

Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

FCC Rules and Regulations / Intentional Radiators Low Power Auxiliary Stations Part 74, Subpart H, Sections 74.801 - 74.882 Part 74.861 (d) Other than TV Broadcasting

THE FOLLOWING MEETS THE ABOVE TEST SPECIFICATION

Formal Name: Micro Bodypack Transmitter Kind of Equipment: Wireless Microphone Transmitter Test Configuration: Stand Alone (Tested at 3 vdc) Model Number(s): UR1M X1, UR1MLEMO3 X1 Model(s) Tested: UR1M X1 NA Serial Number(s): **Emission Designator:** 88.6KF3E Date of Tests: August 13 & 14, 2007 and September 12, 17, 18, 26, 28 & 29, 2007 Test Conducted For: Shure Incorporated 5800 West Touhy Avenue Niles, Illinois 60714-4608

NOTICE: "This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government". Please see the "Additional Description of Equipment Under Test" page listed inside of this report.

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Shure Incorporated UR1M X1 13862

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Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

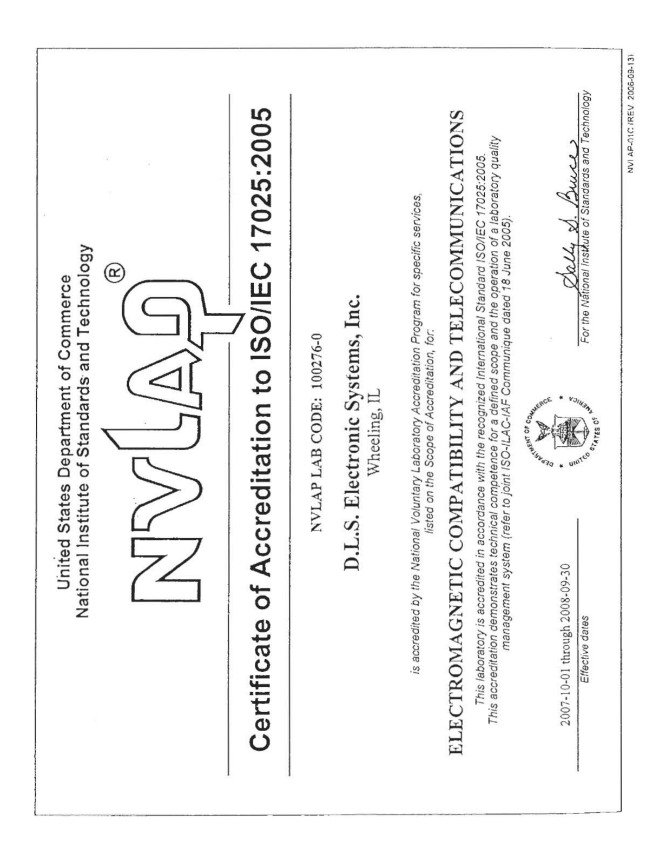
TABLE OF CONTENTS

1.	Cover Page	1
ii.	Signature Page	2
iii.	Table of Contents	3
iv.	NVLAP Certificate of Accreditation	4
1.0	Summary of Test Report	5
2.0	Introduction	5
3.0	Object	5
4.0	Test Set-Up	6
5.0	Test Equipment	7
6.0	Ambient Measurements	8
7.0	AC Power Line Conducted Emission Measurements	8
8.0	Description of Test Sample	9
9.0	Additional Description of Test Sample	9
10.0	Photo Information and Test Set-Up	10
11.0	Radiated Photos Taken During Testing	11
11.0	RF Conducted Photos Taken During Testing	14
12.0	Results of Tests	15
13.0	Conclusion	15
TABLE 1 – E	QUIPMENT LIST	16
Appendix A -	- Transmitter Emission Tests	21
1.0	Test Set-Up	22
2.0	RF Power Output	22
2.0	Data taken of the RF Power Output	
3.0	RF Output Power Photos Taken During Testing	28
4.0	Modulation Characteristics	
4.0	Graph(s) taken of the Modulation Characteristics	30
5.0	Occupied Bandwidth	34
5.0	Data and Graph(s) taken of the 99% Occupied Bandwidth	35
6.0	Spurious Emissions At Antenna Terminals	38
6.0	Conducted Emission Data and Charts made at the Antenna Terminals	39
7.0	Field Strength of Spurious Emission Measurements	44
7.0	Radiated Data and Graph(s) Taken During Testing for Fundamental Emissions .	
7.0	Radiated Data and Graph(s) Taken During Testing for Spurious Emissions	50
8.0	Frequency Stability (Temperature)	
9.0	Frequency Stability (Voltage Variation)	
8.0 & 9.0	Data Taken for Frequency Stability Temperature & Voltage Variation	
10.0	Frequency Stability Photos Taken During Testing	
11.0	Data and Graph(s) Taken for Band-Edge Compliance	



Shure Incorporated UR1M X1 13862







1.0

Company: Model Tested: Report Number: Shure Incorporated UR1M X1 13862

SUMMARY OF TEST REPORT

1250 Peterson Dr., Wheeling, IL 60090

It was found that the Micro Bodypack Transmitter, Model Number(s) UR1M X1, <u>meets</u> the radio interference radiated emission requirements of the FCC "Rules and Regulations", Part 74, Subpart H, Section 74.861 (d), for low power auxiliary stations. The <u>AC Power Line conducted</u> emissions test was not required because the Micro Bodypack Transmitter is powered from a D.C. power source. It does not have a line cord to plug into the A.C. power line.

2.0 INTRODUCTION

On August 13 & 14, 2007 and September 12, 17, 18, 26, 28 & 29, 2007, a series of radio frequency interference measurements was performed on Micro Bodypack Transmitter, Model Number(s) UR1M X1, Serial Number: NA. The tests were performed according to the procedures of the FCC as stated in Part 2 - Frequency Allocations and Radio Treaty Matters: General Rules and Regulations, Subpart J, Equipment Authorization Procedures of the Code of Federal Regulations 47. Tests were performed by personnel of D.L.S. Electronic Systems, Inc. who are responsible to Donald L. Sweeney, Senior EMC Engineer.

D.L.S. Electronic Systems, Inc. is a full service EMC/Safety Testing Laboratory accredited to Guide 17025. NVLAP Certificate and Scope ISO can be viewed at http://www.dlsemc.com/certificate. Our facilities are registered with the FCC (Registration #90531), Industry Canada (Registration #2060A-1, 2060A-2, & 2060A-3), and VCCI. All Emission tests were performed by personnel of D.L.S. Electronic Systems, Inc. at the following location(s):

Main Test Facility:

D.L.S. Electronic Systems, Inc. 1250 Peterson Drive Wheeling, Illinois 60090 **O.A.T.S. Test Facility:** D.L.S. Electronic Systems, Inc. 166 S. Carter Street Genoa City, Wisconsin 53128

3.0 OBJECT

The purpose of this series of tests was to determine if the test sample could meet the radio frequency interference requirements of the FCC "Rules and Regulations", Part 74, Subpart H, Section 74.861 (d), for low power auxiliary stations.



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

4.0 TEST SET-UP

All tests were performed at D.L.S. Electronic Systems, Inc. and set up according to the American National Standards Institute, ANSI C63.4-2003. The conducted tests if required were performed with the test item placed on a non-conductive table (table top equipment), located in the test room. Equipment normally operated on the floor was tested by placing it on the metal ground plane. The ground plane has an electrical isolation layer over its surface approximately 7mm thick. The power line supplied was connected to a dual line impedance stabilization network electrically bonded to the ground plane, located on the floor. The networks were constructed per the requirements of the American National Standards Institute, ANSI C63.4-2003.

All radiated emissions tests were performed with the test item placed on a 80 cm high rotating non-conductive table, located in the test room. Equipment normally operated on the floor was placed on a metal covered turntable, which is flush with the surrounding conducting ground plane. The ground plane has an electrical isolation layer over its surface approximately 7 mm thick. The EUT is separated from the turntable ground plane by a non-conductive layer. The equipment under test was set up according to TIA Standard, TIA-603-C:2004, Section 2.2.12.



