

# SHURE

# ELECTROMAGNETIC COMPATIBILITY LABORATORY TEST REPORT

# TEST REPORT TITLE: Electromagnetic Compatibility Tests of the Shure QLXD1 Digital Wireless Microphone Transmitter in the H50 Band (534MHz to 589MHz)

#### **TEST ITEM DESCRIPTION:**

The Shure QLXD1 is a digital wireless microphone transmitter.

- For: Shure Incorporated 5800 West Touhy Avenue Niles, IL 60714
- Project ID Number: SEL-041/QLXD1 H50 FCC74H

Date Tested: July 27 thru September 9, 2020 and November 9, 2020

Test Personnel: Sharjeel Sohail and Juan Castrejon

## **Test Specification:**

FCC Part 74, Subpart H – Low Power Auxiliary Stations IC RSS-Gen – General Requirements and Information for the Certification of Radio Apparatus IC RSS-210 - License-exempt Radio Apparatus (All Frequency Bands): Category I Equipment

TEST REPORT BY: Cray Holden	Global Compliance Engineer	<u>November 10, 2020</u>
APPROVED BY: Minal Carl	<u>Manager, Quality Labs</u>	<u>November 10, 2020</u>
Signature	Position	Date



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# LIST OF APPENDICIES

APPENDIX	TEST DESCRIPTION
А	Operating Bandwidth, 99% Emission Bandwidth
В	Radiated Spurious Emissions
С	Maximum Rated Power



# **REPORT REVISION HISTORY**

Revision	Date	Description
0	September 9, 2020	Initial release
1	November 10, 2020	Added RSS-210, RSS-Gen 99% Emission Bandwidth.
		Corrected EIRP calculations



# 1. INTRODUCTION

# 1.1. Scope of Tests

This report presents the results of testing per FCC Part 74H, Section 74.861(e)(1)(ii), Section 74.861(e)(4), Section 74.861(e)(5), Section 74.861(e)(7), FCC OET Basic Certification Requirements for Wireless Microphones, FCC Part 2.1051, RSS-Gen, and RSS-210. The following data was taken following the measurement method as described in the document section(s) listed on page 1 of this document. Provided is the data for the test sample. Also included is a summary of the measurements made and a description of the measurement setup. The test samples meet the requirements of the above standards. The equipment under test (EUT) contained a transmitter that was designed to transmit in the UHF TV frequency bands shown in Table 1.

Model	Band	Frequency (MHz)	Output Power (mW)
QLXD1	H50	534 to 589	1 and 10

# Table 1. EUT Frequencies and Power Levels

# 1.2. Purpose

This series of testing was performed to determine if the test item would meet the requirements of FCC Part 74H, Section 74.861(e)(1)(ii), Section 74.861(e)(4), Section 74.861(e)(5), Section 74.861(e)(7), the FCC OET Basic Certification Requirements for Wireless Microphones, FCC Part 2.1051, RSS-Gen, and RSS-210.

# 1.3 Deviations, Additions and Exclusions

None

# **1.4 EMC Laboratory Identification**

The electromagnetic compatibility tests were performed at the Shure Electromagnetic Laboratory, Shure Incorporated, 5800 West Touhy Ave, Niles, Illinois 60714-4608. This laboratory is registered with Industry Canada as Site # 616A-1. The Shure Electromagnetic Laboratory is accredited by the National Institute of Standards and Technology (NIST) under the National Voluntary Laboratory Accreditation Program (NVLAP).

The NVLAP Lab Code is: 200946-0.



# **1.5 Summary of Tests Performed**

The following electromagnetic compatibility tests (Table 2) were performed on the test item in accordance with ETSI specifications.

FCC Part 74H Test	Description	EUT Firmware	Tested Frequency in MHz	Appendix	Test Results					
Spec										
74.861(e)(5)	Operation Bandwidth	2.3.22	534.000, 566.000, 589.000	А	Pass					
RSS-210, RSS-Gen	99% Emission Bandwidth	2.3.22	534.000, 566.000, 589.000	А	Pass					
74.861(e)(7)	Spurious Emissions	2.3.22	534.000, 566.000, 589.000	В	Pass					
74.861(e)(1)(ii)	Maximum Rated Power	2.3.22	534.000, 566.000, 589.000	С	Pass					

Table 2. Summary of tests performed

# 2 APPLICABLE DOCUMENTS

The following documents of the exact issue designated form part of this document to the extent specified herein:

FCC Part 74H, Section 74.861(e)(1)(ii)

FCC Part 74H, Section 74.861(e)(4)

FCC Part 74H, Section 74.861(e)(5)

FCC Part 74H, Section 15.236(e)(7)

FCC Title 47, Chapter I, Subchapter A, Part 2 – Frequency Allocations and Radio Treaty Matters, General Rules and Regulations, Subpart J – Equipment Authorization Procedures

EN 300 422-1 V1.4.2 (2011-08), "Electromagnetic compatibility and Radio spectrum Matters (ERMM); Wireless Microphones in the 25 MHz to 3 GHz frequency range; Part 1: technical characteristics and methods of measurement"

ANSI C63.10 (2013), "American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices"

"Federal Communications Commission Office of Engineering and Technology, Laboratory Division BASIC CERTIFICATION REQUIREMENTS FOR WIRELESS MICROPOHONES" Dated December 13, 2017



RSS-Gen Issue 5, "General Requirements for Compliance of Radio Apparatus"

RSS-210 Issue 9, "Licence-Exempt Radio Apparatus: Category I Equipment"

## 3 EUT SET-UP AND OPERATION

#### 3.1. General Description

The test sample used was Shure QLXD1 digital wireless microphone transmitter. The EUT was arranged and tested per individual Appendices.

#### 3.2 Test Sample

The following product sample was tested:

Table 3: Shure QLXD1 Digita	Table 3: Shure QLXD1 Digital Wireless Transmitter Sample					
Band	Serial Numbers					
H50	1 and N4					

#### 3.3 Operational Mode

The transmit frequency and output power modes shown in the individual appendixes.

