Project 10868-10

Prepared for:

Hetronic International, Inc. 3000 N.W. 149th Street Oklahoma City, Oklahoma 73134

By

Professional Testing (EMI), Inc. 1601 N. A.W. Grimes Blvd., Suite B Round Rock, Texas 78665

October 6, 2010

CERTIFICATION
Wireless Test Report
Hetronic
LW9-MILLER-RX
2119B-MILLERRX

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Applicant: Hetronic International, Inc.

Applicant's Address: 3000 N.W. 149th Street

Oklahoma City, OK 73134

FCC ID: LW9-MILLER-RX

IC Number: 2119B-MILLERRX

Project Number: 10868-10

Test Dates: July 13-14, August 4, September 13, 28, October 6, 2010

The **Hetronic LW9-MILLER-RX** was tested to and found to be in compliance with FCC 47 CFR Part 15 and IC RSS-210 issue 7.

The highest emissions generated by the above equipment are listed below:

Parameter	Frequency (MHz)	Lev	⁄el	Limit	Margin (dB)
Transmitter: Mains Conducted	.502516	15.	3	46	-30.7
Transmitter: Radiated Spurious	7.215	55.8 dBµV	/m @ 1 m	63.5 dBµV/m	-7.7
Transmitter: Output Power @ 1m	2480	1.03 dBm	1.268 mW	+30 dBm	-28.9
Receiver: Mains Conducted	.51246	15.	3	46	-30.7
Receiver: Radiated Spurious	432	17.0 dBuV/	m @ 10m	35.5 dBuV/m	-18.5

Note: See Pages 48-50 for Duty Cycle Correction factor which reduces the Average Radiated Spurious emissions level by -20dB.

Occupied Bandwidth				
6 dB	20 dB	26 dB		
1.683 MHz	2.692 MHz	4.519 MHz		

I, Jason Anderson, for Professional Testing (EMI), Inc., being familiar with the FCC rules and test procedures have reviewed the test setup, measured data and this report. I believe them to be true and accurate.

Jason Anderson

Director of Testing Services

This report has been reviewed and accepted by Hetronic International, Inc. The undersigned is responsible for ensuring that this device will continue to comply with the FCC and IC rules.

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1.0 Introduction

1.1 Scope

This report describes the extent of the Equipment Under Test (EUT) conformance to the Intentional Radiator requirements of the USA and Canada.

1.2 EUT Description

The LW9-Miller-The Miller Receiver uses a Decoder Board with Sold-State Main Contact (AC/DC), two analog inputs, one scalable analog output (0~10Vdc, 8-bit resolution), 2.4GHz frequency, with address learning. A Watchdog IC for monitoring and resetting the Micro Controller. Works in combination with the Miller TX Footpedal (Foot Control) and Miller TX Mini (Hand Control). Fits RX Circular. The EUT was tested while in a continuous transmit mode. The EUT was tuned to a low, middle, and high channel to perform power, occupied bandwidth, power spectral density, and harmonic tests. The EUT was tuned to a middle channel to perform spurious tests. The EUT continuously transmitted at maximum power. The system tested consisted of the following:

Manufacturer	Model	FCC ID Number	IC Identifier
Hetronic International,	Wireless Receiver 14	I WO MILLED DY	2119B-MILLERRX
Inc.	Pin	LW9-MILLER-KA	2119D-WILLERKA

The following rules apply to the operation of the EUT:

Guidelines	FCC Rules	IC Rules	
Guidelines	Part 15	RSS-GEN Issue 1	RSS-210 Issue 7
Transmitter Characteristics	15.247	4.1-4.6, 7	2.2, 2.6-2.7, A2.9, A8, A9
Spurious Radiated Power	15.209	4.2, 4.7, 4.8, 6, 7	2.2, 2.6-2.7, A2.9, A8, A9
Power Line Conducted	15.207	4.2, 4.7, 7.2	
Antenna Requirement	15.203	7.1, 7.1.4	

1.3 Test Site

Measurements were made at the PTI semi-anechoic facility designated Site 45 (FCC 459644, IC 3036B-1) in Austin, Texas. This site is registered with the FCC under Section 2.948 and Industry Canada per RS-212 and is subsequently confirmed by laboratory accreditation (NVLAP). The test site is located at 11400 Burnett Rd., Austin, Texas, 78758 while the main office is located at 1601 N. A.W. Grimes Blvd., Suite B, Round Rock, Texas, 78665. Professional Testing (EMI), Inc. (PTI), follows the guidelines of NIST for all uncertainty calculations, estimates and expressions thereof for EMC testing. The procedure of ANSI C63.4:2003 and KDB Publication No. 558074 were utilized for making all emissions measurements.

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1.4 Applicable Documents

The data collected for this report are presented entirely in Appendix B.

Document	Title	Release
ANSI C63.4	American National Standard for Methods of	2009
	Measurement of Radio-Noise Emissions from Low	
	Voltage Electrical and Electronic Equipment.	
ANSI C63.10	American National Standard for	2009
	Testing Unlicensed Wireless Devices	
47 CFR	Part 15 – Radio Frequency Devices	
	Subpart C -Intentional Radiators	
KDB Publication No.	Guidance on Measurements for Digital	April 16, 2007
558074	Transmission Systems (47 CFR 15.247)	
RSS-210	Low-power License-exempt Radio communication	Issue 7
	Devices (All Frequency Bands): Category I	
	Equipment	
RSS-Gen	General Requirements and Information for the	Issue 2
	Certification of Radio communication Equipment	

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2.0 Power Line Conducted Emissions

2.1 Test Procedure

The EUT was configured and operated in a manner consistent with typical applications. The EUT power cord in excess of one meter was folded back and forth forming a bundle 30 to 40 cm long in the approximate center of the cable. Power supply cords for the peripheral equipment were powered from an auxiliary LISN. Excess interface cable lengths were separately bundled in a non-inductive arrangement at the approximate center of the cable with the bundle 30 to 40 centimeters in length. The conducted emissions were maximized, by varying the operating states and configuration of the EUT.

The tests were performed in an 8' x 8' RayProof modular shielded room. The EUT was placed on a non-metallic table 0.4 meters from a vertical metal reference plane and 0.8 meters from a horizontal metal reference plane. A drawing showing the test setup is given as Figure 1.

2.2 Test Criteria

The FCC Part 15 Class B conduction limits are given below.

Frequency	Conducted L	imits (dBuV)
(MHz)	Average	Quasi-Peak
0.1550	66-56*	56 – 46*
.50 - 5	56	46
5 – 30	60	50

The tighter limit shall apply at the edge between two frequency bands.

3.0 Output Power

Output power measurements were made on selected fundamental transmit frequencies of the EUT for the lowest, most center, and highest transmit frequency.

Tests of the fundamental emissions of the EUT also determined the worse case polarization of the device. The emissions of the device were measured with the EUT in three orthogonal axes.

3.1 Test Procedure

The EUT was placed on a non-conductive table 0.8 meters above the ground plane. The table was centered on a motorized turntable, which allows 360-degree rotation. For measurements of the fundamental signal, a measurement antenna was positioned at a distance of 1 meter as measured from the closest point of the EUT. Rotating the EUT maximized the emissions.

A spectrum analyzer with peak detection was used to find the maximum field strength during the variability testing. Resolution bandwidth (RBW) is chosen to encompass the entire 6 dB

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^{*}Decreases with the logarithm of the frequency.

bandwidth of the fundamental signal, up to 3 times the bandwidth if possible. RBW used is recorded. A calculation was then made to determine the output power at the antenna terminal. A drawing showing the test setup is given in Appendix A.

3.2 Test Criteria

The maximum output power is 1 W for devices operating in the frequency range 2400 -2483.5 MHz according to FCC 15.247 and RSS-210.

4.0 Occupied Bandwidth

Occupied bandwidth measurements were performed on the EUT to determine compliance with FCC 15.247(a)(2) and RSS-210.

4.1 Test Procedure

The occupied bandwidth was measured with a spectrum analyzer connected to a double-ridged guide horn while the EUT was operating in continuous transmit mode at the appropriate center frequency. The analyzer center frequency was set to the EUT carrier frequency. Display line and marker delta functions were used to measure the occupied bandwidth of the EUT. However, the 20 or 26 dB bandwidth is referenced to a peak power measurement taken at the entire bandwidth or more for RBW, then using 1% RBW for the 20 or 26 dB bandwidth. Measurements were made at three frequencies. A drawing showing the test setup is given in Appendix A.