Shure Incorporated UR1M X1 13862

5.0 TEST EQUIPMENT (Bandwidths and Detector Function)

All preliminary data below 1000 MHz was automatically plotted using the HP Spectrum Analyzer or ESI 26/ESI 40 Fixed Tuned Receiver. The data was taken using Peak, Quasi-Peak or the Average Detector Functions as required. This information was then used to determine the frequencies of maximum emissions. Above 1000 MHz, final data was taken using the Average Detector.

Below 1000 MHz, final data was taken using the HP Spectrum Analyzer and or ESI 26/ESI 40 fixed tuned receiver. These plots were made using the Peak or Quasi-Peak Detector functions, with manual measurements performed on the questionable frequencies using the Quasi-Peak or the Average Detector Function of the Analyzer or ESI 26/ESI 40 Receiver as required. Above 1000 MHz, final data was taken using the Average Detector on the ESI 26/ESI 40 Fixed Tuned Receiver.

Frequency Range	Bandwidth (-6 dB)
10 to 150 kHz	200 Hz
150 kHz to 30 MHz	9 kHz
30 MHz to 1 GHz	120 kHz
Above 1 GHz	1 MHz

The bandwidths shown below are specified by ANSI C63.4-2003.

A list of the equipment used can be found in Table 1. All primary equipment was calibrated against known reference standards with a verified traceable path to NIST.



6.0

Company: Model Tested: Report Number: Shure Incorporated UR1M X1 13862

AMBIENT MEASUREMENTS

For emissions measurements, broadband antennas and an EMI Test Receiver with a panoramic spectrum display are used. First the frequency range is scanned and displayed on the test receiver display. Next the scanned frequency range is divided into smaller ranges, and then it is manually tuned through to determine the emissions from the EUT. A headset or loudspeaker is connected to the test receiver's AM/FM demodulated output as an aid in detecting ambient signals and finding frequencies of significant emission from the EUT. If there is any doubt as to the source of the emission, it is further investigated by rotating the EUT, or by disconnecting the power from the EUT.

The EUT is set up in its typical configuration and operated in its various modes. For tabletop systems, cables are manipulated within the range of likely configurations. For floor-standing equipment, the cables or are located in the same manner as the user would install them and no further manipulation is made. If the manner of cable installation is not known, or if it changes with each installation, cables or wires for floor-standing equipment shall be manipulated to the extent possible to produce the maximum level of emissions. For each mode of operation, the frequency spectrum is monitored. Variations in antenna height, antenna polarization, EUT azimuth, and cable or wire placement (each variable within bounds specified elsewhere) are explored to produce the emission that has the highest amplitude relative to the limit. These methods are performed to the specifications in ANSI C63.4: 2003.

7.0 AC POWER LINE CONDUCTED EMISSION MEASUREMENTS – Part 15.207

The Micro Bodypack Transmitter is powered from a D.C. power source and will not at any time be directly plugged into the public utility lines, therefore the conducted emissions test was not performed.



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

8.0 DESCRIPTION OF TEST SAMPLE:

8.1 Description:

The UHF-R Wireless Microphone System uses the latest wireless technology, delivers outstanding audio clarity, and is rugged and reliable. It operates over the frequency range of 518 to 952 MHz (in different frequency bands). The products are identical, with the exception of the frequency components needed for each range. The User Interface includes directional buttons, and an LCD that displays battery status, group/channel, and transmitter/receiver frequency synchronization. It is easy to set up and operate with advanced features for professional installations requiring multiple wireless microphone systems.

8.2 PHYSICAL DIMENSIONS OF EQUIPMENT UNDER TEST

Length: 49 mm x 60mm Width: 17 mm

8.3 LINE FILTER USED:

NA

8.4 INTERNAL CLOCK FREQUENCIES:

Switching Power Supply Frequencies:

NA

Clock Frequencies:

0.025, 0.064, 1.2, 4, 32 MHz

8.5 DESCRIPTION OF ALL CIRCUIT BOARDS:

1. Printed Circuit Board

PN: 190-11427

- 9.0 ADDITIONAL DESCRIPTION OF TEST SAMPLE: (See also Paragraph 8.0)
 - 1: There were no additional descriptions noted at the time of test.



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

10.0 PHOTO INFORMATION AND TEST SET-UP

- Item 0 Micro Bodypack Transmitter Model Number: UR1M X1, Serial Number: NA
- Item 1 Shure Microphone Cable



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

11.0 RADIATED PHOTOS TAKEN DURING TESTING



ORIENTATION Y-AXIS



1250 Peterson Dr., Wheeling, IL 60090

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11.0 RADIATED PHOTOS TAKEN DURING TESTING



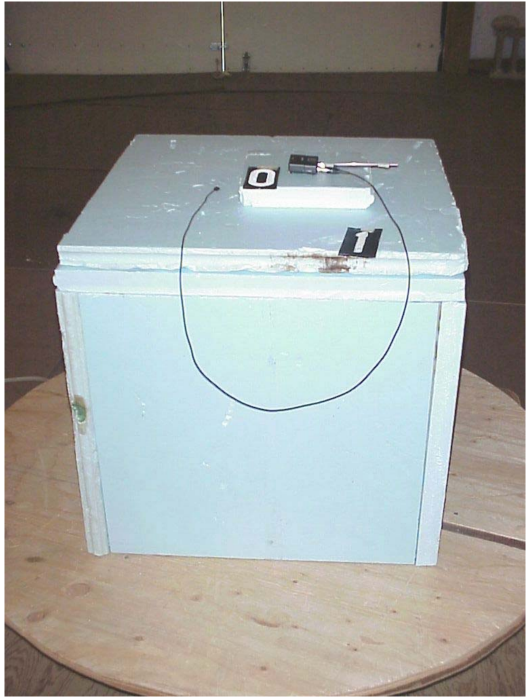
ORIENTATION X-AXIS



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11.0 RADIATED PHOTOS TAKEN DURING TESTING



ORIENTATION Z-AXIS



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

11.0 RF CONDUCTED PHOTO TAKEN DURING TESTING





Shure Incorporated UR1M X1 13862

12.0 RESULTS OF TESTS

1250 Peterson Dr., Wheeling, IL 60090

The radio interference emission charts can be seen on the pages at the end of this report. Data sheets indicating the test measurements taken during testing can also be found at the end of this report.

13.0 CONCLUSION

It was found that the Micro Bodypack Transmitter, Model Number(s) UR1M X1 <u>meets</u> the radio interference radiated emission requirements of the FCC "Rules and Regulations", Part 74, Subpart H, Section 74.861 (d), for low power auxiliary stations. The <u>AC Power Line conducted</u> emissions test was not required because the Micro Bodypack Transmitter is powered from a D.C. power source. It does not have a line cord to plug into the A.C. power line.