#### 4. Test Instrumentation

A list of the test equipment used can be found in Table 10-1. All equipment used was within calibration during and throughout the duration of the tests. All calibrations are traceable to the National Institute of Standards and Technology (NIST).

#### 5. Procedure

The specific test procedures are presented in the individual appendices.

## 6. Other Test Conditions:

#### 6.1. Test Personnel

All EMC tests were performed by qualified personnel from the Shure EMC Laboratory.

## 6.2. Disposition of the EUT

The EUTs and all associated equipment were returned to Shure Incorporated upon completion of the tests.

## 7. Results of Tests:

The results are presented in Appendices. It was found that the EUT meets the requirements of FCC Part 74H, Section 74.861(e)(1)(ii), Section 74.861(e)(4), Section 74.861(e)(5), Section 74.861(e)(7), the FCC OET Basic Certification Requirements for Wireless Microphones, FCC 2,1051, RSS-Gen, and RSS-210.



# 8. Conclusions:

It was determined that the Shure QLXD1 Digital Wireless Microphone Transmitter did fully comply with the requirements of FCC Part 74H, Section 74.861(e)(1)(ii), Section 74.861(e)(4), Section 74.861(e)(5), Section 74.861(e)(7), the FCC OET Basic Certification Requirements for Wireless Microphones, FCC 2,1051, RSS-Gen, and RSS-210.

# 9. Certification:

Shure EMC Laboratory certifies that the information contained in this report was obtained under conditions which meet or exceed those specified in the test specifications.

The data presented in this test report pertains to the EUTs at the test date. Any electrical or mechanical modification made to the EUTs subsequent to the specified test date will serve to invalidate the data and void this certification.

This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.



# 10. Equipment List

L# or ID	Description	Manufacturer	Model #	Serial #	Frequency Range	Cal Date	Due Date
L23-011-01	3-meter RF Chamber	ETS Lindgren	FACT-3	AJ640	25MHz - 18GHz	5/23/2019	5/23/2021
L23-011-02	Electric Powered Turntable	ETS Lindgren	2088	N/A	N/A	N/A	N/A
L23-011-08	Controller	EMCO	2090	29799	N/A	N/A	N/A
L23-011-09	Antenna Positioner	ETS Lindgren	2071-2	35500	N/A	N/A	N/A
L23-011-15	BiConiLog Antenna	ETS Lindgren	3142C	34790	25MHz-1GHz	7/16/2019	7/16/2021
L23-011-54	EMI Test Receiver	Rohde & Schwarz	ESR26	100220	9kHz-26GHz	11/18/2019	11/18/2021
L23-011-31	EMI/EMS Test Software	Rohde & Schwarz	EMC32	V 9.21.00	N/A	N/A	N/A
L23-011-53	Horn antenna with pre- amplifier	ETS Lindgren	3117-PA	200363	1GHz to 18 GHz	9/17/2019	9/17/2021
L23-011-41	Horn Antenna	ETS Lindgren	3117	123511	1GHz to 18 GHz	1/23/2019	1/23/2021
L23-011-56	High Pass Filter	K&L	11SH10- 940/X10000- 0/0	2	940MHz – 10GHz	3/3/2020	3/3/2022
L23-022-02	Spectrum Analyzer	Rohde & Schwarz	FSW26	103788	9kHz-26GHz	3/4/2020	3/4/2022
L23-022-01	Spectrum Analyzer	Rohde & Schwarz	FSU26	201043	9kHz-26GHz	8/23/2017	8/14/2021
L23-034-02	Temperature Hygrometer	Extech	445703	48254-65	N/A	5/1/2020	5/1/2022
L23-034-04	Temperature Hygrometer	Extech	445703	48254-13	N/A	5/1/2020	5/1/2022
L23-040-03	20dB Attenuator	MCL	BW- N20W5+	N/A	20MHz to 18GHz	3/2/2020	3/2/2022
L23-045-36	RF Power Sensor	ETS-Lindgren	7002-006	151071	10MHz to 6GHz	1/10/2020	1/10/2022
L23-023-01	RF Signal Generator	Rohde & Schwarz	SMF100A	101553	20Hz to 26.5GHz	8/14/2019	8/14/2021

Table 10-1 Test Equipment



# **OPERATING BANDWIDTH**

# Appendix A

## PURPOSE

This test was performed to determine if the EUT meets the necessary bandwidth requirements of FCC Part 74 Section 74.861(e)(5) and EN 300 422-1, section 8.3.2., and RSS-210 Annex G, with the EUT operating at 534.000MHz, 566.000MHz, and 598.000MHz.

The testing results show the EUT meets FCC 74H Section 74.861(e)(5) and RSS-210, operating bandwidth does not exceed 200kHz.

#### REQUIREMENTS

As stated in FCC 74H Section 74.861(e)(5), operating bandwidth shall not exceed 200kHz, and EN 300 422-1, section 8.3.2, the emission mask given in section 8.3.2.2 shall not be exceeded.

## **TEST SETUP AND INSTRUMENTATION**

A photograph of the test setup is shown in Figure A-1. The test instrumentation can be determined from Table 10-1.

## **MEASUREMENT UNCERTAINTY**

All measurements are an estimate of their true value. The measurement uncertainty characterizes, with a specified confidence level, the spread of values which may be possible for a given measurement system. Values of Expanded Measurement Uncertainty (95% Confidence):

Measurement Type	U <sub>LAB</sub>
Necessary Bandwidth	±0.130 %

U<sub>lab</sub> = Determined for Shure EMC Laboratory

Since U<sub>LAB</sub> is less than or equal to U<sub>ETSI</sub>:

- Compliance is deemed to occur if no measured disturbance exceeds the disturbance limit;
- Non-compliance is deemed to occur if any measured disturbance exceeds the disturbance limit.

#### EUT OPERATION

The EUT was powered up and the transmit frequency and power output of the EUT were selected. The EUT was checked for proper operation after it was setup for the test. Testing was conducted with the EUT set to transmit at 534.000MHz, 566.000MHz, and 598.000MHz, at an output power level of 1mW and 10mW. The transmitter was modulated per EN300422-1 V1.4.2 (2011-08), clause 7.1.2.



