         PK         43.95         61.9         -17.95         51.9         -3           0.2445         25.5         Av         25.5         51.9         -3         -3           0.312         41.16         PK         41.16         59.9         -18.74         49.9         -3           0.312         27.29         Av         27.29         49.9         -2         -2           Line-L2 .15 - 30MHz         -10.186         50.51         PK         50.51         64.2         -13.69         54.2         -3           0.186         35.5         Av         35.5         61.9         -19.64         51.9         -3           0.2445         42.26         PK         42.26         61.9         -19.64         51.9         -3           0.2445         23.45         Av         23.45	with RS-232	2 Cable	able					
Test         Meter Frequency         Detector         dB[uVolts]         QP Limit         Margin Margin         Av Limit Margin           0.1815         50.96         PK         50.96         64.4         -13.44         54.4         -3           0.1815         33.84         Av         33.84         54.4         -3         -3           0.2445         43.95         PK         43.95         61.9         -17.95         51.9         -3           0.2445         25.5         Av         25.5         51.9         -3         -3           0.312         41.16         PK         41.16         59.9         -18.74         49.9         -3           0.312         27.29         Av         27.29         49.9         -2         -2           Line-L2 .15 - 30MHz         -10.186         50.51         PK         50.51         64.2         -13.69         54.2         -3           0.2445         42.26         PK         42.26         61.9         -19.64         51.9         -3           0.2445         23.45         Av         23.45         51.9         -3         -3         -3								
Test Frequency         Meter Reading         Detector         dB[uVolts]         QP Limit         Margin         Av Limit         Margin           0.1815         50.96         PK         50.96         64.4         -13.44         54.4         -3           0.1815         33.84         Av         33.84         54.4         -20           0.2445         43.95         PK         43.95         61.9         -17.95         51.9         -3           0.2445         25.5         Av         25.5         51.9         -3         -3           0.312         41.16         PK         41.16         59.9         -18.74         49.9         -4           0.312         27.29         Av         27.29         49.9         -2         2           Line-L2 .15 - 30MHz         50.51         PK         50.51         64.2         -13.69         54.2         -3           0.186         50.51         PK         50.51         64.2         -13.69         54.2         -3           0.2445         42.26         PK         42.26         61.9         -19.64         51.9         -2           0.2445         23.45         Av         23.45         Av	Line-L1 .15 -	· 30MHz	)MHz					
Test Frequency         Meter Reading         Detector         dB[uVolts]         QP Limit         Margin         Av Limit         Margin           0.1815         50.96         PK         50.96         64.4         -13.44         54.4         -3           0.1815         33.84         Av         33.84         54.4         -20           0.2445         43.95         PK         43.95         61.9         -17.95         51.9         -3           0.2445         25.5         Av         25.5         51.9         -3         -3           0.312         41.16         PK         41.16         59.9         -18.74         49.9         -4           0.312         27.29         Av         27.29         49.9         -2         2           Line-L2 .15 - 30MHz         50.51         PK         50.51         64.2         -13.69         54.2         -3           0.186         50.51         PK         50.51         64.2         -13.69         54.2         -3           0.2445         42.26         PK         42.26         61.9         -19.64         51.9         -2           0.2445         23.45         Av         23.45         Av								
Frequency         Reading         Detector         dB[uVolts]         QP Limit         Margin         Av Limit         Margin           0.1815         50.96         PK         50.96         64.4         -13.44         54.4         -3           0.1815         33.84         Av         33.84         54.4         -20           0.2445         43.95         PK         43.95         61.9         -17.95         51.9         -3           0.2445         25.5         Av         25.5         51.9         -3         -3         -3         -3         -3         -3         -3         -4         -20         -3         -3         -17.95         51.9         -3         -3         -3         -4         -20         -20         -3         -3         -4         -20         -3         -3         -4         -20         -3         -3         -3         -4         -20         -3         -3         -3         -4         -3         -3         -3         -3         -4         -3         -3         -3         -4         -3         -3         -3         -3         -3         -3         -3         -3         -3         -3         -3         -3					CISPR		CISPR	
