

Project:	03ME16541
File:	NC2219
Date:	1/13/2004
Model:	RTA-TX
FCC ID:	JPZ0030

# **Test Report**

# On

# **Electromagnetic Compatibility Testing**

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Tel: (631) 271-6200 Fax: (631) 439-6095

### **Test Report Details**

Tests Performed By:	Underwriters Laboratories Inc. 1285 Walt Whitman Rd. Melville, NY 11747
Tests Performed For:	Lutron Electronics Co. Inc. 7200 Suter Road Coopersburg, PA 18036
Applicant Contact: Title: Phone: Fax: E-mail:	Mark Clouser Field Application Specialist 610-282-3800 610-282-0298 mclouser@lutron.com
Test Report Date:	1/13/2004
Product Type:	Control Unit
Model Number:	RTA-TX
Sample Serial Number:	Not Provided
Sample Tag Number:	0546132001
Sample Receive Date:	17 December 2003
EUT Category:	Radio Transmitter
Testing Start Date:	17 December 2003
Date Testing Complete:	05 January 2004

Underwriters Laboratories Inc. reports apply only to the specific samples tested under stated test conditions. All samples tested were in good operating condition throughout the entire test program. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. Underwriters Laboratories Inc. shall have no liability for any deductions, inferences or generalizations drawn by the client or others from Underwriters Laboratories Inc. issued reports. This report shall not be used to claim, constitute or imply product certification, approval, or endorsement by NVLAP, A2LA, or any agency of the US government.

This report may contain test results that are not covered by the NVLAP or A2LA accreditation. The scope of accreditation is limited to the specific tests that are listed on the NVLAP and/or A2LA certificates provided at the end of this report.

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# **Report Revision History**

<b>Revision Date</b>	Description	<b>Revised By</b>	<b>Revision Reviewed By</b>
Not Applicable	Not Applicable	Not Applicable	Not Applicable

# **1.0 GENERAL - Product Description**

The RTA-TX is a master control keypad, which is tabletop, or wall mounted and contains a superheterodyne receiver, a transmitter and an antenna. A master control keypad is the user input to an integrated lighting control system. The purpose of the RF communication is to transmit command signals. The product only receives RF commands during End-of-Line test. The command signals allow the RTA-TX to control the Lutron RTA-RX series of lighting controllers. Transmitted command signals turn on or turn off dimmers and switches in the system and are initiated by manual button pushes

# **1.1 Device Configuration During Test**

The Transmitter is divided into tree columns, Power, CW, and Send. The raise and lower buttons at the bottom of the unit have no functionality and should not be pressed. Pressing the ON button under the Power column turns on the power to the unit and Pressing the Off button under the Power column turns off power to the unit.

**CW Mode:** Pressing the ON button under the CW column turns on the CW mode to the unit and pressing the OFF button under the CW column turns off CW mode to the unit.

**Continuous Transmit Mode:** Pressing the ON button under the SEND column enables continuous transmission packets and pressing the OFF button under the SEND column enables continuous transmission packets.

The manufacturer configured the device. The antenna is an Integral part of the EUT (equipment under test) and cannot be changed or removed.

# **1.1.1 Equipment Used During Test:**

Use*	Product Type	Manufacturer	Model	Comments
EUT	Control Unit	Lutron	RTA-TX	

\* Use = EUT - Equipment Under Test, ACC - Accessory (Not Subjected to Test), or SIM - Simulator (Not Subjected to Test)

## **1.1.2 Input/Output Ports:**

Port			Cable	Cable	
#	Name	Type*	Max. >3m	Shielded	Comments
0	Enclosure	N/E	-	-	None
1	Mains	DC	None	-	The unit operates on two AAA batteries
*AC	= AC Power Port	DC = DC	Power Port		N/E = Non-Electrical

I/O = Signal Input or Output Port (Not Involved in Process Control)

PMC = Process Measurement and Control Port

# **1.1.3 EUT Internal Operating Frequencies:**

Frequency (MHz)	Description	Frequency (MHz)	Description	
418	Operating Frequencies	-	-	

# **1.1.4 Power Interface:**

Mode	Voltage	Current	Power	Frequency	Phases	
#	(V)	(A)	(W)	(DC/AC-Hz)	(#)	Comments
Rated	None			DC	None	-

# **1.2 EUT Operation Modes:**

Mode #	Description
1	Transmit
2	Receive

# **1.3 EUT Configuration Modes:**

Mode #	Description
1	The EUT was tested in Continuous wave and receive modes by depressing the designated button.

"The results contained in this report reflect the results for this particular model and serial number. It is the responsibility of the manufacturer to ensure that all production models meet the intent of the requirements detailed within this report"

# **1.4 Block Diagram:**

The diagram below illustrates the configuration of the equipment above.

EUT- RTA-TX

# **1.5** Deviations from standard test methods.

Not Applicable

# **1.6 Device Modifications Necessary for Compliance**

Not Applicable.