4.2 Test Criteria

The minimum 6 dB occupied bandwidth for the EUT is 500 kHz as stated in 15.247(a)(2) and RSS-210. The 20 dB bandwidth must be measured and reported for the FCC and the 26 dB bandwidth must be measured and reported for IC.

5.0 Power Spectral Density

Power spectral density measurements were performed on the EUT to determine compliance with FCC 15.247(d) and RSS-210.

5.1 Test Procedure

The fundamental emission of the EUT is maximized and the spectrum analyzer is tuned to the highest point as measured in max-hold with peak detection. The analyzer is then centered on the maximum peak and set with the following parameters: RBW = 3 kHz, VBW > RBW, span = 300 kHz, and sweep time = 100s. The peak level is obtained after the sweep completes. The test setup is included in Appendix A.

5.2 Test Criteria

According to section FCC 15.247(d) and RSS-210 the maximum power spectral density is +8 dBm in any 3 kHz bandwidth.

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6.0 Band Edge Spurious Emissions

Band edge spurious emissions measurements were performed on the EUT to determine compliance to FCC 15.247(c) and RSS-210.

6.1 Test Procedure

The EUT was placed on a non-conductive table 0.8 meters above the ground plane. The table was centered on a motorized turntable, which allows 360-degree rotation. For measurements of the fundamental signal, a measurement antenna was positioned at a distance of 1 meter as measured from the closest point of the EUT. Rotating the EUT maximized the emissions.

The spectrum analyzer was set for peak detection using a 500 kHz resolution bandwidth. The span is set wide enough to show the band edge and the edge of the emission of the screen. Measurement is made at the band edge using the marker delta method while transmitting on the channels nearest the band edge to determine if the EUT meets the test criteria. The test setup is included in Appendix A.

6.2 Test Criteria

According to FCC 15.247(c) and RSS-210 the band edge spurious emissions must be 20 dB below the highest peak in the operating band in any 100 kHz bandwidth. If the frequency falls in the restricted bands of 15.205 the maximum permitted average must be below the field strength listed in 15.209.

Alternatively, the band edge spurious emissions will meet criteria if they are attenuated below the limits specified in FCC 15.209 or RSS-210 Table 3.

7.0 Out of Band Spurious Emissions

Out of band spurious/harmonic emissions measurements were performed on the EUT to determine compliance to FCC sections 15.247(c), 15.209 and RSS-210.

7.1 Test Procedure

The EUT was placed on a non-conductive table 0.8 meters above the ground plane. The table was centered on a rotating turntable at a distance of 10 meters from the measurement antenna.

For spurious emissions below 1 GHz quasi-peak detection is used with a resolution bandwidth of 120 kHz. All measurements below 1 GHz were normalized to 3 meters using a 20 dB/decade distance extrapolation. The emissions were maximized by rotating the EUT and raising and lowering the measurement antenna from 1-4 meters. The test setup is included in Appendix A.

Spurious/harmonic emissions above 1 GHz peak are measured with average and peak detection with a resolution bandwidth of 1 MHz and measured at a distance of 1 meter. Average detection is used to determine compliance of the EUT if the peak does not meet the average limit. Non-harmonic emissions must satisfy the average limit and the peak limit (20 dB above average). The test setup is included in Appendix A.

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Above 1 GHz testing was completed at 3 transmit frequencies to determine compliance.

7.2 Test Criteria

The radiated limits of FCC 15.209 and RSS-210 are shown below. The limits specified are at 3 meters. The limits are quasi-peak for emissions below 1 GHz and average for emissions above 1 GHz. Also above 1 GHz the peak limit is 20 dB above the average limit.

Frequency MHz	Specification Distance (Meters)	Field Strength (dBuV/m)	Test Distance (Meters)	Field Strength (dBuV/m)
30 to 88	3	40.0	10	29.5
88 to 216	3	43.5	10	33
216 to 960	3	46.0	10	35.5
Above 960	3	54.0	10	43.5

8.0 Antenna Requirements

An antenna evaluation was performed on the EUT to determine compliance with FCC sections 15.203, 15.247(b) and RSS-210.

8.1 Evaluation Procedure

The design of the EUT antenna is evaluated for conformance to engineering requirements for gain and to prevent substitution of unapproved antennae. Gain of the antenna is assessed by reviewing the antenna manufacturer's data sheet.

8.2 Evaluation Criteria

The antenna design must meet at least one of the following criteria:

- a) Antenna is permanently attached to the unit.
- b) Antenna must use a unique type of connector to attach to the EUT.
- c) Unit must be professionally installed. Installer shall be responsible for verifying that the correct antenna is employed with the unit.

Section 15.247(b)(4)(i) states that if the transmitting antenna has a directional gain greater than 6 dBi the power shall be reduced the amount in dB that the directional gain is greater than 6 dBi.

9.0 Modifications

N/A

10.0 Test Equipment

A list of the test equipment utilized to perform the testing is given below. The date of calibration is given for each.

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Conducted Test Equipment

Asset #	Manufacturer	Model #	Description	Calibration Due
1277	HP	85650A	Quasi-peak Adapter	October 27, 2010
0045	HP	85662A	Spectrum Analyzer Display	NCR
1284	HP	8568B	Spectrum Analyzer	January 13, 2011
1088	PTI	PTI-ALF4	Attenuator, Limiter, Filter	March 31, 2011
0027	Emco	3825/2	Line Impedance Stabilization Network	November 4, 2010
0081	ELGAR	1751SL	AC Power Supply	NCR
1683	TESEQ	T800	ISN	November 24, 2010
1173	PTI	100KHz HPF	High Pass Filter	February 5, 2011

Radiated Test Equipment

Asset #	Manufacturer	Model #	Description	Calibration Due
1280	HP	85650A	Quasi-peak Adapter (high band)	October 27, 2010
0949	HP	85662A	Spectrum Analyzer Display (high band)	NCR
1841	HP	8566B	Spectrum Analyzer (high band)	June 8, 2011
0990	HP	85685A	RF Preselector (high band)	March 24, 2011
1281	HP	85650A	Quasi-peak Adapter (low band)	January 13, 2011
1629	HP	85662A	Spectrum Analyzer Display (low band)	NCR
1129	HP	8568B	Spectrum Analyzer (low band)	August 5, 2010
1035	HP	85685A	RF Preselector (low band)	March 3, 2011
1454	HP	8447D	RF Preamplifier	July 06, 2011
1389	Emco	3108	Biconical Antenna	August 7, 2010
1487	Emco	3147	Log Periodic Dipole Array Antenna	July 29, 2010
C026	none	none	Coaxial Cable (low band)	July 27, 2010
C027	none	none	Coaxial Cable (high band)	July 27, 2010

Asset #	Manufacturer	Model #	Description	Calibration Due
0267	EMCO	3115	Ridge Guide Antenna	October 19, 2010
1529	Miteq	Antenna Mounted	Microwave Preamplifier (preamp 1)	July 16, 2011
1841	HP	8566B	Spectrum Analyzer	June 8, 2011
1273	HP	85662A	Spectrum Analyzer Display	NCR
1530	Miteq	None	Microwave Preamplifier (preamp 2)	July 16, 2011
C030	None	None	Coaxial Cable (MRE band)	July 27, 2010

Microwave Radiated Test Equipment

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0267	EMCO	3115	Ridge Guide Antenna	October 19, 2010
1529	Miteq	Antenna Mounted	Microwave Preamplifier (preamp 1)	July 16, 2011
0084	HP	8566B	Spectrum Analyzer	April 5, 2011
1273	HP	85662A	Spectrum Analyzer Display	NCR
1530	Miteq	None	Microwave Preamplifier (preamp 2)	July 17, 2010
C030	None	None	Coaxial Cable (MRE band)	July 27, 2010

Asset #	Manufacturer	Model #	Description	Calibration Due
XXXX	Pasternack	LLS	2 sections, total 12ft	Cal Before Use
0582	EMCO	3115	Ridge Guide Antenna	October 19, 2010
1594	Miteq	AFS44-00102650	Microwave Preamplifier (preamp 1)	March 2, 2011
(Rental unit)	Agilent	E4446A	Spectrum Analyzer	July 6, 2012
1542	A.H. Systems	SAS 572	Antenna, Horn 18-26.5GHz	NCR
0897	Miteq	N/A	Microwave Preamplifier	July 14, 2011

