

UL International EMC Services 333 Pfingsten Road Northbrook, Illinois 60062-2096 (800) 873-8536 Fax No. (847) 272-8864 http://www.ul.com/emc/

January 23, 2001

Grayhill Inc.

Attn: Mr. Rob Haller 561 Hillgrove Avenue LaGrange, IL 60525-5997

UL Reference:

File MC1099, Project 00NK37578

Subject:

EMC Test and Measurement Report for Model EZCom-IP

Dear Mr. Haller:

We have provided with this letter your EMC Test Report for the above referenced model. The product was determined to comply with the requirements noted in the report.

Please review the attached report and direct any questions or comments to me. Samples were returned following testing.

We appreciate your interest in UL's EMC Services, and encourage you to contact us in the future should you need EMC test services. This closes Project 00NK37578.

Best regards,

Reviewed by:

Bart Mucha (Ext. 41216)

BartMuch

EMC Engineer

International EMC Services

Jack Steiner

Engineering Group Leader International EMC Services

EMC - TEST REPORT

Issue Date: January 23, 2001

Ö EMISSIONS IMMUNITY

Test Report File No. : MC1099

Project No. : 00NK37578

Model / Type : EZCom-IP

Kind of Product : 2.4GHz Direct Sequence Spread

Spectrum Transmitter

Applicant : Grayhill Inc. License Holder : Grayhill Inc.

Address : 561 Hillgrove Avenue

: LaGrange, IL 60525-5997

Manufacturer : Same as Applicant

:

Test Result : COMPLIANT

This report without appendices consists of 12 pages. Appendix A contains test photos, Appendix B contains original test data, Appendix C contains sample calculations and Appendix D contains a block diagram of the measurement system.

The data contained in this report reflects only the items tested in the configurations and mode of operations described. An attempt has been made to arrange the EUT, with the equipment provided, into a test configuration which maximizes the observed emissions of the EUT while simulating, as close as practical, a typical end-use installation. The photos and data provided in this report document that configuration.

Underwriters Laboratories Inc. authorizes the above company to reproduce this report provided it is reproduced in its entirety.

Underwriters Laboratories Inc. 333 Pfingsten Rd. Northbrook, IL 60062

Fax: (847) 272-8864

REPORT DIRECTORY

SECTION TITLE

GENERAL

1.0	General Product Description
1.1	Model Differences
1.2	Environmental Conditions in Test Lab
1.3	Calibration Details of Equipment Used for Measurement
1.4	EUT (Equipment Under Test) Configuration
1.5	EUT Operating Mode
1.6	Device Modifications

EMISSIONS

2.0 Emissions Test Regulations

Radiated Electric Field Emissions

IMMUNITY

3.0 Immunity Test Regulations

CONCLUSION

4.0 General Remarks

4.1 Summary

APPENDICIES

A Test Setups (Photos, Diagrams and Drawings)

B Test Data

C Sample Calculations

D Block Diagram of the Measurement System

1.0 GENERAL PRODUCT DESCRIPTION

The EUT is a 2.4GHz, direct sequence spread spectrum transmitter.

1.0.1 Equipment Mobility:

Table-top

1.0.2 Test Voltage and Frequency:

Voltage (V)	Frequency (Hz)
120	60

1.1 MODEL DIFFERENCES

Any other model(s) represented by the models tested in this investigation will be documented by the manufacturer.

1.2 ENVIRONMENTAL CONDITIONS IN TEST LAB

Temperature: 20-25 °C Relative Humidity: 30-60% RH Atmospheric Pressure: 860-1060 mbar

1.3 CALIBRATION OF EQUIPMENT USED FOR MEASUREMENT

All test equipment and test accessories are calibrated on a regular basis. The maximum time between calibrations is one year or what is recommended by the manufacturer, whichever is less.

All test equipment calibrations are traceable to the National Institute of Standards and Technology (NIST), therefore, all test data recorded in this report is traceable to NIST.

1.4 EUT CONFIGURATION(s)

See Appendix A for individual set-up configuration(s). In addition to the EUT, the following peripheral devices and/or cables were connected during the measurement:

Device	Manufacturer	Model	Serial #	FCC ID
EUT	Grayhill	EZCOM-IP	N/A	NMAEZCOMWL24IP
8 dBi	Maxrad	N/A	N/A	N/A
OMNI				
Antenna				

Cable	Manufacturer	Length	Type	
Antenna Cable	Times Microwave	25 feet	LMR-400	

1.5 EUT OPERATING MODE(s)

The equipment under test was operated during the measurements under the following conditions:

<u>30-1000MHz</u> - Testing was performed with the radio not transmitting and an Axis 2100 digital camera sending streaming image data to the radio as a traffic generator.

<u>1GHz – 25 GHz</u> - Continuous operation, transmitting 350 mW (25.4dBm) at antenna terminals. The listed antenna's gain is 8dBi resulting in ERP (neglecting coax loss) of 33.4dBm.

1.6 DEVICE MODIFICATIONS

The following modifications were necessary for compliance:

- 1. Rated output power was reduced from 440mW to 350mW.
- 2. Rated high channel was reduced to 2433MHz.

These changes will be implemented in firmware in the production radio so users can not go higher in frequency or higher in power.

2.0 EMISSIONS TEST REGULATIONS

Emission measurements were performed according to the following regulations:

47 CFR Part 15 Subpart B: 1999

ANSI C63.4 - 1992

Per the manufacturer's request, only spurious measurements were performed per 15.247(c) of Part 15.

The radiated measurements were performed on the highest gain antenna in each antenna family. Since the transmitter operates over a frequency range greater than 10MHz, measurements must be performed on low, mid and high channels per 15.31(m).

Average Value of Measured Emissions

Per clause 15.35 of CFR 47, Part 15 the measured field strength can be determined by averaging the pulse train over a 0.1 second interval. When averaged over a 0.1 second interval, the EUT has a duty cycle of 40%. The average value of measured emissions can be calculated as follows:

$$20\log(0.4) = -7.96dB$$

At the time of testing the pulse train (duty cycle) was not known. Therefore the limits shown on the plots and data files do not reflect the average value of measured emissions. The average value can be determined by reducing the measured value by 7.96dB.