# **TEST PROCEDURE**

The test procedure followed is shown in EN300422-1 V1.4.2 (2011-08), section 8.3.2.

# RESULTS

The necessary bandwidth data is presented on pages 12 and 20. Data is shown on the figures for each transmitter. The figure shows the maximum relative level within the emission mask with modulation. As shown by the test data, the necessary bandwidth of the EUT meets the requirements of EN 300 422-1, section 8.3.2. The RSS-Gen maximum ISED Canada 99% bandwidth measurement was less than 200 kHz.

The temperature during the testing was 72 degrees F, with relative humidity of 19%.



Figure A-1 - Test Setup for Necessary Bandwidth



#### **Test Information**

EUT Name: Serial Number: Test Description: Operating Conditions: Operator Name: Comment: Date Tested:

s:		N E Lu Ju 8 T	4 N 300 Dw Fre Jan Ca .3.3.1: ested	ADI H50 I I 300 422 Digital Necessary Bandwidth w Frequency, 534.000MHz, 1mW an Castrejon 3.3.1: Step 1; Carrier Power isted on July 27, 2020								
MultiView	Spectrum	Sp (Sp	ectrum 2	Spectr	'um 3 🛛 🗵	<u> </u>			V			
Att	5 dB • SWT	3 s = V	BW 1 MHz						Count 5/5			
. Zero Span								M1[	11 1.01 dBm			
10 dBm-								I	222.00 ms			
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dBm 🚽												
10 dBm												
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20 dBm												
30 dBm												
40 dBm-												
50 dBm												
10.00												
ou asn												
70 dBm												
80 dBm												
E 534.0 MHz				100	Lots				300.0 ms/			
				1001	a pro		Ready		27.07.2020			
6:11:35 27.0	7 2020								10:11:35			

.....

#### **Test Information**

EUT Name: Serial Number: Test Description: Operating Conditions: Operator Name: Comment: Date Tested: QLXD1 H50 N4 EN 300 422 Digital Necessary Bandwidth Low Frequency, 534.000MHz, 1mW Juan Castrejon 8.3.3.1: Step 2; Maximum Relative Level Test on July 27, 2020





# **Test Information**

EUT Name: Serial Number: Test Description: Operating Conditions: Operator Name: Comment: QLXD1 H50 N4 EN 300 422 Digital Necessarv Bandwidth Low Frequency, 534.000MHz, 1mW Juan Castrejon 8.3.3.1: Step 3; Lower and upper frequency transmitter band Wide band noise floor

Date Tested:



#### **Test Information**

EUT Name:			(	QLXD1	H50									
Serial Number:	erial Number:					N4								
Test Description:			E	N 300	422 Dig	gital Ne	cessary	Bandw	idth					
Operating Condit	ions:		L	.ow Fre	auency	, , 534.0	00MHz	. 10mW	1					
Operator Name:			J	uan Ca	streion	,		, -						
Comment:			ξ	3.3.3.1:	Step 1:	Carrie	r Powei	r						
Date Tested:			1	ested	on July	27.202	20							
	MultiView	Spectrum	🖾 Spe	ctrum 2	Spectr	um 3 👔	Z)			~				
	Ref Level 15.0 Att	0 dBm Offset 5 dB = SWT	20.45 dB • RE 3 s • VE	W 1 MHz W 1 MHz						SGL Count 5/5				
	1 Zero Span				M1				M1[1	<ul> <li>1Rm Avg</li> <li>9.29 dBm</li> <li>1.26200 a</li> </ul>				
	10 dBm									1.36200 \$				
	0 dBm													
	-10 dBm													
	-20 dBm-													
	-30 dBm													
	-40 dBm-													
	-50 dBm													
	-60 dBm													
	-oo ubii													
	-70 dBm													
	-80 dBm-													
	CE 534.0 MHz				1001	nte				300.0 ms/				
	GI 00 10 MI 12				1001	pta		Ready 💷	2	7.07.2020				
	16:08:27 27.0	7.2020								110				



# **Test Information**

EUT Name: Serial Number: Test Description: Operating Conditions: **Operator Name:** Comment: Date Tested:



QLXD1 H50

#### **Test Information**

EUT Name:			C	QLXD1	H50								
Serial Number:			١	N4									
Test Description:			E	EN 300 422 Digital Necessary Bandwidth									
Operating Condition	ons:		L	Low Frequency, 534,000MHz, 10mW									
Operator Name:			J	uan Ca	stre	jon							
Comment:			8	3.3.3.1:	Ste	p 3	; Lo	wer	and u	pper fre	equenc	y trans	mitter band
			<u>۱</u>	Nide ba	and	noi	se f	loo	r		•		
Date Tested:			Т	est on	July	/ 27	, 20	)20					
	MultiView	Spectrum	🖾 Sp	ectrum 2	X :	Spectr	um 3	22	D)			~	)
	Ref Level 9.2 Att	9 dBm Offset 15 dB = SWT	20.45 dB • RB 20 s • VB	SW 1 kHz W 1 kHz Mod	e Auto S	weep						SGL Count 1/1	
	1 Frequency Sv	veep										1Rm Avg	
	0 dBm-												
	-10 dBm-					My	mum						
	-20 dBm-					-		$\left\{ - \right\}$					
	-30 dBm				/								
	40 d8m				/								
	HU UDIII			/									

- HUMUMANN

16:09:01 27.07.2020

1001 pt

SEL-F-11 Main Body Test Form

00.0 kHz



#### **Test Information** EUT Name: QLXD1 H50 Serial Number: Ν4 EN 300 422 Digital Necessary Bandwidth **Test Description: Operating Conditions:** Middle Frequency, 566.000MHz, 1mW **Operator Name:** Juan Castrejon Comment: 8.3.3.1: Step 1; Carrier Power Date Tested: Tested on July 27, 2020 Spectrum 2 Spectrum 3 🗊 Spectrum MultiVie Offset 20.28 dB • RBW 1 MHz = SWT 3 s • VBW 1 MHz CF 566.0 MH 1001 pt 300.0 m 7.07.2020