# 1.7 Test Summary

Test Name	Comply	Does Not	See
Test Requirement/Specification		Comply	Remark
		-	
Conducted Voltage Emissions (Continuous Data Transmit	N/A	-	3
Mode): FCC Part 15 Subpart B, Class B. Paragraph 15.205			
Radiated Emissions: FCC Part 15 Subpart C, Class B, Intentional	Yes	-	1
Radiators, Paragraph 15.209, 15.231			
FCC Part 15 Subpart B, Class B, Un-Intentional Radiators,	Yes	-	1
Paragraph 15.109			
Cease Operation < 5 seconds: FCC Part 15 Subpart C, Paragraph	Yes	-	1
15.231			
Occupied Bandwidth: FCC Part 15 Subpart C, Paragraph 15.231	Yes	-	1

### **Remarks:**

- 1) No Modifications required for compliance.
- 2) Modifications required to comply as described in Section 1.5
- 3) The EUT operates on two AAA DC batteries

### 2.0 Conclusion:

The tests listed in the Summary of Testing section of this report have been performed and the results recorded by Underwriters Laboratories Inc. in accordance with the procedures stated in each test requirement and specification. The Applicant as being applicable to the Equipment Under Test determined the test list. As a result, the subject product has been verified to comply or not comply as noted in the Summary of Testing with each test specification. The test results relate only to the items tested.

The equipment under test has

Met the technical requirements as defined under section(s) 5.0

Test Start Date: Test Completion Date: 17 December 2003 6 January 2004

pseph)ansi

Joseph Danisi (Ext.23055) Senior Engineering Associate International EMC Services Conformity Assessment Services-3014AMEL

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# **3.0 FCC Labeling Information**

## 3.1 Identification.

Devices Subject to Verification

#### In 47 CFR, Part 2, § 2.954:

"Devices subject only to verification shall be uniquely identified by the person responsible for marketing or importing the equipment within the United States. However, the identification shall not be of a format, which could be confused with the FCC Identifier required on certified, notified or type accepted equipment. The importer or manufacturer shall maintain adequate identification records to facilitate positive identification for each verified device."

Devices Subject to Declaration of Conformity

#### In 47 CFR, Part 2, § 2.1074:

"Devices subject only to a Declaration of Conformity shall be uniquely identified by the responsible party. This identification shall not be of a format which could be confused with the FCC Identifier required on certified, notified, type accepted or type approved equipment. The responsible party shall maintain adequate identification records to facilitate positive identification for each device."

## **3.2** Compliance information

§ 2.1077 Compliance information.

(a) If a product must be tested and authorized under a Declaration of Conformity, a compliance information statement shall be supplied with the product at the time of marketing or importation, containing the following information:

(1) Identification of the product, e.g., name and model number;

(2) A statement, similar to that contained in 15.19(a)(3) of this chapter, that the product complies with part 15 of this chapters; and

(3) The identification, by name, address and telephone number, of the responsible party, as defined in § 2.909.

The responsible party for a Declaration of Conformity must be located within the United States. (c) The compliance information statement shall be included in the user's manual or as a separate sheet.

#### § 15.19(a)(3):

"All other devices shall bear the following statement in a conspicuous location on the device: This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation."

# **3.3 Labeling.** Labeling Certification or Verification

In addition to the requirements in Part 2 of this CFR 47 (See **1.6.1 Identification** above), a device subject to certification or verification shall be labeled as follows:

(1) Receivers associated with the operation of a licensed radio service, e.g., FM broadcast under Part 73, land mobile operation under Part 90, etc., shall bear the following statement in a conspicuous location on the device:

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

(2) A stand-alone cable input selector switch, shall bear the following statement in a conspicuous location on the device:

This device is verified to comply with Part 15 of the FCC Rules for use with cable television service.

(3) All other devices shall bear the following statement in a conspicuous location on the device:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

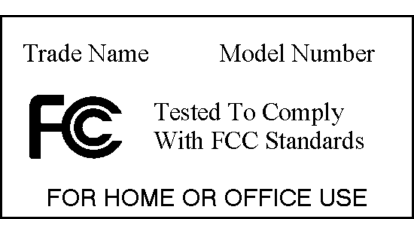
(4) Where a device is constructed in two or more sections connected by wires and marketed together, the statement specified under paragraph (a) of this section is required to be affixed only to the main control unit.

(5) When the device is so small or for such use that it is not practicable to place the statement specified under paragraph (a) of this section on it, the information required by this paragraph shall be placed in a prominent location in the instruction manual or pamphlet supplied to the user or, alternatively, shall be placed on the container in which the device is marketed. However, the FCC identifier or the unique identifier, as appropriate, must be displayed on the device.

#### **Declaration of Conformity Labeling**

In addition to the requirements in Part 2 of CFR 47 (See **1.6.1 Identification** above), a device subject to authorization under a Declaration of Conformity shall be labeled as follows:

- (1) The label shall be located in a conspicuous location on the device and shall contain the unique identification described in Section 2.1074 of this chapter and the following logo:
  - (i) If the product is authorized based on testing of the product or system:



Alternate label format for small devices:

FC Trade Name Model Number

Tested To Comply With FCC Standards FOR HOME OR OFFICE USE

The text shown in *bold-face italics* may be placed in a prominent location in the instruction manual or pamphlet supplied to the user.