CONDUCTED SPURIOUS EMISSIONS, 1 TO 25 GHz

Test Location

10 Meter Semi-Anechoic Chamber

Test Instruments

Measurement Software UL-EMC Program, Version V 3.02, validated May 15, 2000

Spectrum Analyzer Rhode & Schwarz, Model FSEK20, EMC No. 4182 Last Cal. 11-12-99, Next. Cal. 11-12-00

Frequency Range of Measurement

1 to 25 GHz

Test Results

The requirements are:
MET

Remarks

See App. B for complete test results.

RADIATED ELECTRIC FIELD EMISSIONS, 30MHz to 1000MHz

Test Location

10 Meter Semi-Anechoic Chamber

UL Procedure

3014ANBK-LPG-002

Test Instruments

Spectrum Analyzer / Quasi-peak Adapter / Preamplifier / Preselector

Hewlett Packard Model 8566B Spectrum Analyzer

Model 85650A Quasi-peak Adapter

Miteq AM-3A-000110-N Preamp No. FCA4003, EMC4016, EMC4151

Model 85685A RF Preselector No. EMC4015

Antennas

Chase EMC Ltd., Biconical Antenna Model VBA6106A	S/N 1246
Chase EMC Ltd., Log Periodic Antenna Model UPA6109	S/N 1040

Frequency Range of Measurement

30MHz to 1000MHz

Measurement Distance

10 meters

Test Results

The requirements are:

MET

Remarks

See App. B for complete test results.

RADIATED ELECTRIC FIELD EMISSIONS, 1 TO 4 GHz

Test Location

10 Meter Semi-Anechoic Chamber

UL Procedure

3014ANBK-LPG-002A

Test Instruments

Measurement Software

UL-EMC Program, Version V 3.02, validated May 15, 2000

Spectrum Analyzer

Rhode & Schwarz, Model FSEK20, EMC No. 4182

Last Cal. 11-12-99, Next. Cal. 11-12-00

Antennas

EMCO, Model 3115, EMC No. 4033

Last Cal. 4-1-00, Next Cal. 4-1-01

Frequency Range of Measurement

1 to 4 GHz

Measurement Distance

*2 meters

Test Results

The requirements are:

MET

Remarks

See App. B for complete test results.

*To avoid overload in the transmit mode no preamplifier was used between 1 GHz and 4 GHz. Measurements were made at a 2 meter distance to allow an adequate margin between the measurement systems noise floor and the limit. The 2 meter limit was calculated as follows:

Limit above 960MHz per 15.209 is 500uV/m. 500uV/m * (3 meters / 2meters) = <math>750uV/m $20 \log (750uV/m) =$ **57.5dBuV/m**

RADIATED ELECTRIC FIELD EMISSIONS, 2 TO 2.5 GHz

Test Location

10 Meter Semi-Anechoic Chamber

UL Procedure

3014ANBK-LPG-002A

Test Instruments

Measurement Software

UL-EMC Program, Version V 3.02, validated May 15, 2000

Spectrum Analyzer

Rhode & Schwarz, Model FSEK20, EMC No. 4182

Last Cal. 11-12-99, Next. Cal. 11-12-00

Antennas

EMCO, Model 3115, EMC No. 4033

Last Cal. 4-1-00, Next Cal. 4-1-01

Frequency Range of Measurement

2 to 2.5 GHz

Measurement Distance

*2 meters

Test Results

The requirements are:

MET

Remarks

See App. B for complete test results.

*To avoid overload in the transmit mode no preamplifier was used between 1 GHz and 4 GHz. Measurements were made at a 2 meter distance to allow an adequate margin between the measurement systems noise floor and the limit. The 2 meter limit was calculated as follows:

Limit above 960MHz per 15.209 is 500uV/m. 500uV/m * (3 meters / 2meters) = <math>750uV/m $20 \log (750uV/m) =$ **57.5dBuV/m**

RADIATED ELECTRIC FIELD EMISSIONS, 4 TO 18 GHz

Test Location

10 Meter Semi-Anechoic Chamber

UL Procedure

3014ANBK-LPG-002A

Test Instruments

Measurement Software

UL-EMC Program, Version V 3.02, validated May 15, 2000

Spectrum Analyzer

Rhode & Schwarz, Model FSEK20, EMC No. 4182 Last Cal. 11-12-99, Next. Cal. 11-12-00

Antennas

EMCO, Model 3115, EMC No. 4033 Last Cal. 4-1-00, Next Cal. 4-1-01

Filter/Amplifier Assembly,

Last Char. 10-14-00, Next Char. 10-14-01. Consists of the following: Hewlett-Packard Step Attenuator, Model HP84904K (used for linearity check)

Cascaded 3.8GHz and 4.8GHz high pass filters, TTE Models H710-3.8G-50-A and H711-4.8G-50-A (attenuates fundamental 90dB)

Preamplifiers, MITEQ, Model ASF5-00501800-5, EMC No. 4194 and EMC No. 4195

Frequency Range of Measurement

4 to 18 GHz

Measurement Distance

3 meters

Test Results

The requirements are: MET

Remarks

See App. B for complete test results. To avoid overload in the transmit mode, two high pass filters were cascaded to attenuate the fundamental (2.4GHz) signal 90dB. These filters were located prior to the preamplifier stage to avoid overload of the preamplifiers. See Appendix D for a block diagram of the measurement system.

RADIATED ELECTRIC FIELD EMISSIONS, 18 TO 26.5 GHz

Test Location

10 Meter Semi-Anechoic Chamber

UL Procedure

3014ANBK-LPG-002A

Test Instruments

Measurement Software

UL-EMC Program, Version V 3.02, validated May 15, 2000

Spectrum Analyzer

Rhode & Schwarz, Model FSEK20, EMC No. 4182

Last Cal. 11-12-99, Next. Cal. 11-12-00

Antennas

ETS, Model 3160-09, EMC No. 4155

Filter/Amplifier Assembly,

Last Char. 10-14-00, Next Char. 10-14-01. Consists of the following:

Hewlett-Packard Step Attenuator, Model HP84904K (used for linearity check)

Preamplifiers, MITEQ, Models AFS44-00102650-40-10P-44 and AFS42-00102650-40-10P-42, EMC No. 4186 and EMC No. 4192

Frequency Range of Measurement

18 to 26.5 GHz

Measurement Distance

3 meters

Test Results

The requirements are:

MET

Remarks

See App. B for complete test results.

