

FCC CFR47 PART 15 SUBPART C INDUSTRY CANADA RSS-210 ISSUE 7

CERTIFICATION TEST REPORT

FOR

60 GHz WirelessHD (HIGH DEFINITION) SINK

MODEL NUMBER: SUX-1278

FCC ID: XCSSUX-1278

IC: 8343A-SUX1278

REPORT NUMBER: 09J12513-1

ISSUE DATE: JUNE 4, 2009

Prepared for

MURATA MANUFACTURING CO., LTD. 1-18-1 HAKSAN MIDORI-KU YOKOHAMA-SHI 226-0006, JAPAN

Prepared by

COMPLIANCE CERTIFICATION SERVICES 47173 BENICIA STREET FREMONT, CA 94538, U.S.A.

TEL: (510) 771-1000 FAX: (510) 661-0888



REPORT NO: 09J12513-1 DATE: JUNE 04, 2009 FCC ID: XCSSUX-1278 IC: 8343A-SUX1278

Revision History

Rev.	Issue Date	Revisions	Revised By
	06/04/2009	Initial Issue	M. Heckrotte

TABLE OF CONTENTS

1. AT	TTESTATION OF TEST RESULTS	4
2. TE	ST METHODOLOGY	5
3. FA	ACILITIES AND ACCREDITATION	5
4. CA	ALIBRATION AND UNCERTAINTY	5
4.1.	MEASURING INSTRUMENT CALIBRATION	5
4.2.	SAMPLE CALCULATION	5
4.3.	MEASUREMENT UNCERTAINTY	5
5. EQ	QUIPMENT UNDER TEST	6
5.1.	DESCRIPTION OF EUT	6
5.2.	OUTPUT POWER	6
5.3.	WORST-CASE CONFIGURATION AND MODE	6
6. DE	ESCRIPTION OF TEST SETUP	7
7. TE	ST AND MEASUREMENT EQUIPMENT	9
8. AP	PPLICABLE LIMITS AND TEST RESULTS	10
8.1.	6 dB BANDWIDTH	10
8.2.	26 dB BANDWIDTH	13
8.3.	POWER DENSITY	16
8.4.	PEAK OUTPUT POWER	21
8.5.	SPURIOUS EMISSIONS	23
8.6.	RECEIVER SPURIOUS EMISSIONS	30
8.7.	AC MAINS LINE CONDUCTED EMISSIONS	30
8.8.	FREQUENCY STABILITY	34
8.9.	GROUP INSTALLATION	35
8.10.	TRANSMITTER IDENTIFICATION	36
9. RF	EXPOSURE	37
10	CETUD DUOTOS	40

1. ATTESTATION OF TEST RESULTS

COMPANY NAME: MURATA MANUFACTURING CO., LTD.

1-18-1 HAKSAN MIDORI-KU

YOKOHAMA-SHI 226-0006, JAPAN

EUT DESCRIPTION: 60 GHz WiirelessHD (HIGH DEFINITION) SINK

MODEL: SUX-1278

SERIAL NUMBER: ML ES4-1 SK#17

DATE TESTED: MAY 21 TO JUNE 4, 2009

APPLICABLE STANDARDS

STANDARD TEST RESULTS

FCC PART 15 SUBPART C Pass

INDUSTRY CANADA RSS-210 Issue 7 Annex 13 Pass

INDUSTRY CANADA RSS-GEN Issue 2 Pass

Compliance Certification Services, Inc. (CCS) tested the above equipment in accordance with the requirements set forth in the above standards. All indications of Pass/Fail in this report are opinions expressed by CCS based on interpretations and/or observations of test results. Measurement Uncertainties were not taken into account and are published for informational purposes only. The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

Note: The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein. This document may not be altered or revised in any way unless done so by CCS and all revisions are duly noted in the revisions section. Any alteration of this document not carried out by CCS will constitute fraud and shall nullify the document. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, any agency of the Federal Government, or any agency of any government.

Approved & Released For CCS By: Tested By:

MICHAEL HECKROTTE
DIRECTOR OF ENGINEERING
COMPLIANCE CERTIFICATION SERVICES

MH

MENGISTU MEKURIA EMC ENGINEER

COMPLIANCE CERTIFICATION SERVICES

DATE: JUNE 04, 2009

2. TEST METHODOLOGY

All tests were performed in accordance with the procedures documented in ANSI C63.4-2003, FCC CFR 47 Part 2, FCC CFR 47 Part 15, FCC KDB 200443 Millimeter Wave Test Procedure, RSS-GEN Issue 2, and RSS-210 Issue 7.

DATE: JUNE 04, 2009

IC: 8343A-SUX1278

3. FACILITIES AND ACCREDITATION

The test sites and measurement facilities used to collect data are located at 47173 Benicia Street, Fremont, California, USA.

CCS is accredited by NVLAP, Laboratory Code 200065-0. The full scope of accreditation can be viewed at http://www.ccsemc.com.

4. CALIBRATION AND UNCERTAINTY

4.1. MEASURING INSTRUMENT CALIBRATION

The measuring equipment utilized to perform the tests documented in this report has been calibrated in accordance with the manufacturer's recommendations, and is traceable to recognized national standards.

4.2. SAMPLE CALCULATION

Where relevant, the following sample calculation is provided:

Field Strength (dBuV/m) = Measured Voltage (dBuV) + Antenna Factor (dB/m) + Cable Loss (dB) – Preamp Gain (dB) 36.5 dBuV + 18.7 dB/m + 0.6 dB – 26.9 dB = 28.9 dBuV/m

4.3. MEASUREMENT UNCERTAINTY

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the apparatus:

PARAMETER	UNCERTAINTY
Conducted Disturbance, 0.15 to 30 MHz	3.52 dB
Radiated Disturbance, 30 to 1000 MHz	4.94 dB

Uncertainty figures are valid to a confidence level of 95%.