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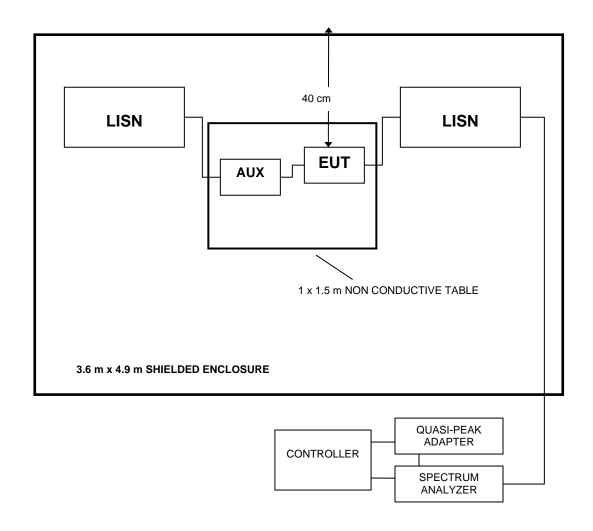
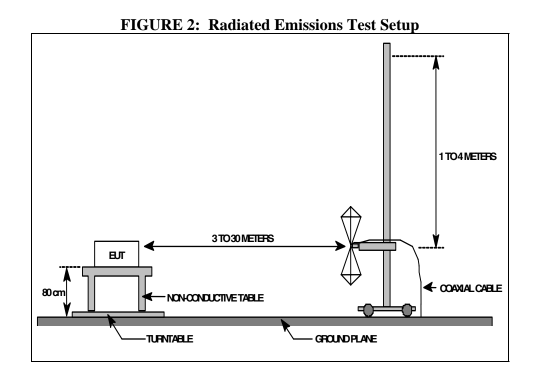


FIGURE 1: Conducted Emissions Test Setup

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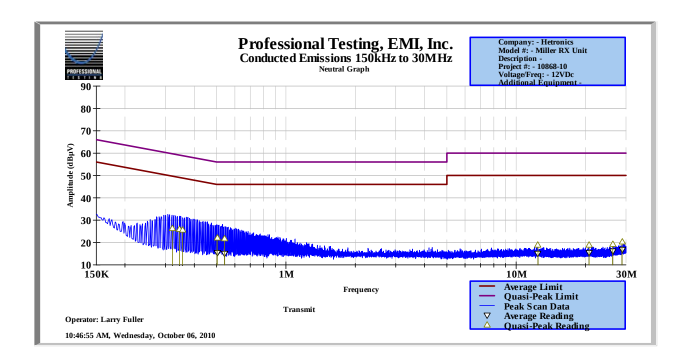
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PROJECT #	DATE	CLASS	LINE	RBW	VBW	DETECTOR
10868-10	October 6, 2010	FCC B	Neutral	CISPR 9 kHz	100 kHz	Quasi-Peak/Avg

COMMENT	Transmitting

Frequency Reading (MHz)	Quasi- peak Reading (dBuV)	Average Reading (dBuV)	Quasi- peak Limit (dBuV)	Quasi-peak Margin (dB)	Average Limit (dBuV)	Average Margin (dB)
0.32111	26.2	7.8	59.7	-33.5	49.7	-41.8
0.3449	25.9	5.9	59.1	-33.2	49.1	-43.2
0.35563	25.6	5	58.8	-33.2	48.8	-43.9
0.502516	22.2	15.3	56	-33.8	46	-30.7
0.50277	22.1	15.3	56	-33.9	46	-30.7
0.5417	21.7	15.1	56	-34.3	46	-30.9
12.4423	18.8	15.2	60	-41.2	50	-34.8
20.7487	19	15.3	60	-41	50	-34.7
26.269	19.3	16	60	-40.7	50	-34
28.8207	20.2	16.8	60	-39.8	50	-33.2

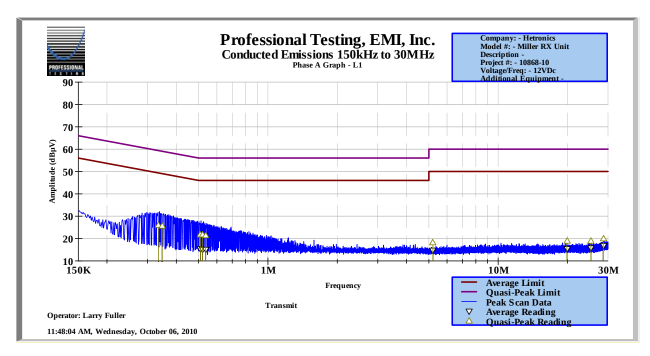


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PROJECT #	DATE	CLASS	LINE	RBW	VBW	DETECTOR
10868-10	October 6, 2010	FCC B	Phase	CISPR 9 kHz	100 kHz	Quasi-Peak/Avg

COMMENT	Transmitting

Frequency Reading (MHz)	Quasi- peak Reading (dBuV)	Average Reading (dBuV)	Quasi- peak Limit (dBuV)	Quasi-peak Margin (dB)	Average Limit (dBuV)	Average Margin (dB)
0.33452	26	6.8	59.3	-33.4	49.3	-42.6
0.34656	25.8	5.8	59	-33.3	49	-43.2
0.34738	25.8	5.7	59	-33.2	49	-43.3
0.50954	21.9	15.2	56	-34.1	46	-30.8
0.5193	21.9	15.1	56	-34.1	46	-30.9
0.53676	21.5	15.1	56	-34.5	46	-30.9
5.2051	18.4	14.8	60	-41.6	50	-35.2
19.8876	18.9	15.5	60	-41.1	50	-34.5
25.2683	19.1	15.6	60	-40.9	50	-34.4
28.5958	20.1	16.7	60	-39.9	50	-33.3

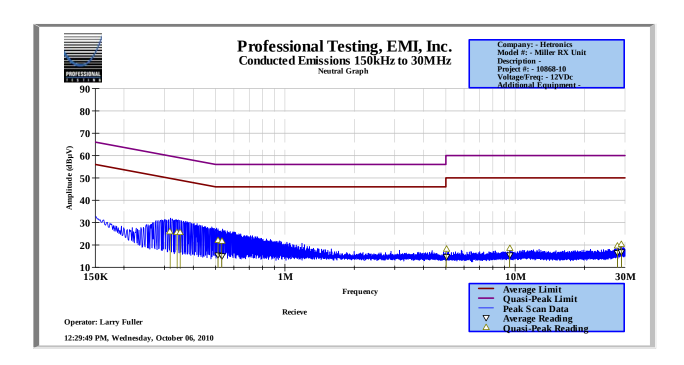


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PROJECT #	DATE	CLASS	LINE	RBW	VBW	DETECTOR
10868-10	October 6, 2010	FCC B	Neutral	CISPR 9 kHz	100 kHz	Quasi-Peak/Avg

COMMENT	Receive Only

Frequency Reading (MHz)	Quasi- peak Reading (dBuV)	Average Reading (dBuV)	Quasi- peak Limit (dBuV)	Quasi-peak Margin (dB)	Average Limit (dBuV)	Average Margin (dB)
0.31724	25.9	8.1	59.8	-33.9	49.8	-41.6
0.34025	25.7	6.4	59.2	-33.5	49.2	-42.8
0.35068	25.6	5.5	58.9	-33.4	48.9	-43.4
0.51246	22	15.3	56	-34	46	-30.7
0.53154	21.8	15.1	56	-34.2	46	-30.9
5.01881	18.1	14.7	60	-41.9	50	-35.3
9.4616	18.6	15.4	60	-41.4	50	-34.6
27.8422	19.8	16.3	60	-40.2	50	-33.7
28.9828	20.2	16.8	60	-39.8	50	-33.2
0.31724	25.9	8.1	59.8	-33.9	49.8	-41.6

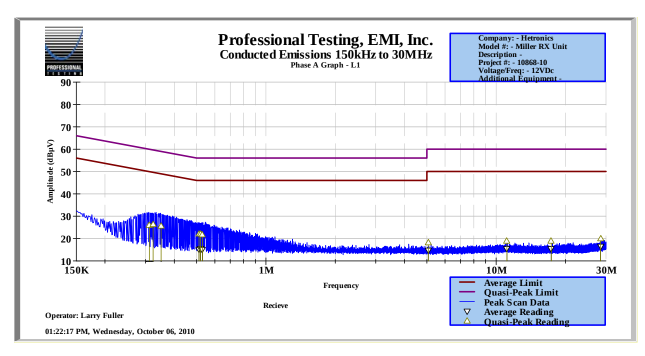


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PROJECT #	DATE CLASS LINE		RBW	VBW	DETECTOR	
10868-10	October 6, 2010	FCC B	Phase	CISPR 9 kHz	100 kHz	Quasi-Peak/Avg