The attenuation of fundamental signal (2.4GHz) by the horn antenna is sufficient to avoid overload of the preamplifier stage. See Appendix D for a block diagram of the measurement system.

3.0 IMMUNITY TEST REGULATIONS

Immunity testing was not performed.

4.0 GENERAL REMARKS

Sample Receipt Date: October 3, 2000

Test Dates

Start: October 3, 2000 End: November 6, 2000

4.1 SUMMARY

The requirements according to the technical regulations are:

MET

Underwriters Laboratories Inc. 333 Pfingsten Road Northbrook, IL 60062 USA

FCC Site Number: 31040/SIT 1300F2

Test Engineer:

Bart Mucha (Ext 41216)

EMC Engineer

International EMC Services

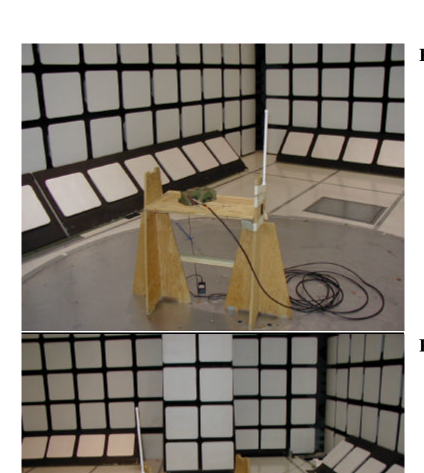
Reviewed by:

Jack Steiner

Engineering Group Leader International EMC Services

APPENDIX A

PHOTOS



Radiated Emissions

Radiated Emissions

APPENDIX B

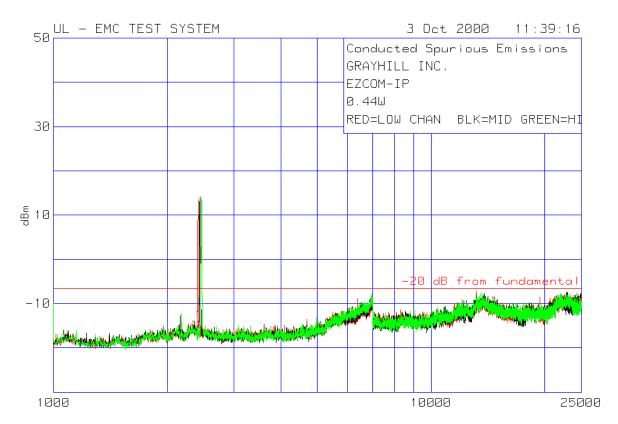
TEST DATA

EMISSIONS

Conducted Spurious Emissions (pages B2 - B3) Radiated Electric Field Emissions Radiated Spurious Emissions

Conducted Spurious Emissions, 1 to 25 GHz

RBW = 100 kHzVBW = 1 MHz



Red = **Low Channel** (2418 MHz)

Black = Mid Channel (2425 MHz)

Green = High Channel (2462MHz)

Conducted Spurious Emissions, 1 to 25 GHz

RBW = 100 kHzVBW = 1 MHz

GRAYHILL INC.

EZCOM-IP 0.44W RED=LOW CHAN BLK=MID GREEN=HI Meter Gain/Loss Transducer Level Limit:1 2 3 Frequency Reading Factor Factor dBm [MHz] [dB(uV)] [dB] [dB] ______ Fundamental 2416.142 118.43 pk2 -107 13.43 6.57 N/A N/A N/A Azimuth: N/A Height:100 Horz Margin [dB] 20 N/A N/A N/A Fundamental 2440.144 119.11 pk2 -107 14.11 6.57 N/A N/A N/A Azimuth: N/A Height:100 Horz Margin [dB] 20.68 N/A N/A N/A Fundamental 2464.146 118.84 pk2 -107 13.84 6.57 N/A N/A N/A

LIMIT 1: -20dB belowfundamental(worst case 13.43dBm - 20dB = -6.57dBm)

LIMIT 2: NONE LIMIT 3: NONE LIMIT 4: NONE

pk - Peak detector

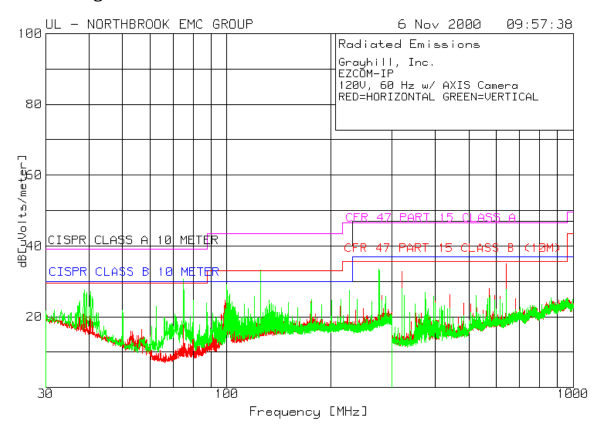
All spurious emissions were at least 20dB below the fundamental

Azimuth: N/A Height:100 Horz Margin [dB] 20.41

File MC1099 Project 00NK37578
Test Engineer: Bart Mucha

N/A N/A N/A

Radiated Spurious Emissions, 30-1000MHz Preliminary Peak Data Azimuth – 0 to 360 degrees Antenna Height – 1, 2, 3 and 4 meters



Radiated Spurious Emissions, 30-1000MHz Preliminary Peak Data Azimuth – 0 to 360 degrees Antenna Height – 1, 2, 3 and 4 meters