5. EQUIPMENT UNDER TEST

5.1. DESCRIPTION OF EUT

The EUT is a WirelessHD Sink radio module. It is designed to operate as part of a Wireless Video Audio Network (WVAN) in the 57 to 64 GHz band. The EUT receives High Definition Audio/Video from a WirelessHD Source radio module.

The EUT transmits and receives control and management signals on one of three Low Rate Physical (LRP) channels from 60.32 to 60.64 GHz. The integral LRP transmit/receive antenna is a scanning beam-steering array with a maximum gain of 13 dBi.

DATE: JUNE 04, 2009

IC: 8343A-SUX1278

The EUT receives High Definition Audio/Video data on a single High Rate Physical (HRP) channel at 60.48 GHz. The integral HRP receive antenna is an adaptive array.

The LRP modulation is BPSK. The HRP modulation can be either QPSK or 16-QAM. Three system data rates are implemented: QPSK at 0.952 Gb/s (Quarter Rate), QPSK at 1.904 Gb/s (Half Rate) and 16-QAM at 3.807 Gb/s (Full Rate).

5.2. OUTPUT POWER

The antenna is integral thus radiated measurements are made. The EIRP was measured at the worst-case condition, thus the EIRP measurement conditions correspond to the maximum EUT antenna gain. Therefore the maximum antenna gain is used to calculate the Peak Output Power.

The highest peak output power for LRP is 13.9 dBm (24.5 mW).

5.3. WORST-CASE CONFIGURATION AND MODE

Two units, a WirelessHD Source, and a WirelessHD Sink, are configured to form a WVAN. All transmitters and receivers in this WVAN operate simultaneously.

Preliminary measurements were performed at all three data rates (Full, Half and Quarter). The highest level was measured in the Quarter Rate mode. All final measurements were performed with the system set to the Quarter Rate mode.

Preliminary measurements were performed by placing the measurement receiver at various orientations of the LRP antenna beam, then aligning the measurement receiver to find the maximum level. All orientations yielded similar levels. All final in-band LRP measurements were performed with the measurement receiver directly in front of and normal to the plane of the antenna array.

6. DESCRIPTION OF TEST SETUP

SUPPORT EQUIPMENT

PERIPHERAL SUPPORT EQUIPMENT LIST							
Description	Manufacturer	Mo del	Serial Number	FCC ID			
TELEVISION SET	BENQ	ET-0019-N	ETH2902836026	N/A			
DVD PLAYER	SONY	DVP-NS700H	4148414	N/A			
IF BOARD (SOURCE)		P2QPS410_1		N/A			
IF BOARD (SINK)		P2QPS410_2		N/A			
HDMI BOARD (SOURCE)		SMT042237-0062		N/A			
HDMI BOARD (SINK)		SMT042237-0175		N/A			
AC/DC	MAISTO	80002	3197	N/A			
AC/DC (2)	GME	GFP151U-1212		N/A			
AC/DC	CINCON ELEC. CO.	TR20B033X01E03	20033-000959	N/A			
AC/DC	CINCON ELEC. CO.	TR20B033X01E03	20033-001255	N/A			
AC/DC	ANOMA E.C.	AD-7875	2997	N/A			
POWER SUPPLY	XANTREX	XHR-60-18	27519	N/A			

DATE: JUNE 04, 2009

IC: 8343A-SUX1278

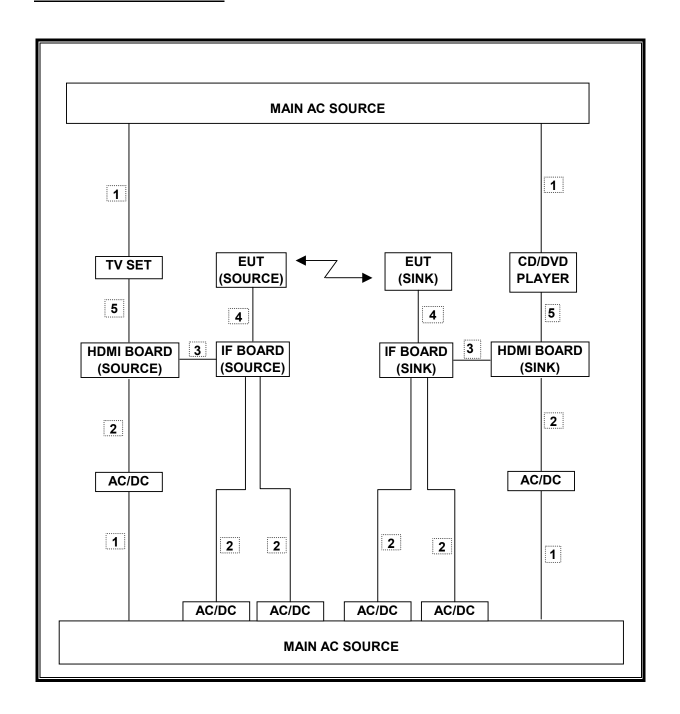
I/O CABLES

	I/O CABLE LIST							
Cable No.	Port	# of Identica Ports	Connector Type	Cable Type	Cable Length	Remarks		
1	AC	4	AC	Un-Shielded	2.0 m	N/A		
2	DC	6	DC	Un-Shielded	2.0 m	N/A		
3	DATA	2	AC	Shielded	0.1 m	N/A		
4	DATA	2	Mulit-Pin Slot	Shielded	0.8 M	N/A		
5	HDMI	1	HDMI	Shielded	2.0 m	N/A		

TEST SETUP

High Definition Audio / Video in the 1080p format was sent from the Source to the Sink via the wireless link. A DVD player furnished HD A/V to the Source. The Sink furnished HD A/V to the television. All support equipment was placed inside a shielding box for radiated measurements. A laptop computer with test software was utilized to vary the radio configuration and antenna beam orientation for testing purposes. This computer was not connected during measurements. For Extreme environmental tests, an external Variable DC power supply was utilized in place of the AC/DC adapter to furnish power to the EUT.