0.1815         50.96         PK         50.96         64.4         -13.44         54.4         -20           0.1815         33.84         Av         33.84         54.4         -20           0.2445         43.95         PK         43.95         61.9         -17.95         51.9         -1           0.2445         25.5         Av         25.5         51.9         -2         -2           0.312         41.16         PK         41.16         59.9         -18.74         49.9         -2           0.312         27.29         Av         27.29         49.9         -2           Line-L2 .15 - 30MHz         0.186         50.51         PK         50.51         64.2         -13.69         54.2         -3           0.186         35.5         Av         35.5         54.2         -3         -3           0.2445         42.26         PK         42.26         61.9         -19.64         51.9         -2           0.2445         23.45         Av         23.45         51.9         -2         -2	Test	Meter	eter		Class B	QP	Class B	Av
0.1815     33.84     Av     33.84     54.4     -20       0.2445     43.95     PK     43.95     61.9     -17.95     51.9     -1       0.2445     25.5     Av     25.5     51.9     -2       0.312     41.16     PK     41.16     59.9     -18.74     49.9     -2       0.312     27.29     Av     27.29     49.9     -2       Line-L2 .15 - 30MHz       0.186     50.51     PK     50.51     64.2     -13.69     54.2     -3       0.186     35.5     Av     35.5     54.2     -3       0.2445     42.26     PK     42.26     61.9     -19.64     51.9     -2       0.2445     23.45     Av     23.45     51.9     -2	Frequency	Reading	ading Detector	dB[uVolts]	QP Limit	Margin	Av Limit	Margin
0.2445     43.95     PK     43.95     61.9     -17.95     51.9     -17.95       0.2445     25.5     AV     25.5     51.9     -17.95     51.9     -17.95     51.9     -17.95     -17.95     51.9     -17.95     -17.95     51.9     -17.95     -1	0.1815	50.96	50.96 PK	50.96	64.4	-13.44	54.4	-3.44
0.2445         25.5         Av         25.5         51.9         -2           0.312         41.16         PK         41.16         59.9         -18.74         49.9         -4           0.312         27.29         Av         27.29         49.9         -2           Line-L2 .15 - 30MHz         0.186         50.51         PK         50.51         64.2         -13.69         54.2         -3           0.186         35.5         Av         35.5         54.2         -3         -3         -4           0.2445         42.26         PK         42.26         61.9         -19.64         51.9         -2           0.2445         23.45         Av         23.45         51.9         -2         -2	0.1815	33.84	33.84 Av	33.84			54.4	-20.56
0.312     41.16     PK     41.16     59.9     -18.74     49.9     -6       0.312     27.29     Av     27.29     49.9     -2       Line-L2 .15 - 30MHz       0.186     50.51     PK     50.51     64.2     -13.69     54.2        0.186     35.5     Av     35.5     54.2        0.2445     42.26     PK     42.26     61.9     -19.64     51.9     -9       0.2445     23.45     Av     23.45     51.9     -26	0.2445	43.95	43.95 PK	43.95	61.9	-17.95	51.9	-7.95
0.312     27.29     Av     27.29       Line-L2 .15 - 30MHz       0.186     50.51     PK     50.51     64.2     -13.69     54.2     -3.69       0.186     35.5     Av     35.5     54.2     -3.69     54.2     -3.69       0.2445     42.26     PK     42.26     61.9     -19.64     51.9     -9.69       0.2445     23.45     Av     23.45     51.9     -26	0.2445	25.5	25.5 Av	25.5			51.9	-26.4
Line-L2 .15 - 30MHz       0.186     50.51 PK     50.51 64.2 -13.69 54.2 -3.69       0.186     35.5 Av     35.5 54.2 -3.69       0.2445     42.26 PK     42.26 61.9 -19.64 51.9 -3.69       0.2445     23.45 Av     23.45 Av	0.312	41.16	41.16 PK	41.16	59.9	-18.74	49.9	-8.74
0.186         50.51         PK         50.51         64.2         -13.69         54.2         -3.69           0.186         35.5         Av         35.5         54.2         -3.69         54.2         -3.69         54.2         -3.69         54.2         -3.69         54.2         -3.69         54.2         -3.69         54.2         -3.69         54.2         -3.69         54.2         -3.69         54.2         -3.69         -3.69         54.2         -3.69         -3.69         54.2         -3.69         -	0.312	27.29	27.29 Av	27.29			49.9	-22.61
0.186     35.5     Av     35.5     54.2        0.2445     42.26     PK     42.26     61.9     -19.64     51.9     -5       0.2445     23.45     Av     23.45     51.9     -26	Line-L2 .15 -	· 30MHz	)MHz					
0.2445         42.26         PK         42.26         61.9         -19.64         51.9         -9           0.2445         23.45         Av         23.45         51.9         -26	0.186	50.51	50.51 PK	50.51	64.2	-13.69	54.2	-3.69
0.2445 23.45 Av 23.45 51.9 -26	0.186	35.5	35.5 Av	35.5			54.2	-18.7
	0.2445	42.26	42.26 PK	42.26	61.9	-19.64	51.9	-9.64
0.3165 39.36 PK 39.36 59.8 -20.44 49.8 -10	0.2445	23.45	23.45 Av	23.45			51.9	-28.45
1 2:2:22 20:00 1 00:00 20:01 20:11	0.3165	39.36	39.36 PK	39.36	59.8	-20.44	49.8	-10.44
0.3165 27.82 Av 27.82 49.8 -2	0.3165	27.82	27.82 Av	27.82			49.8	-21.98
PK - Peak detector	PK - Peak d	etector	ector					
QP - Quasi-Peak detector	QP - Quasi-l	Peak detec	ak detector					
Av - Average detector	Av - Average	e detector	etector					