16:15:55 27.07.2020

#### **Test Information**

EUT Name:			C	LXD1	450							
Serial Number:			Ν	14								
Test Description:			E	N 300 422 Digital Necessary Bandwidth								
<b>Operating Conditi</b>	ons:		Ν	Middle Frequency, 566.000MHz, 1mW								
Operator Name:				uan Ca	stre	ion				,		
Comment:			8	.3.3.1:	Ste	, p 2;	Ma	axim	านm Re	lative I	evel	
Date Tested:	d: Test on July 27, 2020											
MultiView 🗄 Spectrum 🕱 Spectrum 2 🖾 Spectrum 3 🖾												
	Ref Level -0.62 Att	dBm Offset 2 5 dB = SWT	20.28 dB • RB 3 s • VB	WY1kHz WY1kHz Moo	e Auto S	weep						SGL Count 1/1
	Threquency Swe	201									M1[1]	-98.76 dBm 65.00000 MHz
	-10 dBm											
	-20 dBm						dula					
						MA	ildind.					
	-30 dBm				/							
	-40 dBm							$\rightarrow$				
	-50 d8m				/							
									$\backslash$			
	-60 dBm								$\langle \rangle$			
	-70 d8m			_/				Li.	$\rightarrow$			
	-80 dBm				W			nnu Han				
	EN 200 422 NB DIGITAL			N	P				Maria I.			
	a water to the to	hillichaldhadt	utukukatw	Wallworld					- Malanda	MAMAN	ANAMAMANIAN	hablilandh
	CF 566.0 MHz	and a second	h h what	1001 pt	5			20	0.0 kHz/	1 1 1101	19 V I U - VII -	Span 2.0 MHz
	16:16:15 27.07	2020								Ready		16:16:14



## **Test Information**

Date Tested:

EUT Name: Serial Number: Test Description: **Operating Conditions: Operator Name:** Comment:

QLXD1 H50 Ν4 EN 300 422 Digital Necessary Bandwidth Middle Frequency, 566.000MHz, 1mW Juan Castrejon 8.3.3.1: Step 3; Lower and upper frequency transmitter band Wide band noise floor Test on July 27, 2020



#### **Test Information**

EUT Name:			C	LXD1 I	150							
Serial Number:			Ν	14								
Test Description:			E	EN 300 422 Digital Necessary Bandwidth								
<b>Operating Condition</b>	ons:		Ν	Middle Frequency, 566.000MHz, 10mW								
Operator Name:			J	Juan Castreion								
Comment:	Comment:						r Powe	er				
Date Tested:			Т	ested o	on July	27.202	20					
	MultiView 🗄	Spectrum	I Spe	ectrum 2	Spectr	um 3 🗵	0			▽ )		
	Ref Level 15.0 Att	0 dBm Offset 5 dB • SWT	20.28 dB • RI 3 s • VE	BW 1 MHz BW 1 MHz						SGL Count 5/5		
	1 Zero Span					M1			м	<ul> <li>1km Avg</li> <li>1[1] 9.59 dBm</li> <li>1.76700 s</li> </ul>		
	0 d8m											
	-10 dBm											
	-											
	-20 dbm											
	-30 dBm											
	-40 dBm											
	-50 dBm											
	-60 dBm											
	-70 dBm											
	00 dbu											
	-80 dBM											
	CF 566.0 MHz				1001	l pts				300.0 ms/ 27.07.2020		
	16:18:16 27.0	7 2020						Ready		16:18:15		



#### **Test Information**

EUT Name: Serial Number: Test Description: Operating Conditions: Operator Name: Comment: Date Tested:



#### **Test Information**

EUT Name: Serial Number: Test Description: Operating Conditions: Operator Name: Comment: QLXD1 H50 N4 EN 300 422 Digital Necessary Bandwidth Middle Frequency, 566.000MHz, 10mW Juan Castrejon 8.3.3.1: Step 3; Lower and upper frequency transmitter band Wide band noise floor

Date Tested:



16:18:42 27.07.2020



#### **Test Information** EUT Name: QLXD1 H50 Serial Number: Ν4 Test Description: EN 300 422 Digital Necessary Bandwidth Operating Conditions: High Frequency, 598.000MHz, 1mW **Operator Name:** Juan Castrejon Comment: 8.3.3.1: Step 1; Carrier Power Date Tested: Tested on July 27, 2020 ef Level 15.00 Spectrum Spectrum 2 Spectrum 3 Offset 20.36 d RBW 1 MH VBW 1 MH CF 598.0 N

16:27:09 27.07.2020

# **Test Information**

EUT Name:QLXD1 H50Serial Number:N4Test Description:EN 300 422 Digital NecessarvOperating Conditions:High Frequency, 598.000MHzOperator Name:Juan CastrejonComment:8.3.3.1: Step 2; Maximum RelDate Tested:Test on July 27, 2020MultiView:Spectrum 2Spectrum 2Spectrum 3									Bandw 2, 1mW ative Le	idth evel	
Multi	View 🗄 Spectrum	🖾 Spec	trum 2	2	pectru	ım 3	I	)			
Ref L Att	.evel -0.82 dBm Offse 5 dB = SWT	nt 20.36 dB ● RBW 3 s ● VBW	/1kHz /1kHz Mod	e Auto S	weep						SGL Count 1/1
1 Freq	uency Sweep									M1[1]	<ul> <li>1Rm Max</li> <li>-98.66 dBm</li> <li>-98.00 MHz</li> </ul>
-10 dBm-											597.00000 MHz
-20 OBIT					1444	Mh					
-30 dBm-						-					
-40 dBm				_/_			$\setminus$				
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-60 dBm-								$\rightarrow$			
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EN 300 4	22 NB DIGITAL		I. MIN	Ϋ́			"	Martin Law			
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CF 598	3.0 MHz		1001 pts		- 1		20	0.0 kHz/	100 I C		Span 2.0 MHz
									Ready	·····	16:27:25