SETUP DIAGRAM FOR TESTS



DATE: JUNE 04, 2009

7. TEST AND MEASUREMENT EQUIPMENT

The following test and measurement equipment was utilized for the tests documented in this report:

DATE: JUNE 04, 2009 IC: 8343A-SUX1278

TEST EQUIPMENT LIST						
Description	Manufacturer	Model	Asset	Cal Due		
Spectrum Analyzer, 44 GHz	Agilent / HP	E4446A	C00996	11/14/200		
Spectrum Analyzer, 26.5 GHz	Agilent / HP	E4407B	C01098	11/7/2010		
Spectrum Analyzer, 44 GHz	Agilent / HP	E4446A	C00986	2/3/20010		
Antenna, Bilog, 2 GHz	Sunol Sciences	JB1	C01016	1/14/2010		
Preamp, 1000 MHz	Sonoma	310N	N02891	12/16/2009		
Antenna, Horn, 18 GHz	EMCO	3115	C00783	1/29/2010		
Preamplifier, 26.5 GHz	Agilent / HP	8449B	C01063	2/4/2010		
Antenna, Horn, 26.5 GHz	ARA	SWH-28	C01015	1/29/2010		
Antenna, Horn, 40 GHz	ARA	MWH-2640/B	C00981	5/21/2010		
Preamplifier, 40 GHz	Miteq	NSP4000-SP2	C00990	2/3/2010		
Harmonic Mixer, 50 GHz	Agilent / HP	11970Q	C00769	5/9/2009		
Antenna, Horn, 50 GHz	ATM	22-442-6	N02336	NCR		
Downconverter, 60 GHz	Agilent / HP	MT-463	C01187	4/20/2010		
Antenna, Horn, 50 GHz	ATM	22-442-6	N02336	NCR		
Signal Generator, 67 GHz	Agilent / HP	E8257D	US49060035	3/19/2010		
Harmonic Mixer, 75 GHz	Agilent / HP	11970V	C00768	12/1/2009		
Antenna, Horn, 75 GHz	ATM	15-442-6	N023342	NCR		
Harmonic Mixer, 110 GHz	Agilent / HP	11970W	C00770	12/1/2009		
Antenna, Horn, 110 GHz	ATM	10-442-6	N023343	CNR		
Harmonic Mixer, 140 GHz	OML	M08HWA	C00868	CNR		
Antenna, Horn, 140 GHz	OML	M08HWA	C00868	CNR		
Harmonic Mixer, 220 GHz	OML	M05HWA	C00867	CNR		
Antenna, Horn, 220 GHz	OML	M05HWA	C00867	CNR		
Mixer Diplexer	OML	DPL.313B	N02429	CNR		
Temperature / Humidity Chamber	Thermotron	SE 600-10-10	C00930	5/13/2009		

8. APPLICABLE LIMITS AND TEST RESULTS

8.1. 6 dB BANDWIDTH

APPLICABLE RULE

§15.255 (e) (1) For the purposes of this paragraph (e)(1), emission bandwidth is defined as the instantaneous frequency range occupied by a steady state radiated signal with modulation, outside which the radiated power spectral density never exceeds 6 dB below the maximum radiated power spectral density in the band, as measured with a 100 kHz resolution bandwidth spectrum analyzer. The center frequency must be stationary during the measurement interval, even if not stationary during normal operation (e.g. for frequency hopping devices).

DATE: JUNE 04, 2009

IC: 8343A-SUX1278

LIMIT

None; for reporting purposes only.

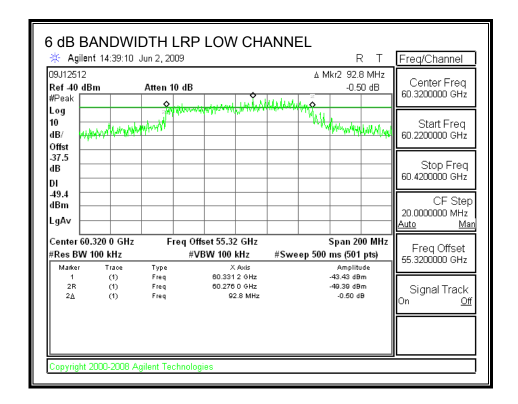
TEST PROCEDURE

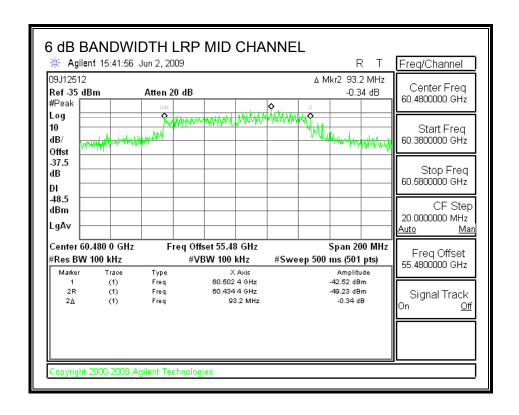
The spectrum analyzer and external mixer are set up to measure the radiated output of the transmitter.

LRP RESULTS

Channel	Frequency	6 dB Bandwidth
	(GHz)	(MHz)
Low	60.32	92.80
Mid	60.48	93.20
High	60.64	92.80

6 dB BANDWIDTH

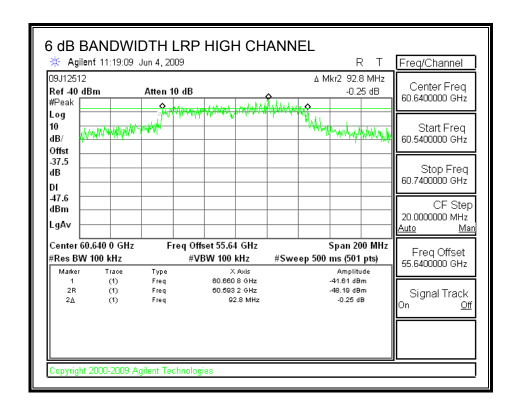




DATE: JUNE 04, 2009

IC: 8343A-SUX1278

This report shall not be reproduced except in full, without the written approval of CCS.