- (2) Label text and information should be in a size of type large enough to be readily legible, consistent with the dimensions of the equipment and the label. However, the type size for the text is not required to be larger than eight point.
- (3) When the device is so small or for such use that it is not practicable to place the statement specified under paragraph (b)(1) of this section on it, such as for a CPU board or a plug-in circuit board peripheral device, the text associated with the logo may be placed in a prominent location in the instruction manual or pamphlet supplied to the user. However, the unique identification (trade name and model number) and the logo must be displayed on the device.
- (4) The label shall not be a stick-on, paper label. The label on these products shall be permanently affixed to the product and shall be readily visible to the purchaser at the time of purchase, as described in Section 2.925(d) of this chapter. "Permanently affixed" means that the label is etched, engraved, stamped, silk-screened, indelibly printed, or otherwise permanently marked on a permanently attached part of the equipment or on a nameplate of metal, plastic, or other material fastened to the equipment by welding, riveting, or a permanent adhesive. The label must be designed to last the expected lifetime of the equipment in the environment in which the equipment may be operated and must not be readily detachable.

# **3.4** User information.

### In 47 CFR, Part 15, § 15.21 Information to user:

"The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment."

#### In 47 CFR, Part 15, § 15.105 Information to the user:

#### Class A Devices

"(a) For a Class A digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense."

#### Class B Devices

"(b) For a Class B digital device or peripheral, the instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

"(d) For systems incorporating several digital devices, the statement shown in paragraph (a) or (b) of this section needs to be contained only in the instruction manual for the main control unit."

# 4.0 Calibration of Equipment Used for Measurement

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

# 5.0 EMISSIONS TEST REGULATIONS

The emissions tests were performed according to following regulations:

------ United States ------

FCC Part 15, Subpart B, Paragraph 15.107 & 15.109 FCC Part 15 Subpart C, Paragraph 15.205, 15.207, 15.209 & 15.231

Code of Federal Regulations, Part 15, Subpart C, Radio Frequency Devices

# 5.1.1 Conducted Emissions Tests

**Test Not Applicable: Equipment operates on Battery Power** 

# 5.1.2 Cease Operation Within 5 Seconds

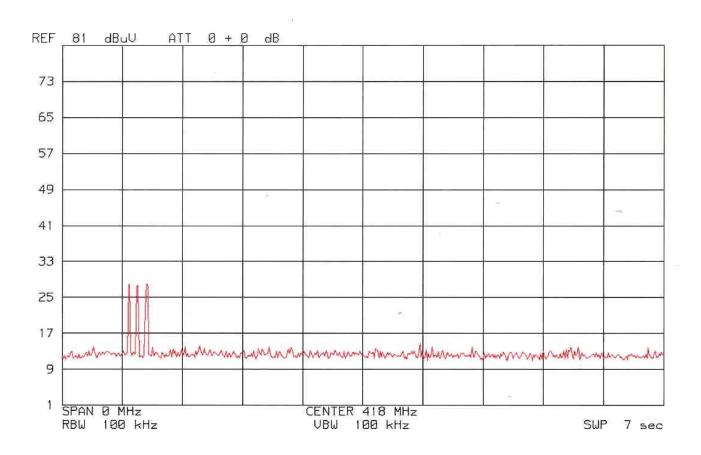
## **Test Applicable**

#### **Test Procedure:**

This test is performed one time at any frequency band. A manual operated transmitter shall employ a switch that will automatically deactivate the transmitter within not more than 5 seconds of being released

#### Test equipment used for Cease Operation measurements:

ES126	Rhode & Schwartz	EMI Receiver	Equipment No.: M Quasi Peak BW: 200Hz RBW 10 KHz Quasi Peak BW: 9kHz RBW 100 KHz Quasi Peak BW: 120 kHz RBW 1.0 MHz	ME5B-081 9kHz to 150kHz 150kHz to 30MHz 30 to 1000MHz	
Range: 30MHz-1000MHz	Last Calibration Date:	28 August 2003	Calibration Due Date: 31 A	August 2004	
3121C-DB4 EMCO Last Calibration Date: 6 Ma	Dipole Antenna arch 2003	Equipment No.: ME-751 Calibration Due Date: 6 March 2004			
99760-00 Cole –Pa	rmer Hydrometer/	Temp/Barometer	Equipment No.: ME4-268		
Ranges: Temp:0°C-55°C Humidity 25% to 95 %RH Pressure 795 to 1050 mbar					
Last Calibration Date:	27 May 2003		Calibration Due Date: 27 M	/lay 2004	



Cease operation in < 5 seconds

File Number: NC2219 Project Number: 03ME16541 Model Number: RTA-TX FCC ID: JPZ0030



Cease Operation in < 5 Seconds Test Set- Up

# 5.1.3 Radiated Emissions Test (10 Meter Semi-Anechoic Chamber)

### **Test Applicable**

Measurements were made in a 3-meter semi-anechoic chamber that complies to ANSI C63.4. All frequencies were investigated in both horizontal and vertical antenna polarity, where applicable.

The EUT (equipment under test) was tested in 3 orthogonal axes and the orientation depicted in the Radiated Emission test set-up was deemed worst case.

#### Results

The system met the requirements for radiated emissions. Data Pages follow.