Grayhill, Inc. EZCOM-IP 120V, 60 Hz w/ AXIS Camera RED=HORIZONTAL GREEN=VERTICAL

Test Meter Gain/Loss Transduce Frequency Reading Factor Factor [MHz] [dB(uV)] [dB] [dB]	dB[uVolts/mete	er]		
38.7684 43.2 pk -30.6 14.9 Azimuth: 8 Height: 99 Vert Margin	27.5 29.5	30	N/A	N/A
40.3872 43.3 pk -30.6 14.3 Azimuth: 294 Height: 99 Vert Margin				
74.9888 54.7 pk -30.5 6.5 Azimuth: 0 Height: 400 Vert Margir			N/A N/A	
100.0799 48.9 pk -30.4 10.6 Azimuth: 112 Height: 200 Vert Margir			N/A N/A	
125.1037 49.9 pk -30.4 13.7 Azimuth: 316 Height: 99 Vert Margin			N/A N/A	
275.2461 45.4 pk -29.3 17.3 Azimuth: 332 Height: 99 Vert Margin			N/A N/A	
320.1099 50.7 pk -32.8 14.9 Azimuth: 38 Height: 300 Horz Margin			N/A N/A	
639.7702 46.1 pk -30.8 19.6 Azimuth: 328 Height: 99 Horz Margir				

LIMIT 1: CFR 47 PART 15 CLASS B (10M)

LIMIT 2: CISPR CLASS B 10 METER LIMIT 3: CFR 47 PART 15 CLASS A LIMIT 4: CISPR CLASS A10 METER

pk - Peak detector

Final Maximized Quasi-Peak Data Azimuth – 0 to 360 degrees Antenna Height – 1 to 4 meters

Grayhill, Inc. EZCOM-IP 120V, 60 Hz w/ AXIS Camera RED=HORIZONTAL GREEN=VERTICAL

Test Meter Gain/Loss Tr Frequency Reading Factor F	Factor dB[uVo	lts/meter]	3	4
[MHz] [dB(uV)] [dB]				
38.7649 42.05 qp -30.6	14.9 26.35	29.5 30	N/A	N/A
Azimuth: 66 Height:100 Vert	Margin [dB]	-3.15 -3.65	N/A	N/A
40.3989 42.95 qp -30.6	14.3 26.65	29.5 30	N/A	N/A
Azimuth: 168 Height: 102 Vert				
74.9747 53.27 qp -30.5	6.5 29.27	29.5 30	N/A	N/A
Azimuth: 71 Height:169 Vert				
		, = 0	,	,
100.0545 48.63 qp -30.4	10.6 28.83	33.1 30	N/A	N/A
Azimuth: 306 Height:121 Vert				
nzimach 300 neighe izi vere	nargin (ab)	1.2, 1.1,	11, 11	11/11
124.9498 46.03 qp -30.4	13.7 29.33	33.1 30	N/A	N/A
Azimuth: 354 Height: 104 Vert				
AZIMUCH. 331 Heigherioi vere	Margin (db)	3.77	IV/ A	IV/ A
275.023 44.73 qp -29.3	17 3 32 73	35 6 37	NI / Z	NI / A
Azimuth: 330 Height: 101 Vert				
AZIMUCH: 550 Height:101 Vert	Margin [db]	2.07	IV/A	N/A
220 0072 51 55 22 0	14.0 22.65	25 6 27	3T / 7	NT / 7
320.0972 51.55 qp -32.8				
Azimuth: 75 Height: 248 Horz	margin [dB]	-1.95 -3.35	N/A	N/A
640 1420 46 61 20 0	10 6 25 41	25 6 25	/ -	/ -
640.1438 46.61 qp -30.8				
Azimuth: 331 Height:143 Horz	Margin [dB]	19 -1.59	N/A	N/A

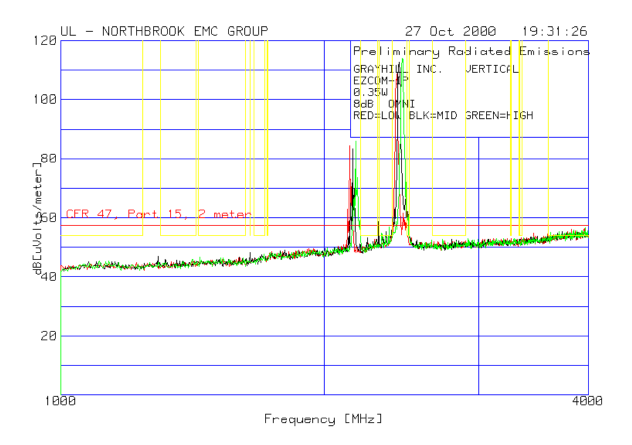
LIMIT 1: CFR 47 PART 15 CLASS B (10M)

LIMIT 2: CISPR CLASS B 10 METER LIMIT 3: CFR 47 PART 15 CLASS A LIMIT 4: CISPR CLASS A10 METER

Qp: Quasi-Peak Detection

Radiated Spurious Emissions, 1 to 4GHz Measurement Antenna - Vertical Transmit Antenna - 8dBi OMNI RBW = VBW = 100 kHz

Preliminary Peak Data

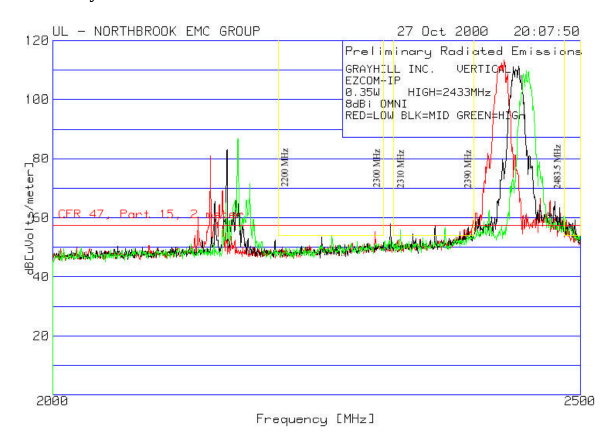


Red = Low Channel (2418 MHz)
Black = Mid Channel (2425 MHz)
Green = High Channel (2433 MHz)