REPORT NO: 09J12513-1 DATE: JUNE 04, 2009 FCC ID: XCSSUX-1278 IC: 8343A-SUX1278

8.2. 26 dB BANDWIDTH

APPLICABLE RULE

§ 15.403 (c) as referenced by FCC KDB Publication 200443, Millimeter Wave Test Procedures

<u>LIMIT</u>

None; for reporting purposes only.

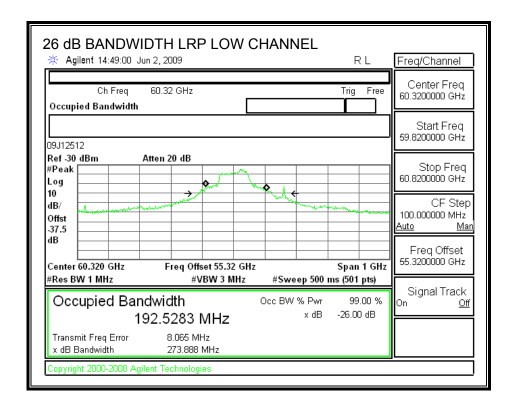
TEST PROCEDURE

The spectrum analyzer and external mixer are set up to measure the radiated output of the transmitter.

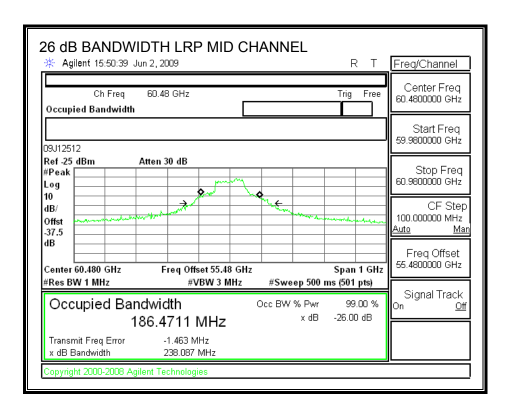
LRP RESULTS

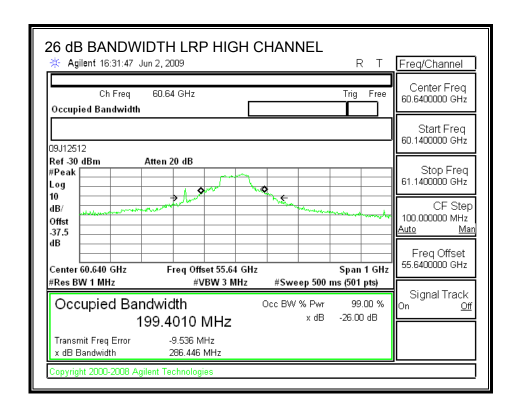
Channel	Frequency	26 dB Bandwidth
	(GHz)	(MHz)
Low	60.32	273.89
Mid	60.48	238.09
High	60.64	286.45

26 dB BANDWIDTH



DATE: JUNE 04, 2009





8.3. POWER DENSITY

LIMIT

§15.255 (b) Within the 57-64 GHz band, emission levels shall not exceed the following:

(1) For products other than fixed field disturbance sensors, the average power density of any emission, measured during the transmit interval, shall not exceed 9 uW/cm^2, as measured 3 meters from the radiating structure, and the peak power density of any emission shall not exceed 18 uW/cm^2, as measured 3 meters from the radiating structure.

DATE: JUNE 04, 2009

IC: 8343A-SUX1278

- (4) Peak power density shall be measured with an RF detector that has a detection bandwidth that encompasses the 57-64 GHz band and has a video bandwidth of at least 10 MHz, or using an equivalent measurement method.
- (5) The average emission limits shall be calculated, based on the measured peak levels, over the actual time period during which transmission occurs.

Per FCC KDB Publication 200443, Millimeter Wave Test Procedures, If the emission under investigation is not pulsed, then the average levels may be measured by using a video filtering technique (i.e., VBW << RBW).

TEST PROCEDURE

Measurements are made at a distance greater than or equal to the far field boundary distance.

The peak power is measured by integrating the spectral envelope over the 26 dB EBW.

The measured power level is converted to EIRP using the Friis equation:

EIRP =
$$P_T * G_T = (P_R / G_R) * (4 * Pi * D / \lambda)^2$$

where:

G_R is the gain of the receive measurement antenna

D is the measurement distance

 λ is the wavelength

The EIRP is converted to Power Density using the equation:

$$P_D = EIRP / (4 * Pi * D_S^2)$$

where:

D_S is the specification distance

REPORT NO: 09J12513-1 DATE: JUNE 04, 2009 FCC ID: XCSSUX-1278 IC: 8343A-SUX1278

FAR FIELD BOUNDARY CALCULATIONS

The far-field boundary is given in FCC KDB Publication 200443 as:

$$R_{far field} = (2 * L^2) / \lambda$$

where:

L = Largest Antenna Dimension, including the reflector, in meters

 λ = wavelength in meters

Frequency	L	Lambda	R (Far Field)
(GHz)	(m)	(m)	(m)
60.48	0.025	0.0050	0.25

LRP POWER DENSITY RESULTS

PEAK POWER MEASUREMENTS

Note: The Peak Power Density complies with both the peak and average limits

LOW CHANNEL

Frequency	Measurement	Measured	Rx Antenna	EIRP	
	Distance	Power	Gain		
(GHz)	(m)	(dBm)	(dBi)	(dBm)	
60.32	1.00	-18.16	23.00	26.9	
EIRP	Specification	Power	Power	Peak	Average
	Distance	Density	Density	Limit	Limit
(W)	(m)	(W/m^2)	(uW/cm^2)	(uW/cm^2)	(uW/cm^2)
0.488	3.0	0.0043	0.43	18	9