1250 Peterson Dr., Wheeling, IL 60090

Company: Model Tested: Report Number: Shure Incorporated UR1M X1 13862

TABLE 1 – EQUIPMENT LIST

Test Equipment	Manufacturer	Model Number	Serial Number	Frequency Range	Cal Due Dates
Receiver	Rohde & Schwarz	ESI 26	837491/010	20 Hz – 26 GHz	11/07
Receiver	Rohde & Schwarz	ESI 40	837808/006	20 Hz – 40 GHz	12/07
Receiver	Rohde & Schwarz	ESI 40	837808/005	20 Hz – 40 GHz	12/07
Antenna	EMCO	3104C	00054891	20 MHz – 200 MHz	2/08
Antenna	Electrometrics	LPA-25	1114	200 MHz – 1 GHz	3/08
Antenna	EMCO	3104C	00054892	20 MHz – 200 MHz	3/08
Antenna	Electrometrics	3146	1205	200 MHz – 1 GHz	3/08
Antenna	ЕМСО	3104C	97014785	20 MHz – 200 MHz	2/08
Antenna	EMCO	3146	97024895	200 MHz – 1 GHz	3/08
Antenna	Rohde & Schwarz	HUF-Z1	829381001	20 MHz – 1 GHz	2/08
Antenna	Rohde & Schwarz	HUF-Z1	829381005	20 MHz – 1 GHz	8/08
Horn Antenna	EMCO	3116	2549	18 – 40GHz	5/08
Horn Antenna	ETS Lindgren	3116	00062917	18 – 40GHz	10/08



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

TABLE 1 – EQUIPMENT LIST

Test Equipment	Manufacturer	Model Number	Serial Number	Frequency Range	Cal Due Dates
Horn Antenna	A.H. Systems	SAS-574	221	18 - 40GHz	4/08
Horn Antenna	A.H. Systems	SAS-574	222	18 - 40GHz	4/08
Horn Antenna	Com Power	AH 118	071127	1-18GHz	5/08
Horn Antenna	EMCO	3115	4451	1-18GHz	5/08
Horn Antenna	ЕМСО	3115	6204	1-18GHz	5/08
Horn Antenna	ЕМСО	3115	5731	1-18GHz	6/08
Attenuator - 10dB Fixed	JFW	50FH-101- 50N	50FH-010-10	DC-2GHz	9/08
Attenuator- 10dB Fixed	Pasternack	PE7014-10		DC-18GHz	9/08
Attenuator- 10dB Fixed	JFW	50FH-010- 10		DC-2GHz	9/08
Attenuator- 20dB Fixed	Aeroflex Weinschel	75A-20-12	1071	DC - 40GHz	7/08
Attenuator- 20dB Fixed	Pasternack	PE7019-20		DC-18GHz	9/08
Attenuator- 40dB Fixed	JFW	50FHA0- 040-200		DC-18GHz	4/08
Audio Analyzer	HP	8903A	2336A03043	20Hz-100kHz	12/08



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

TABLE 1 – EQUIPMENT LIST

Test		Model	Serial	Frequency	Cal Due
Equipment	Manufacturer	Number	Number	Range	Dates
Attenuator- 20dB fixed	MCE-WEIN	59955A-20		DC-40GHz	9/08
Filter- Band Reject Tunable	K&L	3TNF- 500/1000- B/B		360MHz-1.25GHz	Cal when needed
Filter- Band Reject Tunable	K&L	3TNF- 63/125-B/B		62MHz-200MHz	Cal when needed
Power Meter	Anritsu	ML2487A	6K00002069		10/08
Power Sensor	Anritsu	MA2411A	031563	300MHz-40GHz	10/08
Power Sensor	Anritsu	MA2490A		50MHz-8GHz	10/08
Power Sensor	Anritsu	MA2491A		50MHz-18GHz	10/08
Preamp	R&S	TS-PR40	032001/003	26GHz-40GHz	1/08
Preamp	Miteq	AMF-8B- 180265-40- 10P-H/S		18GHz-26GHz	9/08
Preamp	Miteq	MF-6D- 010100-50 A	213976	10GHz-18GHz	5/08
Preamp	Miteq	AMF-6F- 100200-50- 10P	668382	10GHz-18GHz	1/08
Preamp	Miteq	AMF-6D- 100200-50	313936	1GHz-10GHz	5/08
Preamp	Ciao	CA118- 4010		1GHz-18GHz	1/08



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

TABLE 1 – EQUIPMENT LIST

Test		Model	Serial	Frequency	Cal Due
Equipment	Manufacturer	Number	Number	Range	Dates
50 Ohm Load- 50W	Pasternack	PE6039		DC-18GHz	Ref check
Modulation Analyzer	HP	8901B	2920A02096	150kHz-1.3GHz	11/08
Filter- High- Pass	Mini Circuits	NHP-600	438727	600MHz-7GHz	9/08
Filter- High- Pass	Mini Circuits	NHP-400	10433	400MHz-5GHz	9/08
Filter- High- Pass	Mini Circuits	NHP-900		910MHz-8GHz	9/08
Filter- High- Pass	Q-Microwave	100460		1.1GHz	5/08
Filter- High- Pass	Q-Microwave	100461		2.9GHz	5/08
Filter- High- Pass	Q-Microwave	100462		4.2GHz	5/08
Filter- High- Pass	Q-Microwave	100460		1.1GHz	5/08
Filter- High- Pass	Q-Microwave	100461		2.5GHz	5/08
Filter- High- Pass	Q-Microwave	100462		4.6GHz	5/08
Filter- High- Pass	SOLAR	7930-10	921541	12kHz	3/08
Filter- High- Pass	SOLAR	7930-10	888809	11kHz	1/08



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

TABLE 1 – EQUIPMENT LIST

Test		Model	Serial	Frequency	Cal Due
Equipment	Manufacturer	Number	Number	Range	Dates
Filter-Notch	K&L	4N45-		2.45GHz	5/08
		2450/T100-			
		0/0			
Signal	R&S	SMR-40	100092	1 - 40 GHz	8/08
Generator					
Filter- High-	Planar	HP8G-	PF1225/7728	f c = 7.5 GHz	7/08
Pass		7Q8-CD-			
		SFF			
Filter- High-	Planar	HP8G-	PF1226/7728	f c = 7.5 GHz	7/08
Pass		7Q8-CD-			
		SFF			
Filter- High-	Planar	HP2G-	PF1227/7728	$f_{c} = 1.5 GHz$	7/08
Pass		1780-CD-			
		SS			
Filter- High-	Planar	HP2G-	PF1228/7728	$f_{c} = 1.5 GHz$	7/08
Pass		1780-CD-			
		SS			
Filter- High-	Planar	CL22600-	PF1230/7728	f c = 16.2 GHz	7/08
Pass		9000-CD-			
		SS			
Filter- High-	Planar	CL22600-	PF1229/7728	f c = 16.2 GHz	7/08
Pass		9000-CD-			
		SS			
Signal	Hewlet-	HP8341B	2819A01017	10MHz - 20GHz	8/07
Generator	Packard	III 0541D			
Directional	Mini-Circuits	ZDC-20-3	BF886600648	0.2 – 250MHz	New 8/07
Coupler		LDC-20-3		0.2 - 25010111Z	
Directional	Mini-Circuits	ZFDC-20-	NF801600636	1 – 1000MHz	New 8/07
Coupler		4-N		1 – 1000MITZ	
Bi-Directional	Mini-Circuits	ZX30-20-	SN350700724	500 – 2000MHz	New 8/07
Coupler		20BD-S+		JUU - 2000101112	



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

TEST PROCEDURE

SUBPART H

LOW POWER AUXILIARY STATIONS OPERATING IN THE BANDS OTHER THAN THOSE ALLOCATED FOR TV BROADCASTING



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

1.0 TEST SET-UP

All radiated emission tests were performed at D.L.S. Electronic Systems, Inc. The radiated tests were made with the test item placed on a non-conductive turntable located in the Test Room with the receive antenna placed three or one meter(s) from the device under test.