#### **Test Information**

EUT Name:			C	LXD1	450										
Serial Number:			Ν	14											
Test Description:			E	EN 300 422 Digital Necessary Bandwidth											
<b>Operating Condition</b>	ons:		F	High Frequency, 598.000MHz, 10mW											
Operator Name:	Operator Name:						Juan Castrejon								
Comment:			8	3.3.3.1:	Step 1;	; Carrie	r Powe	r							
Date Tested:			Т	ested o	on July	27, 202	20								
	MultiView	Spectrum	Sp	ectrum 2	🛛 🕅 Spectr	rum 3 🛛 🛽									
	<ul> <li>Att</li> <li>1 Zero Span</li> </ul>	5 dB • SWT	at 20.36 dB ■ R 3 s ● V	BW 1 MHz BW 1 MHz						Count 5/5					
	10.d8m		мі						M1[	1] 9.36 dBm 684.00 ms					
	0 dBm-														
	-10 dBm														
	-20 dBm														
	-30 dBm														
	-40 dBm														
	-50 dBm														
	-60 dBm														
	-70 dBm														
	00 d0m														
	-80 dum-														
	CF 598.0 MHz	ſ			1001	i ptš		Ready		27.07.2020					
	16:21:21 27.0	7.2020								10:21:21					



#### **Test Information**

EUT Name: Serial Number: Test Description: Operating Conditions: Operator Name: Comment: Date Tested:



16:21:36 27.07.2020

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UNIAL AND DAMA

#### **Test Information**

EUT Name: Serial Number: Test Description: Operating Conditions: Operator Name: Comment: QLXD1 H50 N4 EN 300 422 Digital Necessary Bandwidth High Frequency, 598.000MHz, 10mW Juan Castrejon 8.3.3.1: Step 3; Lower and upper frequency transmitter band Wide band noise floor

how the for the failer

Date Tested:





# RSS-210, RSS-Gen 99% Emissions Bandwidth

QLXD1 Unit # N4	Frequency in MHz	Measured 99% BW (kHz)	RSS-210 Limit (kHz)		
	534.000	162.59	200		
	566.000	162.44	200		
	598.000	162.45	200		

RF Power Output set to 10 mW

Tested by Juan Castrejon, November 9, 2020



# **Radiated Spurious Emissions**

#### Purpose:

This test performed to determine if the EUT meets the radiated RF emission requirements of the FCC Part 15C section 236(g) and FCC OET Basic Certification Requirements for Wireless Microphones over the frequency range from 30MHz to 6GHz. A Quasi-Peak and Average detectors were used for the measurements. Both FCC Part 15C and IC RSS-Gen require measurements to the 10<sup>th</sup> harmonic of the carrier.

#### **Requirements:**

As stated in FCC 15C section 236(g), the FCC OET Basic Certification Requirements for Wireless Microphones, and RSS-210 Annex G, Compliance for spurious emission requirements shall be demonstrated using the applicable measurement procedures of ETSI EN 300 422-1. Compliance with the emission limits shall be demonstrated using a QP detector below 1GHz and a RMS Average detector above 1GHz. Emissions shall be investigated up to the 10<sup>th</sup> harmonic of the fundamental.

#### Measurement Uncertainty:

All measurements are an estimate of their true value. The measurement uncertainty characterizes, with a specified confidence level, the spread of values which may be possible for a given measurement system.

Measurement Type	U <sub>lab</sub>	U <sub>ETSI</sub>
Radiated disturbance (electric field strength on an open area test site or alternative test site) (30 MHz – 1000 MHz)	4.24 dB	6.00 dB
Radiated disturbance (electric field strength on an open area test site or alternative test site) (1 GHz – 13 GHz)	4.56 dB	6.00 dB

Values of Expanded Measurement Uncertainty (95% Confidence)

 $U_{\mathsf{lab}}$  - Determined for Shure EMC Laboratory

U<sub>ETSI =</sub> From ETSI EN 300 422-1 Table 10

Since  $U_{\text{lab}}$  is less than or equal to  $U_{\text{ETSI}}$ :

Compliance is deemed to occur if no measured disturbance exceeds the disturbance limit;
 Non-compliance is deemed to occur if any measured disturbance exceeds the disturbance limit.

#### Test Setup and Instrumentation:

A Shure model LEMO TL47T/O, serial number 2RD2581598, was plugged into the EUT microphone socket. Photographs of the test setup are shown in Figure B 1 and Figure B 2. The test instrumentation can be determined from Table 10-1.

#### **EUT Operation:**

The EUT was powered up and the frequency of the transmitter was selected using the front panel controls. The EUT was checked for proper operation after it was setup on the test table. For radiated spurious emissions the testing was performed with the EUT set to the low, middle, and high frequencies with RF power output of 1mW and 10mW.



# Specific Test Procedures:

All tests were performed in a 28ft. x 20ft. x 18.5ft. 3m semi-anechoic test chamber. The walls and ceiling of the shielded chamber are lined with ferrite tiles. Anechoic absorber material is installed over the ferrite tile. The floor of the chamber is used as the ground plane. The chamber complies with ANSI C63.4a-2017 for site attenuation.

The shielded enclosure prevents emissions from other sources, such as radio and TV stations from interfering with the measurements. All power lines and signal lines entering the enclosure pass through filters on the enclosure wall. The power line filters prevent extraneous signals from entering the enclosure on these leads.



## **BLOCK DIAGRAM OF SHIELDED ENCLOSURE**

Preliminary radiated measurements were performed to determine the frequencies where the significant emissions might be found. With the EUT at one set position and the measurement antenna at a set height (i.e. without maximizing), the radiated emissions were measured using a peak detector and automatically plotted. The BiConiLog measuring antenna was positioned at a 3-meter distance from the EUT for below 1GHz testing, and a double ridged waveguide antenna above 1GHz testing.



All significant broadband and narrowband signals found in the preliminary sweeps were then measured using a peak detector at a test distance of 3 meters.

To ensure that maximum emission levels were measured, the following steps were taken:

- i. The EUT was rotated so that all of its sides were exposed to the receiving antenna.
- ii. Since the measuring antennas are linearly polarized, both horizontal and vertical field components were measured.
- iii. The measuring antenna was raised and lowered from 1 to 4 meters for each antenna polarization to maximize the readings.