Temperature:	21.5 °C	Mode*		
Humidity:	43.0%RH	Power	Operation	
Pressure:	1007mbar	1	1	
Date test performed:	17 December 2003	1	2	

1 fully configured sample was scanned over the following frequency range:

Electric fields:	30MHz – 1GHz	(3 meter measurement distance) Unintentional
Electric fields:	1GHz – 3GHz	(3 meter measurement distance) Unintentional
Electric fields:	30MHz - 1GHz	(3 meter measurement distance) Intentional
Electric fields:	1GHz - 5GHz	(3 meter measurement distance) Intentional

Test equipment used for ra	adiated emissions			
ESI26	Rhode & Schwartz	EMI Receiver	Equipment No.: ME5B-081	
			Quasi Peak BW: 200H	z 9kHz to 150kHz
			RBW 10 KHz	
			Quasi Peak BW: 9kHz	150kHz to 30MHz
			RBW 100 KHz	
			Quasi Peak BW: 120	30 to 1000MHz
			kHz	
			RBW 1.0 MHz	
Range: 30MHz-5GHz	Last Calibration Date:	28 August 2003	Calibration Due Date: 3	31 August 2004
Test Accessories for Radia	ted Emissions			
3104C	EMCO	<b>Biconnical Antenna</b>	Equipment No	ь.: ME5-810
Range: 30MHz-200MHz	Last Calibration Dat	e: 11 March 2003	Calibration Due Date: 1	1 March 2004
3146	EMCO	Log Periodic Antenna	Equipment No	o.: ME5-811
Range: 200MHz-1000MHz	Last Calibration Date	e: 27 March 2003	Calibration Due Date: 2	27 March 2004
RGA-180	EMCO	Horn Antenna	Equipment No	o.: ME5-565
Range: 1-5GHz	Last Calibration Date	e: 24 June 2003	Calibration Due Date: 2	24 June 2004
99760-00	Cole –Parmer	Hygrometer/Temp/Bai	rometer Equipment No	o.: ME4-268

Hygrometer/Temp/Barometer Equipment No.: ME4-268 Temp: 0°C-55°C

Humidity: 25% to 95 %RH

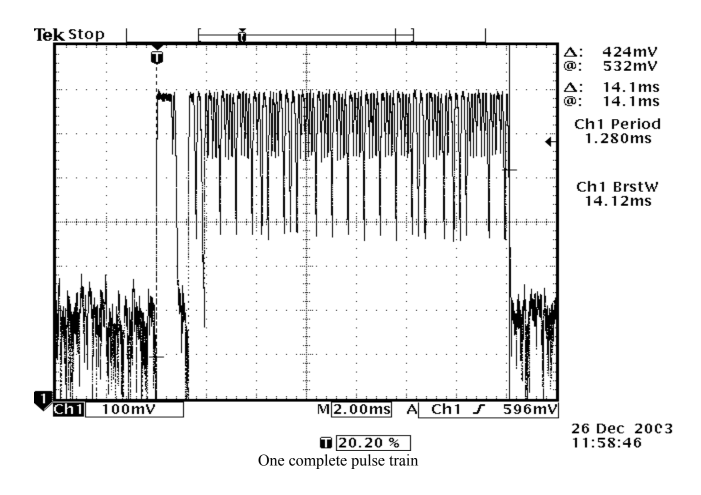
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Ranges

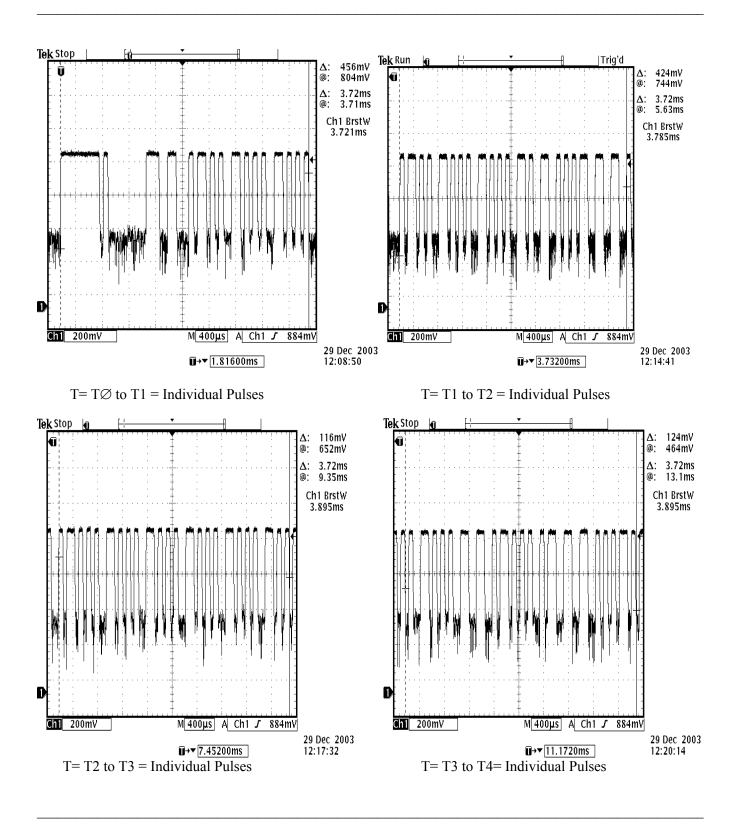
Pressure: 795 to 1050 mbar

### Paragraph 15.35:

When the Radiated Limits are expressed in terms of the average value of the emissions, and pulse operation is employed, the pulse measurement field strength shall be determined by averaging over one complete pulse train, including blanking intervals, as long as the pulse train does not exceed 0.1 seconds (100ms) or in cases where the pulse train exceeds 0.1 seconds the measured field strength shall be determined from the average absolute voltage during a 0.1 second interval during which the field strength is at its maximum value.