2.0 RF-POWER OUTPUT – PART 2.1046 and EIA /TIA-603-C:2004, SECTION 2.2.17

As stated in PART 74.861 (d)(1), the RF output power should not exceed 1 watt(s). The RF output of the Micro Bodypack Transmitter was connected to a Spectrum Analyzer through suitable attenuation. All cables, connectors, and attenuators were calibrated prior to testing. The RF output power was measured using the following test method:

Actual Measurements Taken:

50 mW Power Setting:

17.05 dBm Measured output of the transmitter

17.05 dBm equals 0.05070 watt(s)

10 mW Power Setting:

10.40 dBm Measured output of the transmitter

10.40 dBm equals 0.01096watt(s)

LIMIT:

Manufacturer's rated output power = 10 mW or 50 mW

MARGIN:

50 mW Power Setting: 1 - 0.05070 = 0.949299 watt(s) 10 mW Power Setting: 1 - 0.01096 = 0.989040 watt(s)



1250 Peterson Dr., Wheeling, IL 60090

Company:ShureModel Tested:UR1MReport Number:13862

Shure Incorporated UR1M X1 13862

APPENDIX A

DATA TAKEN OF THE RF POWER OUTPUT MEASUREMENT

EIA /TIA-603-C:2004, SECTION 2.2.17

FCC Part 74.861 (d)(1) & PART 2.1046



Shure Incorporated UR1M X1 13862

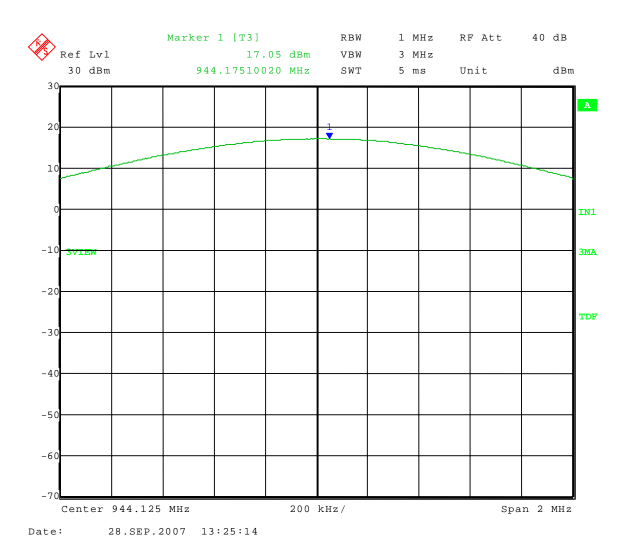
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APPENDIX A

50 mW Power Setting on Transmitter

Test Date:	09-28-2007
Company:	Shure, Inc.
EUT:	UR1M-X1
Test:	Peak Power Output - Conducted
Rule part:	FCC Part 74; FCC Part 2.1046
Operator:	Craig B
Comment:	Channel: 944.125 MHz

Peak Output Power = 17.05 dBm = 50.70 mW





Shure Incorporated UR1M X1 13862

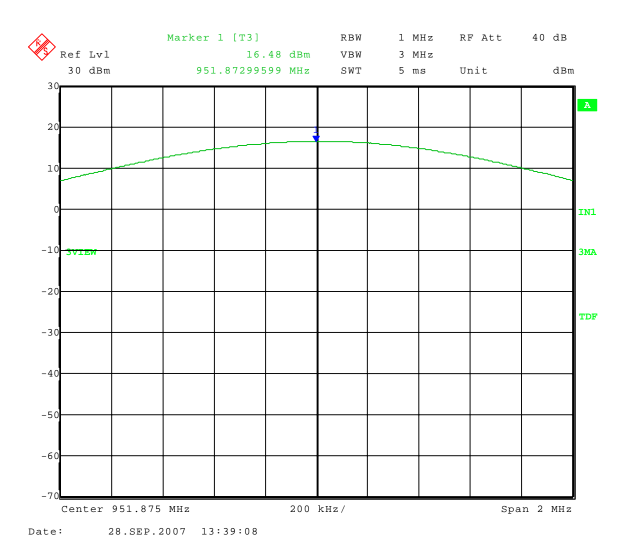
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APPENDIX A

50 mW Power Setting on Transmitter

Test Date:	09-28-2007
Company:	Shure, Inc.
EUT:	UR1M-X1
Test:	Peak Power Output - Conducted
Rule part:	FCC Part 74; FCC Part 2.1046
Operator:	Craig B
Comment:	Channel: 951.875 MHz

Peak Output Power = 16.48 dBm = 44.46 mW





Shure Incorporated UR1M X1 13862

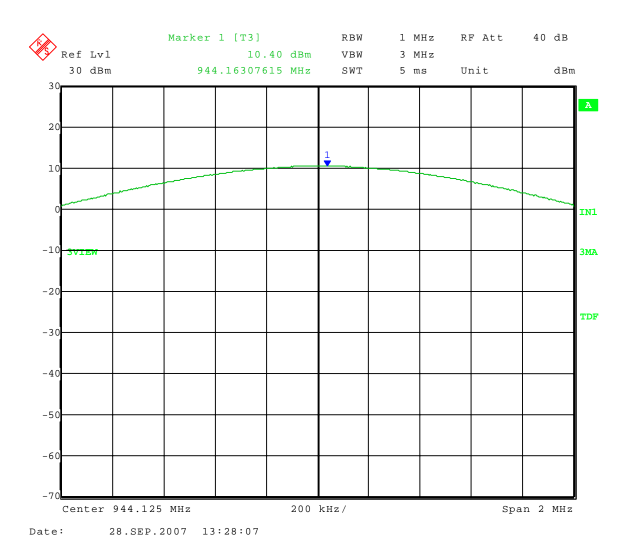
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APPENDIX A

10 mW Power Setting on Transmitter

Test Date:	09-28-2007
Company:	Shure, Inc.
EUT:	UR1M-X1
Test:	Peak Power Output - Conducted
Rule part:	FCC Part 74; FCC Part 2.1046
Operator:	Craig B
Comment:	Channel: 944.125 MHz

Peak Output Power = 10.40 dBm = 10.96 mW





Shure Incorporated UR1M X1 13862

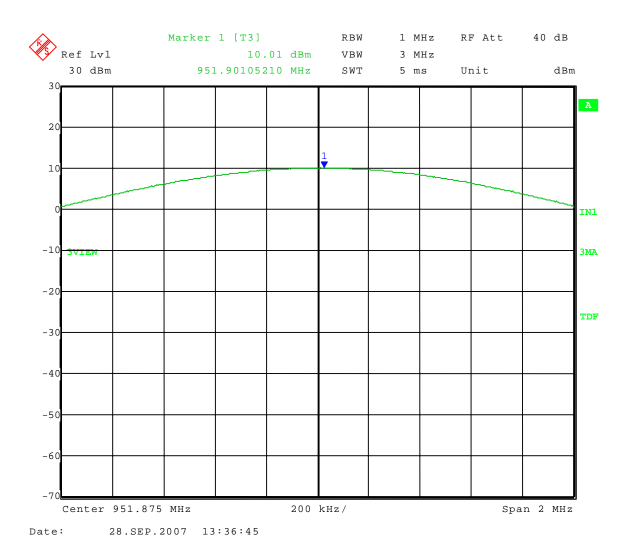
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APPENDIX A

10 mW Power Setting on Transmitter

Test Date:	09-28-2007
Company:	Shure, Inc.
EUT:	UR1M-X1
Test:	Peak Power Output - Conducted
Rule part:	FCC Part 74; FCC Part 2.1046
Operator:	Craig B
Comment:	Channel: 951.875 MHz

Peak Output Power = 10.01 dBm = 10.02 mW





Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

3.0 RF POWER OUTPUT PHOTOS TAKEN DURING TESTING





Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

4.0 MODULATION CHARACTERISTICS – PART 2.1047 and EIA /TIA-603-C:2004, SECTION 2.2.3

a. Voice modulated communication equipment.

A curve showing the frequency response of the audio modulating circuit over a range of 50 Hz to 15 kHz -3.0 to 0 dB Hz is submitted with this report.

b. Equipment which employs modulation limiting

A family of curves showing the percentage of modulation versus the modulation input voltage with sufficient information showing the modulation limiting capability throughout the range of modulating frequencies and input modulating signal levels employed.



