# Global EMC Inc. Labs EMC & RF Test Report

As per

RSS 210 Issue 7:2007

FCC Part 15 Subpart C:2008

**Unlicensed Intentional Radiators** 

on the

**Artaflex Wireless Radio Module (AW24MCHL)** 

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Testing produced for



See Appendix A for full customer & EUT details.









Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008



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Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	THE INTERNAL

# **Report Scope**

This report addresses the EMC verification testing and test results of the Artaflex Wireless Radio Module (AW24MCHL), herein referred to as EUT (Equipment Under Test) performed at Global EMC Labs.

The EUT was tested for compliance against the following standards:

RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008

Test procedures, results, justifications, and engineering considerations, if any, follow later in this report.

The results contained in this report relate only to the item(s) tested.

This report does not imply product endorsement by A2LA or any other accreditation agency, any government, or Global EMC Inc.

Opinions/interpretations expressed in this report, if any, are outside the scope of Global EMC Inc accreditation. Any opinions expressed do not necessarily reflect the opinions of Global EMC Inc, unless otherwise stated.

Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
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# Summary

The results contained in this report relate only to the item(s) tested.

EUT FCC Certification #, FCC ID:	UP2 AW24MCHL
EUT Industry Canada Certification #, IC:	6797A-AW24MCHL
EUT Passed all tests performed.	Yes (see test results summary)
Tests conducted by	Scott Drysdale

Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008



# Test Results Summary

Standard/Method	Description	Class/Limit	Result
FCC 15.203	Antenna Requirement	Unique / Built- in	Pass See Justification
FCC 15.205 RSS 210 (Table 1)	Restricted Bands for intentional operation	QuasiPeak Average	Pass
FCC 15.207	Power line conducted emissions	QuasiPeak Average	Pass
FCC 15.209 RSS-210 (Table 2)	Spurious Radiated emissions	QuasiPeak Average	Pass
FCC 15.247(a)2 RSS-210 A8.2(a)	6 dB Bandwidth	> 500 kHz	Pass
FCC 15.247(b)2 RSS-210 A8.4(4)	Max output power	< 1 Watt	Pass
FCC 15.247(b)(4) RSS-210 A8.4(5)	Antenna Gain	< 6 dBi	Pass See Justifications
FCC 15.247(d) RSS-210 A8.5	Antenna conducted spurious	< 20 dBc	Pass
FCC 15.247(e) RSS-210 A8.2(b)	Spectral Density	< 8 dBm (3 kHz BW)	Pass
FCC 15.247(i) IC Safety code 6	Portable. Maximum Permissible Exposure	< 24 mW @ 2.45 GHz	Pass See justification and calculations
Overall	Result		PASS

Client	Artaflex	GLOBA,
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
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All tests were performed by Scott Drysdale.

If the product as tested or otherwise complies with the specification, the EUT is deemed to comply with the requirement and is deemed a 'PASS' grade. If not 'FAIL' grade will be issued. Note that 'PASS' / 'FAIL' grade is independent of any measurement uncertainties. A 'PASS' / 'FAIL' grade within measurement uncertainty is marked with a '\*'.

## Justifications, Descriptions, or Deviations

The following justifications for tests not performed or deviations from the above listed specifications apply:

For the Antenna requirement specified in FCC 15.203 (RSS 210 section 5.5), this device is sold with an antenna and there is no provision for replacement.

For the Restricted Bands of operation, the EUT is designed to only operate between 2.4 GHz to 2.4835 GHz.

For the power line conducted emissions requirements, the EUT is DC powered, and this test does not apply, however the results are included using a typical DC adaptor for information purposes.

For the Antenna gain, the rated antenna again according to the manufacturer is 1.5 dBi maximum.

For maximum permissible exposure or Specific Absorption Rate requirements this device operates at less than 2.5 mW. No SAR testing is required as per FCC KDB 447498 2(a)(i), however worst case calculated exposure compliance follows later in this report.

Client	Artaflex	GLOB4
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC EMC
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ANSI C63.4:2003	- Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz
CFR 47 FCC 15	- Code of Federal Regulations – Radio Frequency Devices
CISPR 22:1997	- Information technology equipment – Radio disturbance characteristics – Limits and methods of measurement
ICES-003:2004	- Digital Apparatus - Spectrum Management and Telecommunications Policy Interference-Causing Equipment Standard
ISO 17025:2005	- General Requirements for the competence of testing and calibration laboratories
RSS 210:2007	- Issue 7: Spectrum Management and Telecommunications Policy. Radio Standards Specification Low Power Licence-Exempt Radiocommunication Devices

Client	Artaflex	GLOE
Product	Artaflex Wireless Radio Module (AW24MCHL)	S (S)
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# Sample calculation(s)

Margin = limit – (received signal + antenna factor + cable loss – pre-amp gain) Margin = 50.5 dBuV/m - (50 dBuV + 10 dB + 2.5 dB - 20 dB)Margin = 8.5 dB

#### **Document Revision Status**

Revision 1 – May 19, 2009

Revision 2 – May 25, 2009

Modified EUT Front photo to remove confidential information.

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Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC A
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# **Definitions and Acronyms**

The following definitions and acronyms are applicable in this report. See also ANSI C63.14.

**AE** – Auxiallary Equipment.

**BW** – Bandwidth. Unless otherwise stated, this is refers to the 6 dB bandwidth.

**EMC** – Electro-Magnetic Compatibility

**EMI** – Electro-Magnetic Immunity

**EUT** – Equipment Under Test

**ITE** – Information Technology Equipment with a primary function(s) of entry, storage, display, retrieval, transmission, processing, switching, or control, of data.

**LISN** – Line impedance stabilization network

NCR – No Calibration Required

**RF** – Radio Frequency

Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNAL

# **Testing Facility**

Testing for EMC on the EUT was carried out at Global EMC labs in Toronto, Ontario, Canada. The testing lab consists of a 3m semi-anechoic chamber calibrated to be able to allow measurements on an EUT with a maximum width or length of up to 2m and height up to 3m. The chamber is equipped with a turn table that is capable of testing devices up to 3300lb in weight. This facility is capable of testing products that are rated for 120 Vac and 240Vac single phase, or 208 Vac 3 phase input. DC capability is also available. The chamber is equipped with an antenna mast that controls polarization and height from the control room adjoining the shielded chamber. Radiated emissions measurements are performed using a Bilog, and Horn antenna where applicable. Conducted emissions, unless otherwise stated, are performed using a LISN.

#### Calibrations and Accreditations

The measurement site used is registered with Federal Communications Commission (FCC) and Industry Canada (IC). This site is calibrated for Normalized Site Attenuation (NSA) using test procedures outlined in ANSI C63.4 "Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz". The semi-anechoic chamber is lined with ferrite tiles and absorption cones to minimize any undesired reflections. All measuring equipment is calibrated on an annual or bi-annual basis as listed for each respective test.

Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC EMC
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# Testing Environmental Conditions and Dates

Following were the environmental conditions in the facility during time of testing –

Date	Test	Init.	Temperature (°C)	Humidity (%)	Pressure (kPa)
April 20 – 24, 2009	All	SD	20-25°C	30-45%	100 -103kPa

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Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC S
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# **Detailed Test Results Section**

Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNA

#### **Power Line Conducted Emissions**

#### **Purpose**

The purpose of this test is to ensure that the RF energy unintentionally emitted from the EUT's power line does not exceed the limits listed below as defined in the applicable test standard, as measured from a LISN. This helps protect lower frequency radio services such as AM radio, shortwave radio, amateur radio operators, maritime radio, CB radio, and so on, from unwanted interference.

#### **Limits & Method**

The limits are as defined in 47 CFR FCC Part 15 Section 15.207 Method is as defined in ANSI C64:2003

Averag	e Limits	QuasiPeak Limits			
150  kHz - 500  kHz	56 to 46 dBuV	150  kHz - 500  kHz	66 to 56 dBuV		
500  kHz - 5  MHz	46 dBuV	500  kHz - 5  MHz	56 dBuV		
5  MHz - 30  MHz	50 dBuV	500  kHz - 30  MHz	60 dBuV		
The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz.					

Note: If the Peak or Quasi Peak detector measurements do not exceed the Average limits, then the EUT is deemed to have passed the requirements.

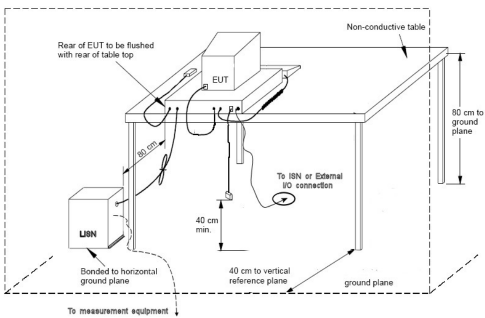
Both limits are applicable, and each is specified as being measured with a 9 kHz measurement bandwidth.

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Client	Artaflex	GLOBA
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC
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### **Typical Setup Diagram**



Note: The vertical reference plane is optional as per ANSI C63.4 section 5.2.2

Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC SAL
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNA

#### **Measurement Uncertainty**

The expanded measurement uncertainty is calculated in accordance with CISPR 16-4-2 and is  $\pm$ -3.6 dB with a 'k=2' coverage factor and a %95 confidence level.

## **Preliminary Graphs**

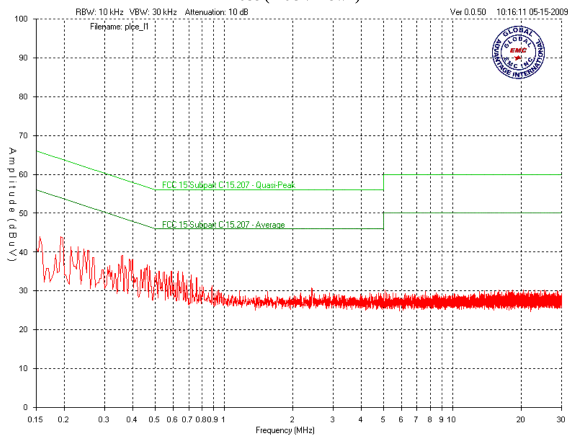
Note the graphs shown below are for graphical illustration only. For final measurements with the appropriate detector where applicable, please refer to the table. The graph shown below is a peak measurement graph, measured with a resolution bandwidth greater then or equal to the final required detector. This graphs are performed as a worst case measurement to enable the detection of frequencies of concern and for considerable time savings.

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Client	Artaflex	
Product	Artaflex Wireless Radio Module (AW24MCHL)	AVA
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	_   M



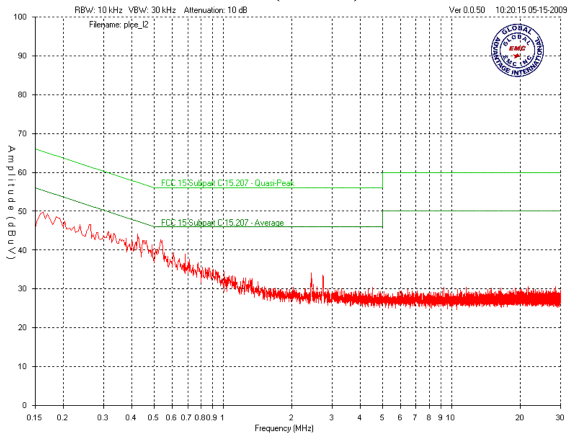
### Phase (Black/Brown)



Client	Artaflex	GL
Product	Artaflex Wireless Radio Module (AW24MCHL)	S (S)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	APOR



### Neutral (White/Blue)



Client	Artaflex	
Product	Artaflex Wireless Radio Module (AW24MCHL)	AVA
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	AR



#### **Final Measurements**

The peak emissions as shown in the graphs above did not exceed the average limits, therefore no average or quasi-peak measurements were deemed necessary for the purpose of declaring compliance.

Note: See 'Appendix B - EUT & Test Setup Photographs' for photos showing the test setup for the highest line conducted emission

## **Test Equipment List**

Equipment	Model No.	Manufacturer	Last calibration date	Next calibration due date	Asset #
Spectrum Analyzer	8566B	HP	2008-02-28	2010-02-28	GEMC 6
Quasi Peak Adapter	85650A	HP	2008-02-28	2010-02-28	GEMC 7
LISN	FCC-LISN- 50/250-16-2- 01	FCC	2009-02-11	2011-02-11	GEMC 65
RF Cable 7m	LMR-400-7M- 50OHM-MN- MN	LexTec	NCR	NCR	GEMC 28
RF Cable 1m	LMR-400-1M- 50OHM-MN- MN	LexTec	NCR	NCR	GEMC 29
Attenuator 10 dB	FP-50-10	Trilithic	NCR	NCR	GEMC 42

This report module is based on GEMC template "FCC - Power Line Conducted Emissions Class B\_Rev1"

Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNA

## Spurious Radiated Emissions

#### **Purpose**

The purpose of this test is to ensure that the RF energy unintentionally emitted from the EUT does not exceed the limits listed below as defined in the applicable test standard, as measured from a receiving antenna. This helps protect broadcast radio services such as television, FM radio, pagers, cellular telephones, emergency services, and so on, from unwanted interference.

#### Limit(s) and Method

The method is as defined in ANSI C63.4:2003.