The equivalent power was determined from the field intensity levels measured at 3 meters using the substitution method. To determine the emission power, another antenna was set in place of the EUT and connected to a calibrated signal generator. (A tuned dipole was used for all measurements below 1GHz and a double ridged waveguide antenna was used for all measurements above 1GHz.) The output of the signal generator was adjusted to match the received level at the EMI receiver. The signal level was recorded. The reading was corrected to compensate for cable loss and antenna gain.

## **Results:**

The plots of the peak preliminary radiated voltage levels in the graphs on page 24 thru page 29. The ERP measurements are shown on pages 30 thru page 32. All emissions measured from the EUT were within the ETSI EN 300 422-1 specification limits.



Figure B 1: QLXD1 Transmitter Test Setup

Figure B 2: QLXD1 Transmitter Test Setup



#### SHURE Radiated RF Emissions Test Report Common Information

Test Description: EUT: Serial Number: Operating Frequency: RF Power Level Tester Name: Date Tested FCC 15C Radiated Emissions 30MHz - 1GHz QLXD1 H50 1 Low Frequency 534.000MHz 1mW Sharjeel Sohail July 28, 2020, 74F 41% RH

Full Spectrum



#### **SHURE Radiated RF Emissions Test Report**

FCC 15C Radiated Emissions 1GHz - 6GHz QLXD1 H50 1 Low frequency 534.000MHz 1mW Sharjeel Sohail August 17, 2020, 74F 38% RH



## **Common Information**

Test Description: EUT: Serial Number: Operating Frequency: RF Power Level Tester Name: Date Tested



#### **Common Information**

Test Description: EUT: Serial Number: Operating Frequency: RF Power Level Tester Name: Date Tested

**Common Information** Test Description:

**Operating Frequency:** 

Serial Number:

RF Power Level Tester Name:

Date Tested

EUT:

FCC 15C Radiated Emissions 30MHz - 1GHz QLXD1 H50 1 Low Frequency 534.000MHz 10mW Sharjeel Sohail July 28, 2020, 75F 40% RH Full Spectrum

**SHURE Radiated RF Emissions Test Report** 



# **SHURE Radiated RF Emissions Test Report**

FCC 15C Radiated Emissions 1GHz - 6GHz QLXD1 H50 1 Low Frequency 534.000MHz 10mW Sharjeel Sohail August 17, 2020, 74F 39% RH Full Spectrum





#### **Common Information**

Test Description: EUT: Serial Number: Operating Frequency: RF Power Level Tester Name: Date Tested FCC 15C Radiated Emissions 30MHz - 1GHz QLXD1 H50 1 Middle Frequency 566.000MHz 1mW Sharjeel Sohail July 28, 2020, 75F 39% RH Full Spectrum

**SHURE Radiated RF Emissions Test Report** 



#### **SHURE Radiated RF Emissions Test Report**

FCC 15C Radiated Emissions 1GHz - 6GHz QLXD1 H50 1 Middle Frequency 566.000MHz 1mW Jamal Qureshi August 17, 2020, 75F 38% RH Full Spectrum



#### **Common Information**

Test Description: EUT: Serial Number: Operating Frequency: RF Power Level Tester Name: Date Tested



#### Common Information

Test Description: EUT Serial Number Operating Frequency: RF Power Level Tester Name Date Tested

**Common Information** Test Description:

**Operating Frequency:** 

Serial Number:

**RF Power Level** 

Tester Name:

Date Tested

EUT:

FCC 15C Radiated Emissions 30MHz - 1GHz QLXD1 H50 1 Middle Frequency 566.000MHz 10mW Sharjeel Sohail July 28, 2020, 75F 39% RH Full Spectrum

**SHURE Radiated RF Emissions Test Report** 



#### **SHURE Radiated RF Emissions Test Report**

#### FCC 15C Radiated Emissions 1GHz - 6GHz QLXD1 H50 1 Middle Frequency 566.000MHz 10mW Sharjeel Sohail August 17, 2020, 75F 37% RH





#### **Common Information**

Test Description: EUT Serial Number Operating Frequency: RF Power Level Tester Name Date Tested FCC 15C Radiated Emissions 30MHz - 1GHz QLXD1 H50 1 High Frequency 598.000MHz 1mW Sharjeel Sohail July 28, 2020, 75F 39% RH Full Spectrum

**SHURE Radiated RF Emissions Test Report** 



## **SHURE Radiated RF Emissions Test Report**

FCC 15C Radiated Emissions 1GHz - 6GHz QLXD1 H50 1 High Frequency 598.000MHz 1mW Sharjeel Sohail August 17, 2020, 75F 36% RH Full Spectrum



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#### **Common Information**

Test Description: EUT: Serial Number: Operating Frequency: RF Power Level Tester Name: Date Tested



#### **Common Information**

Test Description: EUT Serial Number Operating Frequency: RF Power Level Tester Name Date Tested

**Common Information** Test Description:

**Operating Frequency:** 

Serial Number:

**RF Power Level** 

**Tester Name:** 

Date Tested

EUT:

FCC 15C Radiated Emissions 30MHz - 1GHz QLXD1 H50 1 High Frequency 598.000MHz 10mW Sharjeel Sohail July 28, 2020, 75F 39% RH Full Spectrum

**SHURE Radiated RF Emissions Test Report** 



# SHURE Radiated RF Emissions Test Report

FCC 15C Radiated Emissions 1GHz - 6GHz QLXD1 H50 1 High Frequency 598.000MHz 10mW Sharjeel Sohail August 17, 2020, 75F 36% RH

Full Spectrum





Date:	September 9, 2020
EUT:	QLXD1
Band:	H50
Serial Number:	
Specification:	EN 300 422-1, Spurious Radiated Emissions
Comments:	Test Distance is 3 meters
Mode:	EUT set to Low Frequency 534.000MHz at 10mW
Tested By:	Sharjeel Sohail