1250 Peterson Dr., Wheeling, IL 60090

Company:ShureModel Tested:UR1MReport Number:13862

Shure Incorporated UR1M X1 13862

APPENDIX A

GRAPH(S) TAKEN SHOWING THE FREQUENCY

RESPONSE OF THE

AUDIO MODULATING CIRCUIT

EIA /TIA-603-C:2004, SECTION 2.2.3

PART 2.1047

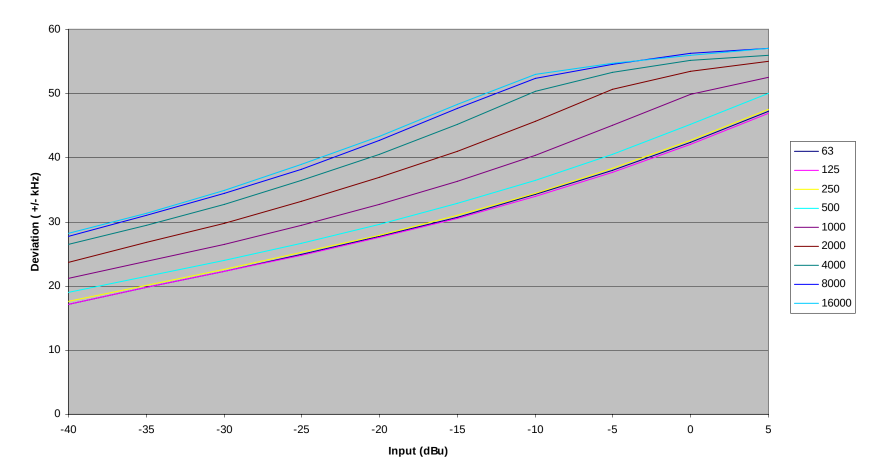


Company:Shure IncorporatedModel Tested:UR1M X1Report Number:13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

Deviation vs. Input (13 units averaged)



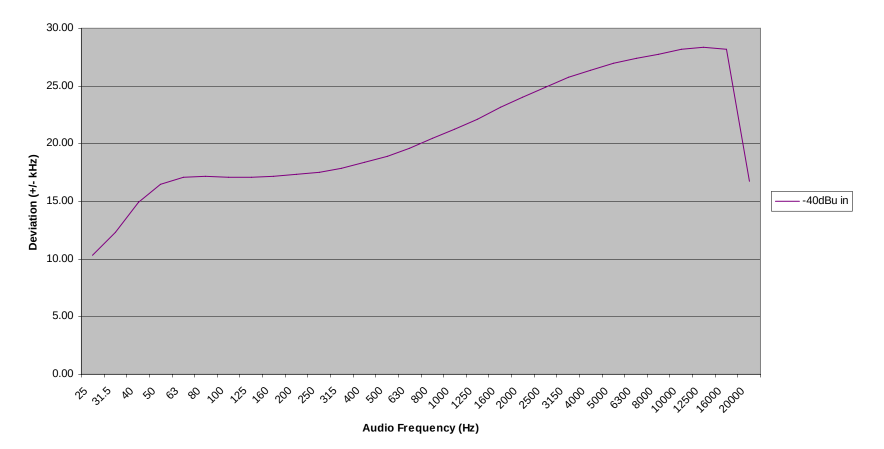


Company:Shure IncorporatedModel Tested:UR1M X1Report Number:13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

Deviation vs. Frequency (13 units averaged)





Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

dBu in

uDu III									
X1 (7873)	63	125	250	500	1000	2000	4000	8000	16000
-40	17.10	16.90	17.40	18.80	21.00	23.70	26.20	27.50	27.90
-35	19.90	19.70	19.90	21.30	23.50	26.60	29.10	30.60	31.00
-30	22.40	22.10	22.40	23.70	26.20	29.50	32.10	34.00	34.50
-25	25.00	24.70	25.00	26.40	29.10	32.80	36.00	38.30	38.50
-20	27.80	27.40	27.80	29.30	32.30	36.40	40.00	42.00	42.80
-15	31.00	30.50	30.80	32.60	36.00	40.50	44.80	46.90	47.80
-10	34.40	33.80	34.20	36.20	40.00	45.20	49.80	51.70	52.20
-5	38.30	37.60	38.00	40.20	44.60	50.20	53.20	54.40	54.60
0	42.70	41.90	42.40	44.80	49.50	53.20	55.00	55.80	55.90
5	47.50	46.60	47.20	49.70	52.50	54.80	56.00	56.80	56.90

Settings: 0dB Gain and 0dB Sensitivity



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

5.0 OCCUPIED BANDWIDTH - PART 2.1049

The occupied bandwidth is that between the lower and upper limits of the signal where the mean power is 99.0% of the total mean power and measured under the following conditions:

For low power auxiliary stations operating in the bands other than those allocated for TV broadcasting, the occupied bandwidth shall not be greater than that necessary for satisfactory transmission and emissions appearing on any discrete frequency outside the authorize band shall be attenuated $43+10 \log^{10}$ (mean output power, in watts) dB below the mean output power of the transmitting unit (device under test).

For low power auxiliary stations operating in the bands allocated for TV broadcasting, any form of modulation may be used. A maximum of ± 75 kHz is permitted when frequency modulation is used. The operating bandwidth shall not exceed 200 kHz.

Carson's Rule:

Section 2.202 (g)

Bn = 2M+2DK, K=1	Bn = Bandwidth
M = 15 kHz,	M = Maximum Modulating Frequency
D = 45 kHz,	D = Peak Deviation

Bn = 2(15) + 2(45)(1) = 120 kHz



1250 Peterson Dr., Wheeling, IL 60090

Company:ShureModel Tested:UR1MReport Number:13862

Shure Incorporated UR1M X1 13862

APPENDIX A

DATA AND GRAPH(S) TAKEN OF THE

99% OCCUPIED BANDWIDTH

Part 74.861 (e)(5) & PART 2.1049



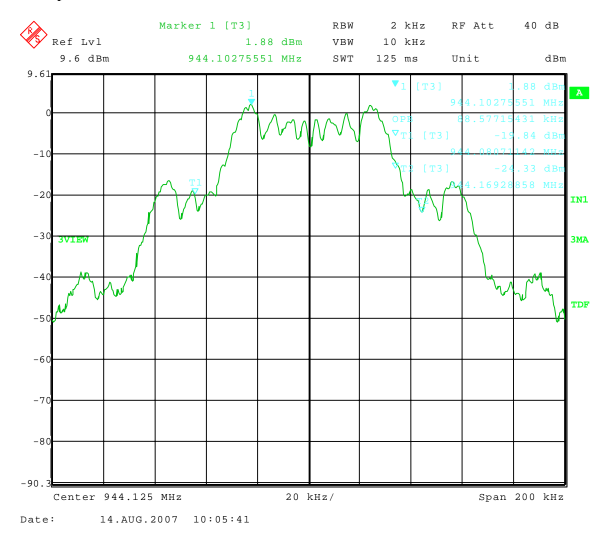
Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

Test Date: 08-14-2007 Company: Shure, Inc. EUT: UR1M-X1 Test: Occupied Bandwidth; 99% bandwidth Rule part: FCC Part 74; FCC Part 2.1049 Operator: Jason Lauer Frequency: 944.125 MHz

99% power bandwidth = 88.58 kHz





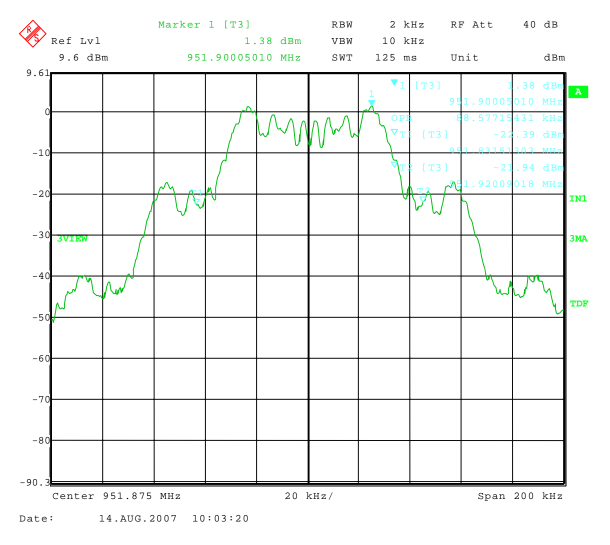
Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

Test Date:	08-14-2007
Company:	Shure, Inc.
EUT:	UR1M-X1
Test:	Occupied Bandwidth; 99% bandwidth
Rule part:	FCC Part 74; FCC Part 2.1049
Operator:	Jason Lauer
Frequency:	951.875 MHz