The limits, as defined in 15.247(d) for unintentional radiated emissions apply for those emissions that fall in the restricted bands, as defined in Section 15.205(a). These emissions must comply with the radiated emission limits specified in Section 15.209(a).

All unintentional emissions must also meet the 'Spurious Conducted Emissions' requirements of -20 dBc or greater. See also 'Spurious Conducted Emissions' for further details.

```
30 \text{ MHZ} - 88 \text{ MHz}, 100 \text{ uV/m} (40.0 \text{ dBuV/m}^1) at 3 m 88 \text{ MHz} - 216 \text{ MHz}, 150 \text{ uV/m} (43.5 \text{ dBuV/m}^1) at 3 m 216 \text{ MHz} - 960 \text{ MHz}, 200 \text{ uV/m} (46.4 \text{ dBuV/m}^1) at 3 m Above 960 \text{ MHz}, 500 \text{ uV/m} (54.0 \text{ dBuV/m}^1) at 3 m Above 1000 \text{ MHz}, 500 \text{ uV/m} (54.0 \text{ dBuV/m}^2) at 3 m
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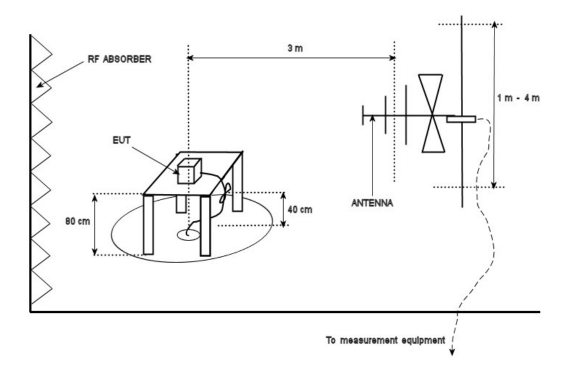
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<sup>&</sup>lt;sup>1</sup>Limit is with 120 kHz measurement bandwidth and a using a Quasi Peak detector. <sup>2</sup>Limit is with 1 MHz measurement bandwidth and using an Average detector, scanned in accordance with 15.33 to above the 10<sup>th</sup> harmonic (25 GHz).

Client	Artaflex	GLO
Product	Artaflex Wireless Radio Module (AW24MCHL)	OVA (G'EN
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### **Typical Radiated Emissions Setup**



Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNAL

#### **Measurement Uncertainty**

The expanded measurement uncertainty is calculated in accordance with CISPR 16-4-2 and is +/-4.4 dB with a 'k=2' coverage factor and a %95 confidence level.

### **Preliminary Graphs**

Note the graphs shown below are for graphical illustration only. For final measurements with the appropriate detector, please refer to the final measurement table where applicable. The graph shown below is a maximized peak measurement graph, measured with a resolution bandwidth greater then the final required detector and over a full 0-360 rotation. This peaking process is done as a worst case measurement. This process enables the detection of frequencies of concern for final measurement, and provides considerable time savings.

The graphs shown for the frequency ranges of 30MHz to 1 GHz and 10GHz to 22 GHz are representative of low, middle and high band emissions.

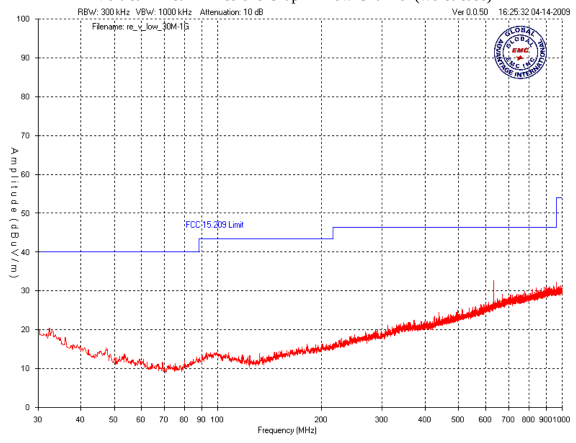
In accordance with FCC Part 15, Subpart A, Section 15.33, the device was scanned to a minimum of a 25 GHz.

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Product	Artaflex Wireless Radio Module (AW24MCHL)	
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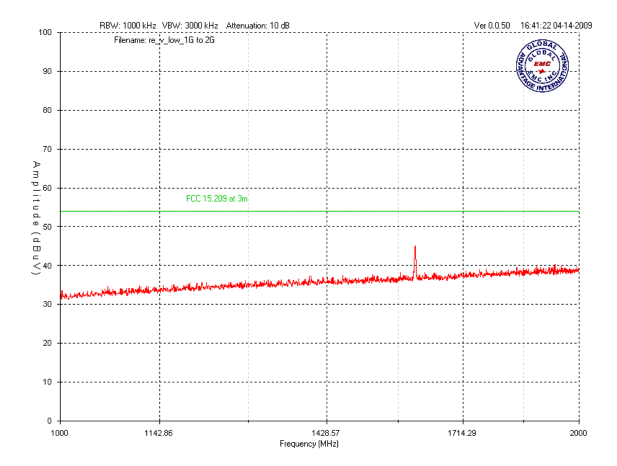


### Vertical – Peak Emissions Graph – Low Channel (worst case)

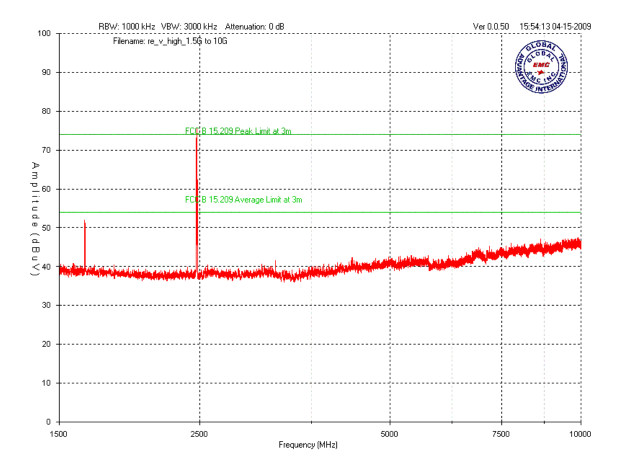


Client	Artaflex	GLOBA
Product	Artaflex Wireless Radio Module (AW24MCHL)	S G EMC