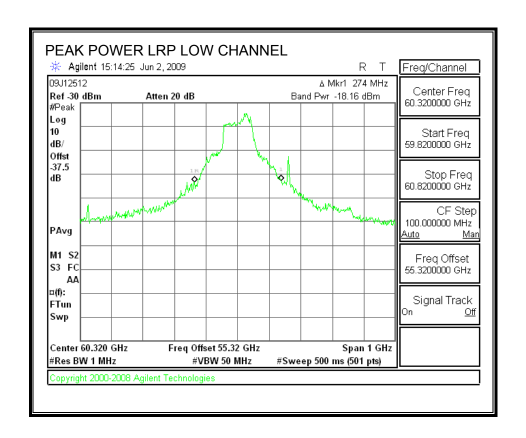
MID CHANNEL

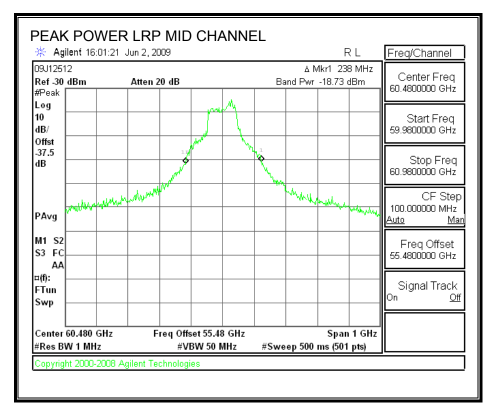
Frequency	Measurement	Measured	Rx Antenna	EIRP	
	Distance	Power	Gain		
(GHz)	(m)	(dBm)	(dBi)	(dBm)	
60.48	1.00	-18.73	23.00	26.3	
EIRP	Specification	Power	3	Peak	Average
	Distance	Density	Density	Limit	Limit
(W)	(m)	23	(uW/cm^2)	(uW/cm^2)	(uW/cm^2)
0.431	3.0	0.0038	0.38	18	9

HIGH CHANNEL

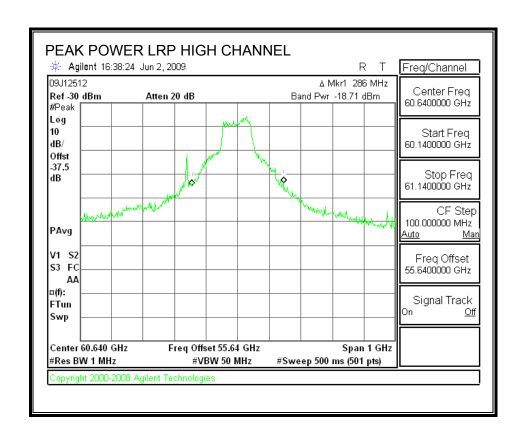
Frequency	Measurement	Measured	Rx Antenna	EIRP	
	Distance	Power	Gain		
(GHz)	(m)	(dBm)	(dBi)	(dBm)	
60.64	1.00	-18.71	23.00	26.4	
EIRP	Specification	Power	Power	Peak	Average
	Distance	Density	Density	Limit	Limit
(W)	(m)	(W/m^2)	(uW/cm^2)	(uW/cm^2)	(uW/cm^2)
0.435	3.0	0.0038	0.38	18	9

DATE: JUNE 04, 2009





TEL: (510) 771-1000 This report shall not be reproduced except in full, without the written approval of CCS.



8.4. PEAK OUTPUT POWER

LIMIT

§15.255 (e) Except as specified elsewhere in this paragraph (e), the total peak transmitter output power shall not exceed 500 mW.

DATE: JUNE 04, 2009

IC: 8343A-SUX1278

§15.255 (e) (1) Transmitters with an emission bandwidth of less than 100 MHz must limit their peak transmitter output power to the product of 500 mW times their emission bandwidth divided by 100 MHz. For the purposes of this paragraph (e)(1), emission bandwidth is defined as the instantaneous frequency range occupied by a steady state radiated signal with modulation, outside which the radiated power spectral density never exceeds 6 dB below the maximum radiated power spectral density in the band, as measured with a 100 kHz resolution bandwidth spectrum analyzer. The center frequency must be stationary during the measurement interval, even if not stationary during normal operation (e.g. for frequency hopping devices).

§15.255 (e) (2) Peak transmitter output power shall be measured with an RF detector that has a detection bandwidth that encompasses the 57–64 GHz band and that has a video bandwidth of at least 10 MHz, or using an equivalent measurement method.

§15.255 (e) (2) For purposes of demonstrating compliance with this paragraph (e), corrections to the transmitter output power may be made due to the antenna and circuit loss.

PROCEDURE

The maximum EUT antenna gain is subtracted from the Peak EIRP.

LRP RESULTS

PEAK OUTPUT POWER

LOW CHANNEL

Frequency	EIRP	EUT	Output	Output	6 dB	Output
		Antenna	Power	Power	Bandwidth	Power
		Gain				Limit
(GHz)	(dBm)	(dBi)	(dBm)	(mW)	(MHz)	(mW)
60.32	26.9	13.00	13.90	24.5	92.8	464

DATE: JUNE 04, 2009

IC: 8343A-SUX1278

MID CHANNEL

Frequency	EIRP	EUT	Output	Output	6 dB	Output
		Antenna	Power	Power	Bandwidth	Power
		Gain				Limit
(GHz)	(dBm)	(dBi)	(dBm)	(mW)	(MHz)	(mW)
60.48	26.3	13.00	13.30	21.4	93.2	466

HIGH CHANNEL

Frequency	EIRP	EUT	Output	Output	6 dB	Output
		Antenna	Power	Power	Bandwidth	Power
		Gain				Limit
(GHz)	(dBm)	(dBi)	(dBm)	(mW)	(MHz)	(mW)
60.64	26.4	13.00	13.40	21.9	92.8	464

8.5. SPURIOUS EMISSIONS

LIMITS

§15.255 (c) (1) The power density of any emissions outside the 57–64 GHz band shall consist solely of spurious emissions.