### **LINE 1 RESULTS- RS-232 CABLE**



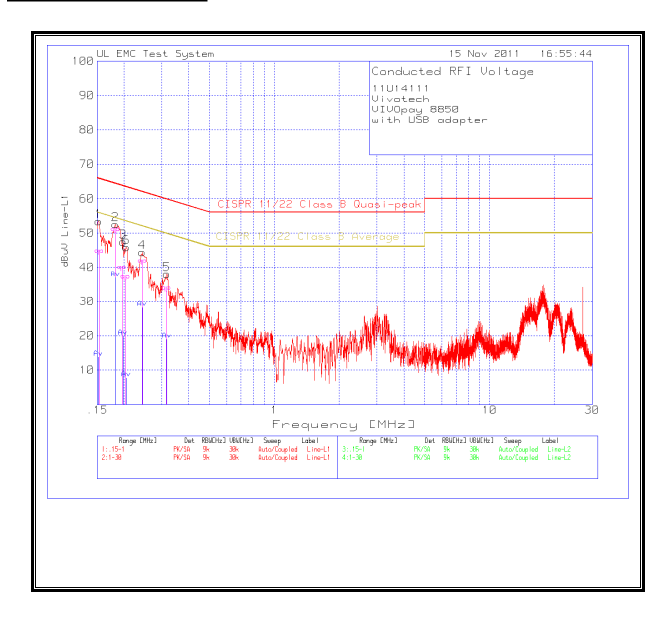
### **LINE 2 RESULTS- RS-232 CABLE**



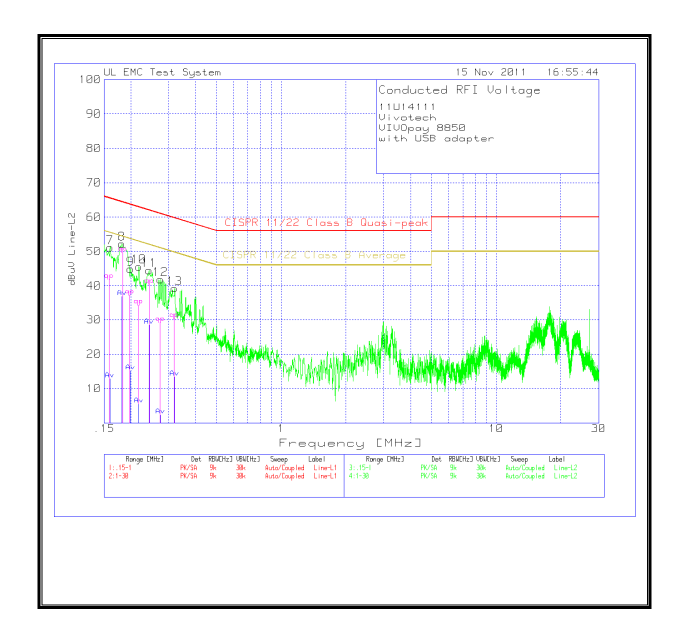
# <u>6 WORST EMISSIONS – USB CABLE</u>

11U14111								
Vivotech								
VIVOpay 8850								
with USB ad								
D. Cieplik								
Line-L1 .15 -	1MHz							
			Lisn T25		CISPR		CISPR	
Test	Meter		Path Loss	Corrected	Class B	QP	Class B	Av
Frequency	Reading	Detector	[dB]	dBuV	QP Limit	Margin	Av Limit	Margin
0.15212	51.64	PK	1.8	53.44	65.9	-12.46	55.9	-2.46
0.18285	51.15	PK	1.4	52.55	64.4	-11.85	54.4	-1.85
0.19785	46.3	PK	1.2	47.5	63.7	-16.2	53.7	-6.2
0.24316	43.48	PK	0.9	44.38	62	-17.62	52	-7.62
0.31649	37.27	PK	0.7	37.97	59.8	-21.83	49.8	-11.83
0.20507	44.66	PK	1.2	45.86	63.4	-17.54	53.4	-7.54
Line-L2 .15 -	1MHz							
0.15991	49.32	PK	1.8	51.12	65.5	-14.38	55.5	-4.38
0.182	50.7	PK	1.5	52.2	64.4	-12.2	54.4	-2.2
0.19955	43.66	PK	1.3	44.96	63.6	-18.64	53.6	-8.64
0.21796	44.46	PK	1.2	45.66	62.9	-17.24	52.9	-7.24
0.2433	43.55	PK	1	44.55	62	-17.45	52	-7.45
0.27487	41.06	PK	0.9	41.96	61	-19.04	51	-9.04
0.31989	38.51	PK	0.7	39.21	59.7	-20.49	49.7	-10.49
PK - Peak detector								
QP - Quasi-Peak detector								
Av - Average detector								