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	TO INTERN





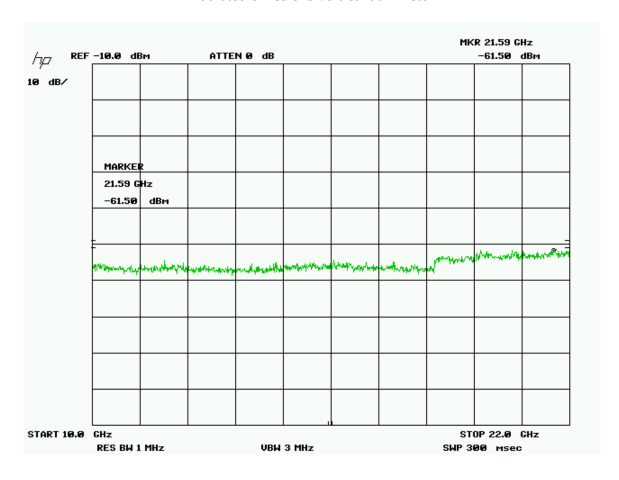
Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
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Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008

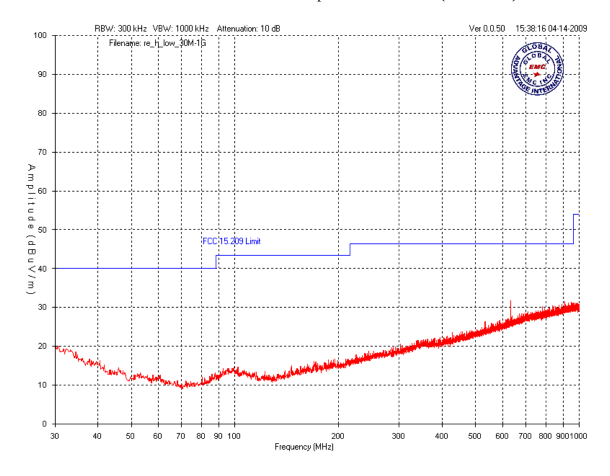


#### Radiated emissions vertical at 1 meter



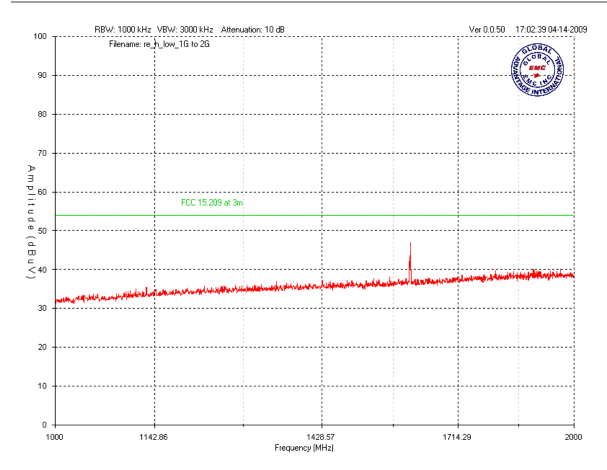
Client	Artaflex	GLOBA(
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AND
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	TO INTERNATION

### Horizontal – Peak Emissions Graph – Low Channel (worst case)

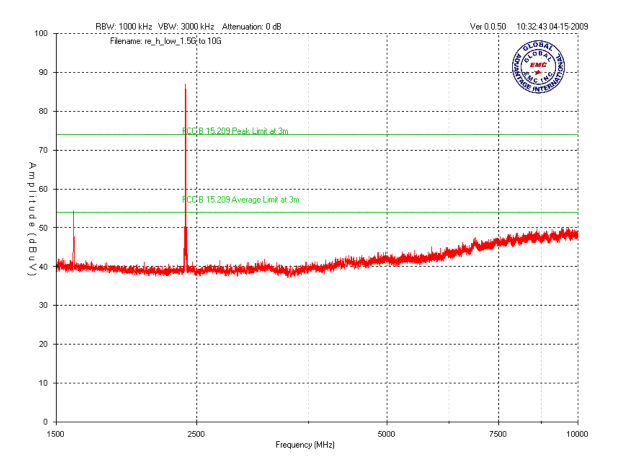


Client	Artaflex	GLOBA
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC
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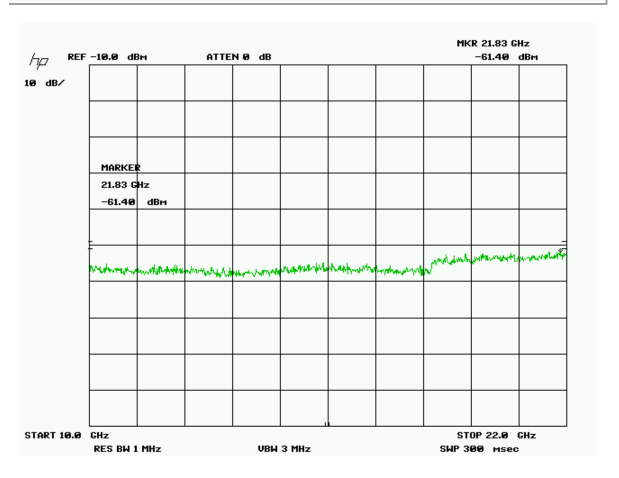


Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
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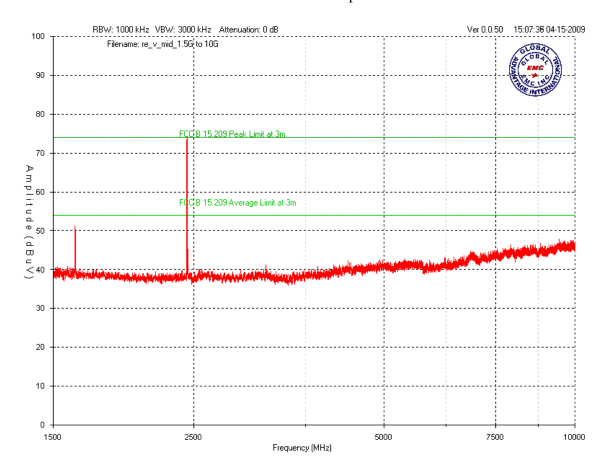
Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008





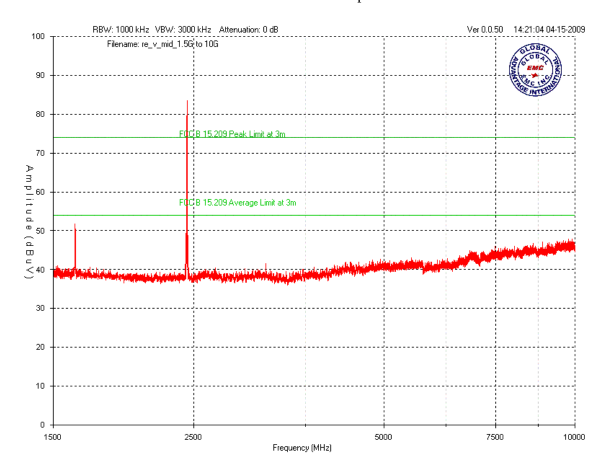
Client	Artaflex	GLOB4(
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC Z
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNA

## Vertical – Peak Emissions Graph – Mid Channel



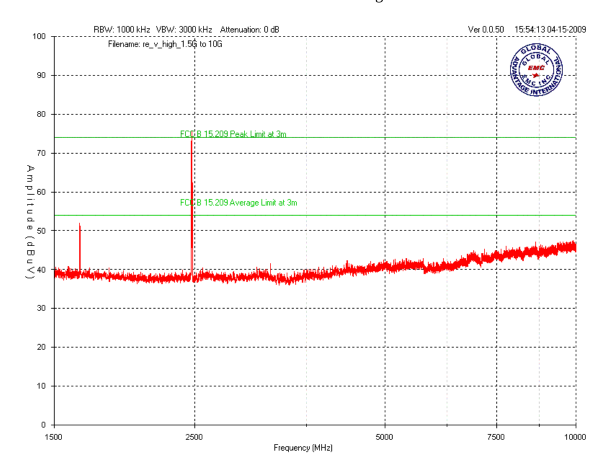
Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNAL

### Horizontal – Peak Emissions Graph – Mid Channel



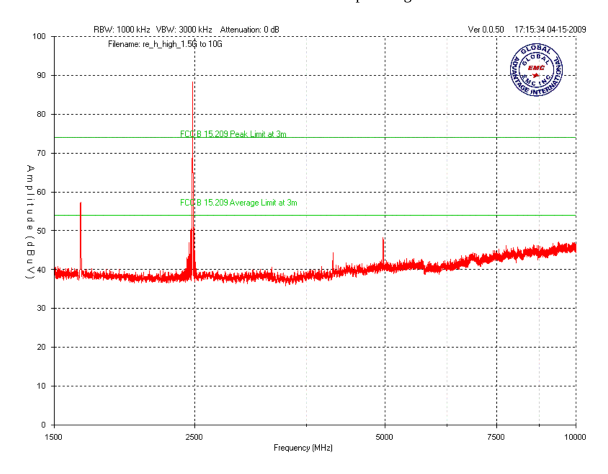
Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNA

# Vertical – Peak Emissions – High Channel



Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNAL

# Horizontal – Peak Emissions Graph – High Channel



Client	Artaflex	GLOB4(
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AND
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	THE INTERNAL

#### **Final Measurements**

Note: In accordance with 15.247(d), only radiated emissions exceeding the 15.209 limit that occur within the bands listed in 15.205, need to be verified with a quasi-peak detector or an average detector.

The requirement of -20dBc is verified by the conducted method, please see 'Spurious Antenna Conducted Emissions' section of this report.

The frequency shown on the peak graph between does not fall within a restricted band as listed in FCC 15.205 and does not need to be verified.

For information purposes, the fundamental was measured to be 90.4 dBuV/m at 3 meters, and none of the unintentional radiated emissions that fall outside of the restricted bands exceeded the -20dBc (or 70.4dBuV/m) requirement.

The following measurements were made at the harmonics shown in the above graphs.

See 'Spurious Antenna Conducted Emissions' measurements for -20 dBc requirements.

Client	Artaflex	GLO
Product	Artaflex Wireless Radio Module (AW24MCHL)	OVA (GV
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	A POE I