Frequency in MHz	Detector Used	Antenna Polarity	Measured Level in dBuV	Matched Sig. Gen. Reading in dBm	Antenna Gain in dB	Cable Loss in dB	ERP Total in dBm	ETSI Limit in dBm	Margin in dB
1068.000	Average	V	48.27	-42.12	3.37	3.65	-42.40	-30.00	12.40
1343.967	Average	V	34.65	-77.63	4.28	3.09	-76.44	-30.00	46.44
4134.800	Average	V	42.10	-71.28	9.17	5.54	-67.65	-30.00	37.65

Total (dBm) = Matched Signal. Generator Reading (dBm) + Antenna Gain (dB) – Cable Loss (dB)

September 9, 2020
QLXD1
H50
EN 300 422-1, Spurious Radiated Emissions
Test Distance is 3 meters
EUT set to Middle Frequency 566.000MHz at 10mW
Sharjeel Sohail

Frequency in MHz	Detector Used	Antenna Polarity	Measured Level in dBuV	Matched Sig. Gen. Reading in dBm	Antenna Gain in dB	Cable Loss in dB	ERP Total in dBm	ETSI Limit in dBm	Margin In dB
1078.200	Average	V	34.59	-38.87	3.41	2.68	-38.14	-30.00	8.14
1132.033	Average	V	43.84	-46.72	3.44	2.75	-46.03	-30.00	16.03
1579.700	Average	V	35.31	-80.73	6.20	3.27	-77.80	-30.00	47.80
1633.533	Average	V	36.09	-75.59	6.07	4.07	-73.59	-30.00	43.59
1985.433	Average	V	37.60	-75.30	4.96	3.71	-74.05	-30.00	44.05

Total (dBm) = Matched Signal. Generator Reading (dBm) + Antenna Gain (dB) – Cable Loss (dB)



Date:	September 9, 2020
EUT:	QLXD1
Band:	H50
Serial Number:	
Specification:	EN 300 422-1, Spurious Radiated Emissions
Comments:	Test Distance is 3 meters
Mode:	EUT set to High Frequency 598.000MHz at 10mW
Tested By:	Sharjeel Sohail

Frequency in MHz	Detector Used	Antenna Polarity	Measured Level in dBuV	Matched Sig. Gen. Reading in dBm	Antenna Gain in dB	Cable Loss in dB	ERP Total in dBm	ETSI Limit in dBm	Margin In dB
1196.067	Average	V	44.80	-41.53	3.68	2.89	-40.74	-30.00	10.74
1835.267	Average	V	36.19	-78.94	5.04	3.54	-77.44	-30.00	47.44
2180.367	Average	V	37.39	-74.93	5.44	3.85	-73.34	-30.00	43.34
3492.767	Average	V	39.42	-76.52	8.20	4.87	-73.19	-30.00	43.19



# **Maximum Radiated Power**

# Purpose:

This test performed to determine if the EUT meets the Maximum Radiated Power requirements of the FCC Part15C, Section 15.236, the FCC OET Basic Certification Requirements for Wireless Microphones, and RSS-210 Annex G.

## **Requirements:**

As stated in FCC 15C Section 15.236 (6)(2). the FCC OET Basic Certification Requirements for Wireless Microphones, and RSS-210 Annex G.

## **Measurement Uncertainty:**

All measurements are an estimate of their true value. The measurement uncertainty characterizes, with a specified confidence level, the spread of values which may be possible for a given measurement system.

Values of Expanded Measurement Uncertainty (95% Confidence)

Measurement Type	U <sub>lab</sub>
Radiated measurements (30 MHz – 1000 MHz)	4.24 dB

 $U_{\text{lab}\,\text{=}}\,\text{Determined}$  for Shure EMC Laboratory

Since  $U_{lab}$  is less than or equal to  $U_{ETSI}$ :

- Compliance is deemed to occur if no measured disturbance exceeds the disturbance limit; Non-compliance is deemed to occur if any measured disturbance exceeds the disturbance limit.

## Test Setup and Instrumentation:

Photographs of the test setup are shown in Figure B 1. The test instrumentation can be determined from Table 10-1.

## **EUT Operation:**

The EUT was powered up and the frequency of the transmitter was selected using the front panel controls. For rated output power, the testing was performed with the EUT set to the low, middle, and high frequency within the operating frequency range, and at 1mW and 10mW RF output.



# **Specific Test Procedures:**

The output of the EUT was connected to the input of a 20dB attenuator. The output of the attenuator was connected to the input of an ETS-Lindgren EMPower USB RF Power Sensor.

The EUT was set to transmit on the low, middle, and high frequencies, and power levels of 1mW and 10mW.

# **Results:**

The EIRP for all frequencies measured meets the FCC15C 15.236 requirements, the FCC OET Basic Certification Requirements for Wireless Microphones requirements, and RSS-210 Annex G.

The results are shown on page 35 thru page 40.



# **Test Information**

EUT Name:	QLX	D1 H50		
Serial Number:	N4			
Test Description:	Max	imum Rated O	utput	
Operating Conditions:	Low	Frequency, 53	4.000MHz,	1mW
Operator Name:	Juar	n Castrejon		
Comment:	FCC	Part15C, Section	on 15.236	
Date Tested:	July	27, 2020		
	Power Meter	Power Meter	Limit	Margir
	Measurement	Measured	in mW	In mW
	in dBm	in mW		
	-1.02	0.79	250.00	249.2

# **Test Information**

EUT Name: Serial Number: Test Description: Operating Conditions: Operator Name: Comment: Date Tested: QLXD1 H50 N4 Maximum Rated Output Low Frequency, 534.000MHz, 10mW Juan Castrejon FCC Part15C, Section 15.236 July 27, 2020

Power Meter Measurement in dBm	Power Meter Measured in mW	Limit in mW	Margin In mW
9.22	8.36	250.00	241.64



1mW

Appendix C

# **Test Information**

EUT Name:	QLXD1 H50
Serial Number:	N4
Test Description:	Maximum Rated Output
Operating Conditions:	Middle Frequency, 566.000MHz,
Operator Name:	Juan Castrejon
Comment:	FCC Part15C, Section 15.236
Date Tested:	July 27, 2020