99% power bandwidth = 88.58 kHz





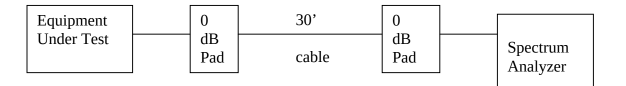
Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

6.0 SPURIOUS EMISSIONS AT ANTENNA TERMINALS – PART 2.1051 and EIA /TIA-603-C:2004, SECTION 2.2.13

Spurious conducted emissions were measured at the antenna terminals using an artificial load. Plots were made showing the amplitude of each harmonic emission with the equipment operated as specified in 2.989. Measurements were made up to the 10^{th} harmonic of the fundamental. The following setup was used showing placement of the attenuators:



The allowed emissions for transmitters operating in the 944.125 MHz – 951.875 MHz bands for Micro Bodypack Transmitter equipment are found under Part 74, Section 74.861, Paragraph e-6 for Low Power Auxiliary Stations. This paragraph states the mean power of the emissions shall be attenuated below the mean output power of the transmitter in accordance with the following schedule:

- (1) On any frequency removed from the operating frequency by more than 50 percent up to and including 100 percent of the authorized bandwidth: at least 25 dB.
- (2) On any frequency removed from the operating frequency by more than 100 percent up to and including 250 percent of the authorized bandwidth: at least 35 dB.
- (3) On any frequency removed from the operating frequency by more than 250 percent of the authorized bandwidth: at least 43+10Log10 (mean output power in watts) dB.

NOTE:

The Micro Bodypack Transmitter uses the Exceltec Electronics Model# 95D9236 (Whip Antenna). See the following pages for the data and graphs of the actual measurements made:



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

CONDUCTED EMISSION DATA & CHARTS

TAKEN FOR

SPURIOUS EMISSION MEASUREMENTS MADE

AT THE ANTENNA TERMINALS

EIA /TIA-603-C:2004, SECTION 2.2.13

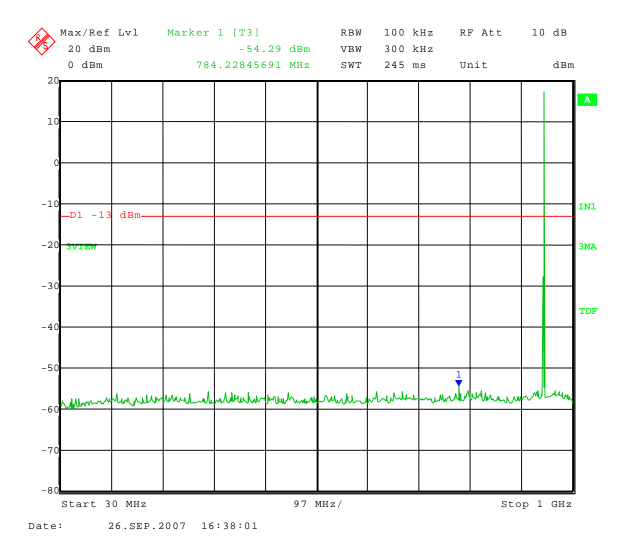
PART 2.1051



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

Test Date:	09-26-2007
Company:	Shure, Inc.
EUT:	UR1M-X1
Test:	Spurious Emissions - Conducted
Rule part:	FCC Part 74; FCC Part 2.1051
Operator:	Craig B
Comment:	Channel: 944.125 MHz
	Power set to 50 mW
	Frequency Range: 30 to 1000 MHz
	Limit = -13 dBm

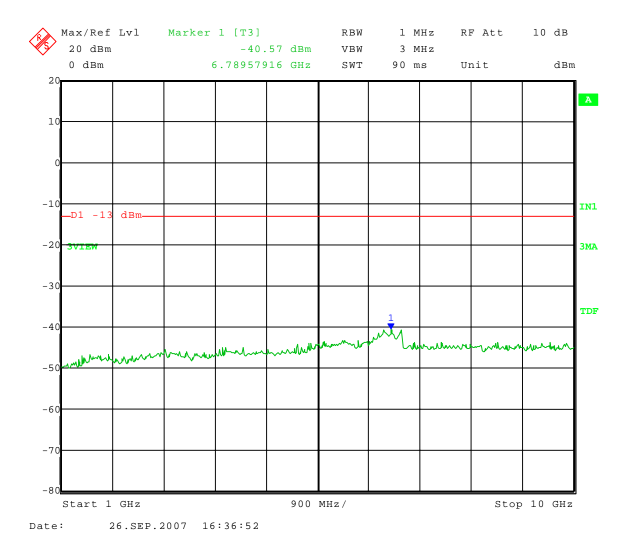




Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

Test Date:	09-26-2007
Company:	Shure, Inc.
EUT:	UR1M-X1
Test:	Spurious Emissions - Conducted
Rule part:	FCC Part 74; FCC Part 2.1051
Operator:	Craig B
Comment:	Channel: 944.125 MHz
	Power set to 50 mW
	Frequency Range: 1 to 10 GHz
	Limit = -13 dBm

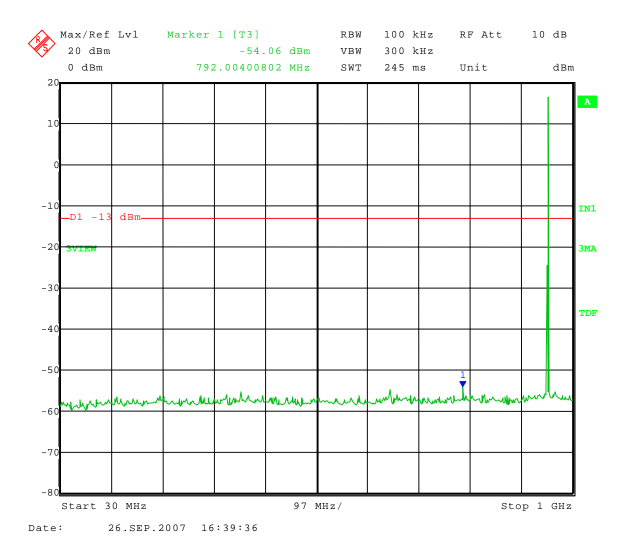




Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

Test Date:	09-26-2007
Company:	Shure, Inc.
EUT:	UR1M-X1
Test:	Spurious Emissions - Conducted
Rule part:	FCC Part 74; FCC Part 2.1051
Operator:	Craig B
Comment:	Channel: 951.875 MHz
	Power set to 50 mW
	Frequency Range: 30 to 1000 MHz
	Limit = -13 dBm

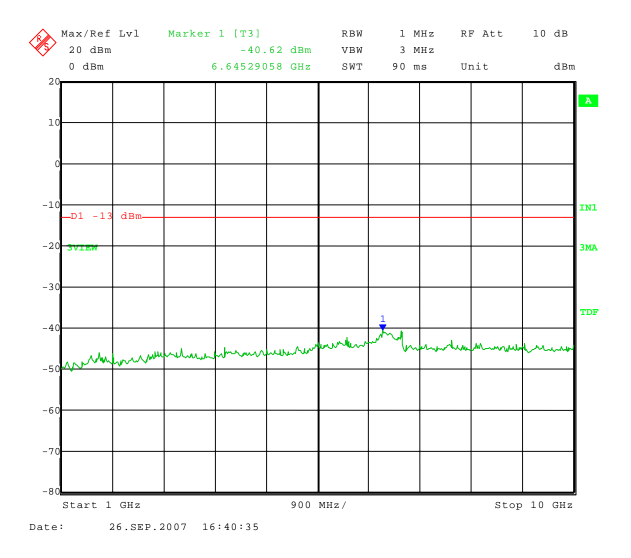




Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

09-26-2007
Shure, Inc.
UR1M-X1
Spurious Emissions - Conducted
FCC Part 74; FCC Part 2.1051
Craig B
Channel: 951.875 MHz
Power set to 50 mW
Frequency Range: 1 to 10 GHz
Limit = -13 dBm





Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

7.0 FIELD STRENGTH OF SPURIOUS EMISSION MEASUREMENTS – PART 2.1053 and EIA /TIA-603-C:2004, SECTION 2.2.12

Radiated measurements were performed scanning the frequency range from 30 MHz to at least the 10th harmonic of the fundamental frequency.