Yellow Limit Line = Restricted Bands per 15.205 Red Limit Line = General Limit at 2 meters per 15.209

Radiated Spurious Emissions, 2 to 2.5GHz Measurement Antenna - Vertical Transmit Antenna - 8dBi OMNI RBW = VBW = 100 kHz

Preliminary Peak Data



Red = Low Channel (2418 MHz) Black = Mid Channel (2425 MHz) Green = High Channel (2433 MHz)

Yellow Limit Line = Restricted Bands per 15.205 Red Limit Line = General Limit at 2 meters per 15.209

Preliminary Peak Data

RBW = VBW = 100 kHz

GRAYHILL INC. VERTICAL EZCOM-IP 0.35W HIGH=2433MHz 8dBi OMNI RED=LOW BLK=MID GREEN=HIGH Meter Gain/Loss Transducer Level Limit:1 Frequency Reading Factor Factor dB[uVolts/meter] [MHz] [dB(uV)] [dB] [dB] ______ Mid Channel, Restricted band 2351.351 25.23 pk 2 30.2 57.43 57.5 54 N/A N/A Azimuth: N/A Height:100 Vert Margin [dB] -.07 3.43 N/A N/A Low Channel, Band-Edge measurement 2392.392 29.37 pk 2 30.3 61.67 57.5 N/A N/A N/A Azimuth: N/A Height:100 Vert Margin [dB] 4.17 N/A N/A N/A High Channel, Band-Edge measurement 2483.483 32.41 pk 2 30.6 65.01 57.5 N/A N/A N/A Azimuth: N/A Height:100 Vert Margin [dB] 7.51 N/A N/A N/ALIMIT 1: CFR 47, Part 15,2 meter LIMIT 2: FCC Restricted Bands 1 LIMIT 3: FCC Restricted Bands 2

Per clause 15.35 of CFR 47, Part 15 the measured field strength can be determined by averaging the pulse train over a 0.1 second interval. When averaged over a 0.1 second interval, the EUT has a duty cycle of 40%. The average value of measured emissions cab be calculated as follows:

$$20\log(0.4) = -7.96dB$$

LIMIT 4: FCC Restricted Bands 3

pk - Peak detector

At the time of testing the duty cycle was not known. Therefore the limits shown on the plots and data files do not reflect the average value of measured emissions. The average value can be determined by reducing the measured value by 7.96dB.

Final Maximized Average Data Azimuth – 0 to 360 degrees Antenna Height – 0.75 to 2.5 meters RBW = 1 MHz, VBW = 10Hz

```
GRAYHILL INC. VERTICAL
EZCOM-IP
0.35W HIGH=2433MHz
8dBi OMNI
RED=LOW BLK=MID GREEN=HIGH

Test Meter Gain/Loss Transducer Level Limit:1 2 3 4
Frequency Reading Factor Factor dB[uVolts/meter]
```

[MHz] [dB(uV)] [dB] [dB]

Low Channel, Restricted band

2350.9599 23.6 av 2 30.2 55.8 57.5 54 N/A N/A Azimuth: 55 Height: 102 Vert Margin [dB] -1.7 1.8 N/A N/A

LIMIT 1: CFR 47, Part 15,2 meter LIMIT 2: FCC Restricted Bands 1 LIMIT 3: FCC Restricted Bands 2 LIMIT 4: FCC Restricted Bands 3

av - Average detector

Per clause 15.35 of CFR 47, Part 15 the measured field strength can be determined by averaging the pulse train over a 0.1 second interval. When averaged over a 0.1 second interval, the EUT has a duty cycle of 40%. The average value of measured emissions cab be calculated as follows:

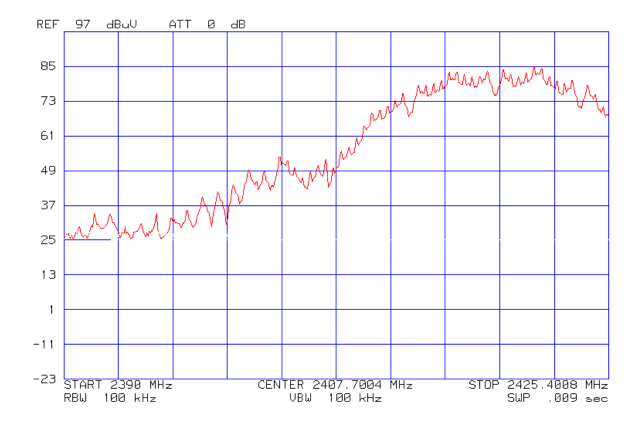
$$20\log(0.4) = -7.96dB$$

At the time of testing the duty cycle was not known. Therefore the limits shown on the plots and data files do not reflect the average value of measured emissions. The average value can be determined by reducing the measured value by 7.96dB.

File MC1099 Project 00NK37578
Test Engineer: Bart Mucha

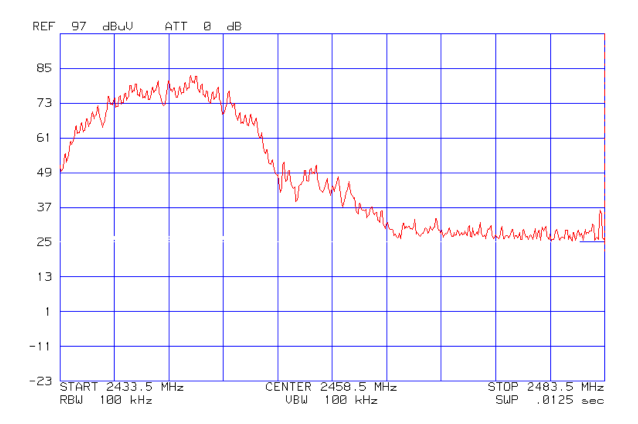
Page B10 of B22

2390MHz Band-Edge Measurement



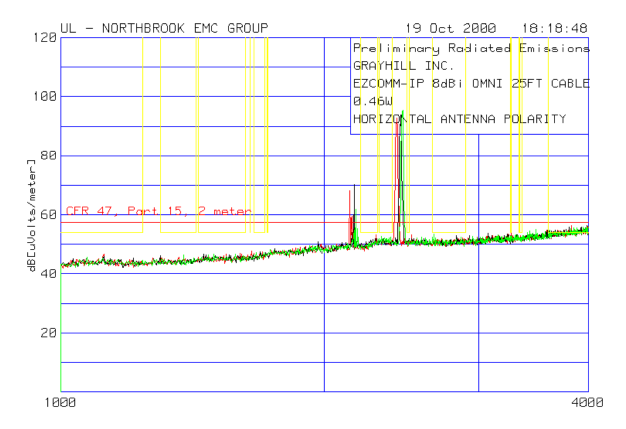
File MC1099 Project 00NK37578 Test Engineer: Bart Mucha Page B11 of B22