### **LINE 1 RESULTS - USB CABLE**



### **LINE 2 RESULTS – USB CABLE**



# 9. FREQUENCY STABILITY

### LIMIT

§15.225 (e) The frequency tolerance of the carrier signal shall be maintained within ±0.01% of the operating frequency, over a temperature variation of -20 degrees to +50 degrees C at normal supply voltage, and for a variation in the primary supply voltage from 85% to 115% of the rated supply voltage at a temperature of 20 degrees C. For battery operated equipment, the equipment tests shall be performed using a new battery.

### **TEST PROCEDURE**

ANSI / TIA / EIA 603 Clause 2.3.1 and 2.3.2

# **RESULTS**

No non-compliance noted.

Reference Frequency: EUT Channel 13.56 MHz @ 20°C						
Limit: ± 100 ppm = 135.600 kHz						
Power Supply	Environment Frequency Deviation Measureed with Time Elapse					
(Vac)	Temperature (°C)	(MHz)	Delta (ppm)	Limit (ppm)		
115.00	50	13.5600000	0.000	± 100		
115.00	40	13.5600000	0.000	± 100		
115.00	30	13.5600000	0.000	± 100		
115.00	20	13.5600000	0.000	± 100		
115.00	10	13.5600000	0.000	± 100		
115.00	0	13.5600000	0.000	± 100		
115.00	-10	13.5603000	-0.221	± 100		
115.00	-20	13.5603000	-0.221	± 100		
97.15	20	13.5600000	0.000	± 100		
132.25	20	13.5600000	0.000	± 100		

# 10. 99% BANDWIDTH

### **LIMITS**

None; for reporting purposes only.

