

FCC PART 15 SUBPART B & C TEST REPORT

for

CAMERA

Model: EPIC-X

Prepared for

RED.com, Inc. 34 PARKER IRVINE, CA 92618 USA

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DATE: SEPTEMBER 14, 2011

	REPORT		APPENDICES				
	BODY	A	В	С	D	E	
PAGES	19	2	2	2	14	33	72

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TABLE OF CONTENTS

Section / Title	PAGE
GENERAL REPORT SUMMARY	4
1. PURPOSE	7
2. ADMINISTRATIVE DATA	8
2.1 Location of Testing	8
2.2 Traceability Statement	8
2.3 Cognizant Personnel	8
2.4 Date Test Sample was Received2.5 Disposition of the Test Sample	8
2.6 Abbreviations and Acronyms	8
3. APPLICABLE DOCUMENTS	9
4. DESCRIPTION OF TEST CONFIGURATION	10
4.1 Description of Test Configuration - EMI	10
4.1.1 Photograph Test Configuration - EMI	10
5. LISTS OF EUT, ACCESSORIES AND TEST EQUIPMENT	12
5.1 EUT and Accessory List	12
5.2 EMI Test Equipment	13
6. TEST SITE DESCRIPTION	14
6.1 Test Facility Description	14
6.2 EUT Mounting, Bonding and Grounding	14
6.3 Facility Environmental Characteristics	14
6.4 Measurement Uncertainty	14
7. CHARACTERISTICS OF THE TRANSMITTER	15
7.1 Channel Number and Frequencies	15
8. TEST PROCEDURES	16
8.1 RF Emissions	16
8.1.1 Conducted Emissions Test	16
8.1.2 Radiated Emissions (Spurious and Harmonics) Test	17
8.1.3 Peak Transmit EMI	18
8.1.4 Band Edge	18
9. TEST PROCEDURE DEVIATIONS	19
10. CONCLUSIONS	19





LIST OF APPENDICES

APPENDIX	TITLE				
A	Laboratory Accreditations and Recognitions				
В	Modifications to the EUT				
С	Additional Models Covered Under This Report				
D	Diagrams, Charts, and Photos				
	Test Setup Diagrams				
	Antenna Factors				
	Radiated and Conducted Emissions Photos				
Е	Data Sheets				

LIST OF FIGURES

FIGURE	TITLE
1	Conducted Emissions Test Setup
2	Plot Map And Layout of Test Site





GENERAL REPORT SUMMARY

This electromagnetic emission test report is generated by Compatible Electronics Inc., which is an independent testing and consulting firm. The test report is based on testing performed by Compatible Electronics personnel according to the measurement procedures described in the test specifications given below and in the "Test Procedures" section of this report.

The measurement data and conclusions appearing herein relate only to the sample tested and this report may not be reproduced in any form unless done so in full with the written permission of Compatible Electronics.

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

Device Tested: Camera

Model: EPIC-X S/N: 10257A36B

Product Description: The RED EPIC X Digital Cinema camera provides high performance digital imaging over a

wide range of frame rates and optical formats including Super 35mm, 35mm, and Super

16mm.

Modifications: The EUT was not modified during testing.

Manufacturer: RED.com, Inc.

34 Parker

Irvine, California 92618

Test Date: August 29th, 30th and 31st, 2011

Test Specifications: EMI requirements

CFR Title 47, Part 15 Subpart B and Subpart C Sections 15.205, 15.209 and 15.249

Test Procedure: ANSI C63.10





SUMMARY OF TEST RESULTS

TEST	DESCRIPTION	RESULTS
1	Conducted RF Emissions, 150 kHz - 30 MHz.	Complies with Class B limits of CFR Title 47 Part 15 Subpart C Section 15.207 See section 6.4 for measurement uncertainty
2	Radiated RF Emissions & Harmonics, 9 kHz - 25000 MHz.	Complies with Class B limits of CFR Title 47 Part 15 Subpart C Section 15.205, 15.209
3	Peak Transmit EMI	Complies with Class B limits of CFR Title 47 Part 15 Subpart C Section 15.249
4	Band-Edge	Complies with Class B limits of CFR Title 47 Part 15 Subpart C Section 15.249







SIX HIGHEST RADIATED EMISSIONS READINGS

		Reading Type (PK / QP / AV)	Polarization (Vert / Horz)	Frequency (MHz)	Level (dBµV/m)	Limit (dBµV/m)	Delta (dB)	Test Distance	TX / RX
Γ	1	QP	Н	500.00	43.69	46.00	-2.31	3-meter	TX
	2	QP	V	945.00	43.09	46.00	-2.91	3-meter	RX
	3	QP	V	500.00	41.95	46.00	-4.05	3-meter	TX
ſ	4	QP	Н	1333.00	49.17	53.98	-4.81	3-meter	TX
ſ	5	QP	V	500.00	42.04	46.00	-3.96	3-meter	RX
	6	QP	V	148.50	37.32	43.52	-6.20	3-meter	RX

SIX HIGHEST CONDUCTED EMISSIONS READINGS 120 VAC Input, 60 Hz

Freq (MHz)	(AVG) Margin AVL(dB)	(QP) Margin QPL(dB)	(AVG) EMI (dBuV)	(QP) EMI (dBuV)	(PEAK) EMI (dBuV)	(AVG) Limit (dBuV)	(QP) Limit (dBuV)	Line / Neutral	TX RX
0.15	-12.67	-5.52	42.78	59.94	63.24	55.46	65.46	L	RX
0.16	-17.58	-9.13	37.27	55.72	62.24	54.85	64.85	N	RX
0.15	-32.49	-14.08	23.30	51.70	59.20	55.78	65.78	N	TX
0.22	-21.50	-14.30	30.88	48.08	52.55	52.38	62.38	N	RX
0.21	-27.99	-14.39	24.82	48.42	53.79	52.81	62.81	L	RX
0.15	-33.36	-14.43	22.43	51.35	58.57	55.78	65.78	L	TX





1. PURPOSE

This document is a qualification test report based on the Electromagnetic Interference (EMI) tests performed on Camera Model: EPIC-X. The EMI measurements were performed according to the measurement procedure described in ANSI C63.10. The tests were performed in order to determine whether the electromagnetic emissions from the equipment under test, referred to as EUT (equipment under test) hereafter, are within the **Class B** specification limits defined by the Code of Federal Regulations Title 47, Part 15 Subpart B and Subpart C sections 15.205, 15.209 and 15.249.







2. ADMINISTRATIVE DATA

2.1 Location of Testing

The EMI tests described herein were performed at the test facility of Compatible Electronics, 20621 Pascal Way Lake Forest, California 92630.

2.2 Traceability Statement

The calibration certificates of all test equipment used during the test are on file at the location of the test. The calibration is traceable to the National Institute of Standards and Technology (NIST).

2.3 Cognizant Personnel

RED.com, Inc.

Candy Campbell Regulatory Compliance

Compatible Electronics Inc.

Josh HansenLab ManagerMatt HarrisonTest TechnicianJoey MadlangbayanTest Engineer

Jeff Klinger Director of Engineering

2.4 Date Test Sample was Received

The test sample was received on August 29, 2011.

2.5 Disposition of the Test Sample

The test sample was returned to RED.com, Inc.

2.6 Abbreviations and Acronyms

The following abbreviations and acronyms may be used in this document.

RF Radio Frequency

EMI Electromagnetic Interference EUT Equipment Under Test

P/N Part Number S/N Serial Number HP Hewlett Packard

ITE Information Technology Equipment

CML Corrected Meter Limit

LISN Line Impedance Stabilization Network

NVLAP National Voluntary Laboratory Accreditation Program

CFR Code of Federal Regulations

PCB Printed Circuit Board

TX Transmit RX Receive





3. APPLICABLE DOCUMENTS

The following documents are referenced or used in the preparation of this EMI Test Report.

SPEC	TITLE
CFR Title 47, Part 15	FCC Rules – Radio frequency devices (including digital devices)
ANSI C63.10: 2009	Methods of measurement of radio-noise emissions from low-voltage electrical and electronic equipment in the range of 9 kHz to 40 GHz







4. DESCRIPTION OF TEST CONFIGURATION

4.1 Description of Test Configuration - EMI

The Camera Model: EPIC-X (EUT) was setup in a tabletop configuration. The EUT was connected to the AC power adapter, Ethernet switch, external video monitor, touch screen and a time code sync device via the power, video and sync ports respectively. The EUT was continuously transmitting a data stream or continuously receiving while recording a video image. The low, mid, and high channels were explored to determine the worst case.

The AC mains voltage was varied from a nominal 102 volts to 138 volts AC resulting with no variation of amplitude or frequency.