COMMENT	Receive Only

Frequency Reading (MHz)	Quasi- peak Reading (dBuV)	Average Reading (dBuV)	Quasi- peak Limit (dBuV)	Quasi-peak Margin (dB)	Average Limit (dBuV)	Average Margin (dB)
0.31171	26	8.8	59.9	-33.9	49.9	-41.1
0.32366	26.2	7.8	59.6	-33.4	49.6	-41.9
0.35056	25.7	5.7	58.9	-33.3	48.9	-43.2
0.5123	22.1	15	56	-33.9	46	-31
0.5194	22	15.2	56	-34	46	-30.8
0.5301	21.7	15.1	56	-34.3	46	-30.9
5.0721	18.3	14.7	60	-41.7	50	-35.3
11.1383	18.9	15.5	60	-41.1	50	-34.5
17.3524	18.8	15.4	60	-41.2	50	-34.6
28.3703	19.9	16.6	60	-40.1	50	-33.4



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Output Power Data Sheet

PROJECT #	DATE	RULE	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 28, 2010	15.247	1m	Horn	1 MHz	1 MHz	Peak

COMMENT	Transmitting
---------	--------------

Frequency (MHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)
2405	0	1	97	26.4	29.0	2.8	102.4
2440	0	1	97.1	26.4	29.0	2.8	102.5
2480	0	1	98.1	26.4	29.0	2.8	103.5

Calculations

$$P = \frac{(E*d)^2}{30*G}$$

P=Power in watts, E=measured maximum field strength in V/m, d=distance in meters, G=numeric gain of transmitting antenna

Distance=1 meters Gain=0 dBi

Calculated Result

Frequency	Field Strength	E.I.	R.P.	Limit
(MHz)	(dBµV)	dBm	mW	(dBm)
2405	102.4	07	0.984	30
2440	102.5	.03	1.007	30
2480	103.5	1.03	1.268	30

NOTE: Computed power by applying a bandwidth correction factor of 10 log (EBW/1 MHz) to the spectral peak of the emission.

Transmit Power: $10 \log (1.7 \text{ MHz} / 1 \text{ MHz}) = 2.30$ 2.30 was added to the measured value to compute real power in mW.

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Power Spectral Density

PROJECT #	DATE	RULE	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 28, 2010	15.247	1 m	Horn	3 kHz	300 kHz	Peak

COMMENT	Transmitting
---------	--------------

Frequency (MHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV/m)
2405	0	1	81.8	26.4	29.0	2.8	87.2
2440	0	1	83.6	26.4	29.0	2.8	89.0
2480	0	1	82	26.4	29.0	2.8	87.4

Calculations

$$P = \frac{(E*d)^2}{30*G}$$

P=Power in watts, E=measured maximum field strength in V/m, d=distance in meters, G=numeric gain of transmitting antenna

Distance=1 meters Gain=0 dBi

Calculated Result

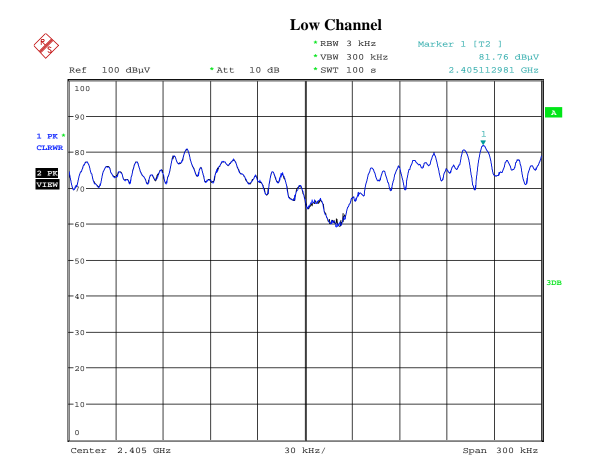
Frequency (MHz)	Field Strength (dBµV/3 kHz)	E.I.R.P (dBm/3kHz)	Limit (dBm / 3 kHz)
2405	87.2	-17.57	8
2440	89.0	-15.77	8
2480	87.4	-17.37	8

Plots of PSD measurements are presented on the following pages.

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Power Spectral Density Data Sheet

PROJECT #	DATE	RULE	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 28, 2010	15.247	1m	Horn	3 kHz	300 kHz	Peak



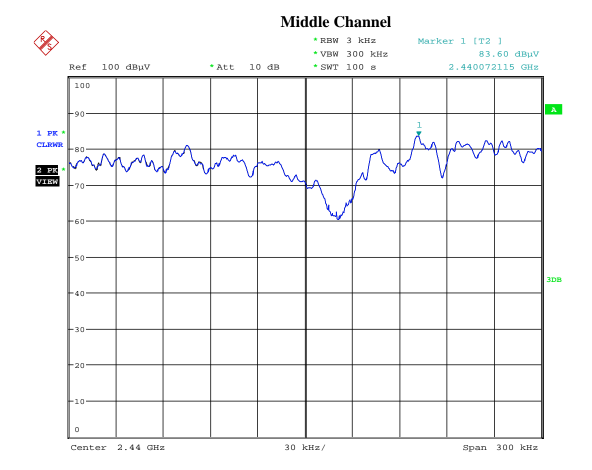
Date: 28.SEP.2010 21:20:36

Result = Pass

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Power Spectral Density Data Sheet

PROJECT #	DATE	RULE	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 28, 2010	15.247	1m	Horn	3 kHz	300 kHz	Peak



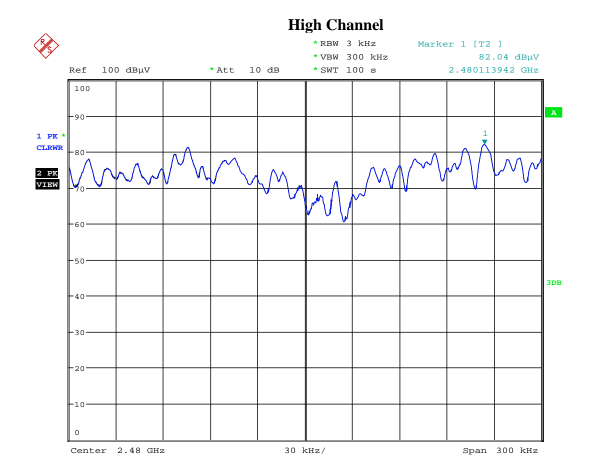
Date: 28.SEP.2010 21:17:25

Result = Pass

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Power Spectral Density Data Sheet

PROJECT #	DATE	RULE	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 28, 2010	15.247	1m	Horn	3 kHz	300 kHz	Peak



Date: 28.SEP.2010 21:23:29

Result = Pass

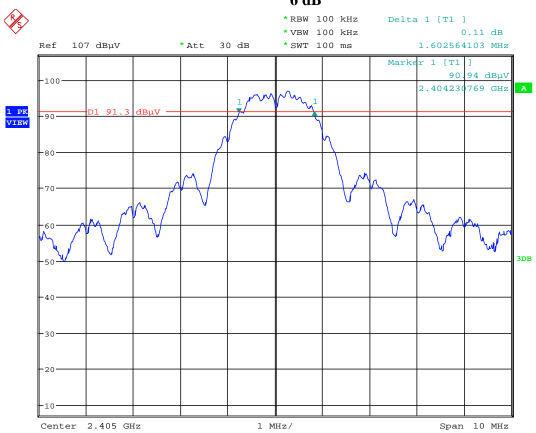
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Occupied Bandwidth Data Sheet

PROJECT #	DATE	RULE	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 13, 2010	15.247	1m	Horn	100 kHz	100 kHz	Peak

COMMENT Transmitting Low Channel 6 dB Bandwidth – 1.602 MHz 20 dB Bandwidth – 2.628 MHz 26 dB Bandwidth – 4.311 MHz	
--	--