## Radiated Emissions Measurements

Test Frequenc y (MHz)	Detectio n mode (Q-Peak)	Antenna polarity (Horz/Vert )	Raw signal dB(µV )	Antenn a factor dB	Cable loss dB + Preseleco r	Attenuato r dB	Pre- Am p Gai n dB	Receive d signal dB(µV/m )	Emissio n limit dB(µV/m )	Margi n dB	Result
					Low Channe	l 0 2402					
1605.9	Peak	Horz	55.6	31.2	4.0	0.0	36.0	54.8	74.0	19.2	PASS
1605.9	Avg	Horz	N/A	31.2	4.0	0.0	36.0	N/A	54.0	N/A	N/A
1605.9	Peak	Vert	47.8	31.2	4.0	0.0	36.0	47.0	74.0	27.0	PASS
1605.9	Avg	Vert	N/A	31.2	4.0	0.0	36.0	N/A	54.0	N/A	N/A
2402	Peak	Horz	90.8	31.6	4.0	0.0	36.0	90.4			PASS
2402	Avg	Horz	34.8	31.6	4.0	0.0	36.0	34.4			PASS
2402	Peak	Vert	83.2	31.6	4.0	0.0	36.0	82.8			PASS
2402	Avg	Vert	27.2	31.6	4.0	0.0	36.0	26.8			PASS
2390	Peak	Horz	51.2	31.6	4.0	0.0	36.0	50.8	74.0	23.2	PASS
2390	Avg	Horz	N/A	31.6	4.0	0.0	36.0	N/A	54.0	N/A	N/A
2390	Peak	Vert	48.1	31.6	4.0	0.0	36.0	47.7	74.0	26.3	PASS
2390	Avg	Vert	N/A	31.6	4.0	0.0	36.0	N/A	54.0	N/A	N/A
4804	Peak	Horz	N/A	30.0	11.0	0.0	36.0	N/A	74.0	N/A	N/A
4804	Avg	Horz	N/A	30.0	11.0	0.0	36.0	N/A	54.0	N/A	N/A
4804	Peak	Vert	N/A	30.0	11.0	0.0	36.0	N/A	74.0	N/A	N/A
4804	Avg	Vert	N/A	30.0	11.0	0.0	36.0	N/A	54.0	N/A	N/A
7206	Peak	Vert	N/A	36.0	12.0	0.0	35.8	N/A	74.0	N/A	N/A
7206	Avg	Vert	N/A	36.0	12.0	0.0	35.8	N/A	54.0	N/A	N/A
7206	Peak	Horz	N/A	36.0	12.0	0.0	35.8	N/A	74.0	N/A	N/A
7206	Avg	Horz	N/A	36.0	12.0	0.0	35.8	N/A	54.0	N/A	N/A
					Mid channel	39 2441					
1625	Peak	Horz	54.2	31.2	4.0	0.0	36.0	53.4	74.0	20.6	PASS
1625	Avg	Horz	N/A	31.2	4.0	0.0	36.0	N/A	54.0	N/A	N/A
1625	Peak	Vert	46.8	31.2	4.0	0.0	36.0	46.0	74.0	28.0	PASS
1625	Avg	Vert	N/A	31.2	4.0	0.0	36.0	N/A	54.0	N/A	N/A
2441	Peak	Horz	87.2	31.6	4.0	0.0	36.0	86.8			PASS
2441	Avg	Horz	28.2	31.6	4.0	0.0	36.0	27.8			PASS
2441	Peak	Vert	78.0	31.6	4.0	0.0	36.0	77.6			PASS
2441	Avg	Vert	25.0	31.6	4.0	0.0	36.0	24.6			PASS
4882	Peak	Horz	N/A	30.0	11.0	0.0	36.0	N/A	74.0	N/A	N/A
4882	Avg	Horz	N/A	30.0	11.0	0.0	36.0	N/A	54.0	N/A	N/A
4882	Peak	Vert	N/A	30.0	11.0	0.0	36.0	N/A	74.0	N/A	N/A
4882	Avg	Vert	N/A	30.0	11.0	0.0	36.0	N/A	54.0	N/A	N/A
7323	Peak	Vert	N/A	36.0	12.0	0.0	35.8	N/A	74.0	N/A	N/A
7323	Avg	Vert	N/A	36.0	12.0	0.0	35.8	N/A	54.0	N/A	N/A
7323	Peak	Horz	N/A	36.0	12.0	0.0	35.8	N/A	74.0	N/A	N/A

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Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC SAL
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	TO INTERNAT

7323	Avg	Horz	N/A	36.0	12.0	0.0	35.8	N/A	54.0	N/A	N/A
High Channel 79 -2480											
1653.4	Peak	Horz	57.2	31.2	4.0	0.0	36.0	56.4	74.0	17.6	PASS
1653.4	Peak	Horz	N/A	31.2	4.0	0.0	36.0	N/A	54.0	N/A	N/A
1653.4	Peak	Vert	48.9	31.2	4.0	0.0	36.0	48.1	74.0	25.9	PASS
1653.4	Avg	Vert	N/A	31.2	4.0	0.0	36.0	N/A	54.0	N/A	N/A
2480	Peak	Horz	90.4	31.6	4.0	0.0	36.0	90.0			PASS
2480	Avg	Horz	35.2	31.6	4.0	0.0	36.0	34.8			PASS
2480	Peak	Vert	75.2	31.5	4.0	0.0	36.0	74.7			PASS