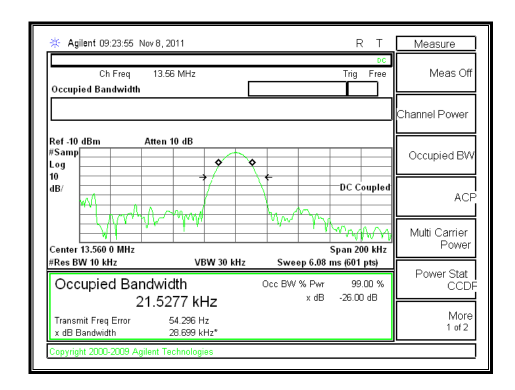
### **TEST PROCEDURE**

The transmitter output is connected to the spectrum analyzer. The RBW is set to 1% to 3% of the 99 % bandwidth. The VBW is set to 3 times the RBW. The sweep time is coupled. The spectrum analyzer internal 99% bandwidth function is utilized.

### **RESULTS**

Frequency	99% Bandwidth		
(MHz)	(kHz)		
13.56	21.5277		

#### 99% BANDWIDTH



#### 11. MAXIMUM PERMISSIBLE EXPOSURE

# **FCC RULES**

§1.1310 The criteria listed in Table 1 shall be used to evaluate the environmental impact of human exposure to radio-frequency (RF) radiation as specified in §1.1307(b), except in the case of portable devices which shall be evaluated according to the provisions of §2.1093 of this chapter.

TABLE 1—LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

Frequency range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	Power density (mW/cm²)	Averaging time (minutes)
(A) Lim	nits for Occupational	/Controlled Exposu	res	
0.3–3.0	614 1842/f	1.63 4.89/f	*(100) *(900/f²)	6
30–300	61.4	0.163	1.0 f/300	6 6
1500–100,000			5	6
(B) Limits	for General Populati	on/Uncontrolled Exp	posure	
0.3–1.34	614 824/f	1.63 2.19/f	*(100) *(180/f²)	30 30

TABLE 1-LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)-Continued

Frequency range (MHz)	Electric field strength (V/m)	Magnetic field strength (A/m)	strength Power density	
30–300 300–1500 1500–100,000	27.5	0.073	0.2 f/1500 1.0	30 30 30

f = frequency in MHz
\* = Plane-wave equivalent power density
NOTE 1 TO TABLE 1: Occupational/controlled limits apply in situations in which persons are exposed as a consequence of their
employment provided those persons are fully aware of the potential for exposure and can exercise control over their exposure.
Limits for occupational/controlled exposure also apply in situations when an individual is transient through a location where occupational/controlled limits apply provided he or she is made aware of the potential for exposure.

NOTE 2 TO TABLE 1: General population/uncontrolled exposures apply in situations in which the general public may be exposed, or in which persons that are exposed as a consequence of their employment may not be fully aware of the potential for
exposure or can not exercise control over their exposure.

### IC RULES

IC Safety Code 6, Section 2.2.1 (a) A person other than an RF and microwave exposed worker shall not be exposed to electromagnetic radiation in a frequency band listed in Column 1 of Table 5, if the field strength exceeds the value given in Column 2 or 3 of Table 5, when averaged spatially and over time, or if the power density exceeds the value given in Column 4 of Table 5, when averaged spatially and over time.

Table 5
Exposure Limits for Persons Not Classed As RF and Microwave Exposed Workers (Including the General Public)

1 Frequency (MHz)	2 Electric Field Strength; rms (V/m)	3 Magnetic Field Strength; rms (A/m)	4 Power Density (W/m <sup>2</sup> )	5 Averaging Time (min)
0.003-1	280	2.19		6
1–10	280/f	2.19/ <i>f</i>		6
10–30	28	2.19/f		6
30–300	28	0.073	2*	6
300–1 500	1.585 $f^{0.5}$	0.0042f <sup>0.5</sup>	f/150	6
1 500–15 000	61.4	0.163	10	6
15 000–150 000	61.4	0.163	10	616 000 /f <sup>1.2</sup>
150 000–300 000	0.158f <sup>0.5</sup>	4.21 x 10 <sup>-4</sup> f <sup>0.5</sup>	6.67 x 10 <sup>-5</sup> f	616 000 /f <sup>1.2</sup>

<sup>\*</sup> Power density limit is applicable at frequencies greater than 100 MHz.