2483.5MHz Band-Edge Measurement



Radiated Spurious Emissions, 1 to 4GHz Measurement Antenna - Horizontal Transmit Antenna - 8dBi OMNI RBW = VBW = 100 kHz

Preliminary Peak Data



Red = Low Channel (2418 MHz) Black = Mid Channel (2425 MHz) Green = High Channel (2433 MHz)

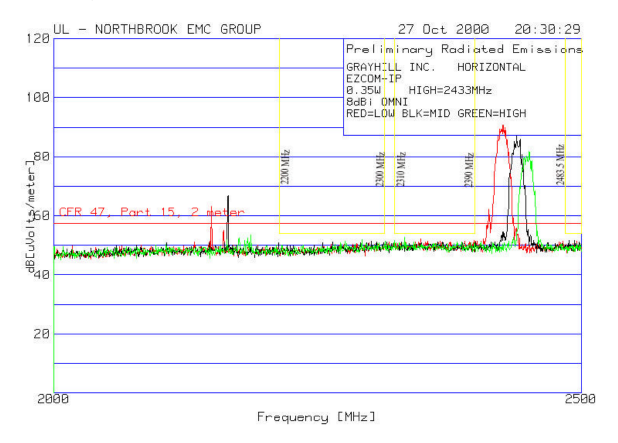
Yellow Limit Line = Restricted Bands per 15.205 Red Limit Line = General Limit at 2 meters per 15.209

File MC1099 Project 00NK37578
Test Engineer: Bart Mucha

Page B13 of B22

Radiated Spurious Emissions, 2 to 2.5GHz Measurement Antenna - Horizontal Transmit Antenna - 8dBi OMNI RBW = VBW = 100 kHz

Preliminary Peak Data



Red = Low Channel (2418 MHz) Black = Mid Channel (2425 MHz) Green = High Channel (2433 MHz)

Yellow Limit Line = Restricted Bands per 15.205 Red Limit Line = General Limit at 2 meters per 15.209

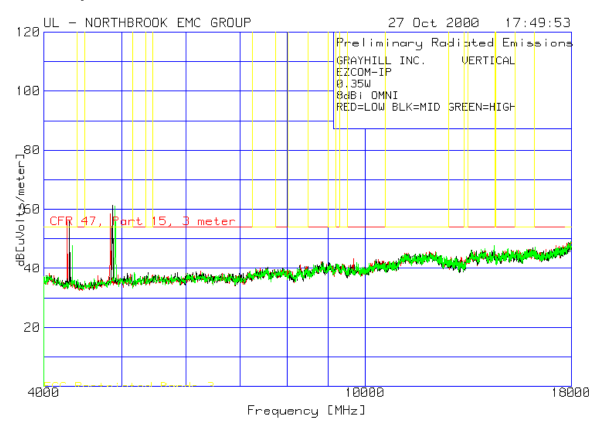
Average measurements were not considered necessary in the horizontal antenna polarity based on preliminary data. Measurements in vertical polarity were considered to cover horizontal polarity data (vertical more severe).

File MC1099 Project 00NK37578
Test Engineer: Bart Mucha

Page B14 of B22

Radiated Spurious Emissions, 4 to 18GHz Measurement Antenna - Vertical Transmit Antenna - 8dBi OMNI RBW = VBW = 100 kHz

Preliminary Peak Data



Red = Low Channel (2418 MHz) Black = Mid Channel (2425 MHz) Green = High Channel (2433 MHz)

Yellow Limit Line = Restricted Bands per 15.205 Red Limit Line = General Limit at 3 meters per 15.209

File MC1099 Project 00NK37578
Test Engineer: Bart Mucha

Page B15 of B22

Preliminary Peak Data

RBW = VBW = 100 kHz

GRAYHILL INC. VERTICAL EZCOM-IP 0.35W 8dBi OMNI RED=LOW BLK=MID GREEN=HIGH

Test Meter Gain/Loss Transducer Level Limit:1 2 3 Frequency Reading Factor Factor dB[uVolts/meter] [MHz] [dB(uV)] [dB] [dB]						
Low Channel, Restricted band	:=====	=====				
4275.425 72.68 pk -51 34.2 55.88 54 54	N/A	N/A				
Azimuth: N/A Height:101 Vert Margin [dB] 1.88 1.88	N/A	N/A				
Mid Channel, Restricted band						
4303.434 72.62 pk -51 34.1 55.72 54 54	N/A	N/A				
Azimuth: N/A Height:101 Vert Margin [dB] 1.72 1.72						
High Channel, Restricted band	NT / 7	NT / 7				
4340.78 64.77 pk -51.1 34.1 47.77 54 54 Azimuth: N/A Height:101 Vert Margin [dB] -6.23 -6.23						
AZIMUCII. N/A Height: 101 vert Margin [ub] -0.23 -0.23	IN / A	IN / A				
Low Channel, Restricted band	NT / 70	NT / 7N				
4835.612 73.58 pk -50.1 35 58.48 54 54 Azimuth: N/A Height:101 Vert Margin [dB] 4.48 4.48						
AZIMUCH: N/A Height: 101 Vert Margin [dB] 4.46 4.46	N/A	N/A				
Mid Channel, Restricted band						
4863.621 76.12 pk -50 35.1 61.22 54 54	N/A	N/A				
Azimuth: N/A Height:101 Vert Margin [dB] 7.22 7.22	N/A	N/A				
High Channel, Restricted band 4900.967 75.61 pk -49.9 35.3 61.01 54 54	NT / 7	N/A				
Azimuth: N/A Height:101 Vert Margin [dB] 7.01 7.01						
AZIMUCH. N/A HEIGHT.IUI VEIT MAIGHH [GB] 7.01 7.01	IN / PA	IN / M				