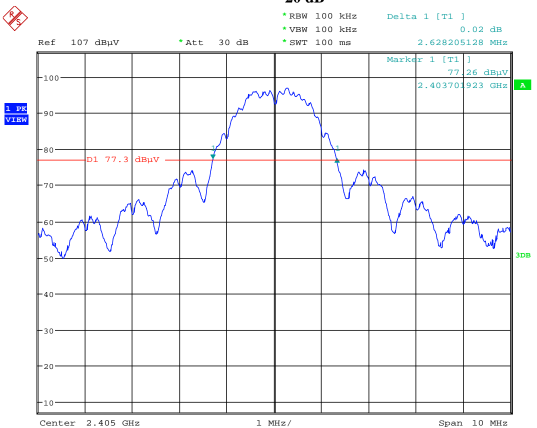
Low Channel 6 dB



Date: 13.SEP.2010 22:19:55

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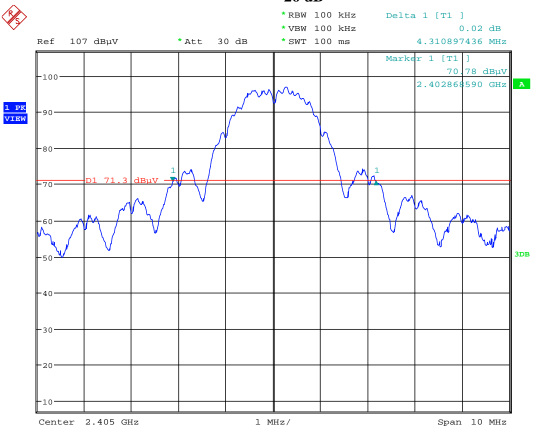
Low Channel 20 dB



Date: 13.SEP.2010 22:20:53

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Low Channel 26 dB



Date: 13.SEP.2010 22:22:02

Result = Pass

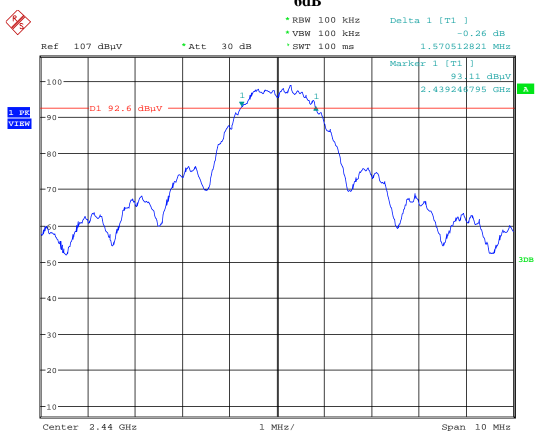
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Occupied Bandwidth Data Sheet

PROJECT #	DATE	RULE	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 13, 2010	15.247	1m	Horn	100 kHz	100 kHz	Peak

COMMENT	Transmitting Middle Channel 6 dB Bandwidth – 1.571 MHz 20 dB Bandwidth – 2.628 MHz
	26 dB Bandwidth – 4.279 MHz

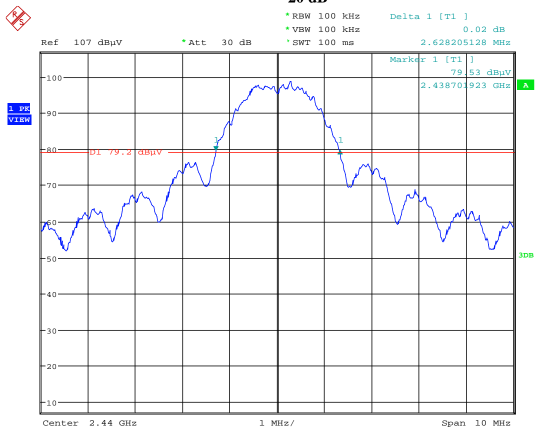
Middle Channel 6dB



Date: 13.SEP.2010 22:14:55

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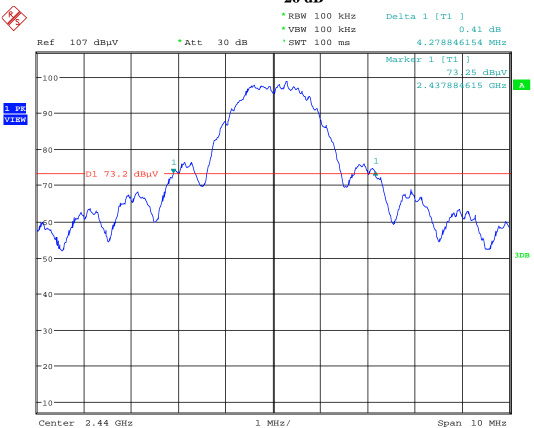
Middle Channel 20 dB



Date: 13.SEP.2010 22:16:52

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Middle Channel 26 dB



Date: 13.SEP.2010 22:18:00

Result = Pass

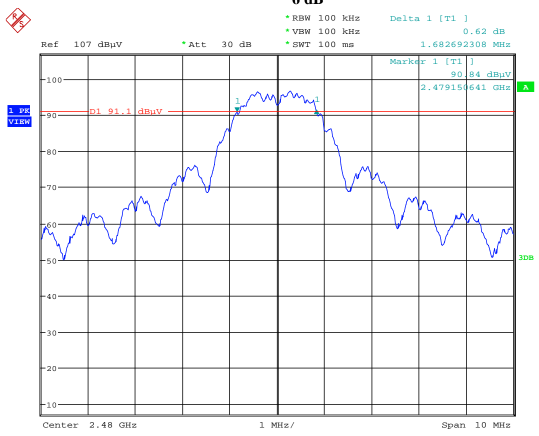
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Occupied Bandwidth Data Sheet

PROJECT #	DATE	RULE	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 13, 2010	15.247	1m	Horn	100 kHz	100 kHz	Peak

COMMENT Transmitting High Channel 6 dB Bandwidth – 1.683 MHz 20 dB Bandwidth – 2.692 MHz 26 dB Bandwidth – 4.519 MHz

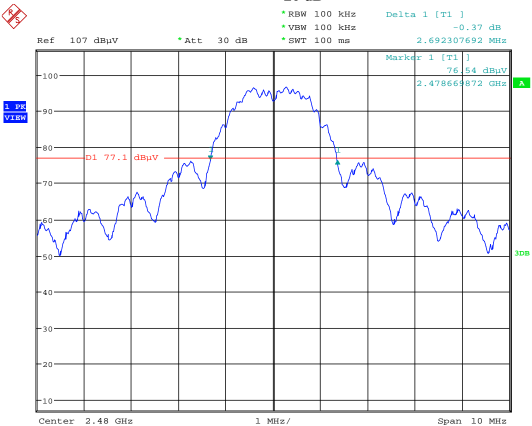
High Channel 6 dB



Date: 13.SEP.2010 22:24:42

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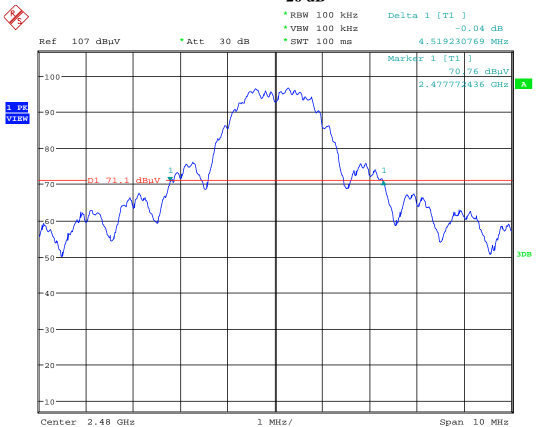
High Channel 20 dB



Date: 13.SEP.2010 22:25:38

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High Channel 26 dB



Date: 13.SEP.2010 22:26:50

Result = Pass

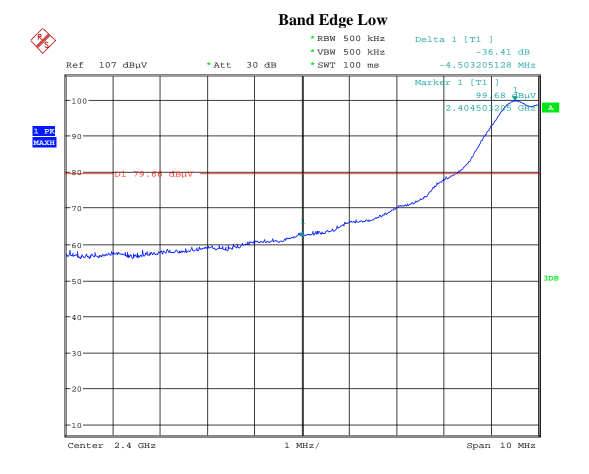
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Band Edge Spurious Emissions Data Sheet

PROJECT #	DATE	RULE	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 13, 2010	15.247	1m	Horn	500 kHz	500 kHz	Peak

COMMENT	Transmitting No spurs existed at the band edges by inspection of graphs; therefore no radiated
	measurement was made.