For the Micro Bodypack Transmitter, the highest fundamental frequency is 951.875 MHz so the scans were made up to 10000 MHz, to cover the tenth harmonic.

All signals in the frequency range of 30 MHz to 200 MHz were measured with a Biconical Antenna and from 200 MHz to 1000 MHz a Log Periodic Antenna was used as the pickup devices. From 1000 MHz to 10000 MHz, a Double Ridge Horn Antenna was used. The cables and equipment were placed and moved within the range of positions likely to find their maximum emissions. Tests were made in both the horizontal and vertical planes of polarization.

The allowed emissions for transmitters operating in the 944 MHz - 952 MHzbands for Micro Bodypack Transmitter are found under Part 74, Section 74.861, Paragraph d-3 for Low Power Auxiliary Stations. This paragraph states that the mean power of the emissions shall be attenuated below the mean output power of the transmitter in accordance with the following schedule:

(1) any discrete frequency outside the authorized band shall be attenuated, at least, 43+10Log¹⁰ (mean output power, in watts) dB below the mean output power of the transmitting unit.



1250 Peterson Dr., Wheeling, IL 60090

Company:ShureModel Tested:UR1MReport Number:13862

Shure Incorporated UR1M X1 13862

APPENDIX A

RADIATED EMISSION DATA & CHARTS

TAKEN FOR

FUNDAMENTAL EMISSIONS

USING THE SUBSTITUTION METHOD

EIA /TIA-603-C:2004, SECTION 2.2.12



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

50 mW Power Setting on Transmitter

DLS Electronic Systems, Inc.

Company: Shure, Inc. Operator: Craig B Date of test: 09-12-2007 Temperature: 64 deg. F Humidity: 53% R.H.

Output Power - ERP - Substitution Method												
Model: UR1M-X1 Power set to $50 \text{ mW} = 17 \text{ dBm}$												
Channel: Lov	Channel: Low; 944.125 MHz											
Frequency and Polarization (MHz)	Max. Field Strength of EUT @ 3 meters (dBuV/m)	Output of Signal Generator when field strength equals that of EUT (dBm)	Correction factor for cable between Signal Gen. and subst. antenna (dB)	Gain of subst. antenna (dBi)	Strength of emission [ERP] (dBm)	Limit (dBm)	Margin (dB)	Strength of emission [ERP] (mW)				
944.125 vertical	118.41	26.5	7.16	2.15	19.34	24	4.66	85.90				
944.125 horizontal	118.48	25.9	7.16	2.15	18.74	24	5.26	74.82				

Output Power - ERP - Substitution Method

EIRP = Signal generator output - cable loss + antenna gain

 $ERP_{(ref. to 1/2\lambda dipole)} = Signal generator output - cable loss + antenna gain - 2.15$



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

50 mW Power Setting on Transmitter

DLS Electronic Systems, Inc.

Company: Shure, Inc. Operator: Craig B Date of test: 09-12-2007 Temperature: 64 deg. F Humidity: 53% R.H.

r	Output Power - ERP - Substitution Method											
Model: UR1	Model: UR1M-X1 Power set to $50 \text{ mW} = 17 \text{ dBm}$											
Channel: Hig	Channel: High; 951.875 MHz											
Frequency and Polarization (MHz)	Max. Field Strength of EUT @ 3 meters (dBuV/m)	Output of Signal Generator when field strength equals that of EUT (dBm)	Correction factor for cable between Signal Gen. and subst. antenna (dB)	Gain of subst. antenna (dBi)	Strength of emission [ERP] (dBm)	Limit (dBm)	Margin (dB)	Strength of emission [ERP] (mW)				
951.875 vertical	118.51	26.01	7.14	2.15	18.87	24	5.13	77.09				
951.875 horizontal	118.85	25.49	7.14	2.15	18.35	24	5.65	68.39				

Output Power - ERP - Substitution Method

EIRP = Signal generator output - cable loss + antenna gain

 $ERP_{(ref. to 1/2\lambda dipole)} = Signal generator output - cable loss + antenna gain - 2.15$



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

10 mW Power Setting on Transmitter

DLS Electronic Systems, Inc.

Company: Shure, Inc. Operator: Craig B Date of test: 09-12-2007 Temperature: 64 deg. F Humidity: 53% R.H.

	Output Power - ERP - Substitution Method											
Model: UR1	Model: UR1M-X1 Power set to $10 \text{ mW} = 10 \text{ dBm}$											
Channel: Lov	Channel: Low; 944.125 MHz											
Frequency and Polarization (MHz)	Max. Field Strength of EUT @ 3 meters (dBuV/m)	Output of Signal Generator when field strength equals that of EUT (dBm)	Correction factor for cable between Signal Gen. and subst. antenna (dB)	Gain of subst. antenna (dBi)	Strength of emission [ERP] (dBm)	Limit (dBm)	Margin (dB)	Strength of emission [ERP] (mW)				
944.125 vertical	111.15	19.24	7.16	2.15	12.1	24	11.92	16.14				
944.125 horizontal	111.57	18.5	7.16	2.15	11.3	24	12.66	13.61				

Output Power - ERP - Substitution Method

EIRP = Signal generator output - cable loss + antenna gain

 $ERP_{(ref. to \frac{1}{2} \lambda dipole)} = Signal generator output - cable loss + antenna gain - 2.15$



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

10 mW Power Setting on Transmitter

DLS Electronic Systems, Inc.

Company: Shure, Inc. Operator: Craig B Date of test: 09-12-2007 Temperature: 64 deg. F Humidity: 53% R.H.

	Output Power - ERP - Substitution Method											
Model: UR1	Model: UR1M-X1 Power set to $10 \text{ mW} = 10 \text{ dBm}$											
Channel: Hig	Channel: High; 951.875 MHz											
Frequency and Polarization (MHz)	Max. Field Strength of EUT @ 3 meters (dBuV/m)	Output of Signal Generator when field strength equals that of EUT (dBm)	Correction factor for cable between Signal Gen. and subst. antenna (dB)	Gain of subst. antenna (dBi)	Strength of emission [ERP] (dBm)	Limit (dBm)	Margin (dB)	Strength of emission [ERP] (mW)				
951.875 vertical	111.39	18.89	7.14	2.15	11.75	24	12.25	14.96				
951.875 horizontal	111.96	18.60	7.14	2.15	11.46	24	12.54	14.00				

Output Power - ERP - Substitution Method

EIRP = Signal generator output - cable loss + antenna gain

 $ERP_{(ref. to 1/2\lambda dipole)} = Signal generator output - cable loss + antenna gain - 2.15$



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

RADIATED EMISSION <u>DATA</u> AND <u>GRAPH(S)</u>

TAKEN FOR

SPURIOUS EMISSION MEASUREMENTS

USING THE SUBSTITUTION METHOD

EIA /TIA-603-C:2004, SECTION 2.2.12

PART 2.1053



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

50 mW Power Setting on Transmitter

DLS Electronic Systems, Inc.

Company: Shure, Inc. Operator: Craig B Date of test: 09-12-2007 Temperature: 64 deg. F. Humidity: 50% R.H.