LIMIT 1: CFR 47, Part 15,3 meter LIMIT 2: FCC Restricted Bands 2 LIMIT 3: FCC Restricted Bands 3 LIMIT 4: NONE

pk - Peak detector

Final Maximized Average Data Azimuth – 0 to 360 degrees Antenna Height – 0.75 to 2.5 meters RBW = 1 MHz, VBW = 10Hz

GRAYHILL INC. VERTICAL EZCOM-IP 0.35W 8dBi OMNI RED=LOW BLK=MID GREEN=HIGH

	-	2 3	4
=========	=========	:======	=======
l			1-
34.2 57.5	9 54 54	N/A	N/A
Margin [d	3.9 3. 9	9 N/A	N/A
L			
35.1 59.8	38 54 54	N/A	N/A
Margin [d	3] 5.88 5. 8	88 N/A	N/A
E L	Factor dB[u' [dB] ====================================	[dB] 34.2 57.9 54 54 Margin [dB] 3.9 3.9	Factor dB[uVolts/meter] [dB] 34.2 57.9 54 54 N/A Margin [dB] 3.9 3.9 N/A

LIMIT 1: CFR 47, Part 15,3 meter LIMIT 2: FCC Restricted Bands 2 LIMIT 3: FCC Restricted Bands 3 LIMIT 4: NONE

av - Average detector

Per clause 15.35 of CFR 47, Part 15 the measured field strength can be determined by averaging the pulse train over a 0.1 second interval. When averaged over a 0.1 second interval, the EUT has a duty cycle of 40%. The average value of measured emissions cab be calculated as follows:

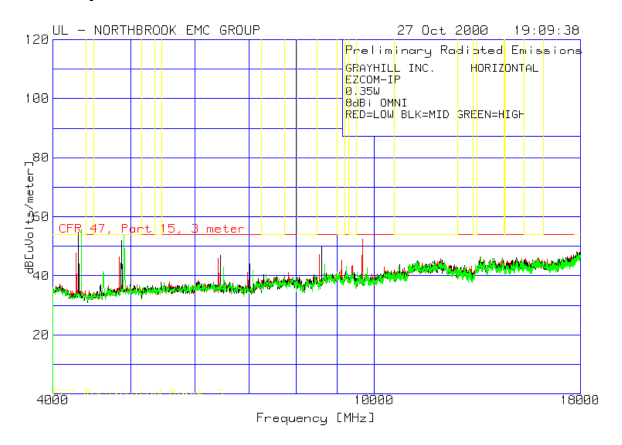
$$20\log(0.4) = -7.96dB$$

At the time of testing the duty cycle was not known. Therefore the limits shown on the plots and data files do not reflect the average value of measured emissions. The average value can be determined by reducing the measured value by 7.96dB.

^{*}Based on preliminary measurements, these average measurements were considered representative of the low, mid and high channels.

Radiated Spurious Emissions, 4 to 18GHz Measurement Antenna - Horizontal Transmit Antenna - 8dBi OMNI RBW = VBW = 100 kHz

Preliminary Peak Data



Red = Low Channel (2418 MHz) Black = Mid Channel (2425 MHz) Green = High Channel (2433 MHz)

Yellow Limit Line = Restricted Bands per 15.205 Red Limit Line = General Limit at 3 meters per 15.209

Preliminary Peak Data

RBW = VBW = 100 kHz

GRAYHILL INC. HORIZONTAL EZCOM-IP 0.35W 8dBi OMNI RED=LOW BLK=MID GREEN=HIGH

Test Meter Gain/Loss Transducer Level Limit:1 2 3 Frequency Reading Factor Factor dB[uVolts/meter] [MHz] [dB(uV)] [dB] [dB] ______ High Channel, Restricted band 4340.78 72.96 pk -51.1 34.1 55.96 54 54 N/A N/A Azimuth: N/A Height:113 Horz Margin [dB] 1.96 1.96 N/A N/A High Channel, Restricted band 4900.967 68.26 pk -49.9 35.3 53.66 54 54 N/A N/A Azimuth: N/A Height:113 Horz Margin [dB] -.34 -.34 N/A N/A Mid Channel, Restricted band 6455.485 58.02 pk -47.8 36.8 47.02 54 999 N/A N/A Azimuth: N/A Height:100 Horz Margin [dB] -6.98 -951.98 N/A N/A Mid Channel, Restricted band 8612.204 60.8 pk -49.5 38.5 49.8 54 999 N/A N/A Azimuth: N/A Height:100 Horz Margin [dB] -4.2 -949.2 N/A N/A Low Channel, Restricted band 9671.891 64.14 pk -50 38.4 52.54 54 999 N/A N/A Azimuth: N/A Height:100 Horz Margin [dB] -1.46 -946.46 N/A N/A

LIMIT 1: CFR 47, Part 15,3 meter LIMIT 2: FCC Restricted Bands 2 LIMIT 3: FCC Restricted Bands 3 LIMIT 4: NONE

pk - Peak detector

Final Maximized Average Data Azimuth – 0 to 360 degrees Antenna Height – 0.75 to 2.5 meters RBW = 1 MHz, VBW = 10Hz

GRAYHILL INC. HORIZONTAL EZCOM-IP
0.35W
8dBi OMNI
RED=LOW BLK=MID GREEN=HIGH

Test	Meter	Gain/Loss	Transducer	Level I	Limit:]	L 2	3	4	
Frequency	Reading	g Factor	Factor	dB[uVol	Lts/met	er]			
[MHz]	[dB(uV)] [dB]	[dB]						
=======	======	=======	========	======	======	======	======	======	==
*High Cha	nnel, Re	stricted b	and						
4343.989	75.35	av -51.1	34.1	58.35	54	54	N/A	N/A	
Azimuth: 2	210 Hei	ight:110 Ho	rz Margi	n [dB]	4.35	4.35	N/A	N/A	
*High Cha	nnel. Re	stricted b	and						
_			35.3	56.52	54	54	N/A	N/A	
							,	•	
Azimuth: 2	202 Hei	ight:111 Ho	rz Margi	n [dB]	2.52	2.52	N/A	N/A	