It was determined that the emissions were at their highest level when the EUT was transmitting in the mid channel for Radiated Emissions and the low channel for Conducted Emissions. The cables were moved to maximize the emissions. The final conducted as well as radiated data was taken in the above configuration. The cables were routed as shown in the photographs in Appendix D. Please see Appendix E for the test data.

4.1.1 Photograph Test Configuration - EMI





4.1.2 Cable Construction and Termination

Cable 1

This is a 3 meter braid/foil shielded cable connecting the EUT to the Access Point. It has a Lemo and RJ45 connector at the EUT and Access point respectively. The cable was bundled to a length of 1.3 meters. The shield of the cable was grounded at each connector.

Cable 2

This is a 1 meter braid/foil shielded cable connecting the EUT to the Monitor. It has a HDMI connector at the EUT and Monitor respectively. The cable was not bundled. The shield of the cable was grounded to the chassis at both ends of the cable.

Cable 3-4

This is a 1 meter braid/foil shielded cable connecting the EUT to the Timecode Generator. It has a Lemo connector at both the EUT and Timecode Generator. The cable was not bundled. The shield of the cable was grounded to the chassis at both ends of the cable.

Cable 5

This is a 0.15 meter braid/foil shielded cable connecting the EUT to the 5" Touchscreen. It has a Lemo connector at both the EUT and 5" Touchscreen point respectively. The cable was not bundled. The shield of the cable was grounded to the chassis at both ends of the cable.

Cable 6

This is a 2 meter braid/foil shielded cable connecting the EUT to the Power Supply. It has a Lemo at the EUT and is hard wired at the Power Supply. The cable was bundled to a length of 1.2 meters. The shield of the cable was grounded to the chassis at both ends of the cable.

Cable 7

This is a 2 meter braid/foil shielded cable connecting the Timecode Generator to the Power Supply. It has a Lemo at the EUT and is hard wired at the Power Supply. The cable was bundled to a length of 1.2 meters. The shield of the cable was grounded to the chassis at both ends of the cable.





5. LISTS OF EUT, ACCESSORIES AND TEST EQUIPMENT

5.1 EUT and Accessory List

#	EQUIPMENT TYPE	MANU- FACTURER	MODEL	SERIAL NUMBER	FCC ID
1	CAMERA (EUT)	RED.COM, INC.	EPIC-X	10257A36B	YGA002
2	POWER SUPPLY (EUT)	ELPAC	FWA150015A	4307-003	N/A
3	TIMECODE GENERATOR	Ambient	Locket	N/A	N/A
4	POWER SUPPLY (TIMECODE GENERATOR)	ELPAC	FWA150015A	4307-003	N/A
5	LCD MONITOR	DELL	N/A	N/A	N/A
6	WIRELESS ACCESS POINT	LINKSYS	WAP11	M31303108185	N/A
7	SSD READ/WRITER	RED.COM, INC.	Side SSD	N/A	N/A
8	5" TOUCH SCREEN LCD	RED.COM, INC.	RED PRO LCD 5.0	MP5L0417084A	N/A
9	LENS	RED.COM, INC.	18-50mm ½.8	N/A	N/A
10	SSD MEDIA	RED.COM, INC.	REDMAG 1.8" SSD 256GB	N/A	N/A
11	COLOR CHART	RED.COM, INC.	RED CAMBOOK	N/A	N/A





5.2 EMI Test Equipment

EQUIPMENT TYPE	MANUFACTURER	MODEL NUMBER	SERIAL NUMBER	CAL. DATE	CAL. DUE DATE
Computer	Compatible Electronics	NONE	NONE	N/A	N/A
EMI Receiver	Rohde & Schwarz	ESIB40	100219	4/19/2010	4/19/2012
Antenna, Loop	Com Power	AL-130	17085	1/26/2011	1/26/2012
Antenna, CombiLog	Com Power	AC-220	25857	6/7/2011	6/7/2012
Antenna, Horn 1- 18GHz	Com Power	AH-118	071250	10/01/2010	10/01/2012
Antenna, Horn 18- 26GHz	Com Power	AH-826	81033	N.C.R.	N.C.R.
Pre-Amp, 1-18GHz	Com Power	PA-122	01321	2/01/2011	2/01/2012
Pre-Amp, 1-18GHz	Com Power	PA-118	181653	10/01/2010	10/01/2011
Pre-Amp, 18-40GHz	Com Power	PA-840	181289	6/7/2011	6/7/2012
LISN	Com Power	LI-215	25386	7/26/2011	7/26/2012
LISN	Com Power	LI-215	12076	6/20/2011	6/20/2012
Mast, Antenna Positioner	Sunol Science Corporation	TWR 95-4	020808-3	N/A	N/A
Antenna Mast	Sunol Science Corporation	TWR 95-4	020808-3	N/A	N/A
Turntable	Sunol Science Corporation	FM 2001	N/A	N/A	N/A
Mast and Turntable Controller	Sunol Science Corporation	SC104V	020808-1	N/A	N/A





6. TEST SITE DESCRIPTION

6.1 Test Facility Description

Please refer to section 2.1 of this report for EMI test location.

6.2 EUT Mounting, Bonding and Grounding

The EUT was mounted on a 1.0 by 1.5 by 0.8 meter high non-conductive table, which was placed on the ground plane.

The EUT was grounded through the AC power cord.

6.3 Facility Environmental Characteristics

When applicable refer to the data sheets in Appendix E for the relative humidity, air temperature, and barometric pressure.

6.4 Measurement Uncertainty

"Compatible Electronics' U_{lab} value is less than U_{cispr} , thus based on this – compliance is deemed to occur if no measured disturbance exceeds the disturbance limit.

$$u_{\rm c}(y)=\sqrt{\sum_i c_i^2\ u^2(x_i)}$$

Measurement		U _{cispr}	$U_{\text{lab}} = 2 \text{ uc } (y)$
Conducted disturbance (mains port)	(150 kHz – 30 MHz)	4,0 dB 3,6 dB	2.88
Radiated disturbance (electric field strength on an open area test site or alternative test site)	(30 MHz – 1 000 MHz)	5,2 dB	4.04





7. CHARACTERISTICS OF THE TRANSMITTER

7.1 Channel Number and Frequencies

There are a total of 16 channels. The low channel is at 2405.0 MHz and the high channel is at 2480.0 MHz. There is a 5 MHz separation between channels.

1 == 2405 MHz

2 == 2410 MHz

3 == 2415 MHz

4 == 2420 MHz

5 == 2425 MHz

6 == 2430 MHz

7 == 2435 MHz

8 == 2440 MHz

9 == 2445 MHz

10 == 2450 MHz

11 == 2455 MHz

12 == 2460 MHz 13 == 2465 MHz

14 == 2470 MHz

15 == 2475 MHz

16 == 2480 MHz

7.3 Antenna

The antenna is made up of a multilayer chip antenna located on the antenna board and has a gain of 1.5 dBi.





8. TEST PROCEDURES

The following sections describe the test methods and the specifications for the tests. Test results are also included in this section.

8.1 RF Emissions

8.1.1 Conducted Emissions Test

The EMI receiver was used as a measuring meter. A quasi-peak and/or average reading was taken only where indicated in the data sheets. The LISN output was measured using the EMI receiver. The output of the second LISN was terminated by a 50-ohm termination. The effective measurement bandwidth used for this test was 9 kHz.

Please see section 6.2 of this report for mounting, bonding, and grounding of the EUT. The EUT received its power through the LISN, which was bonded to the ground plane. The EUT was set up with the minimum distances from any conductive surfaces as specified in ANSI 63.4. The excess power cord was wrapped in a figure eight pattern to form a bundle not exceeding 0.4 meters in length.

The conducted emissions from the EUT were maximized for operating mode as well as cable placement. The final data was collected under program control by the computer software. The final qualification data is located in Appendix E.

Test Results:

The EUT complies with the Class B limits of CFR Title 47, Part 15 Subpart C Section 15.207.



8.1.2 Radiated Emissions (Spurious and Harmonics) Test

The receiver was used as a measuring meter. The receiver was used in the peak detect mode with the "Max Hold" feature activated. In this mode, the receiver records the highest measured reading over all the sweeps. Amplifiers were used to increase the sensitivity of the instrument. Two microwave preamplifier were used for frequencies above 1 GHz, and one microwave preamplifier was used for frequencies above 18 GHz.

The quasi-peak detector was used for frequencies below 1GHz and the average detector was used for frequencies above 1 GHz.

The fundamental and harmonics were averaged using a duty cycle correction factor.