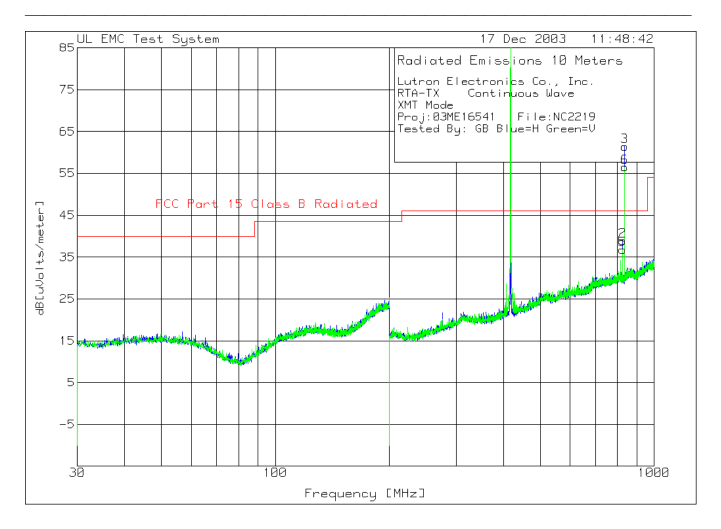


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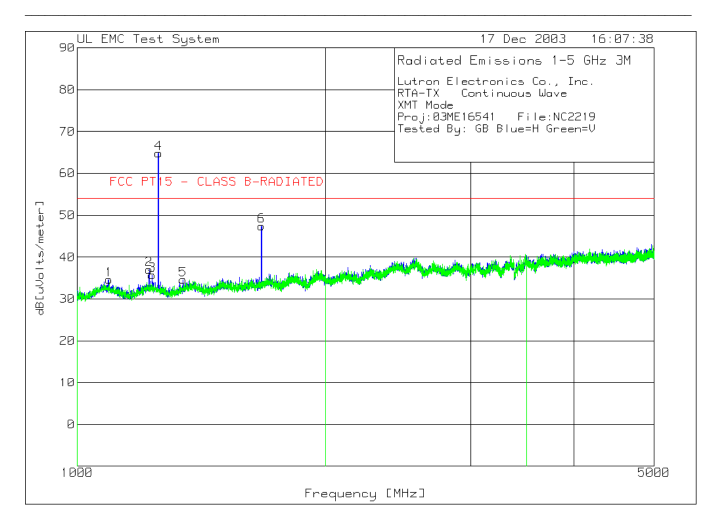


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Lutron Electronics Co., Inc. RTA-TX Continuous Wave XMT Mode Proj:03ME16541 File:NC2219 Tested By: GB Blue=H Green=V Meter Gain/Loss Transducer Level Limit:1 Limit 2 Test No. Frequency Reading Factor Factor dB[uVolts/meter] [MHz] [dB(uV)] [dB] [dB] \_\_\_\_\_ Horizontal 200 - 1000MHz ------1 417.9397 **\***50.89 pk 2.9 16.4 **\***70.19 46 80.3 Azimuth:358 Height:99 Horz Margin [dB] 47.19 -9.4 2 825.2761 12.83 pk 4.2 21.9 38.93 46 60.3 Azimuth:65 Height:99 Horz Margin [dB] -7.07 -21.37 3 836.2131 \*11.94 pk 4.2 22.3 \*38.44 46 60.3 Azimuth:65 Height:99 Horz Margin [dB] 15.44 -21.86 Vertical 200 - 1000MHz ------4 417.9397 **\***56.66 pk 2.9 16.4 **\***75.96 46 80.3 Azimuth:225 Height:198 Vert Margin [dB] 52.96 -4.34 5 825.5428 10.67 pk 4.2 21.9 36.77 46 60.3 Azimuth:359 Height:100 Vert Margin [dB] -9.23 -23.53 6 836.2131 \*6.98 pk 4.2 22.3 \*33.48 46 60.3 Azimuth:321 Height:100 Vert Margin [dB] 10.48 -26.82 LIMIT 1: FCC Part 15 Subpart B ClB (3M) LIMIT 2: FCC Part 15 Subpart C-Section 15.231 pk - Peak detector qp - Quasi-Peak detector av - Average detector avlg - denotes average log detection avem - denotes EMI average detection tm - Trace Math Result \*Duty Cycle correction factor of -23.0 dB added to Average level.