DATE: JUNE 04, 2009

IC: 8343A-SUX1278

§15.255 (c) (2) Radiated emissions below 40 GHz shall not exceed the general limits in §15.209.

§15.255 (c) (3) Between 40 GHz and 200 GHz, the level of these emissions shall not exceed 90 pW/cm^2 at a distance of 3 meters.

§15.255 (c) (4) The levels of the spurious emissions shall not exceed the level of the fundamental emission.

§15.255 (d) Only spurious emissions and transmissions related to a publicly accessible coordination channel, whose purpose is to coordinate operation between diverse transmitters with a view towards reducing the probability of interference throughout the 57–64 GHz band, are permitted in the 57–57.05 GHz band.

Note to paragraph (d): The 57–57.05 GHz is reserved exclusively for a publicly-accessible coordination channel. The development of standards for this channel shall be performed pursuant to authorizations issued under part 5 of this chapter.

PROCEDURE FOR 30 MHz TO 40 GHz

Measurements are made with the antenna feeding a spectrum analyzer via a preamplifier and cables.

PROCEDURE FOR 40 TO 200 GHz

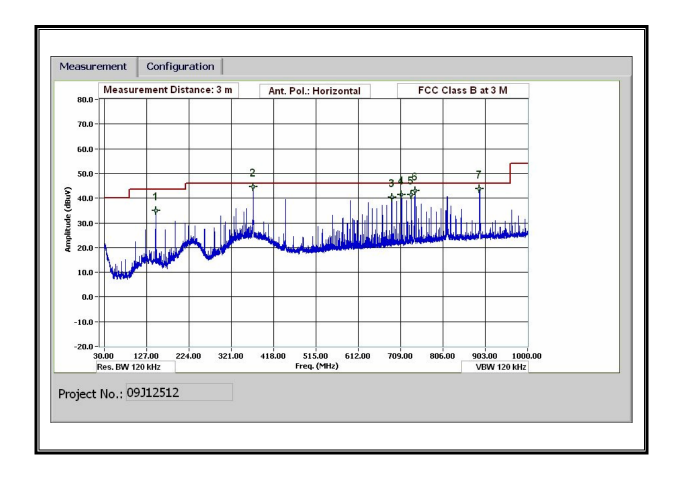
External harmonic mixers are utilized.

The antenna is scanned around the entire perimeter surface of the EUT, in both horizontal and vertical polarizations, at a maximum distance of 5 cm from the EUT.

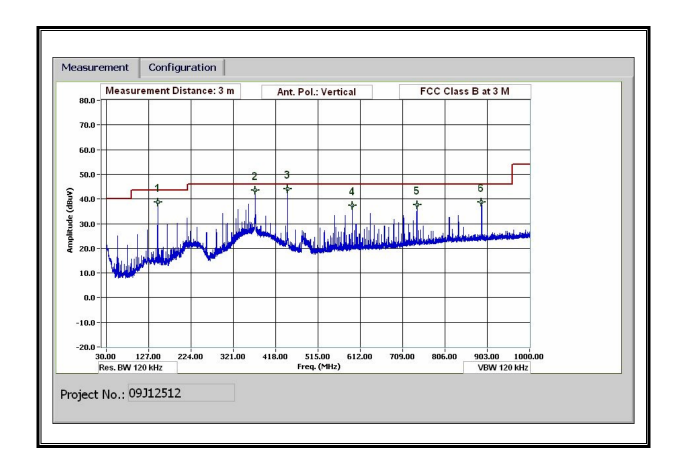
A final test is made at any frequencies at which emissions are found. During this final scan, the antenna is kept no further from the EUT than the maximum distance calculated for each mixer band that yields a minimum system noise floor at least 6 dB below the spurious emissions limit.

The power is measured, the EIRP is calculated, then the extrapolated power density at a 3 meter distance is calculated.

SPURIOUS EMISSION 30 TO 1000 MHz (HORIZONTAL PLOT)



SPURIOUS EMISSION 30 TO 1000 MHz (VERTICAL PLOT)



REPORT NO: 09J12513-1 DATE: JUNE 04, 2009 FCC ID: XCSSUX-1278 IC: 8343A-SUX1278

SPURIOUS EMISSION 30 TO 1000 MHz VERTICAL AND HORIZONTAL DATA

30-1000MHz Frequency Measurement

Compliance Certification Services, Fremont 5m Chamber

Mengistu Mekuria Test Engr: 05/22/09 Date: Project #: 09J12512

Company: Murata Maufacturing Co., Ltd. EUT Description: 60 GHz Wireless HD EUT M/N: SUX-1277 and SUX-1278

Test Target: FCC Class B

Video and Audio TX and RX Mode Oper:

f Measurement Frequency Amp Preamp Gain f Measurement requests, y
Dist Distance to Antenna D Corr Distance Correct to 3 met
Read Analyzer Reading Filter Filter Insert Loss
AF Antenna Factor Corr. Calculated Field Strength
CL Cable Loss Limit Field Strength Limit D Corr Distance Correct to 3 meters