The measurement bandwidths and transducers used for the radiated emissions test were:

FREQUENCY RANGE (MHz)	TRANSDUCER	EFFECTIVE MEASUREMENT BANDWIDTH
.009 to .150	Active Loop Antenna	200 kHz
.150 to 30	Active Loop Antenna	9 kHz
30 to 1000	Combilog Antenna	120 kHz
1000 to 25000	Horn Antenna	1 MHz

The TDK FAC-3 shielded test chamber of Compatible Electronics, Inc. was used for radiated emissions testing. This test site is in full compliance with ANSI C63.10, EN 50147-2, and CISPR 22. Please see section 6.2 of this report for mounting, bonding and grounding of the EUT. The turntable supporting the EUT is remote controlled using a motor. The turntable permits EUT rotation of 360 degrees in order to maximize emissions. Also, the antenna mast allows height variation of the antenna from 1 meter to 4 meters. Data was collected in the worst case (highest emission) configuration of the EUT. At each reading, the EUT was rotated 360 degrees and the antenna height was varied from 1 to 4 meters in both vertical and horizontal polarizations (for E field radiated field strength).

Test Results:

The EUT complies with the limits of CFR 22 Title 47 Part 15 Subpart B (Class B devices) and Subpart C sections 15.205, 15.209 and 15.249.





8.1.3 Peak Transmit EMI

The Peak Transmit EMI was measured using the EMI Receiver at a 3-meter test distance to obtain the final test data. The low, mid and high channels were measured. The final qualification data sheets are located in Appendix E.

Test Results:

The EUT complies with Part 15, Subpart C, Section 15.249(a).

8.1.4 Band Edge

The Band Edge measurement was measured using the EMI Receiver at a 3-meter test distance to obtain the final test data. The low and high channels were tuned during the low and high band edge tests respectively. The final qualification data sheets are located in Appendix E.

Test Results:

The EUT complies with Part 15, Subpart C, Section 15.249(d).





9. TEST PROCEDURE DEVIATIONS

The test procedures were not deviated from throughout all tests.

10. CONCLUSIONS

The Camera Model: EPIC-X meets all of the Class B specification limits defined in the Code of Federal Regulations Title 47, Part 15 Subpart B and Subpart C sections 15.107, 15.205, 15.209 and 15.249.







APPENDIX A

LABORATORY ACCREDITATIONS AND RECOGNITIONS





LABORATORY ACCREDITATIONS AND RECOGNITIONS



For US, Canada, Australia/New Zealand, Taiwan and the European Union, Compatible Electronics is currently accredited by NVLAP to ISO/IEC 17025 an ISO 9002 equivalent. Please follow the link to the NIST site for each of our facilities NVLAP certificate and scope of accreditation.

NVLAP listing links

Agoura Division - http://ts.nist.gov/Standards/scopes/2000630.htm
Brea Division - http://ts.nist.gov/Standards/scopes/2005280.htm
Silverado/Lake Forest Division - http://ts.nist.gov/Standards/scopes/2005270.htm



ANSI listing

<u>CETCB</u>

https://www.ansica.org/wwwversion2/outside/ALLdirectoryDetails.asp?menuID=1&prgID=3&orgID=123&status=4



Compatible Electronics has been nominated as a Conformity Assessment Body (CAB) for EMC under the US/EU Mutual Recognition Agreement (MRA).



Compatible Electronics has been nominated as a Conformity Assessment Body (CAB) for Taiwan/BSMI under the US/APEC (Asia-Pacific Economic Cooperation) Mutual Recognition Agreement (MRA).

We are also certified/listed for IT products by the following country/agency:



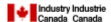
VCCI Listing, from VCCI site

Enter "Compatible" in search form http://www.vcci.or.jp/vcci_e/activity/registration/setsubi.html



FCC Listing, from FCC OET site

FCC test lab search https://fjallfoss.fcc.gov/oetcf/eas/reports/TestFirmSearch.cfm



Compatible Electronics IC listing can be found at: http://www.ic.gc.ca/eic/site/ic1.nsf/eng/home





APPENDIX B

MODIFICATIONS TO THE EUT





MODIFICATIONS TO THE EUT

No modifications were made to the EUT.







APPENDIX C

ADDITIONAL MODELS COVERED UNDER THIS REPORT





ADDITIONAL MODELS COVERED UNDER THIS REPORT

USED FOR THE PRIMARY TEST CAMERA

Model: EPIC-X S/N: 10257A36B

No additional models were tested.







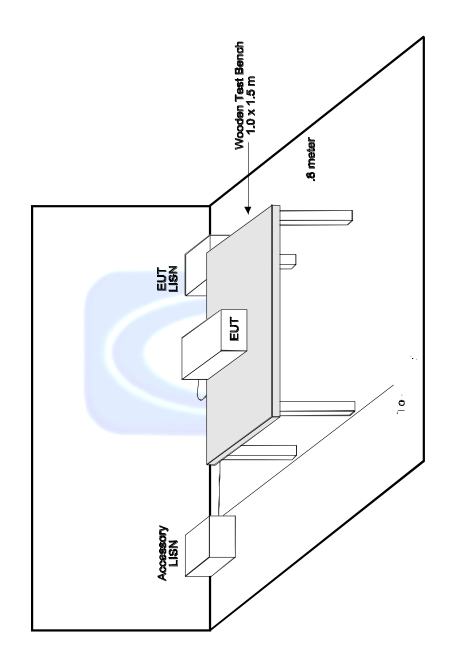
APPENDIX D

DIAGRAMS, CHARTS, AND PHOTOS





FIGURE 1: CONDUCTED EMISSIONS TEST SETUP





Page D3



FIGURE 2: RADIATED EMISSIONS 3-METER SEMI-ANECHOIC TEST CHAMBER BELOW 1GHz

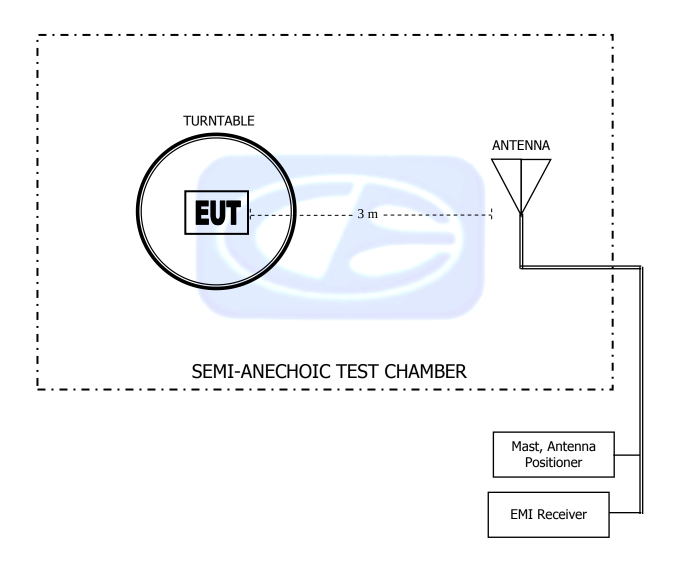
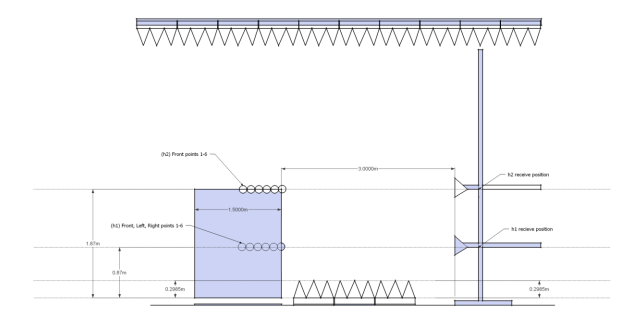






FIGURE 3: RADIATED EMISSIONS 3-METER SEMI-ANECHOIC TEST CHAMBER ABOVE 1 GHz







COM-POWER AC-220

LAB R - COMBILOG ANTENNA

S/N: 25857

CALIBRATION DUE: JUNE 07, 2012

FREQUENCY (MHz)	FACTOR (dB)	FREQUENCY (MHz)	FACTOR (dB)
30	17.2	180	8.5
35	17.6	200	9.0
40	18.3	250	11.7
45	17.1	300	14.2
50	16.1	300	13.4
60	13.1	400	15.0
70	8.6	500	16.0
80	5.5	600	17.9
90	7.2	700	20.2
100	8.2	800	21.1
120	9.4	900	20.5
140	8.6	1000	22.6
160	8.4		





COM-POWER AH-118

LAB R - HORN ANTENNA

S/N: 071250

CALIBRATION DUE: OCTOBER 01, 2012

FREQUENCY (MHz)	FACTOR	FREQUENCY (MHz)	FACTOR
	(dB)		(dB)
1000	24.0	9500	35.9
1500	23.9	10000	40.4
2000	27.9	10500	41.7
2500	29.6	11000	38.9
3000	30.7	11500	40.3
3500	30.3	12000	38.1
4000	28.6	12500	42.8
4500	30.7	13000	38.8
5000	33.0	13500	36.9
5500	32.9	14000	43.7
6000	34.1	14500	42.0
6500	37.2	15000	42.0
7000	37.9	15500	37.9
7500	38.3	16000	38.5
8000	38.5	16500	38.2
8500	36.9	17000	39.2
9000	40.2	17500	42.8
		18000	43.2