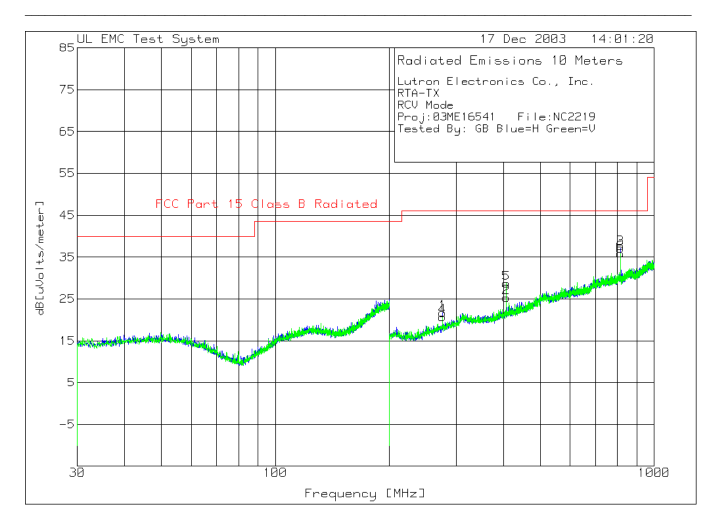
Lutron Electronics Co., Inc. RTA-TX Continuous Wave XMT Mode Proj:03ME16541 File:NC2219 Tested By: GB Blue=H Green=V Meter Gain/Loss Transducer Level Limit:1 Limit 2 Test No. Frequency Reading Factor Factor dB[uVolts/meter] [MHz] [dB(uV)] [dB] [dB] \_\_\_\_\_ Horizontal 1000 - 2000MHz ------1 1092.697 41.19 pk -31.8 25.2 34.59 54 60.3 Azimuth:262 Height:100 Horz Margin [dB] -19.41 2 1222.074 42.76 pk -31.4 25.7 37.06 54 60.3 Azimuth:258 Height:100 Horz Margin [dB] -16.94 3 1232.41 41.42 pk -31.4 25.7 35.72 54 60.3 Azimuth:10 Height:100 Horz Margin [dB] -18.28 25.8 **\***41.82 54 4 1254.084 ★47.32 pk -31.3 60.3 Azimuth:18 Height:100 Horz Margin [dB] 10.82 -18.48 5 1343.447 39.61 pk -31.1 26.1 34.61 54 Azimuth:1 Height:100 Horz Margin [dB] -19.39 60.3 6 1672.223 50.03 pk -30.1 27.5 47.43 54 60.3 Azimuth:343 Height:100 Horz Margin [dB] -6.57 LIMIT 1: FCC Part 15 Subpart B ClB (3M) LIMIT 2: FCC Part 15 Subpart C-Section 15.231 pk - Peak detector qp - Quasi-Peak detector av - Average detector avlg - denotes average log detection avem - denotes EMI average detection tm - Trace Math Result

\*Duty Cycle correction factor of -23.0 dB added to Average level.

Lutron Electronics Co., Ir RTA-TX Continuous Wave XMT Mode Proj:03ME16541 File:NC22 Tested By: GB Blue=H Greer Test Meter Gain/I Frequency Reading Facto [MHz] [dB(uV)] [dE	219 h=V Loss Trans br Fact 3] [dB	tor dB[u' 3]	Volts/me	ter]
Horizontal 1000 - 2000MHz				
1256.513 27.82 avem -3 Azimuth: 215 Height:100 Ho				
_		2		51.00
1672.2952 27.36 avem -3 Azimuth: 26 Height:100 Ho				54 -29.24
Azimuch. 20 neight.100 nc	) [ 2	Maryin	[UD].	-29.24
1092.7652 29.08 avem -3				
Azimuth: 72 Height:100 Ho	orz	Margin	[ab]:	-31.52
1222.1452 28.17 avem -3				54
Azimuth: 143 Height:100 Ho	)rz	Margin	[dB]:	-31.53
1232.4852 28.18 avem -3	31.4 25	5.7	22.48	54
Azimuth: 157 Height:101 Ho	orz	Margin	[dB]:	-31.52
1343.5152 27.59 avem -3	31.1 26	5.1	22.59	54
Azimuth: 122 Height:102 Ho	orz	Margin	[dB]:	-31.41
LIMIT 1: FCC Part 15 Subpart B ClB (3M)				

LIMIT 1: FCC Part 15 Subpart B ClB (3M) LIMIT 2: FCC Part 15 Subpart C-Section 15.231

pk - Peak detector qp - Quasi-Peak detector av - Average detector avlg - Average log detector avem - EMI Average detector



Lutron Electronics Co., Inc. RTA-TX RCV Mode Proj:03ME16541 File:NC2219 Tested By: GB Blue=H Green=V Meter Gain/Loss Transducer Level Limit:1 Test No. Frequency Reading Factor Factor dB[uVolts/meter] [MHz] [dB(uV)] [dB] [dB] \_\_\_\_\_ Horizontal 200 - 1000MHz ------1 276.2922 5.81 pk 2.4 13.5 21.71 46 Azimuth:358 Height:99 Horz Margin [dB] -24 -24.29 2 407.2694 6.21 pk 2.9 16.2 25.31 46 Azimuth:224 Height:99 Horz Margin [dB] -20.69 3 814.6058 10.83 pk 4.2 22.1 37.13 46 Azimuth:258 Height:99 Horz Margin [dB] -8.87 Vertical 200 - 1000MHz ------4 276.0255 4.83 pk 2.4 13.5 20.73 46 Azimuth:358 Height:198 Vert Margin [dB] -25.27 5 407.2694 9.63 pk 2.9 16.2 28.73 Azimuth:22 Height:198 Vert Margin [dB] 16.2 28.73 46 -17.27 9.59 pk 4.2 22.1 35.89 46 6 814.6058 
 814.6058
 9.59 pk
 4.2
 22.1
 55.05
 40