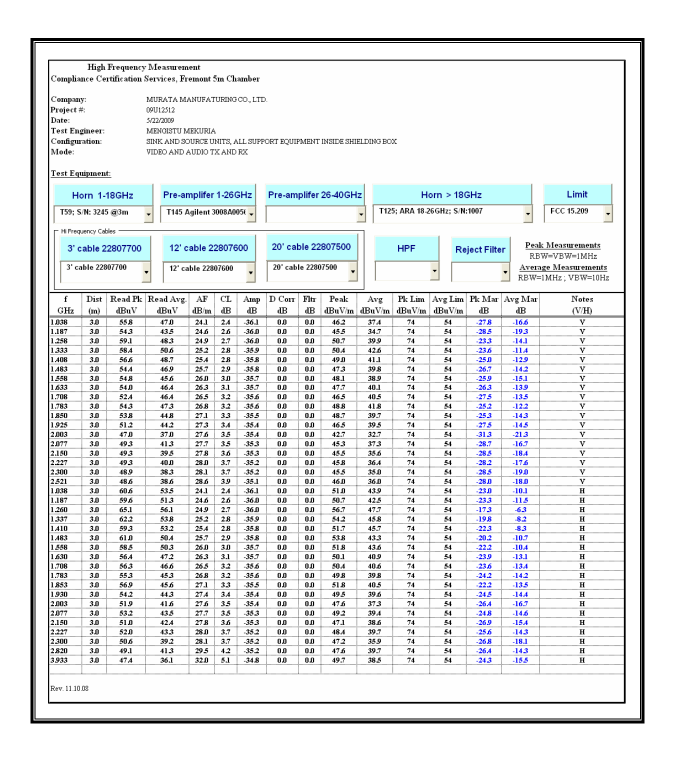
f	Dist	Read	AF	CL	Amp	D Corr	Filter	Corr.	Limit	Margin	Ant Pol	Det	Notes
MHz	(m)	dBuV	dB/m	dВ	dВ	dВ	dВ	dBuV/m	dBuV/m	dВ	V/H	P/A/QP	
148.325	3.0	50.6	12.7	1.1	29.3	0.0	0.0	35.1	43.5	-8.4	Н	P	
370.814	3.0	57.4	14.5	1.8	29.2	0.0	0.0	44.6	46.0	-1.4	Н	P	
688.707	3.0	48.2	19.1	2.6	29.6	0.0	0.0	40.3	46.0	-5.7	н	P	
711.268	3.0	48.7	19.4	2.6	29.5	0.0	0.0	41.3	46.0	-4.7	H	P	
733.829	3.0	48.2	19.8	2.7	29.4	0.0	0.0	41.3	46.0	-4.7	н	P	
741.749	3.0	49.8	20.0	2.7	29.4	0.0	0.0	43.1	46.0	-2.9	H	P	
890.075	3.0	48.1	21.5	3.0	28.6	0.0	0.0	43.9	46.0	-2.1	H	P	
148.325	3.0	54.1	12.7	1.1	29.3	0.0	0.0	38.6	43.5	-4.9	V	P	
370.934	3.0	56.2	14.5	1.8	29.2	0.0	0.0	43.4	46.0	-2.6	V	P	
445.097	3.0	55.7	15.8	2.0	29.5	0.0	0.0	44.0	46.0	-2.0	V	P	
593.423	3.0	46.5	18.2	2.4	29.6	0.0	0.0	37.4	46.0	-8.6	V	P	
741.749	3.0	44.5	20.0	2.7	29.4	0.0	0.0	37.7	46.0	-8.3	V	P	
890.075	3.0	43.0	21.5	3.0	28.6	0.0	0.0	38.8	46.0	-7.2	V	P	

Margin Margin vs. Limit

Rev. 1.27.09

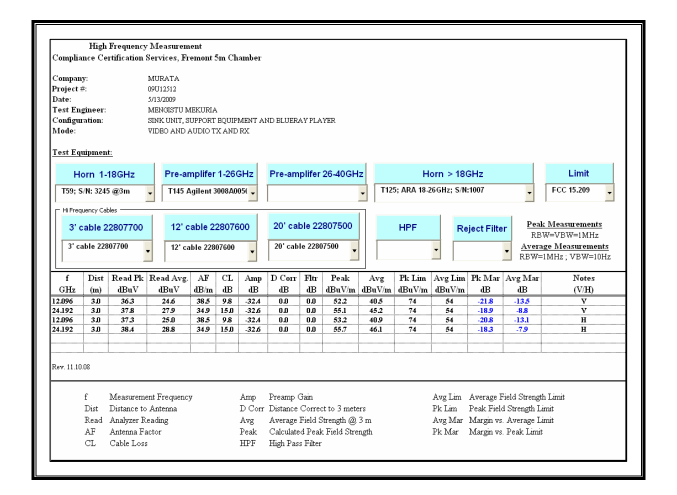
Note: No other emissions were detected above the system noise floor.

SPURIOUS EMISSIONS 1 TO 12 GHz HORIZONTAL AND VERTICAL



DATE: JUNE 04, 2009

SPURIOUS EMISSIONS 12 TO 40 GHz



DATE: JUNE 04, 2009

REPORT NO: 09J12513-1 DATE: JUNE 04, 2009 FCC ID: XCSSUX-1278 IC: 8343A-SUX1278

SPURIOUS EMISSIONS 40 TO 200 GHz

PEAK MEASUREMENT

Note: The peak density is less than the average limit

Frequency	Measurement	Peak	Rx Antenna	EIRP
	Distance	Power	Gain	
(GHz)	(m)	(dBm)	(dBi)	(dBm)
48.384	0.300	-64.01	20.00	-28.3
EIRP	Specification	Power	Power	Limit
	Distance	Density	Density	
(W)	(m)	(W/m^2)	(pW/cm^2)	(pW/cm^2)
1.47E-06	3.0	1.30E-08	1.30	90

8.6. RECEIVER SPURIOUS EMISSIONS

LIMITS

The Rx spurious emission limits are the same as the Tx spurious emission limits. All emissions were measured with the transmitters and receivers operating simultaneously. The receiver spurious performance is documented by the transmit spurious results above.

DATE: JUNE 04, 2009

IC: 8343A-SUX1278

8.7. AC MAINS LINE CONDUCTED EMISSIONS

LIMITS

§15.207

Frequency range	Limits (dBμV)				
(MHz)	Quasi-peak	Average			
0.15 to 0.50	66 to 56	56 to 46			
0.50 to 5	56	46			
5 to 30	60	50			

Notes:

- 1. The lower limit shall apply at the transition frequencies
- 2. The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz.