	Frequency (MHz)	Recorded Level (dB)	Limit (dB) down from fundamental	Margin (dB)	Detector Function
I	2400	-36.41	-20.0	-16.41	Peak



Date: 13.SEP.2010 23:02:23

Result = Pass

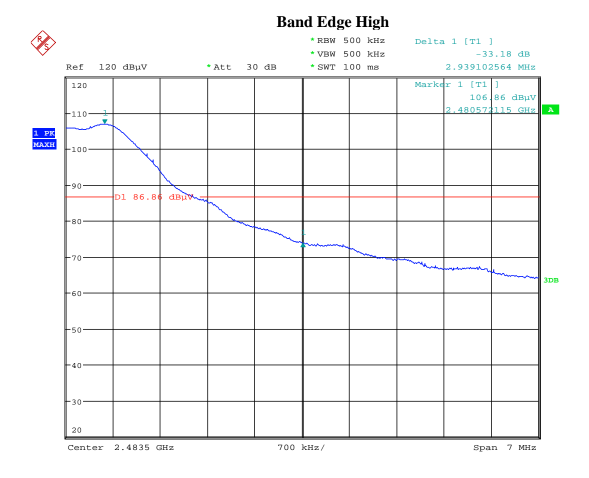
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Band Edge Spurious Emissions Data Sheet

PROJECT #	DATE	RULE	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 13, 2010	15.247	1m	Horn	500 kHz	500 kHz	Peak

COMMENT	Transmitting No spurs existed at the band edges by inspection of graphs; therefore no radiated
	measurement was made.

Frequency (MHz)	Recorded Level (dB)	Limit (dB) down from fundamental	Margin (dB)	Detector Function
2483.5	-33.18	-20.0	-13.18	Peak



Date: 14.SEP.2010 00:14:44

Result = Pass

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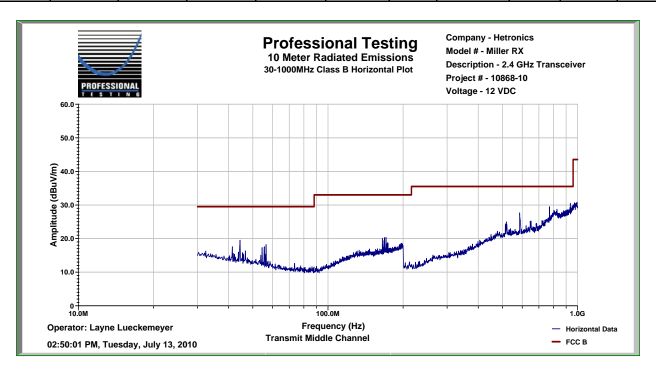
Spurious Radiated Emissions Data Sheet Emissions 30 MHz ... 1 GHz

PROJECT #	DATE	CLASS	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	July 13, 2010	FCC B	10 m	Bicon Log	CISPR 120 kHz	1 MHz	Quasi Peak

COMMENT	Transmitting Middle Channel

Horizontal

Frequency (MHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)	Limit (dBµV /m)	Margin (dB)	Detector
44.45	123	4	19.6	26.687	11.8	0.6	5.2	33	-27.8	QP
56.5	100	4	18.3	26.7	10.8	0.7	3.1	33	-29.9	QP
170.56	81	4	20.4	26.3	12.5	1.7	8.4	33	-24.6	QP
518.4	75	4	25.9	33.3	19.1	3.5	15.2	35.5	-20.3	QP
586.4	256	4	28.7	33.2	19.6	3.8	18.9	35.5	-16.6	QP
772	269	3	30.5	32.9	22.0	4.4	24.0	35.5	-11.5	QP



Result = Pass

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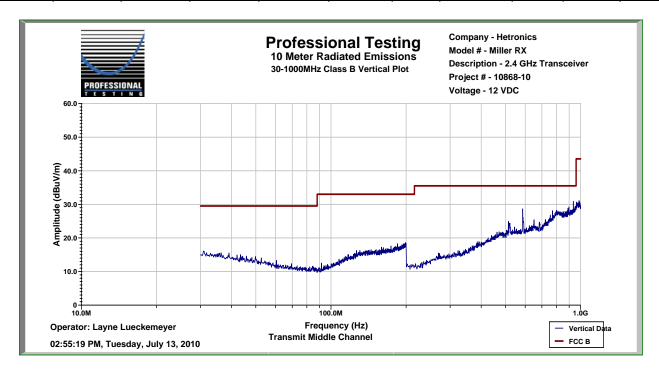
Spurious Radiated Emissions Data Sheet Emissions 30 MHz ... 1 GHz

PROJECT #	DATE	CLASS	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	July 13, 2010	FCC B	10 m	Bicon Log	CISPR 120 kHz	1 MHz	Quasi Peak

COMMENT	Transmitting Middle Channel

Vertical

Frequency (MHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)	Limit (dBµV /m)	Margin (dB)	Detector
519.2	125	1.7	25.4	33.3	19.1	3.5	14.7	35.5	-20.8	QP
586.4	168	1.4	29.7	33.2	19.6	3.8	19.9	35.5	-15.6	QP



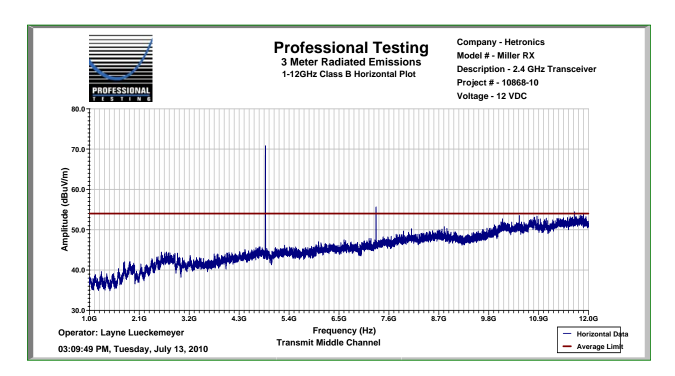
Result = Pass

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Spurious Radiated Emissions Data Sheet 1 GHz...12 GHz

PROJECT #	DATE	CLASS	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	July 13, 2010	FCC B	3 m	Horn	1 MHz	1 MHz	Average

-	
COMMENT	Transmit Middle Channel



Result = Pass

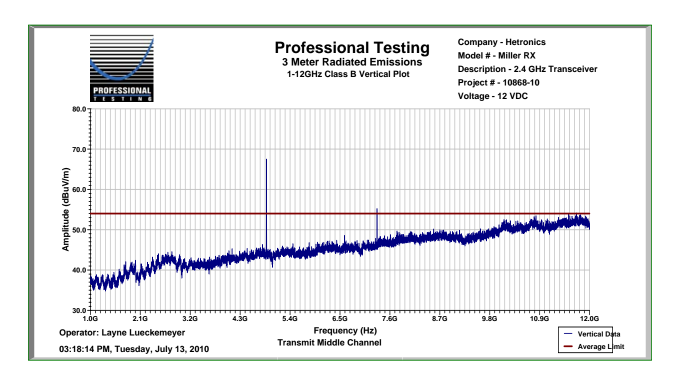
NOTE: Graphical Data for overview only. Pre scan used to determine if spurious signals other than harmonics were present.

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Spurious Radiated Emissions Data Sheet 1 GHz...12 GHz

PROJECT#	DATE	CLASS	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	July 13, 2010	FCC B	3 m	Horn	1 MHz	1 MHz	Average

COMMENT	Transmit Middle Channel



Result = Pass

NOTE: Graphical Data for overview only. Pre scan used to determine if spurious signals other than harmonics were present.

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Spurious/Harmonic Emissions 1 GHz ... 25 GHz

PROJECT#	DATE	CLASS	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 28, 2010	FCC B	1 m	Horn	1 MHz	1 MHz	Average

COMMENT	Transmitting Low Channel
COMMENT	Harmonics and spurious investigated up to 24.05 GHz.