 Azimuth:2
 Height:101 Vert
 Margin [dB]
 -10.11
LIMIT 1: FCC Part 15 Class B Radiated pk - Peak detector qp - Quasi-Peak detector av - Average detector avlg - denotes average log detection avem - denotes EMI average detection

tm - Trace Math Result



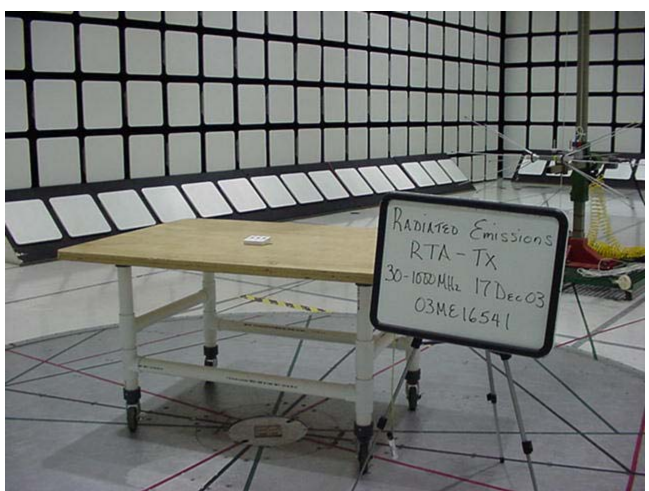
Lutron Electronics Co., Inc. RTA-TX RCV Mode Proj:03ME16541 File:NC2219 Tested By: GB Blue=H Green=V Test Meter Gain/Loss Transducer Level Limit:1 No. Frequency Reading Factor Factor dB[uVolts/meter] [MHz] [dB(uV)] [dB] [dB] \_\_\_\_\_ Horizontal 1000 - 2000MHz -----1 1079.36 40.39 pk -31.8 25.2 33.79 54 Azimuth:166 Height:198 Horz Margin [dB] -20.21 2 1356.452 39.26 pk -31 26.2 34.46 54 Azimuth:356 Height:99 Horz Margin [dB] -19.54 26.2 34.46 54 4 1624.541 37.72 pk -30.2 27.2 34.72 54 Azimuth:65 Height:99 Horz Margin [dB] -19.28 Horizontal 2000 - 3000MHz ------5 2525.508 36.18 pk -26.7 30.6 40.08 54 Azimuth:84 Height:100 Horz Margin [dB] -13.92 Vertical 1000 - 2000MHz ------3 1221.74 47.19 pk -31.4 25.7 41.49 54 Azimuth:212 Height:100 Vert Margin [dB] -12.51 Vertical 2000 - 3000MHz ------6 2851.616 37.43 pk -27.5 31.2 41.13 54 Azimuth:357 Height:100 Vert Margin [dB] -12.87 LIMIT 1: FCC PT15 - CLASS B-RADIATED pk - Peak detector qp - Quasi-Peak detector av - Average detector avlg - denotes average log detection avem - denotes EMI average detection tm - Trace Math Result

File Number: NC2219 Project Number: 03ME16541 Model Number: RTA-TX FCC ID: JPZ0030



Radiated Emission Test Setup 30MHz to 1000MHz Front View

File Number: NC2219 Project Number: 03ME16541 Model Number: RTA-TX FCC ID: JPZ0030



Radiated Emission Test Setup 30MHz to 1000MHz Rear View



Radiated Emission Test Setup 1GHz to 5GHz Front View

Issued: 1/13/2004

File Number: NC2219 Project Number: 03ME16541 Model Number: RTA-TX FCC ID: JPZ0030



Radiated Emission Test Setup 1GHz to 5GHz Rear View

# 5.1.2 Occupied Bandwidth

#### **Test Applicable**

The bandwidth of the emissions shall be no wider than 0.25% of the center frequency for the devices operating above 70 MHz and below 900 MHz. Bandwidth is determined at the points 20 dB down from the modulated carrier.

418MHz

Bandwidth = 0.25% of 418MHz = 1.045MHz

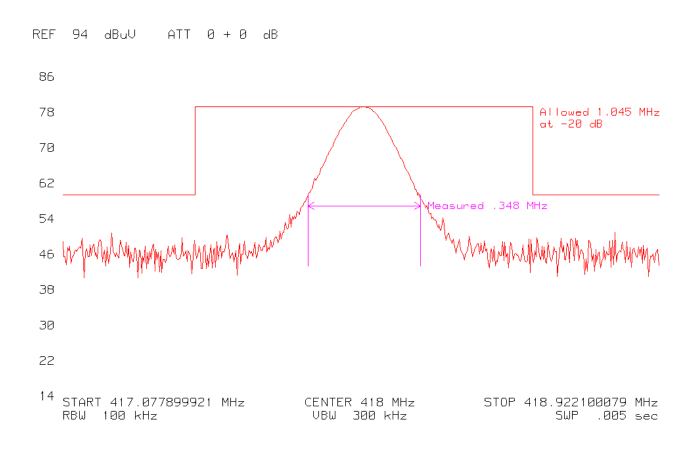
#### Results

The system met the requirements for Occupied Bandwidth. Data Pages follow.

Temperature:	21.5°C		
Humidity:	37%RH		
Pressure:	1015Mbar		
Date test performed:	26 December 2003		

Test equipment used for Occupied Bandwidth Measurements:

ESI26	Rhode & Schwar	tz EMI Receiver Quasi Peak BW: RBW Quasi Peak BW: RBW Quasi Peak BW: RBW	E 200Hz 10 KHz 9kHz 100 KHz 120 kHz 1.0 MHz	quipment No.: ME5B-081 9kHz to 150kHz 150kHz to 30MHz 30 to 1000MHz
Range: 30MHz – 5GHz	Last Calibration			ibration Due Date: 31 August 2004
Test Accessories for Radiated Emissions:				
<b>3121C-DB4</b> Last Calibration Date:	<b>EMCO</b> 6 March 2003	Dipole Antenna		Equipment No.: ME-751 ibration Due Date: 6 March 2004
99760-00	Cole –Parmer	Hydrometer/Tem	p/Barometer	Equipment No.: ME4-268
Ranges: Temp:0°C-55°C Humidity 25% Pressure 795 to Last Calibration Date: 2	to 95 %RH o 1050 mbar		Cal	ibration Due Date: 27 May 04