	Radiated Spurious Emissions (e.r.p. substitution method) FCC Part 74; FCC Part 2.1053										
Model: UR1M-X1 Transmit Frequency: 944.125 MHz Power set to 50 mW											
Frequency	Field Strength	Factor to	Power	Limit	Margin	Receive	EUT	Receive			
	Level	Convert to	ERP			Antenna	Antenna	Antenna			
GHz	dBuV/m	dBm	dBm	dBm	dB	Polarization	Orientation	Height (m)			
1.888250	49.5	99.0	-49.5	-13	36.5	Horizontal	350	1.1			
2.832375	53.9	101.1	-47.2	-13	34.2	Horizontal	0	1.0			
4.720625	60.8	98.6	-37.8	-13	24.8	Horizontal	315	1.1			
5.664750	58.2	98.8	-40.6	-13	27.6	Horizontal	90	1.2			
6.608875	53.6	98.1	-44.5	-13	31.5	Horizontal	30	1.0			
7.553000	55.9	98.7	-42.8	-13	29.8	Horizontal	170	1.0			
1.888250	47.8	98.5	-50.7	-13	37.7	Vertical	0	1.0			
2.832375	53.1	99.3	-46.2	-13	33.2	Vertical	60	1.2			
3.776500	50.7	99.5	-48.8	-13	35.8	Vertical	225	1.2			
4.720625	62.8	99.8	-37.0	-13	24.0	Vertical	45	1.2			
5.664750	56.0	100.0	-44.0	-13	31.0	Vertical	60	1.3			
6.608875	54.6	99.2	-44.6	-13	31.6	Vertical	340	1.1			
7.553000	55.0	100.3	-45.3	-13	32.3	Vertical	135	1.0			



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

50 mW Power Setting on Transmitter

DLS Electronic Systems, Inc.

Company: Shure, Inc. Operator: Craig B Date of test: 09-12-2007 Temperature: 64 deg. F. Humidity: 50% R.H.

Radiated Spurious Emissions (e.r.p. substitution method) FCC Part 74; FCC Part 2.1053											
Model: UR1M-X1 Transmit Frequency: 951.875 MHz Power set to 50 mW											
Frequency	Field Strength	Factor to	Power	Limit	Margin	Receive	EUT	Receive			
	Level	Convert to	ERP			Antenna	Antenna	Antenna			
GHz	dBuV/m	dBm	dBm	dBm	dB	Polarization	Orientation	Height (m)			
1.903750	48.2	98.6	-50.4	-13	37.4	Horizontal	0	1.2			
2.855625	53.2	100.9	-47.7	-13	34.7	Horizontal	90	1.3			
3.807500	50.3	99.7	-49.4	-13	36.4	Horizontal	10	1.2			
4.759375	61.2	98.3	-37.1	-13	24.1	Horizontal	300	1.1			
5.711250	56.4	98.9	-42.5	-13	29.5	Horizontal	100	1.2			
6.663125	54.1	97.9	-43.8	-13	30.8	Horizontal	20	1.0			
7.615000	55.6	98.9	-43.3	-13	30.3	Horizontal	180	1.0			
2.855625	53.7	99.7	-46.0	-13	33.0	Vertical	0	1.2			
3.807500	50.1	99.1	-49.0	-13	36.0	Vertical	210	1.2			
4.759375	60.9	99.3	-38.4	-13	25.4	Vertical	350	1.3			
5.711250	54.7	100.3	-45.6	-13	32.6	Vertical	45	1.2			
6.663125	54.1	99.1	-45.0	-13	32.0	Vertical	315	1.1			
7.615000	54.5	100.4	-45.9	-13	32.9	Vertical	10	1.1			



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

8.0 FREQUENCY STABILITY (TEMPERATURE)– PART 2.1055(a1)

The frequency stability was measured from -30° to $+50^{\circ}$ centigrade at intervals of 10° centigrade throughout the range. Prior to each frequency measurement, the equipment was left alone for a sufficient period of time (approximately 30 minutes or more) to allow the components of the Wireless Boundary Microphone oscillator circuitry to stabilize.

See the following page for the data taken during testing.

9.0 FREQUENCY STABILITY (VOLTAGE VARIATION)– PART 2.1055(d2)

The frequency stability of Wireless Boundary Microphone was measured by reducing the primary supply voltage to the battery end point specified by the manufacturer.

See the following page for the data taken during testing.



1250 Peterson Dr., Wheeling, IL 60090

Model Tested: UR1M Report Number: 13862

Company:

Shure Incorporated UR1M X1 13862

APPENDIX A

DATA TAKEN FOR FREQUENCY

STABILITY WHEN VARYING THE TEMPERATURE

AND

PRIMARY SUPPLY VOLTAGE VARIATION

PART 2.1055a(1) & PART 2.1055d(d2)



Company:Shure IncorporatedModel Tested:UR1M X1Report Number:13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

DLS Electronic Systems, Inc.

Company: Shure, Inc. Operator: Jason Lauer / Craig B. Date of test: 09-17-2007 to 09-18-2007 / 09-29-2007

Limit = 47.2 kHz (0.005% of 944 MHz)

Frequency Stability FCC Part 74; FCC Part 2.1055

Model	Nominal					Measured	Frequency				
Freque	Frequency (MHz)	+50 deg. C	Error (kHz)	+40 deg. C	Error (kHz)	+30 deg. C	Error (kHz)	+20 deg. C	Error (kHz)	+10 deg. C	Error (kHz)
UR1M-X1	<mark>944.125</mark>	944.124509	-0.491	944.124606	-0.394	944.124985	-0.015	944.125406	0.406	944.125671	0.671
UR1M-X1	<mark>951.875</mark>	951.874529	-0.471	951.874552	-0.448	951.875033	0.033	951.875352	0.352	951.875711	0.711

Frequency Stability FCC Part 74; FCC Part 2.1055

Model	Nominal	Measured Frequency									
	Frequency (MHz)	0 deg. C	Error (kHz)	-10 deg. C	Error (kHz)	-20 deg. C	Error (kHz)	-30 deg. C	Error (kHz)	1.5 Volts	Error (kHz)
UR1M-X1	<mark>944.125</mark>	944.125230	0.230	944.123948	-1.052	944.120897	-4.103	944.118462	-6.538	944.125105	0.105
UR1M-X1	<mark>951.875</mark>	951.875090	0.090	951.874389	-0.611	951.870386	-4.614	951.868197	-6.803	951.875105	0.105



Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

10.0 FREQUENCY STABILITY PHOTOS TAKEN DURING TESTING





Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

DATA AND GRAPH(S)

TAKEN FOR

BAND-EDGE COMPLIANCE

EIA /TIA-603-C:2004, SECTION 2.2.13

PART 2.1051



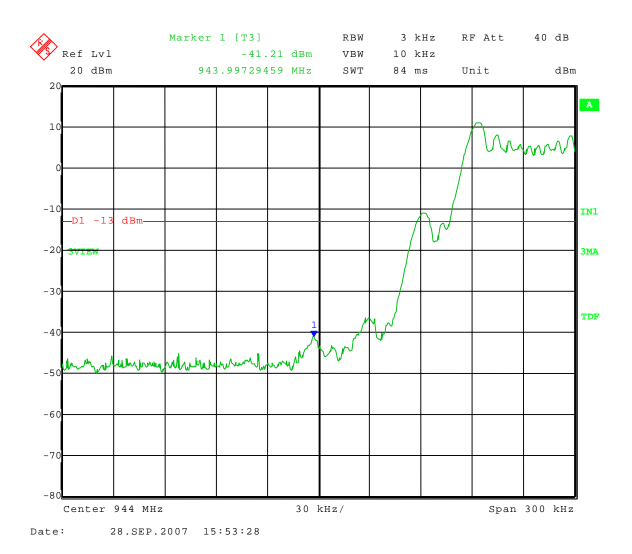
Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

Test Date:09-28-2007Company:Shure, Inc.EUT:UR1M-X1Test:Band-Edge Compliance - ConductedRule part:FCC Part 74; FCC Part 2.1051Operator:Craig BComment:Channel; 944.125 MHz

Band-Edge Frequency = 944 MHz Band-Edge limit = -13 dBm





Shure Incorporated UR1M X1 13862

1250 Peterson Dr., Wheeling, IL 60090

APPENDIX A

Test Date:	09-28-2007
Company:	Shure, Inc.
EUT:	UR1M-X1
Test:	Band-Edge Compliance - Conducted
Rule part:	FCC Part 74; FCC Part 2.1051
Operator:	Craig B
Comment:	Channel; 951.875 MHz

Band-Edge Frequency = 952 MHz Band-Edge limit = -13 dBm