**Notes:** 1. Frequency, f, is in MHz.

2. A power density of 10 W/m<sup>2</sup> is equivalent to 1 mW/cm<sup>2</sup>.

A magnetic field strength of 1 A/m corresponds to 1.257 microtesla (μT) or 12.57 milligauss (mG).

### **EQUATIONS**

Power density is given by:

$$S = EIRP / (4 * Pi * D^2)$$

where

 $S = Power density in W/m^2$ 

EIRP = Equivalent Isotropic Radiated Power in W

D = Separation distance in m

Power density in units of W/m^2 is converted to units of mWc/m^2 by dividing by 10.

Distance is given by:

$$D = SQRT (EIRP / (4 * Pi * S))$$

where

D = Separation distance in m

EIRP = Equivalent Isotropic Radiated Power in W

 $S = Power density in W/m^2$ 

For multiple colocated transmitters operating simultaneously in frequency bands where the limit is identical, the total power density is calculated using the total EIRP obtained by summing the Power \* Gain product (in linear units) of each transmitter.

Total EIRP = 
$$(P1 * G1) + (P2 * G2) + ... + (Pn * Pn)$$

where

Px = Power of transmitter x

Gx = Numeric gain of antenna x

In the table(s) below, Power and Gain are entered in units of dBm and dBi respectively and conversions to linear forms are used for the calculations.

#### **LIMITS**

From FCC §1.1310 Table 1 (B), the maximum value of S = 1.0 mW/cm<sup>2</sup>

From IC Safety Code 6, Section 2.2 Table 5 Column 4, S = 10 W/m^2

### **RESULTS**

The transmitter has a maximum E-field at 10 m distance as follows:

EIRP = E field at 3m distance – 95.2

E field at 3m distance = E field at 10m distance +  $20 = 55.49 + 20 = 75.49 \text{ dB}\mu\text{V/m}$ 

EIRP = 75.49 - 95.2 = -19.71 dBm = 0.00001 W, which is less than 2.5 W based on section 2.2 of RSS 210; therefore this test is not applicable.

Page 29 of 34

# 12. SETUP PHOTOS

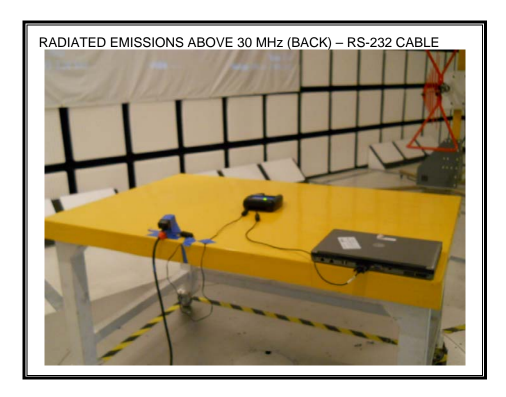
# **RADIATED EMISSION BELOW 30 MHz**





# **RADIATED EMISSION ABOVE 30 MHz**





# **RADIATED EMISSION ABOVE 30 MHz**





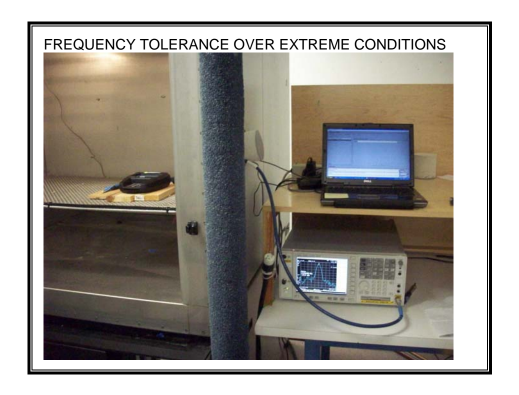
# **AC MAINS LINE CONDUCTED EMISSION**







### **FREQUENCY TOLERANCE OVER EXTREME CONDITIONS**



# **END OF REPORT**

Page 34 of 34