Occupied Bandwidth Test Set-Up

### 5.1.3 Fundamental Frequency and Spurious Emissions Measurement Limit Calculations

Limit Calculation

### Fundamental Frequency is 418MHz

From table in section 15.231 Limit = 41.6667(418) - 7083.3333 Limit = 10333.348uV Limit = Log 10333.348 (20) Limit = 80.3dBuV Limit for Spurious Emissions = 20dB lower then fundamental = 60.3dBuV/m

## Radiated Emissions Limit conversion from µV/m to dBµV/m (accordance with paragraph 15.109)

Radiated Emissions Limit  $(dB\mu V/m) = 20*\log (\mu V/m)$ Radiated Emissions Limit  $(dB\mu V/m) = 20*\log (90)$ Radiated Emissions Limit  $(dB\mu V/m) = 39.1$ *Radiated Emissions test data obtained during measurements.* 

Field Strength (dB $\mu$ V/m) = Measured field strength (dB $\mu$ V/m) + Antenna Factor (dB) + Cable Factor (dB) Field Strength (dB $\mu$ V/m) = 19.7dB $\mu$ V/m + 12.5dB + 0.3dB Field Strength (dB $\mu$ V/m) = 32.5

### **Duty Cycle Correction factor calculation.**

Total number of pulses counted in 100ms Total time on = 7.05ms Duty cycle correction factor =  $20 \log (7.05 / 100ms)$ =  $20 \log (0.0705)$ = - 23 dB

### The correction factor is added to the measured field strength in dBuV/m

File Number: NC2219 Project Number: 03ME16541 Model Number: RTA-TX FCC ID: JPZ0030

#### Appendix A

#### Accreditations and Authorizations

NVLAP: Recognized under the National Voluntary Laboratory Accreditation Program (NVLAP) for satisfactory compliance with criteria established in Title 15, Part 285 Code of Federal Regulations. These criteria encompass the requirements of ISO/IEC EN17025 and the relevant requirements of ISO 9002 (ANSI/ASQC Q92-1987) as suppliers of calibration or test results. The specific scope includes IEC/CISPR 22:1997, Amendment 1:1995, Amendment 2:1997, EN 55022:1998, AS/NZS 1044, CNS 13438:1997, ANSI C63.4, FCC Method - 47 CFR Part 15, FCC Method -47 CFR Part 68, AS/NZS 3548, IEC 61000-3-2, EN 61000-3-2, CISPR 14-1, EN 55014-1, AS/NZS 1044, CNS 13783-1, CISPR 22, IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, and IEC 61000-4-11 testing. NVLAP Lab code: 100255-0.



FCC: Details of the measurement facilities used for these tests have been filed with the Federal Communications Commission's Laboratory in Columbia, Maryland and accepted in a letter dated September 24, 1997 (Ref. No. 91040).



Industry of Canada: Accredited by Industry Canada for performance of radiated measurements. Our test site complies with RSP 100, Issue 7, and Section 3.3. File #: IC 2181



VCCI: Accepted as an Associate Member to the VCCI. The measurement facilities detailed in this test report have been registered in accordance with Regulations for Voluntary Control Measures, Article 8. Registration Nos.: (Radiated Emissions) R-797, (Conducted Emissions) C-832, C-833, C-834 and (Conducted Emissions - Telecommunications Ports) T-160.

File Number: NC2219 Project Number: 03ME16541 Model Number: RTA-TX FCC ID: JPZ0030



ICASA: ICASA (Independent Communications Authority of South Africa) has appointed UL as a Designated Test Laboratory to test Telecommunications equipment for type approval in compliance with CISPR 22 to assist in fulfilling its mandate under section 54(1) of the Telecommunications Act, 1996 (Act 103 of 1996).





NIST/CAB: Validated by the European Commission as a U.S. Conformity Assessment Body (CAB) of the U.S.-EU Mutual Recognition Agreement (MRA) for the Electromagnetic Compatibility - Council Directive 89/336/EEC, Article 10 (2). Also validated for the Telecommunication Equipment-Council Directive 99/5/EC, Annex III and IV, Identification Number: 0983.

NIST/CAB: Provisioned to act as a U.S. Conformity Assessment Body (CAB) under Appendix B, Phase I Procedures, of the Asia Pacific Economic Cooperation (APEC) MRA between the American Institute in Taiwan (AIT) and the United States. Our laboratory is considered qualified to test equipment subject to the applicable EMC regulations of the Chinese Taipei Bureau of Standards, Metrology and Inspection (BSMI) which require testing to CNS 13438 (CISPR 22).

NIST/CAB: Recognized by the Infocomm Development Authority of Singapore (IDA) under the Asia Pacific Economic Cooperation Mutual Recognition Agreement (APEC MRA). Our laboratory is provisionally designated to act as a Conformity Assessment Body (CAB) under Appendix B, Phase I Procedures, of the APEC MRA. Our scope of designation includes IDA TS EMC (CISPR 22), IEC 61000-4-2, -4-3, -4-4, -4-5, and -4-6. U.S. Identifier Number: US0113