COM-POWER PA-122

1-18GHz - PREAMPLIFIER

S/N: 1321

CALIBRATION DUE: February 1, 2012

FREQUENCY	FACTOR	FREQUENCY	FACTOR
(MHz)	(dB)	(MHz)	(dB)
1000	31.53	9500	28.5
1500	31.24	10000	29.13
2000	30.99	10500	29.92
2500	30.66	11000	29.96
3000	30.44	11500	29.55
3500	29.9	12000	30.03
4000	29.27	12500	30.43
4500	28.63	13000	30.02
5000	28.2	13500	30.13
5500	28.13	14000	30.58
6000	28.4	14500	30.58
6500	28.29	15000	29.12
7000	28.19	15500	28.92
7500	28.72	16000	29.7
8000	29.22	16500	29.65
8500	29.05	17000	28.64
9000	28.71	17500	28.26
		18000	27.76





COM-POWER PA-118

1-18GHz - PREAMPLIFIER

S/N: 181653

CALIBRATION DUE: OCTOBER 1, 2011

FREQUENCY	FACTOR	FREQUENCY	FACTOR
(MHz)	(dB)	(MHz)	(dB)
1000	25.6	9500	25.8
1500	26.8	10000	25.7
2000	26.6	10500	25.1
2500	26.5	11000	24.4
3000	26.3	11500	24.0
3500	26.0	12000	24.0
4000	26.0	12500	24.2
4500	25.5	13000	24.4
5000	25.4	13500	24.4
5500	28.2	14000	24.4
6000	25.3	14500	24.7
6500	25.0	15000	25.3
7000	24.7	15500	25.9
7500	24.5	16000	26.3
8000	24.7	16500	25.9
8500	25.1	17000	25.3
9000	25.5	17500	25.1
		18000	26.1





COM-POWER AH-826

18 – 26 GHz HORN ANTENNA

S/N: 81033

CALIBRATION DUE: N.C.R.

FREQUENCY	FACTOR	FREQUENCY	FACTOR
(MHz)	(dB)	(MHz)	(dB)
18000	32.8	22500	32.7
18500	32.2	23000	32.7
19000	31.9	23500	32.0
19500	31.5	24000	32.9
20000	33.3	24500	33.7
20500	33.2	25000	34.1
21000	32.6	25500	33.6
21500	33.2	26000	35.1
22000	33.0	26500	33.6





COM-POWER PA-840

18 – 40 GHz PREAMPLIFIER

S/N: 181289

CALIBRATION DUE: JUNE 07, 2012

FREQUENCY	FACTOR	FREQUENCY	FACTOR
(MHz)	(dB)	(MHz)	(dB)
18000	30.8	31500	29.8
19000	27.8	32000	29.2
20000	28.4	32500	30.1
21000	26.7	33000	31.2
22000	28.1	33500	29.2
23000	26.8	34000	28.3
24000	28.7	34500	27.8
25000	30.7	35000	29.9
26000	32.3	35500	28.6
26500	31.2	36000	27.7
27000	31.8	36500	28.0
27500	32.1	37000	30.8
28000	32.3	37500	25.9
28500	29.5	38000	28.1
29000	30.3	38500	30.1
29500	29.3	39000	31.1
30000	30.7	39500	25.7
30500	29.9	40000	31.7







FRONT VIEW

RED.COM, INC.
CAMERA
Model: EPIC-X

FCC SUBPART B & C - RADIATED EMISSIONS - 8-29-2011

PHOTOGRAPH SHOWING THE EUT CONFIGURATION FOR MAXIMUM EMISSIONS



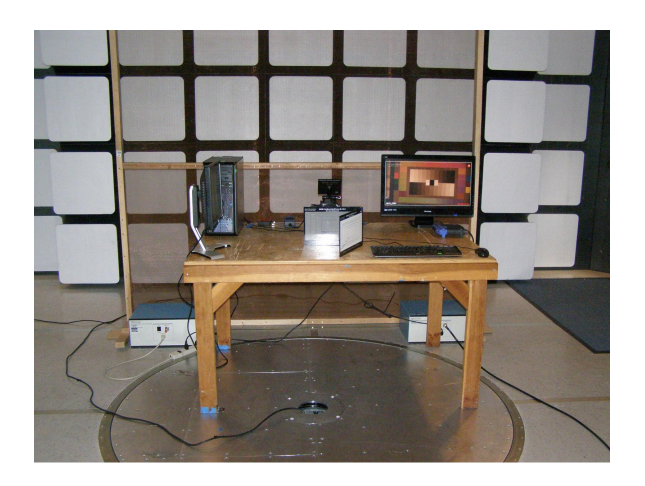


REAR VIEW

RED.COM, INC.
CAMERA
Model: EPIC-X
FCC SUBPART B & C - RADIATED EMISSIONS – 8-29-11

PHOTOGRAPH SHOWING THE EUT CONFIGURATION FOR MAXIMUM EMISSIONS





FRONT VIEW

RED.COM, INC.
CAMERA
Model: EPIC-X
FCC SUBPART B & C - CONDUCTED EMISSIONS – 8-29-11

PHOTOGRAPH SHOWING THE EUT CONFIGURATION FOR MAXIMUM EMISSIONS





REAR VIEW

RED.COM, INC.
CAMERA
Model: EPIC-X
FCC SUBPART B & C - CONDUCTED EMISSIONS – 8-29-11

PHOTOGRAPH SHOWING THE EUT CONFIGURATION FOR MAXIMUM EMISSIONS



APPENDIX E

RADIATED EMISSIONS DATA SHEETS (Worst Case Channel)





Title: FCC 15.209 Class B 8/29/2011 11:44:49 AM File: Radiated Pre-scan 30-1000Mhz Tx.set Sequence: Preliminary Scan

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

EUT Condition: Tx Mid Channel, In Record Mode, Connected to Comp, 2-Monitors,

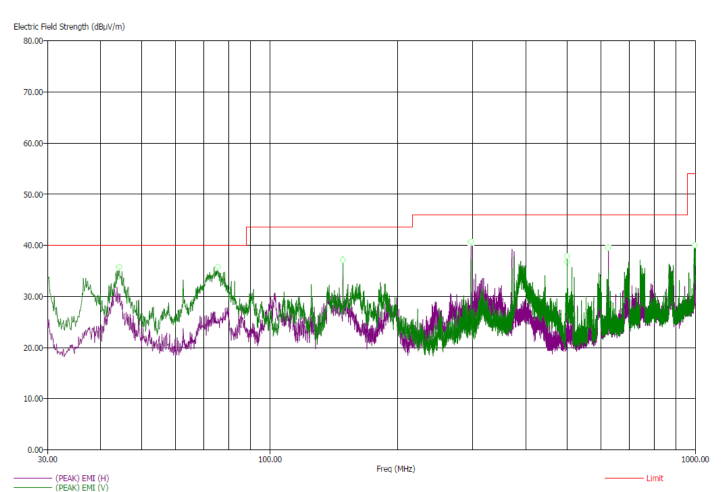
KB&Mouse, Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz

Compatible Electronics, Inc. FAC-3 (Lab R)



There were no radiated emissions found between 0.01-30 MHz





Title: FCC 15.209 Class B 8/29/2011 12:06:23 PM File: Radiated Final 30-1000Mhz Tx.set Sequence: Final Measurements

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

EUT Condition: Tx Mid Channel, In Record Mode, Connected to Comp, 2-Monitors,

KB&Mouse, Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz

Compatible Electronics, Inc. FAC-3 (Lab R)

Freq (MHz)	(QP) Margin (dB)	(QP) EMI (dBµV/m)	(PEAK) EMI (dBµV/m)	Limit (dBµV/m)	Pol	Ttbl Agl (deg)	Twr Ht (cm)	Transducer (dB)	Cable(dB)
44.20	-7.12	32.88	37.25	40.00	V	276.25	115.94	17.30	0.67
75.50	-8.00	32.00	36.50	40.00	V	97.00	187.94	6.81	0.89
148.50	-6.20	37.32	39.54	43.52	V	83.50	110.92	8.51	1.29
297.00	-8.92	37.08	39.39	46.00	Н	0.00	313.19	13.31	1.91
500.00	-2.31	43.69	45.92	46.00	Н	133.00	216.89	16.00	2.49
500.00	-4.05	41.95	44.79	46.00	V	201.50	129.01	16.00	2.49
625.00	-8.92	37.08	39.99	46.00	Н	353.50	205.73	18.51	2.90
997.60	-16.54	37.44	43.56	53.98	V	166.75	100.05	22.55	3.82