Horizontal

Frequency (GHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)	Limit (dBµV /m)	Margin (dB)	Detector Function
4.81	1	1	57.8	24.5	33.5	4.2	71.0	83.5	-12.5	Pk Hld
4.81	1	1	37.8	24.5	33.5	4.2	51.0	63.5	-12.5	Avg
7.215	1	1	37.1	24.4	36.8	5.0	54.6	63.5	-8.9	Avg
9.62	1	1	32.5	24.7	38.2	4.6	50.7	63.5	-12.8	Avg
12.025	Noise	Floor	32.6	24.3	40.3	7.1	55.7	63.5	-7.8	Avg
14.43	Noise	Floor	28.8	25.4	42.0	7.7	53.1	63.5	-10.4	Avg
16.835	Noise	Floor	27.8	24.1	41.0	7.6	52.3	63.5	-11.2	Avg
19.24	Noise	Floor	41.6	43.2	36.6	8.8	43.8	63.5	-19.7	Avg
21.645	Noise	Floor	41.9	41.8	36.9	9.5	46.5	63.5	-17.0	Avg
24.05	Noise	Floor	45.4	42.2	37.1	10.4	50.7	63.5	-12.8	Avg

Vertical

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Frequency (GHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)	Limit (dBµV /m)	Margin (dB)	Detector Function
4.81	1	1	60.9	24.5	33.5	4.2	74.1	83.5	-9.4	Pk Hld
4.81	1	1	40.9	24.5	33.5	4.2	54.1	63.5	-9.4	Avg
7.215	1	1	38.3	24.4	36.8	5.0	55.8	63.5	-7.7	Avg
9.62	1	1	32.5	24.7	38.2	4.6	50.7	63.5	-12.8	Avg
12.025	Noise	Floor	32.4	24.3	40.3	7.1	55.5	63.5	-8.0	Avg
14.43	Noise	Floor	28.4	25.4	42.0	7.7	52.7	63.5	-10.8	Avg
16.835	Noise	Floor	27.9	24.1	41.0	7.6	52.4	63.5	-11.1	Avg
19.24	Noise	Floor	41.7	43.2	36.6	8.8	43.9	63.5	-19.6	Avg
21.645	Noise	Floor	42.1	41.8	36.9	9.5	46.7	63.5	-16.8	Avg
24.05	Noise	Floor	45.5	42.2	37.1	10.4	50.8	63.5	-12.7	Avg

Result = Pass

NOTE: A correction factor of -20 dB was applied due to the duty cycle of the EUT being <10%. (See Pages 48-50 for timing data and calculation.)

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Spurious/Harmonic Emissions 1 GHz ... 25 GHz

PROJECT #	DATE	CLASS	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 28, 2010	FCC B	1 m	Horn	1 MHz	1 MHz	Average

COMMENT	Transmitting Middle Channel
COMMENT	Harmonics and spurious investigated up to 24.4 GHz.

Horizontal

Frequency (GHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)	Limit (dBµV /m)	Margin (dB)	Detector Function
4.88	1	1	59.2	24.5	33.5	4.2	72.5	83.5	-11.0	Pk Hld
4.88	1	1	39.2	24.5	33.5	4.2	52.5	63.5	-11.0	Avg
7.32	1	1	37.1	24.4	36.8	5.1	54.6	63.5	-8.9	Avg
9.76	1	1	33.4	24.7	38.2	5.0	51.8	63.5	-11.7	Avg
12.2	Noise	Floor	34.5	24.3	39.5	5.6	55.3	63.5	-8.2	Avg
14.64	Noise	Floor	27.8	25.4	41.4	6.1	49.9	63.5	-13.6	Avg
17.08	Noise	Floor	31.2	24.1	42.7	7.6	57.4	63.5	-6.1	Avg
19.52	Noise	Floor	41.4	43.5	36.5	6.7	41.1	63.5	-22.4	Avg
21.96	Noise	Floor	42.1	40.6	36.9	10.4	48.8	63.5	-14.7	Avg
24.4	Noise	Floor	44.6	42.2	37.2	10.3	49.8	63.5	-13.7	Avg

Vertical

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Frequency (GHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)	Limit (dBµV /m)	Margin (dB)	Detector Function
4.88	1	1	61.2	24.5	33.5	4.2	74.5	83.5	-9.0	Pk Hld
4.88	1	1	41.2	24.5	33.5	4.2	54.5	63.5	-9.0	Avg
7.32	1	1	36.9	24.4	36.8	5.1	54.4	63.5	-9.1	Avg
9.76	1	1	33.3	24.7	38.2	5.0	51.7	63.5	-11.8	Avg
12.2	Noise	Floor	33.6	24.3	39.5	5.6	54.4	63.5	-9.1	Avg
14.64	Noise	Floor	28.6	25.4	41.4	6.1	50.7	63.5	-12.8	Avg
17.08	Noise	Floor	28.3	24.1	42.7	7.6	54.5	63.5	-9.0	Avg
19.52	Noise	Floor	40.3	43.5	36.5	6.7	40.0	63.5	-23.5	Avg
21.96	Noise	Floor	39.4	40.6	36.9	10.4	46.1	63.5	-17.4	Avg
24.4	Noise	Floor	42.5	42.2	37.2	10.3	47.7	63.5	-15.8	Avg

Result = Pass

NOTE: A correction factor of -20 dB was applied due to the duty cycle of the EUT being <10%. (See Pages 48-50 for timing data and calculation.)

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Spurious/Harmonic Emissions 1 GHz ... 25 GHz

PROJECT#	DATE	CLASS	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	September 28, 2010	FCC B	1 m	Horn	1 MHz	1 MHz	Average

COMMENT	Transmitting High Channel
COMMENT	Harmonics and spurious investigated up to 24.8 GHz.

Horizontal

Frequency (GHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)	Limit (dBµV /m)	Margin (dB)	Detector Function
4.96	1	1	59.2	24.5	33.5	4.2	72.5	83.5	-11.0	Pk Hld
4.96	1	1	39.2	24.5	33.5	4.2	52.5	63.5	-11.0	Avg
7.44	1	1	37.9	24.4	37.3	4.5	55.3	63.5	-8.2	Avg
9.92	1	1	32	24.7	38.2	5.0	50.5	63.5	-13.0	Avg
12.4	Noise	Floor	33.2	24.3	39.9	6.2	55.0	63.5	-8.5	Avg
14.88	Noise	Floor	28.5	25.4	41.1	7.3	51.5	63.5	-12.0	Avg
17.36	Noise	Floor	28.5	24.1	44.6	8.7	57.7	63.5	-5.8	Avg
19.84	Noise	Floor	42.2	43.7	36.5	8.2	43.3	63.5	-20.2	Avg
22.32	Noise	Floor	43	40.5	37.1	9.4	49.0	63.5	-14.5	Avg
24.8	Noise	Floor	46.7	42.1	37.2	10.1	51.9	63.5	-11.6	Avg

Vertical

v Ci ticai										
Frequency (GHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)	Limit (dBµV /m)	Margin (dB)	Detector Function
4.96	1	1	60.8	24.5	33.5	4.2	74.1	83.5	-9.4	Pk Hld
4.96	1	1	40.8	24.5	33.5	4.2	54.1	63.5	-9.4	Avg
7.44	1	1	37.8	24.4	37.3	4.5	55.2	63.5	-8.3	Avg
9.92	1	1	32.4	24.7	38.2	5.0	50.9	63.5	-12.6	Avg
12.4	Noise	Floor	33.4	24.3	39.9	6.2	55.2	63.5	-8.3	Avg
14.88	Noise	Floor	29	25.4	41.1	7.3	52.0	63.5	-11.5	Avg
17.36	Noise	Floor	29.2	24.1	44.6	8.7	58.4	63.5	-5.1	Avg
19.84	Noise	Floor	42.1	43.7	36.5	8.2	43.2	63.5	-20.3	Avg
22.32	Noise	Floor	42.9	40.5	37.1	9.4	48.9	63.5	-14.6	Avg
24.8	Noise	Floor	46.6	42.1	37.2	10.1	51.8	63.5	-11.7	Avg

Result = Pass

NOTE: A correction factor of -20 dB was applied due to the duty cycle of the EUT being <10%. (See Pages 48-50 for timing data and calculation.)