LIMIT 1: CFR 47, Part 15,3 meter LIMIT 2: FCC Restricted Bands 2 LIMIT 3: FCC Restricted Bands 3 LIMIT 4: NONE

av - Average detector

Per clause 15.35 of CFR 47, Part 15 the measured field strength can be determined by averaging the pulse train over a 0.1 second interval. When averaged over a 0.1 second interval, the EUT has a duty cycle of 40%. The average value of measured emissions cab be calculated as follows:

$$20\log(0.4) = -7.96dB$$

At the time of testing the duty cycle was not known. Therefore the limits shown on the plots and data files do not reflect the average value of measured emissions. The average value can be determined by reducing the measured value by 7.96dB.

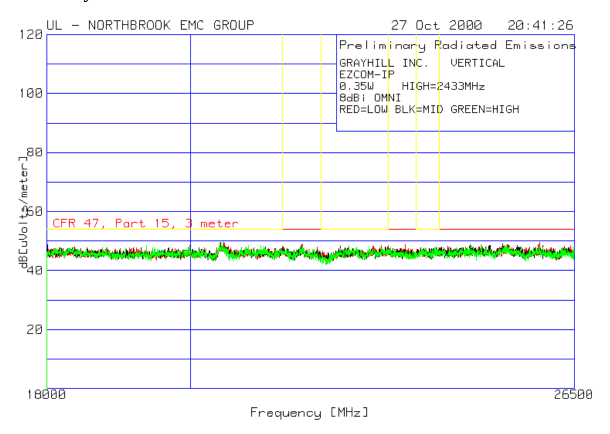
File MC1099 Project 00NK37578
Test Engineer: Bart Mucha

Page B20 of B22

^{*}Based on preliminary measurements, these average measurements were considered representative of the low, mid and high channels.

Radiated Spurious Emissions, 18 to 26.5GHz Measurement Antenna - Vertical Transmit Antenna - 8dBi OMNI RBW = VBW = 50 kHz

Preliminary Peak Data

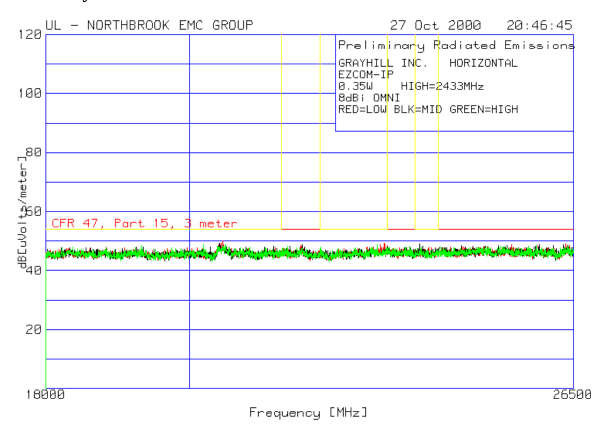


Red = Low Channel (2418 MHz) Black = Mid Channel (2425 MHz) Green = High Channel (2433 MHz)

Yellow Limit Line = Restricted Bands per 15.205 Red Limit Line = General Limit at 3 meters per 15.209

Radiated Spurious Emissions, 18 to 26.5GHz Measurement Antenna - Horizontal Transmit Antenna - 8dBi OMNI RBW = VBW = 50 kHz

Preliminary Peak Data



Red = Low Channel (2418 MHz) Black = Mid Channel (2425 MHz) Green = High Channel (2433 MHz)

Yellow Limit Line = Restricted Bands per 15.205 Red Limit Line = General Limit at 3 meters per 15.209

APPENDIX C

Sample Calculations of Field Strengths

Basic Equation:

The field strength is calculated by adding the Meter Reading, Cable Set Gain/Loss and Transducer (Antenna or LISN) Factor. The basic equation is as follows:

$$FS = MR + GL + TF$$

Where:

FS = Calculated Field Strength in dB(uV)/meter

MR = Meter Reading of receiver amplitude in dB(uV)

GL = Gain/Loss factor of cable set in dB

A negative Gain/Loss indicates signal amplification (gain)

A positive Gain/Loss indicates signal attenuation (loss)

TF = Transducer Factor of antenna or LISN in dB

Sample Calculation:

The measured receiver amplitude is 52.7 dB(uV).

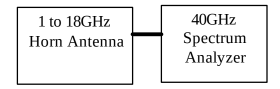
The gain/loss factor is -30.2 dB (indicating a preamplifier is included in the cable set).

The transducer factor (antenna factor) is 6.6 dB.

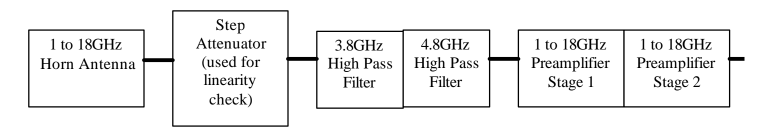
These factors are added (52.7 + (-30.2) + 6.6) resulting in a calculated field strength of 29.1 dB(uV)/meter.

APPENDIX D Block Diagram of Measurement System

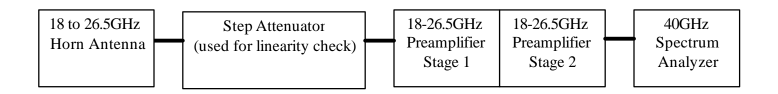
1 to 4GHz Measurement System



4 to 18GHz Measurement System



18 to 26.5GHz Measurement System



File MC1099 Project 00NK37578 **UL International EMC Services**

www.ul.com/emc

Page D1 of D1 **(800) USE UL EMC**