2480	Avg	Vert	25.0	31.6	4.0	0.0	36.0	24.6			PASS
2483.5	Peak	Horz	52.4	31.6	4.0	0.0	36.0	52.0	74.0	22.0	Marker Delta
2483.5	Avg	Horz	N/A	31.6	4.0	0.0	36.0	N/A	54.0	N/A	N/A
2483.5	Peak	Vert	37.2	31.6	4.0	0.0	36.0	36.8	74.0	37.2	PASS
2483.5	Avg	Vert	N/A	31.6	4.0	0.0	36.0	N/A	54.0	N/A	N/A
2485.5	Peak	Horz	63.5	31.6	4.0	0.0	36.0	63.1	74.0	10.9	PASS
2485.5	Avg	Horz	35.2	31.6	4.0	0.0	36.0	34.8	54.0	19.2	PASS
2485.5	Peak	Vert	49.2	31.6	4.0	0.0	36.0	48.8	74.0	25.2	PASS
2485.5	Avg	Vert	N/A	31.6	4.0	0.0	36.0	N/A	54.0	N/A	N/A
4960	Peak	Horz	43.2	30.0	11.0	0.0	36.0	48.2	74.0	25.8	PASS
4960	Avg	Horz	N/A	30.0	11.0	0.0	36.0	N/A	54.0	N/A	N/A
4960	Peak	Vert	N/A	30.0	11.0	0.0	36.0	N/A	74.0	N/A	N/A
4960	Avg	Vert	N/A	30.0	11.0	0.0	36.0	N/A	54.0	N/A	N/A
7440	Peak	Vert	N/A	36.0	12.0	0.0	35.8	N/A	74.0	N/A	N/A
7440	Avg	Vert	N/A	36.0	12.0	0.0	35.8	N/A	54.0	N/A	N/A
7440	Peak	Horz	N/A	36.0	12.0	0.0	35.8	N/A	74.0	N/A	N/A
7440	Avg	Horz	N/A	36.0	12.0	0.0	35.8	N/A	54.0	N/A	N/A

Note: Radiated emissions measurements above 1.5 GHz were performed at a 1 meter test distance, and in accordance with FCC 15.31(f)(1) an extrapolation factor of 9.5 dB was applied. No emissions above the  $3^{rd}$  harmonic were detected at 1 meter. The system noise floor at the  $10^{th}$  harmonic was approximately 12 dB at 1m.

Client	Artaflex	
Product	Artaflex Wireless Radio Module (AW24MCHL)	
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	- AR



# **Test Equipment List**

Equipment	Model #	Manufactur er	Cal date (yyyy- mm-dd)	Due Date (yyyy- mm-dd)	Equipme nt ID# (GEMC xxx)
Spectrum Applicati	8566B	HP	2008-02- 28	2010-02- 28	6
Spectrum Analyzer	0000B	пР			б
Quasi Peak Adapter	85650A	HP	2008-02- 28	2010-02- 28	7
			2009-02-	2011-02-	
BiLog Antenna	3142-C	ETS	12	12	8
RF Cable 7m	LMR-400-7M-50OHM-MN- MN	LexTec	NCR	NCR	28
RF Cable 1m	LMR-400-1M-50OHM-MN- MN	LexTec	NCR	NCR	29
RF Cable 1m	LMR-400-1M-50OHM-MN- MN	LexTec	NCR	NCR	30
RF Cable 0.5M	LMR-400-0.5M-50OHM-MN- MN	LexTec	NCR	NCR	31
Attenuator 3 dB	FP-50-3	Trilithic	NCR	NCR	40
IFR Spectrum Analyzer	AN940	IFR	NCR	NCR	6350
A.H. Systems Horn Antenna 18 GHz - 26.5 GHz	SAS-572	АН	NCR	NCR	6371
Schaffner Preamp 9kHz - 2 GHz	CPA9231A	Schaffner	8/26/2008	8/26/2010	116
Q-Par 1.5-18 GHz Horn	6878/24	Q-par	8/25/2008	8/25/2010	6365
HP Preamp	HP-8449B	HP	8/25/2008	8/25/2010	6351

This report module is based on GEMC template "FCC - 15.209 - Radiated Emissions\_Rev2.doc"

Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC EMC
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	CE INTERNA

# 6dB Bandwidth of Digitally Modulated Systems

#### **Purpose**

The purpose of this test is to ensure that the bandwidth occupied exceeds a stated minimum. This helps ensure the utilization of the frequency allocation is sufficiently wide. This also helps prevent corruption of data by ensuring adequate data separation to distinguish the reception of the intended information.