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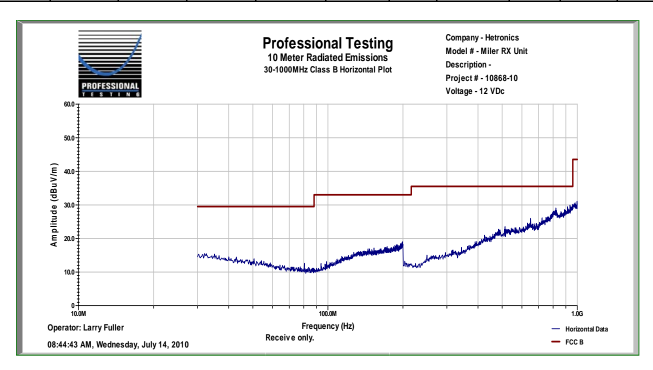
Receiver Radiated Spurious Emissions Data Sheet 30 MHz...1 GHz

PROJECT #	DATE	CLASS	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	July 14, 2010	FCC B	10 m	Bicon Log	CISPR 120 kHz	1 MHz	Quasi Peak

COMMENT	Receive Mode Only

Horizontal

Frequency (MHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)	Limit (dBµV /m)	Margin (dB)	Detector
80.49	100	4	19.6	26.605	8.2	0.9	2.1	33	-30.9	QP
343.2	81	4	18.3	33.4	14.6	2.8	2.3	35.5	-33.2	QP
650.4	75	4	20.4	33.1	20.2	4.0	11.5	35.5	-24.0	QP



Result = Pass

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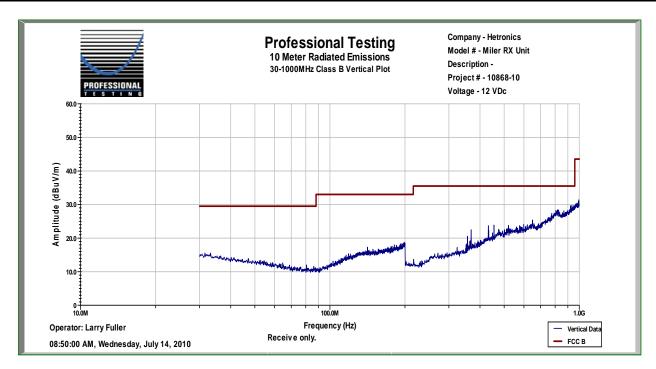
Receiver Radiated Spurious Emissions Data Sheet 30 MHz...1 GHz

PROJECT #	DATE	CLASS	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	July 14, 2010	FCC B	10 m	Bicon Log	CISPR 120 kHz	1 MHz	Quasi Peak

COMMENT	Receive Mode Only

Vertical

Frequency (MHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)	Limit (dBµV /m)	Margin (dB)	Detector
368.8	125	1.7	25.4	33.4	15.3	2.8	10.1	35.5	-25.4	QP
432	168	1.4	29.7	33.4	17.6	3.1	17.0	35.5	-18.5	QP
455.2	154	1.6	23.9	33.3	18.2	3.2	12.0	35.5	-23.5	QP
520	1	1.7	23.8	33.3	19.1	3.5	13.1	35.5	-22.4	QP



Result = Pass

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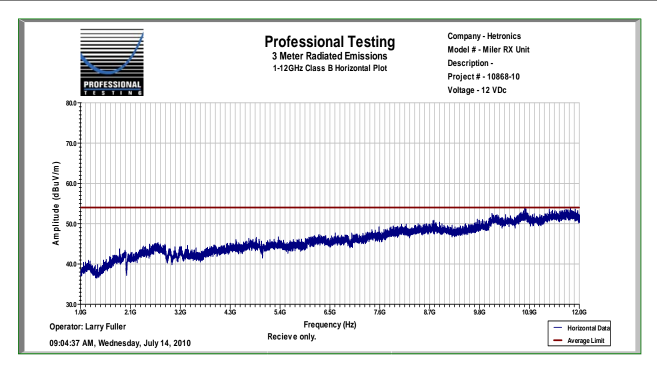
Receiver Radiated Spurious Emissions Data Sheet $1~\mathrm{GHz}\dots12~\mathrm{GHz}$

PROJECT #	DATE	CLASS	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	July 14, 2010	FCC B	3 m	Horn	1 MHz	1 MHz	Peak/Avg

COMMENT	Receive Mode only

Horizontal

Frequency (MHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)	Limit (dBµV /m)	Margin (dB)	Detector
4877	Noise	Floor	46.6	52.6	35.1	7.8	36.9	54	-17.1	Avg
6618	Noise	Floor	47.7	52.2	36.6	9.3	41.4	54	-12.6	Avg
8770	Noise	Floor	50.8	49.0	37.2	10.7	49.8	54	-4.2	Avg
10377	Noise	Floor	52.3	50.9	39.0	11.3	51.6	54	-2.4	Avg



Result = Pass

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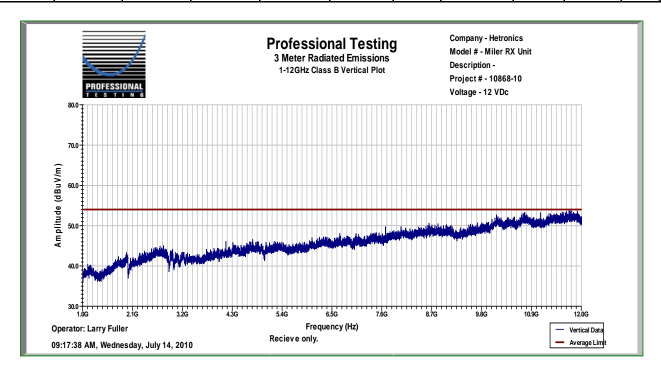
Receiver Radiated Spurious Emissions Data Sheet $1~\mathrm{GHz}\dots12~\mathrm{GHz}$

PROJECT #	DATE	CLASS	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	July 14, 2010	FCC B	3 m	Horn	1 MHz	1 MHz	Peak/Avg

COMMENT	Receive Mode only

Vertical

Frequency (MHz)	EUT Direction (degrees)	Antenna Elevation (Meters)	Recorded Level (dBµV)	Amplifier Gain (dB)	Antenna Factor (dB/m)	Cable Loss (dB)	Corrected Level (dBµV /m)	Limit (dBµV /m)	Margin (dB)	Detector
4753	Noise	Floor	46.6	52.9	35.0	7.7	36.4	54	-17.6	Avg
6670	Noise	Floor	48.7	52.0	36.6	9.3	42.6	54	-11.4	Avg
7684	Noise	Floor	49.7	50.4	36.6	10.2	46.0	54	-8.0	Avg
10132	Noise	Floor	52.6	50.7	38.7	11.0	51.6	54	-2.4	Avg



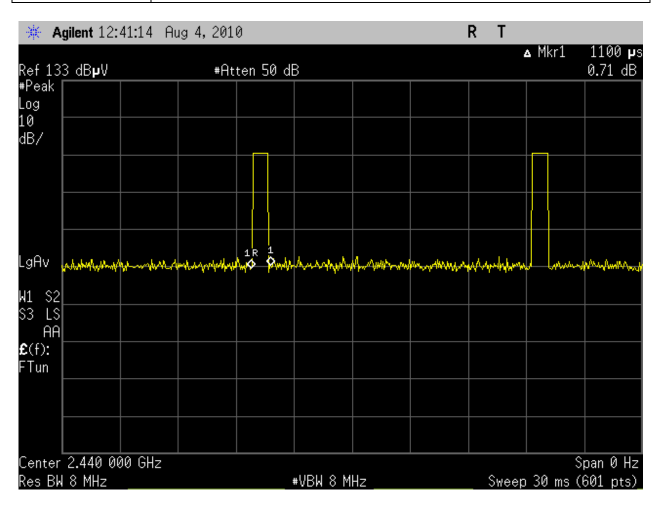
Result = Pass

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Timing Data Sheet

PROJECT#	DATE	RULE	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	August 4, 2010	15.247	1 m	Horn	8 MHz	8 MHz	Peak

COMMENT	Timing data is used to calculate duty cycle of Miller Receiver Unit
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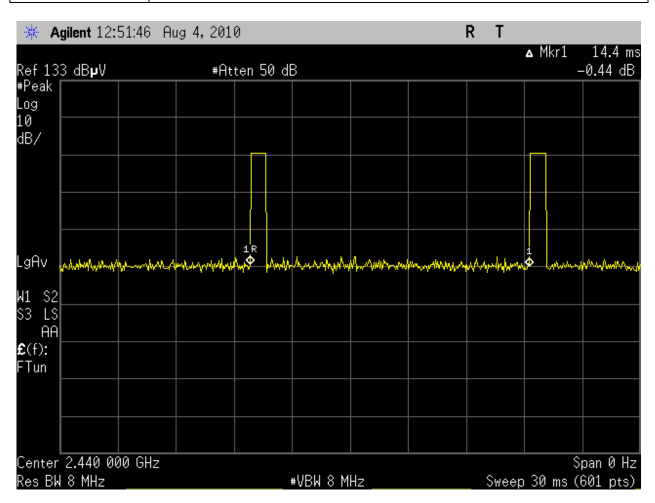


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Timing Data Sheet

PROJECT #	DATE	RULE	DISTANCE	ANTENNA	RBW	VBW	DETECTOR
10868-10	August 4, 2010	15.247	1 m	Horn	8 MHz	8 MHz	Peak

COMMENT	Timing data is used to calculate duty cycle of Miller Receiver Unit
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Duty Cycle is calculated at < 10%

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Timing Calculation

Duty Cycle = 10% Peak to Average Factor = 20*log(Duty Cycle) Peak to Average Factor = 20*log(0.10)

Peak to Average Factor = -20 dB

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