There were no radiated emissions found between 0.01-30 MHz





Title: FCC 15.209 8/30/2011 1:52:07 PM File: Radiated Pre-scan 1-18GHz Ch 16.set Sequence: Preliminary Scan

Operator: Matt Harrison

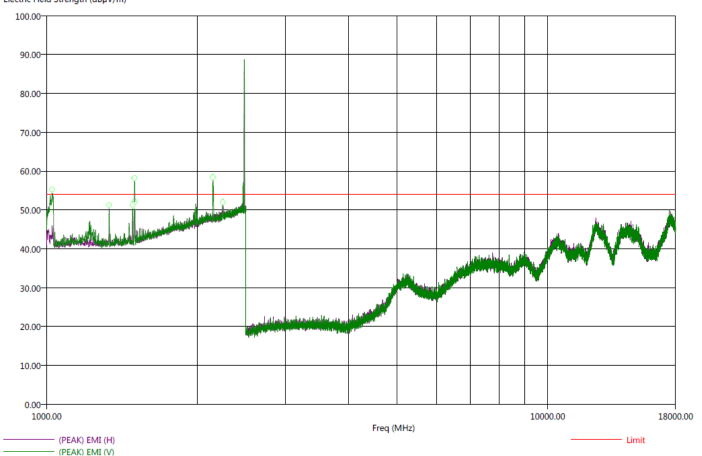
EUT Type: EPIC X S/N: 10257A36B SVN# 34296

EUT Condition: Tx Ch.16, In Record Mode, Connected to Comp, 2-Monitors, KB&Mouse, Lockit Terminator #1.Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz

Compatible Electronics, Inc. FAC-3 (Lab R)

Electric Field Strength (dBµV/m)



There were no radiated emissions found between 17,769.00-25,000.00 MHz





Title: FCC 15.209 8/30/2011 2:56:00 PM

File: Radiated Final 1-2.5GHz_Ch_16.set Sequence: Final Measurements

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

EUT Condition: Tx Ch.16, In Record Mode, Connected to Comp, 2-Monitors, KB&Mouse,

Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53%

120V 60Hz

Compatible Electronics, Inc. FAC-3 (Lab R)

Freq (MHz)	(AVG) Margin (dB)	(AVG) EMI (dBuV/m)	(PEAK) EMI (dBuV/m)	Limit (dBuV/m)	Pol	Ttbl Agl (deg)	Twr Ht (cm)	Transducer (dB)	Preamp (dB)	Cable (dB)
1026.00	-18.51	35.47	57.58	53.98	V	176.75	124.53	23.99	0.00	4.99
1333.00	-4.81	49.17	54.50	53.98	H	188.50	138.44	23.93	0.00	5.46
1486.00	-10.52	43.46	53.27	53.98	H	163.75	168.23	23.90	0.00	5.69
1486.00	-11.90	42.08	52.12	53.98	V	230.00	111.34	23.90	0.00	5.69
1498.00	-9.39	44.59	56.15	53.98	Н	39.75	119.10	23.90	0.00	5.70
1498.00	-5.65	48.33	60.48	53.98	V	296.75	99.76	23.90	0.00	5.70
2149.00	-17.28	36.70	49.13	53.98	V	328.50	267.40	28.45	0.00	6.61
2249.00	-12.57	41.41	54.52	53.98	V	309.00	180.00	28.79	0.00	6.99
6189.00	-29.21	24.77	37.30	53.98	Н	360.00	329.25	35.30	53.54	14.87
14459.00	-21.46	32.52	45.75	53.98	V	132.75	139.76	42.14	55.25	22.48
17589.00	-14.73	39.25	52.27	53.98	Н	98.75	189.01	42.87	53.45	26.88
17769.00	-15.35	38.63	51.39	53.98	V	215.75	347.22	43.02	53.63	26.26

There were no radiated emissions found between 17,769.00-25,000.00 MHz





APPENDIX E

CONDUCTED EMISSIONS DATA SHEETS (Worst Case Channel)





Title: FCC 15.207 Class B 8/29/2011 3:37:39 PM File: Conducted Pre-Line_120_Ch_1.set Sequence: Preliminary Scan

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

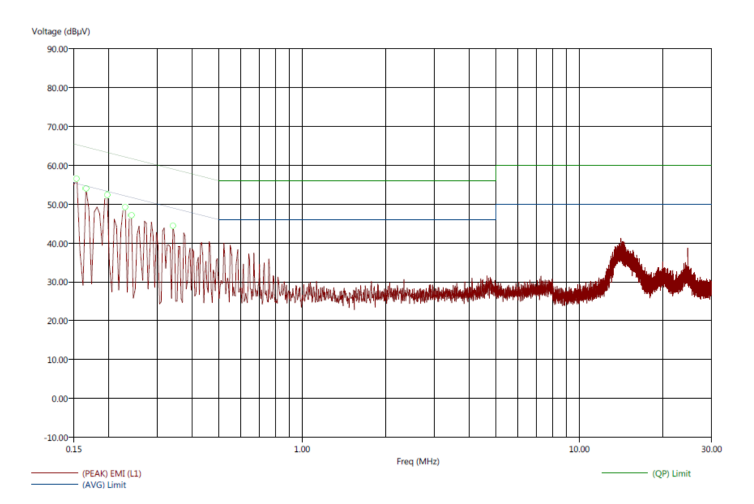
EUT Condition: Tx Low Channel, In Record Mode, Connected to Comp, 2-Monitors,

KB&Mouse, Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz







Title: FCC 15.207 Class B 8/29/2011 3:41:15 PM

File: Conducted Final-Line 120 Ch 1.set Sequence: Final Measurements

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

EUT Condition: Tx Low Channel, In Record Mode, Connected to Comp, 2-Monitors,

KB&Mouse, Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz

Freq (MHz)	(AVG) Margin AVL(dB)	(QP) Margin QPL(dB)	(AVG) EMI (dBuV)	(QP) EMI (dBuV)	(PEAK) EMI (dBuV)	(AVG) Limit (dBuV)	(QP) Limit (dBuV)	Transduce r(dB)	Cable (dB)
0.15	-33.36	-14.43	22.43	51.35	58.57	55.78	65.78	0.10	0.00
0.17	-32.20	-15.73	22.96	49.43	57.21	55.16	65.16	0.10	0.00
0.20	-16.86	-17.39	36.83	46.31	54.09	53.69	63.69	0.08	0.01
0.23	-37.15	-19.98	15.30	42.47	51.09	52.45	62.45	0.07	0.01
0.24	-38.98	-20.13	13.04	41.90	49.15	52.03	62.03	0.07	0.01
0.34	-42.69	-23.70	6.46	35.45	44.94	49.15	59.15	0.06	0.02





Title: FCC 15.207 Class B 8/29/2011 3:44:35 PM File: Conducted Pre-Neutral 120 Ch 1.set Sequence: Preliminary Scan

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

EUT Condition: Tx Low Channel, In Record Mode, Connected to Comp, 2-Monitors,

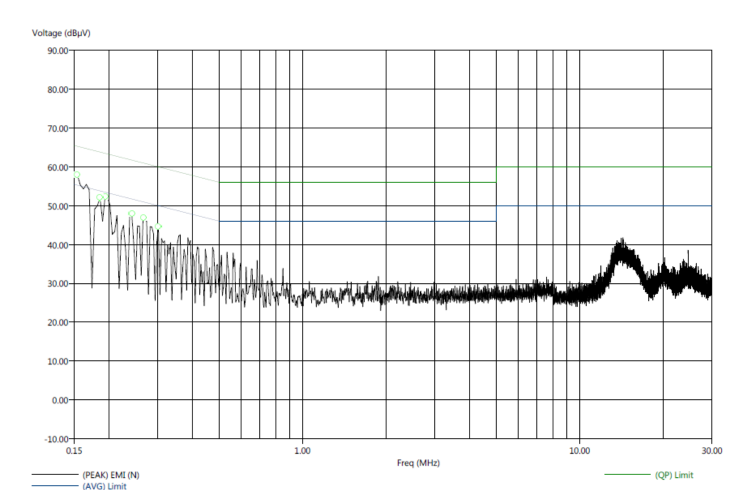
KB&Mouse, Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz

Compatible Electronics, Inc. FAC-3







Title: FCC 15.207 Class B 8/29/2011 3:48:00 PM

File: Conducted Final-Neutral 120 Ch 1.set Sequence: Final Measurements

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

EUT Condition: Tx Low Channel, In Record Mode, Connected to Comp, 2-Monitors,

KB&Mouse, Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz

Freq (MHz)	(AVG) Margin AVL(dB)	(QP) Margin QPL(dB)	(AVG) EMI (dBuV)	(QP) EMI (dBuV)	(PEAK) EMI (dBuV)	(AVG) Limit (dBuV)	(QP) Limit (dBuV)	Transduce r(dB)	Cable (dB)
0.15	-32.49	-14.08	23.30	51.70	59.20	55.78	65.78	0.07	0.00
0.19	-28.53	-19.73	25.68	44.48	54.74	54.21	64.21	0.02	0.01
0.19	-13.61	-16.85	40.26	47.01	54.80	53.86	63.86	0.01	0.01
0.24	-35.80	-20.53	16.23	41.50	49.40	52.03	62.03	0.02	0.01
0.27	-30.72	-21.60	20.52	39.64	48.42	51.24	61.24	0.03	0.02
0.30	-37.47	-23.61	12.72	36.58	46.57	50.19	60.19	0.02	0.02





FUNDIMENTAL & HARMONICS LOW, MID, & HIGH CHANNELS

DATA SHEETS





RED.com Date: 08/29/11

Lab: R

Model: EPIC X Tested By: Matt Harrison

Duty Cycle Correction Factor: -18.40

Freq. (MHz)	Level (dBuV)	Duty Cycle Corrected (dBuV)	Pol (v/h)	Limit	Margin	Peak / QP / Avg	Tbl Angle (Deg)	Twr Height (cm)
2.405	89.75	71.35	Η	93.979	-22.63	Peak	210	174
2.405	93.70	75.30	V	93.979	-18.68	Peak	237	145
2.445	94.25	75.85	Η	93.979	-18.13	Peak	226	155
2.445	96.67	78.27	V	93.979	-15.71	Peak	230	145
2.480	91.65	73.25	Н	93.979	-20.73	Peak	228	120
2.480	95.17	76.77	V	93.979	-17.21	Peak	234	146





Red Digital Cinemas Date: 08/31/2011
Red Link Device Lab: R

Model: Epic-X Tested By: Matt Harrison

Low Channel

Freq. (MHz)	Level (dBuV)	Pol (v/h)	Limit	Margin	Peak / QP / Avg	Ant. Height (m)	Table Angle (deg)	Comments
4810		V			Peak			No Emission Found
4810		V			Avg			No Emission Found
7215		V			Peak			No Emission Found
7215		V	-		Avg			No Emission Found
9620		V			Peak	100		No Emission Found
9620		V			Avg			No Emission Found
12025		V			Peak			No Emission Found
12025		V			Avg			No Emission Found
14430		V			Peak			No Emission Found
14430		V			Avg			No Emission Found
16835		V			Peak			No Emission Found
16835		V			Avg			No Emission Found
19240		V			Peak			No Emission Found
19240		V			Avg			No Emission Found
21645		V			Peak			No Emission Found
21645		V			Avg			No Emission Found
24050		V			Peak			No Emission Found
24050		V			Avg			No Emission Found

Test distance





Red Digital Cinemas Date: 08/31/2011
Red Link Device Lab: R

Model: Epic-X Tested By: Matt Harrison

Low Channel

Freq. (MHz)	Level (dBuV)	Pol (v/h)	Limit	Margin	Peak / QP / Avg	Ant. Height (m)	Table Angle (deg)	Comments
4810		Н			Peak			No Emission Found
4810		Н			Avg			No Emission Found
7215		Н			Peak			No Emission Found
7215		Н			Avg			No Emission Found
9620		Н			Peak			No Fasionian Found
		Н						No Emission Found
9620		П			Avg			No Emission Found
12025		Н			Peak			No Emission Found
12025		Н			Avg			No Emission Found
14430		Н			Peak			No Emission Found
14430		Н			Avg			No Emission Found
16835		Н			Peak			No Emission Found
16835		Н			Avg			No Emission Found
19240		Н			Peak			No Emission Found
19240		Н			Avg			No Emission Found
10210					, , , ,			110 Emission i dullu
21645		Н			Peak			No Emission Found
21645		Н			Avg			No Emission Found
24050		Н			Peak			No Emission Found
24050		Н			Avg			No Emission Found

Test distance





Red Digital Cinemas Date: 08/31/2011
Red Link Device Lab: R

Model: Epic-X Tested By: Matt Harrison

Middle Channel

Freq. (MHz)	Level (dBuV)	Pol (v/h)	Limit	Margin	Peak / QP / Avg	Ant. Height (m)	Table Angle (deg)	Comments
4890		V			Peak			No Emission Found
4890		V			Avg			No Emission Found
7335		V			Peak			No Emission Found
7335		V			Avg			No Emission Found
9780		V			Peak			No Emission Found
9780		V			Avg			No Emission Found
12225		V			Peak			No Emission Found
12225		V			Avg			No Emission Found
14670		V			Peak			No Emission Found
14670		V			Avg			No Emission Found
17115		V			Peak			No Emission Found
17115		V			Avg			No Emission Found
19560		V			Peak			No Emission Found
19560		V			Avg			No Emission Found
22005		V			Peak			No Emission Found
22005		V			Avg			No Emission Found
24450		V			Peak			No Emission Found
24450		V			Avg			No Emission Found

Test distance





Red Digital Cinemas Date: 08/31/2011
Red Link Device Lab: R

Model: Epic-X Tested By: Matt Harrison

Middle Channel

Freq. (MHz)	Level (dBuV)	Pol (v/h)	Limit	Margin	Peak / QP / Avg	Ant. Height (m)	Table Angle (deg)	Comments
4890		Н			Peak			No Emission Found
4890		Η			Avg			No Emission Found
7335		Н			Peak			No Emission Found
7335		Н			Avg			No Emission Found
9780		Η			Peak			No Emission Found
9780		Н			Avg			No Emission Found
12225		Н			Peak			No Emission Found
12225		Н			Avg			No Emission Found
14670		Н	\ <u>-</u> -		Peak			No Emission Found
14670		Н			Avg			No Emission Found
17115		Н			Peak			No Emission Found
17115		Н			Avg			No Emission Found
40500								
19560		H			Peak			No Emission Found
19560		Н			Avg			No Emission Found
22005		Н			Peak			No Emission Found
22005		H			Avg			No Emission Found No Emission Found
22003		11			Avy			INO EIIIISSIOII FOUITO
24450		Н			Peak			No Emission Found
24450		Н			Avg			No Emission Found

Test distance





Red Digital Cinemas Date: 08/31/2011
Red Link Device Lab: R

Model: Epic-X Tested By: Matt Harrison

High Channel

Freq. (MHz)	Level (dBuV)	Pol (v/h)	Limit	Margin	Peak / QP / Avg	Ant. Height (m)	Table Angle (deg)	Comments
4960		V			Peak			No Emission Found
4960		V			Avg			No Emission Found
7440		V			Peak			No Emission Found
7440		V			Avg			No Emission Found
9920		V	/		Peak			No Emission Found
9920		V			Avg			No Emission Found No Emission Found
					9			
12400		V			Peak			No Emission Found
12400		V			Avg			No Emission Found
4.4000					Deed			
14880		V			Peak			No Emission Found
14880		V			Avg			No Emission Found
17360		V			Peak			No Emission Found
17360		V			Avg			No Emission Found
19840		V			Peak			No Emission Found
19840		V			Avg			No Emission Found
00000								
22320		V			Peak			No Emission Found
22320		V			Avg			No Emission Found
24800		V			Peak			No Emission Found
24800		V			Avg			No Emission Found

Test distance 3 meter





Red Digital Cinemas Red Link Device

Model: Epic-X

High Channel

Date: 08/31/2011

Lab: R

Tested By: Matt Harrison

Freq. (MHz)	Level (dBuV)	Pol (v/h)	Limit	Margin	Peak / QP / Avg	Ant. Height (m)	Table Angle (deg)	Comments
4960		Η			Peak			No Emission Found
4960		Н			Avg			No Emission Found
7440		Н			Peak			No Emission Found
7440		Н			Avg			No Emission Found
9920		Н			Peak			No Emission Found
9920		Н			Avg			No Emission Found
12400		Н			Peak			No Engineers Found
12400		 Н			Avg	100		No Emission Found No Emission Found
12400		11			Avg			NO EIIIISSIOII FOUIIU
14880		Н			Peak			No Emission Found
14880		Н			Avg			No Emission Found
17360		Н			Peak			No Emission Found
17360		Н			Avg			No Emission Found
19840		Н			Peak			No Emission Found
19840		H			Avg			No Emission Found
22320		H			Peak			No Emission Found
22320		Н			Avg			No Emission Found
24800		Н			Peak			No Emission Found
24800		Н			Avg			No Emission Found