TEST PROCEDURE

ANSI C63.4

REPORT NO: 09J12513-1 DATE: JUNE 04, 2009 FCC ID: XCSSUX-1278 IC: 8343A-SUX1278

6 WORST EMISSIONS

	CONDUCTED EMISSIONS DATA (115VAC 60Hz)									
Freq.	Reading			Closs	Limit	EN_B	Marg	gin	Remark	
(MHz)	PK (dBuV)	QP (dBuV)	AV (dBuV)	(dB)	QP	AV	QP (dB)	AV (dB)	L1 / L2	
0.17	63.97		40.48	0.00	64.91	54.91	-0.94	-14.43	L1	
0.20	62.53		35.00	0.00	63.69	53.69	-1.16	-18.69	L1	
0.31	56.47		35.07	0.00	60.05	50.05	-3.58	-14.98	L1	
0.17	64.21		45.73	0.00	65.01	55.01	-0.80	-9.28	L2	
0.26	57.65		40.82	0.00	61.50	51.50	-3.85	-10.68	L2	
0.52	52.01		33.45	0.00	56.00	46.00	-3.99	-12.55	L2	
6 Worst I) Data									

LINE 1 RESULTS

Compliance Certification Services 47173 Benicia Street Fremont, CA 94538 Tel: (510) 771-1000 Fax: (510) 661-0888 Data#: 21 File#: 09J12512 LC.EMI Date: 05-28-2009 Time: 09:33:04 Level (dBuV) Many Brown who had 40 0.150.2 0.5 1 5 2 10 20 30 Frequency (MHz) (Line Conduction) Trace: 19 Ref Trace: Condition: CISPR CLASS-B Test Operator: : Mengistu Mekuria Project #: : 09J12512 Company: : Murata Ma : Murata Manufacturing Co., Ltd. EUT Description:: EUT (Sink) and Support Equipment : Video and Audio Receive from Source Unit : FCC Class B Target: Voltage: : 115Vac, 60Hz : L1 : Peak (Blue) , Average (Green)

DATE: JUNE 04, 2009

LINE 2 RESULTS

Compliance Certification Services 47173 Benicia Street Fremont, CA 94538 Tel: (510) 771-1000 Fax: (510) 661-0888 Data#: 28 File#: 09J12512_LC.EMI Date: 05-28-2009 Time: 09:45:01 Level (dBuV) ·10 0.150.2 30 Frequency (MHz) (Line Conduction) Trace: 26 Ref Trace: Condition: CISPR CLASS-B Test Operator: : Mengistu Mekuria Project #: : 09J12512 Company: : Murata Manufacturing Co., Ltd. EUT Description:: EUT (Sink) and Support Equipment : Video and Audio Receive from Source Unit Mode: Target: : FCC Class B : 115Vac, 60Hz Voltage: : L2 : Peak (Blue) , Average (Green)

DATE: JUNE 04, 2009

8.8. FREQUENCY STABILITY

LIMIT

§15.255 (f) Fundamental emissions must be contained within the frequency bands specified in this section during all conditions of operation. Equipment is presumed to operate over the temperature range - 20 to +50 degrees celsius with an input voltage variation of 85% to 115% of rated input voltage, unless justification is presented to demonstrate otherwise.

DATE: JUNE 04, 2009

IC: 8343A-SUX1278

TEST PROCEDURE

The radio module is placed in an environmental chamber, with power furnished by an adjustable source. The carrier frequency is counted at each condition and compared with the reference condition.

The EUT is intended for indoor use only; the manufacturer's specified temperature range is -10 to +60 °C. The voltage variation test is performed at the DC input to the EUT.

RESULTS

Reference Condition	Reference Conditions: 12 VDC @ 20°C									
Power Supply	r Supply Environment Frequ		Delta							
(VDC)	Temperature (°C)	(MHz)	(kHz)							
12.0	60	60479.6487090	16.352							
12.0	50	60479.6467520	14.395							
12.0	40	60479.6465540	14.197							
12.0	30	60479.6414780	9.121							
12.0	20	60479.6323570	Reference							
12.0	10	60479.6388890	6.532							
12.0	0	60479.6423700	10.013							
12.0	-10	60479.6386410	6.284							
10.2	20	60479.6371000	4.743							
13.8	20	60479.6321142	-0.243							

8.9. GROUP INSTALLATION

LIMIT

§15.255 (h) Any transmitter that has received the necessary FCC equipment authorization under the rules of this chapter may be mounted in a group installation for simultaneous operation with one or more other transmitter(s) that have received the necessary FCC equipment authorization, without any additional equipment authorization. However, no transmitter operating under the provisions of this section may be equipped with external phase-locking inputs that permit beam-forming arrays to be realized.

DATE: JUNE 04, 2009

IC: 8343A-SUX1278

RESULTS

The frequency, amplitude and phase of the transmit signal are set within the EUT. There are no external phase-locking inputs or any other means of combining two or more units together to realize a beam-forming array.

8.10. TRANSMITTER IDENTIFICATION

LIMIT

§15.255 (i) For all transmissions that emanate from inside of a building, within any one second interval of signal transmission, each transmitter with a peak output power equal to or greater than 0.1 mW or a peak power density equal to or greater than 3 nW/cm2, as measured 3 meters from the radiating structure, must transmit a transmitter identification at least once. Each application for equipment authorization for equipment that will be used inside of a building must declare that the equipment contains the required transmitter identification feature and must specify a method whereby interested parties can obtain sufficient information, at no cost, to enable them to fully detect and decode this transmitter identification information. Upon the completion of decoding, the transmitter identification data block must provide the following fields:

DATE: JUNE 04, 2009

IC: 8343A-SUX1278

- (1) FCC Identifier, which shall be programmed at the factory.
- (2) Manufacturer's serial number, which shall be programmed at the factory.
- (3) Provision for at least 24 bytes of data relevant to the specific device, which shall be field programmable. The grantee must implement a method that makes it possible for users to specify and update this data. The recommended content of this field is information to assist in contacting the operator.

RESULTS

Not Applicable.

The EUT is part of a WVAN. All components of the WVAN are for indoor operation only. There are no outdoor units therefore no transmissions are directed outside the building.