#### Limits

The Limit is as specified in FCC Part 15 and RSS 210.

Systems using digital modulation techniques may operate in the 902 - 928 MHz, 2400 - 2483.5 MHz, and 5725 - 5850 MHz bands. The minimum 6 dB bandwidth shall be at least 500 kHz. This should be measured with a 100 kHz RBW and a 300 kHz VBW.

#### Results

The EUT passed. The lowest 6 dB BW measured was 850 kHz

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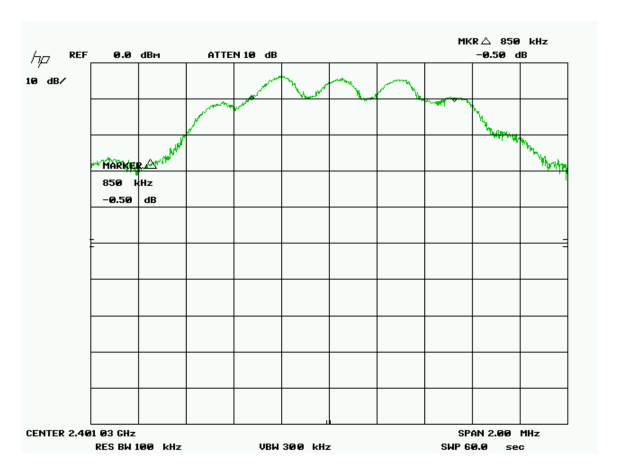
Client	Artaflex	
Product	Artaflex Wireless Radio Module (AW24MCHL)	
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	



#### Graph(s)

The graphs shown below shows the channel spacing during the operation of the device. This is measured by a max hold on the spectrum analyzer and the highest resolution bandwidth that is sufficiently low to exhibit the 6 dB bandwidth of a channel during operation of the EUT. This measurement is a peak measurement. Max hold is performed for a duration of not less then 1 minute.

#### Low Channel – 6 dB Bandwidth



Client	Artaflex	ری
Product	Artaflex Wireless Radio Module (AW24MCHL)	TO VA
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	ATRON

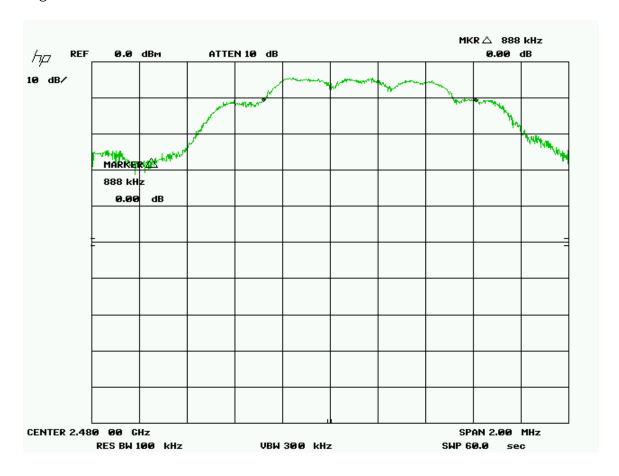


#### Mid Channel 6 dB Bandwidth



Client	Artaflex	GLOBA,
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNA

#### High Channel 6 dB Bandwidth



Note: See 'Appendix B - EUT & Test Setup Photographs' for photos showing the test setup.

# **Test Equipment List**

Equipment	Model #	Manufacturer	Cal date (yyyy- mm-dd)	Due Date (yyyy-mm-dd)	Equipment ID# (GEMC xxx)
Spectrum Analyzer	8566B	HP	2008-02-28	2010-02-28	6
RF Cable 0.5M	LMR-400-0.5M-50OHM-MN-MN	LexTec	NCR	NCR	31

This report module is based on GEMC template "FCC – Power Line Conducted Emissions Class B\_Rev1"

Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNA

### Maximum Peak Envelope Conducted Power

#### **Purpose**

The purpose of this test is to ensure that the maximum power conducted to the radiating element does not exceed the limits specified. This ensures that if the end-user replaces the antenna, that the maximum power does not exceed an amount which may create an an excessive power level.

#### Limits

The limits are defined in FCC Part 15.247(b) and RSS 210. For systems using digital modulation in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz bands, the peak limit is 1 watt.

#### **Results**

The EUT passed. The peak power measured was 2.0 dBm (1.6 mW).

Client	Artaflex	G
Product	Artaflex Wireless Radio Module (AW24MCHL)	A CONTRACTOR
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	ATE



### Table(s)

The tables shown below shows the peak power output of the device during the antenna conducted measurement during transmit operation of the EUT.

Test Data

Band	Channel	Frequency (GHz)	Output Power (dBm)
Low	0	2402	1.0
Medium	39	2441	2.0
High	79	2480	1.5