Test distance 3 meter





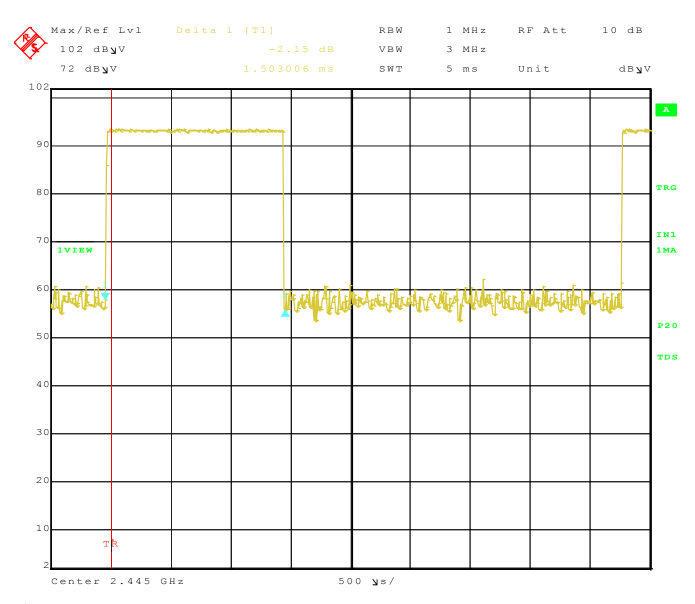
DUTY CYCLE

DATA SHEETS





DUTY CYCLE



Title: EPIC X

Comment A: Duty Cycle Pulse Width Date: 30.AUG.2011 08:40:54

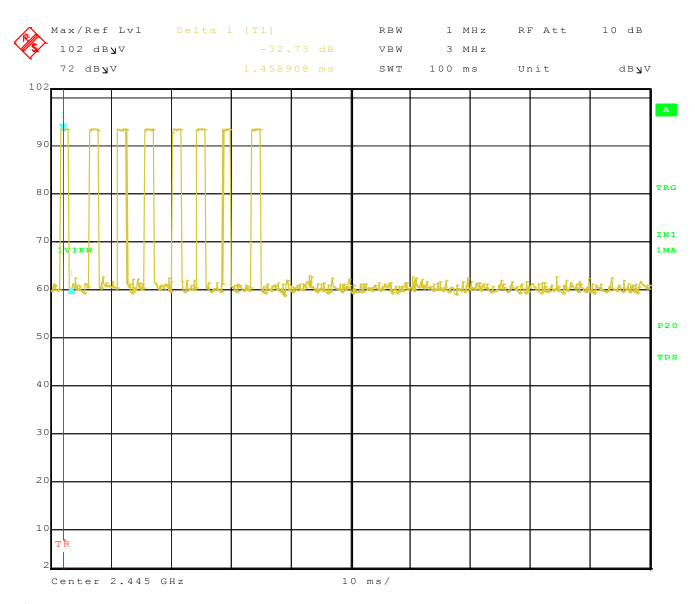
Duty Cycle 1

 $Pulse\ width = 1.503006ms$





DUTY CYCLE



Title: EPIC X

Comment A: Duty Cycle Number of Pulses

Date: 30.AUG.2011 08:43:29

Duty Cycle 2

Number of pulses in worst case 100 mS = 8

Duty Cycle = 1.503006 mS * 8 = 12.024048 mS per 100 ms = 12.024048%

Correction Factor = 20Log * 0.12024048 = -18.39898597 dB





LOWER BAND EDGE

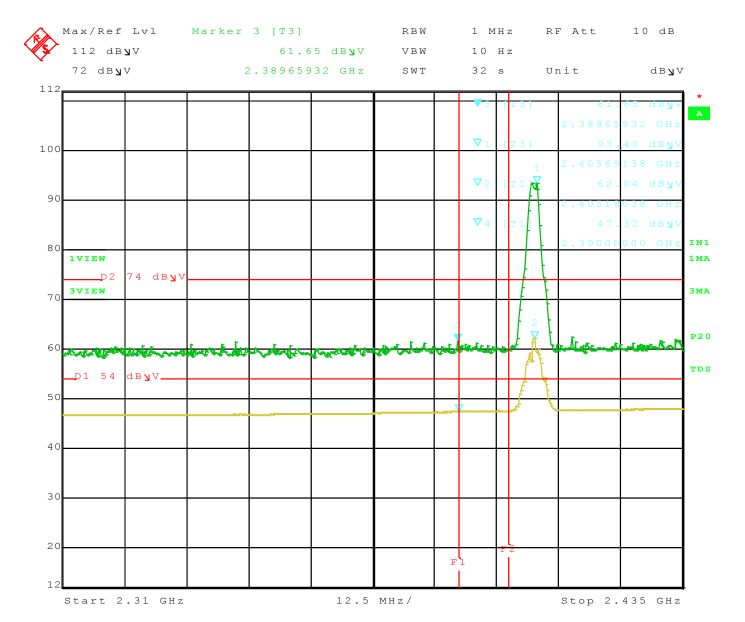
DATA SHEETS





LOWER BAND EDGE

(Worst case Vertical)



Title: EPIC X

Comment A: Lower Band Edge Vertical Date: 31.AUG.2011 08:28:13





UPPER BAND EDGE

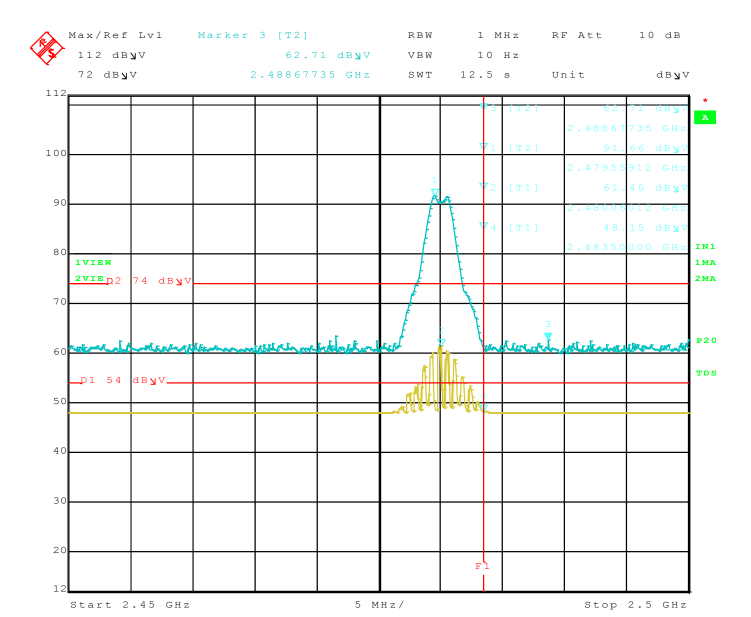
DATA SHEETS





UPPER BAND EDGE

(Worst case Horizontal)



Title: EPIC X

Comment A: Upper Band Edge Horizontal Date: 31.AUG.2011 08:37:42





RADIATED & CONDUCTED EMISSIONS RX ONLY DATA SHEETS





Title: FCC 15.109 Class B 8/29/2011 10:13:15 AM File: Radiated Pre-scan 30-1000Mhz.set Sequence: Preliminary Scan

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

EUT Condition: RX Only, In Record Mode, Connected to Comp, 2-Monitors, KB&Mouse,

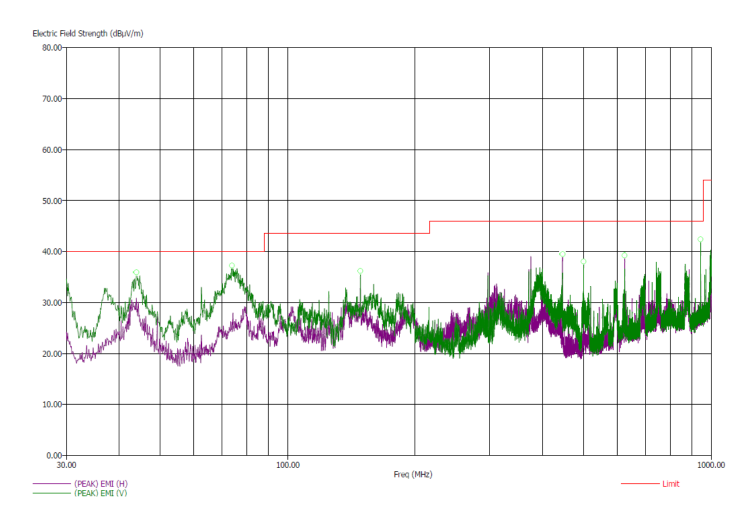
Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz

Compatible Electronics, Inc. FAC-3







Title: FCC 15.109 Class B 8/29/2011 10:35:35 AM File: Radiated Final 30-1000Mhz.set Sequence: Final Measurements