Power Meter Measurement in dBm	Power Meter Measured in mW	Limit in mW	Margin In mW
0.63	1.16	250.00	248.84

# **Test Information**

EUT Name: Serial Number: Test Description: Operating Conditions: Operator Name: Comment: Date Tested: QLXD1 H50 N4 Maximum Rated Output Middle Frequency, 566.000MHz, 10mW Juan Castrejon FCC Part15C, Section 15.236 July27, 2020

Power Meter Measurement in dBm	Power Meter Measured in mW	Limit in mW	Margin In mW
9.61	9.14	250.00	240.86



#### **Test Information**

# EUT Name:QLXD1 H50Serial Number:N4Test Description:Maximum Rated OutputOperating Conditions:High Frequency, 598.000MHz, 1mWOperator Name:Juan CastrejonComment:FCC Part15C, Section 15.236Date Tested:July 27, 2020

Power Meter Measurement in dBm	Power Meter Measured in mW	Limit in mW	Margin In mW
-0.70	0.85	250.00	240.15

#### **Test Information**

EUT Name: Serial Number: Test Description: Operating Conditions: Operator Name: Comment: Date Tested: QLXD1 H50 N4 Maximum Rated Output High Frequency, 598.000MHz, 10mW Juan Castrejon FCC Part15C, Section 15.236 July 27, 2020

Power Meter Measurement in dBm	Power Meter Measured in mW	Limit in mW	Margin In mW
9.47	8.85	250.00	241.15



# **Test Information**

EUT Name:		QL)	(D1 H50			
Serial Numbe	er:	N4				
Test Descript	ion:	Ma	ximum Rated Outp	ut		
<b>Operating Co</b>	nditions:	Low	v Frequency, 534.0	00MHz, 1r	nW	
Operator Nar	ne:	Jua	n Castrejon			
Comment:		RSS	RSS-210			
Date Tested:		July	/ 27, 2020			
	Power Meter	Power Meter	RSS-210:	RSS-210:	RSS-210:	RSS-210:
	Measurement	Measured	Measured Antenna	EIRP in	EIRP in	EIRP
	in dBm	in mW	Gain in dBi	dBm	mW	LIMIT in
						mW
	-1.02	0.79	0.10	-0.92	0.81	250

EIRP = (dBm) = Measurement (dBm) + Antenna Gain (dBi) H50 Measured antenna gain = 0.1dB

#### **Test Information**

EUT Name:	QLXD1 H50
Serial Number:	M4
Test Description:	Maximum Rated Output
Operating Conditions:	Low Frequency, 534.000MHz, 10mW
Operator Name:	Juan Castrejon
Comment:	RSS-210
Date Tested:	July 27, 2020

Power Meter Measurement in dBm	Power Meter Measured in mW	RSS-210: Measured Antenna Gain in dBi	RSS-210: EIRP in dBm	RSS-210: EIRP in mW	RSS-210: EIRP LIMIT in mW
9.22	8.36	0.10	9.32	8.55	250

EIRP = (dBm) = Measurement (dBm) + Antenna Gain (dBi) H50 Measured antenna gain = 0.1dB



# **Test Information**

EUT Name:	QLXD1 H50
Serial Number:	N4
Test Description:	Maximum Rated Output
Operating Conditions:	Middle Frequency, 566.000MHz, 1mW
Operator Name:	Juan Castrejon
Comment:	RSS-210
Date Tested:	July 27, 2020

Power Meter Measurement in dBm	Power Meter Measured in mW	RSS-210: Measured Antenna Gain in dBi	RSS-210: EIRP in dBm	RSS-210: EIRP in mW	RSS-210: EIRP LIMIT in mW
0.63	1.16	0.10	0.73	1.18	250

EIRP = (dBm) = Measurement (dBm) + Antenna Gain (dBi) H50 Measured antenna gain = 0.1dB

# **Test Information**

EUT Name:	QLXD1 H50
Serial Number:	N4
Test Description:	Maximum Rated Output
Operating Conditions:	Middle Frequency, 566.000MHz, 10mW
Operator Name:	Juan Castrejon
Comment:	RSS-210
Date Tested:	July 27, 2020

Power Meter Measurement in dBm	Power Meter Measured in mW	RSS-210: Measured Antenna Gain in dBi	RSS-210: EIRP in dBm	RSS-210: EIRP in mW	RSS-210: EIRP LIMIT in mW
9.61	9.14	0.10	9.71	9.35	250

EIRP = (dBm) = Measurement (dBm) + Antenna Gain (dBi)

H50 Measured antenna gain = 0.1dB



# **Test Information**

EUT Name:	QLXD1 H50
Serial Number:	N4
Test Description:	Maximum Rated Output
Operating Conditions:	High Frequency, 598.000MHz, 1mW
Operator Name:	Juan Castrejon
Comment:	RSS-210
Date Tested:	July 27, 2020

Power Meter Measurement in dBm	Power Meter Measured in mW	RSS-210: Measured Antenna Gain in dBi	RSS-210: EIRP in dBm	RSS-210: EIRP in mW	RSS-210: EIRP LIMIT in mW
-0.70	0.85	0.10	-0.60	0.87	250

EIRP = (dBm) = Measurement (dBm) + Antenna Gain (dBi)

H50 Measured antenna gain = 0.1dB

# **Test Information**

EUT Name:	QLXD1 H50
Serial Number:	N4
Test Description:	Maximum Rated Output
Operating Conditions:	High Frequency, 598.000MHz, 10mW
Operator Name:	Juan Castrejon
Comment:	RSS-210
Date Tested:	July 27, 2020

Power Meter Measurement in dBm	Power Meter Measured in mW	RSS-210: Measured Antenna Gain in dBi	RSS-210: EIRP in dBm	RSS-210: EIRP in mW	RSS-210: EIRP LIMIT in mW
9.47	8.85	0.10	9.57	9.06	250

EIRP = (dBm) = Measurement (dBm) + Antenna Gain (dBi)

H50 Measured antenna gain = 0.1dB