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

EUT Condition: RX Only, In Record Mode, Connected to Comp, 2-Monitors, KB&Mouse,

Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz

Freq (MHz)	(QP) Margin (dB)	(QP) EMI (dBµV/m)	(PEAK) EMI (dBµV/m)	Limit (dBµV/m)	Pol	Ttbl Agl (deg)	Twr Ht (cm)	Transducer (dB)	Cable(dB)
43.90	-8.75	31.25	36.37	40.00	V	309.75	112.77	17.36	0.67
73.80	-7.53	32.47	37.37	40.00	V	92.75	209.61	7.39	0.87
148.50	-6.2	37.32	39.36	43.52	V	93.75	100.00	8.51	1.29
445.50	-5.81	40.19	41.93	46.00	Н	58.25	109.49	15.48	2.41
500.00	-3.96	42.04	44.66	46.00	V	188.25	111.82	16.00	2.49
625.00	-4.76	41.24	42.67	46.00	Н	140.25	202.44	18.51	2.90
945.00	-2.91	43.09	44.48	46.00	V	183.25	105.43	21.47	3.67





Title: FCC 15.109 8/30/2011 3:26:56 PM Sequence: Preliminary Scan

File: Radiated Pre-scan 1-18GHz Rx Only.set

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

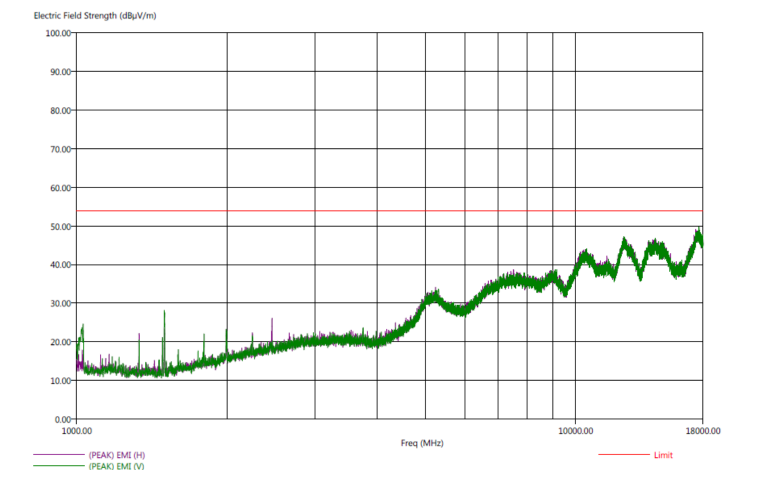
EUT Condition: Rx Only, In Record Mode, Connected to Comp, 2-Monitors, KB&Mouse,

Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz







Title: FCC 15.107 Class B 8/31/2011 4:19:06 PM File: Conducted Pre-Line 120 Rx.set Sequence: Preliminary Scan

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

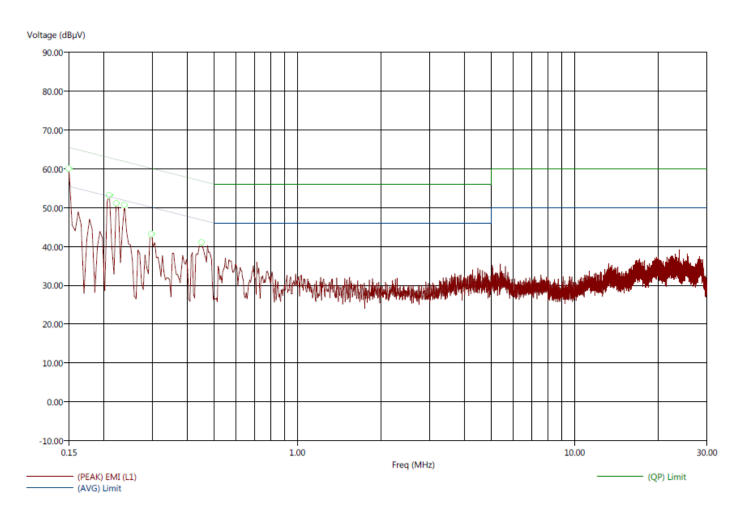
EUT Condition: Rx Only, In Record Mode, Connected to Comp, 2-Monitors, KB&Mouse,

Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz







Title: FCC 15.107 Class B 8/31/2011 4:22:10 PM

File: Conducted Final-Line 120 Rx.set Sequence: Final Measurements

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

EUT Condition: Rx Only, In Record Mode, Connected to Comp, 2-Monitors, KB&Mouse,

Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz

Freq (MHz)	(AVG) Margin AVL(dB)	(QP) Margin QPL(dB)	(AVG) EMI (dBuV)	(QP) EMI (dBuV)	(PEAK) EMI (dBuV)	(AVG) Limit (dBuV)	(QP) Limit (dBuV)	Transduce r(dB)	Cable (dB)
0.15	-12.67	-5.52	42.78	59.94	63.24	55.46	65.46	0.11	0.00
0.21	-27.99	-14.39	24.82	48.42	53.79	52.81	62.81	0.08	0.01
0.22	-19.72	-14.49	32.66	47.88	52.43	52.38	62.38	0.07	0.01
0.24	-19.98	-14.96	31.85	46.87	51.07	51.83	61.83	0.07	0.01
0.30	-24.37	-21.13	25.70	38.94	45.03	50.07	60.07	0.07	0.02
0.45	-20.32	-17.49	26.51	39.34	41.24	46.83	56.83	0.06	0.02





Title: FCC 15.107 Class B 8/31/2011 4:25:47 PM File: Conducted Pre-Neutral 120 Rx.set Sequence: Preliminary Scan

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

EUT Condition: Rx Only, In Record Mode, Connected to Comp, 2-Monitors, KB&Mouse,

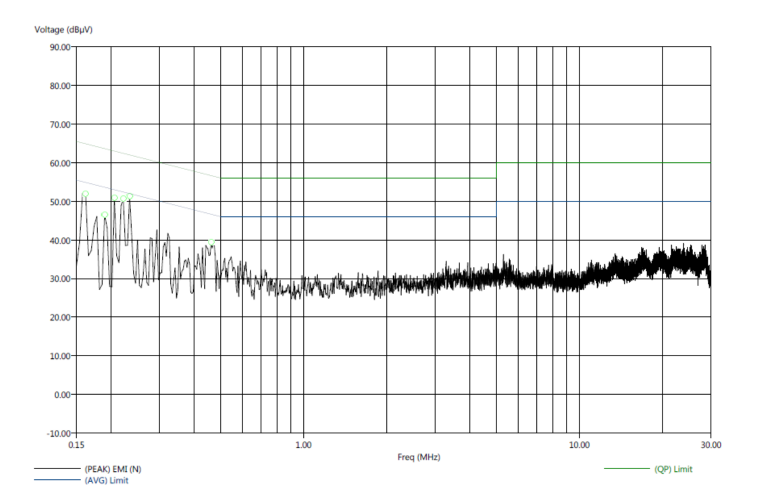
Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53% 120V 60Hz

Compatible Electronics, Inc. FAC-3







Title: FCC 15.107 Class B 8/31/2011 4:28:24 PM

File: Conducted Final-Neutral 120 Rx.set Sequence: Final Measurements

Operator: Matt Harrison

EUT Type: EPIC X S/N: 10257A36B SVN# 34296

EUT Condition: Rx Only, In Record Mode, Connected to Comp, 2-Monitors, KB&Mouse,

Lockit Terminator #1.

Comments: Display #RDC5L00833 (Selected masking, Grounded LCD, Copper Slip Rings), Side SSD#RDCSS01513(conductive Sleeve), Red Mag#75010249EA861, Side Handle#RDCSH00259, PL Mount#S3A112400E4, RED Lens 18-50mm, Elpac#2 W/Internal Ferrite. Ethernet port

terminated to Ethernet hub. HDSDI terminated.

Temp: 68f Hum: 53%

120V 60Hz

Freq (MHz)	(AVG) Margin AVL(dB)	(QP) Margin QPL(dB)	(AVG) EMI (dBuV)	(QP) EMI (dBuV)	(PEAK) EMI (dBuV)	(AVG) Limit (dBuV)	(QP) Limit (dBuV)	Transduce r(dB)	Cable (dB)
0.16	-17.58	-9.13	37.27	55.72	62.24	54.85	64.85	0.06	-0.00
0.19	-36.78	-25.17	16.83	38.44	47.38	53.60	63.60	0.01	0.01
0.21	-31.70	-20.04	21.26	42.92	52.23	52.97	62.97	0.00	0.01
0.22	-21.50	-14.30	30.88	48.08	52.55	52.38	62.38	0.01	0.01
0.23	-18.99	-14.45	32.97	47.52	50.80	51.96	61.96	0.02	0.01
0.46	-20.87	-19.67	25.76	36.96	39.23	46.62	56.62	0.03	0.03