Note: See 'Appendix B-EUT & Test Setup Photographs' for photos showing the test setup.

# **Test Equipment List**

Equipment	Model No.	Manufacturer	Last calibration date	Next calibration due date	Asset #
Spectrum Analyzer	8566B	HP	2008-02-28	2010-02-28	6
Power meter	PM 2002	AR	2008-07-17	2010-07-19	GEMC 16
RF Cable 1m	LMR-400-1M- 50OHM-MN- MN	LexTec	NCR	NCR	GEMC 29

This report module is based on GEMC template "FCC - Power Line Conducted Emissions Class B\_Rev1"

Client	Artaflex	GLOBA
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC S
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	GE INTERNA

### **Spurious Conducted Emissions**

### **Purpose**

The purpose of this test is to ensure that the maximum power conducted to the radiating element at frequencies outside of the authorized spectrum does not exceed the limits specified. This ensures that the only the intended signal is delivered to the radiating element.

#### Limits

The limits are defined in 15.247(d). In any 100 kHz band, the peak spurious harmonics emissions must be at least 20 dB below the fundamental. Spurious Conducted emissions are to be evaluated up to the 10<sup>th</sup> harmonic. This -20 dBc requirement also applies at the 'band edge' or 2.4 GHz and 2.4835 GHz.

#### Results

The EUT passed. Low, middle and high band was measured. The worst case graphs for the spectrum are shown.

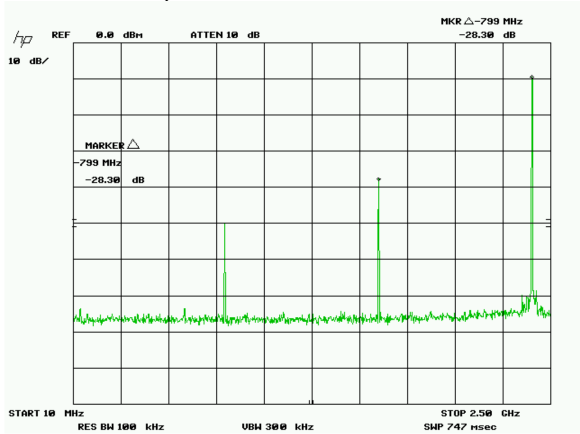
Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008



### Graph(s)

The graphs shown below shows the peak power output of the device during the antenna conducted measurement during transmit operation of the EUT. Note there was 20 dB of external attenuation taken during this measurement.

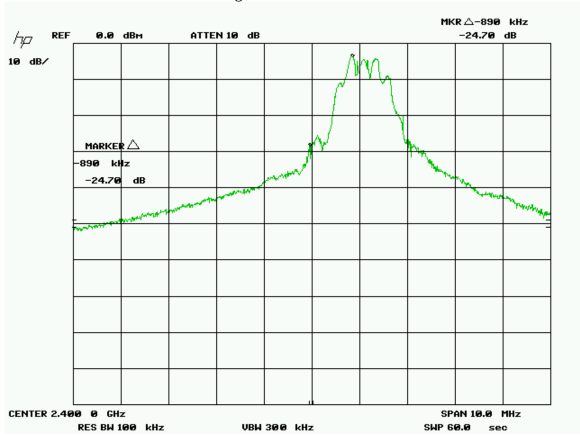
Frequencies below fundamental – Low Channel



Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008



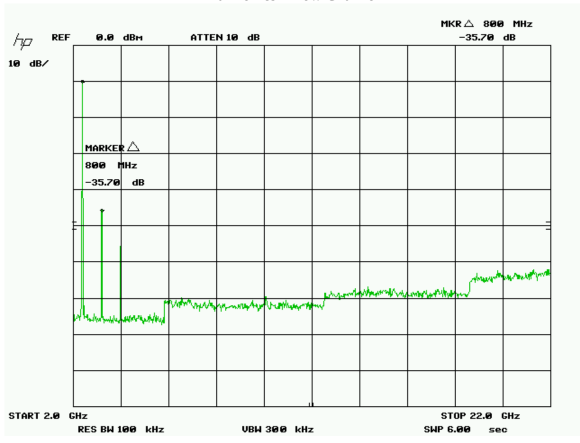
# Band edge -20dBc - Low Channel



Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008



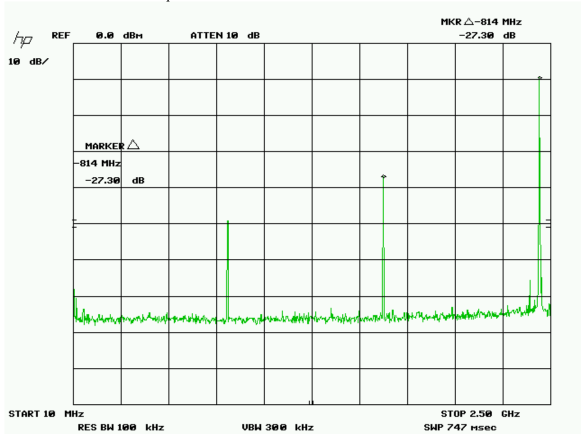
#### Harmonics – Low Channel



Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008



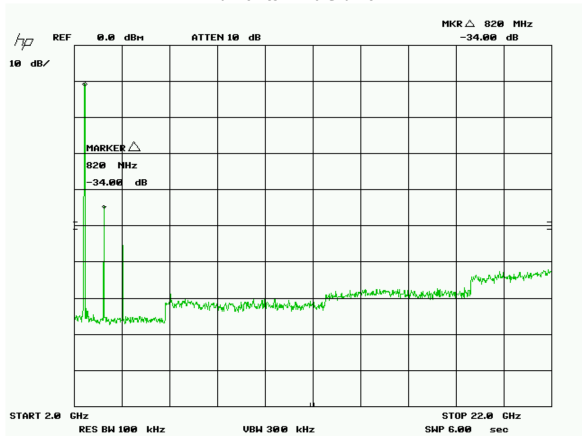
### Frequencies below fundamental – Mid Channel



Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008



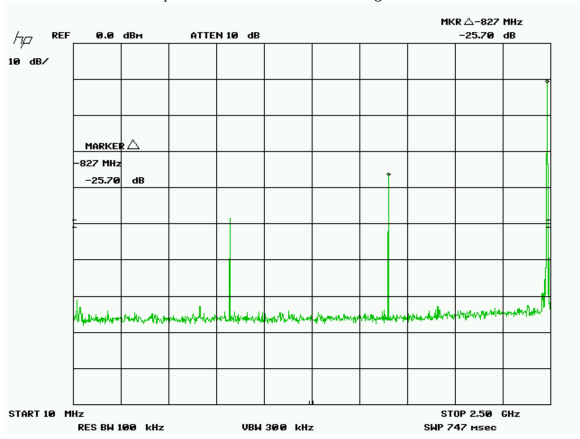
#### Harmonics - Mid Channel



Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008



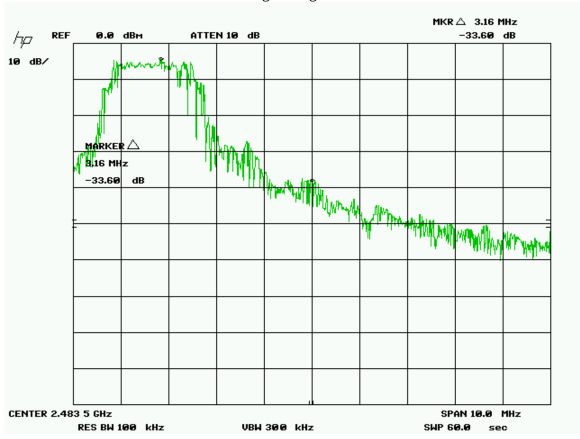
# Frequencies below fundamental – High Channel



Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008



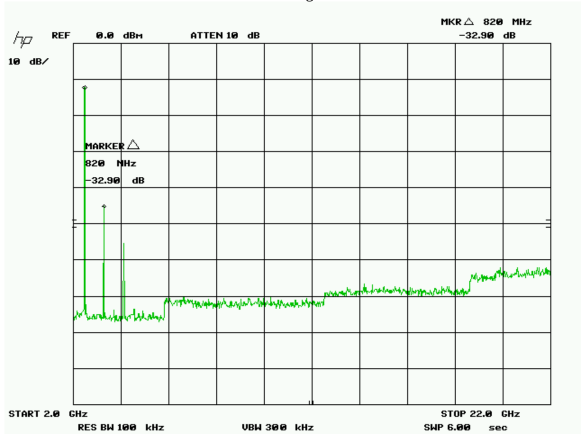
# Band Edge – High channel



Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008



### Harmonics - High Channel



Client	Artaflex	GLOBA(
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AND
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	TO INTERNAT

The frequency range of 22 - 25 GHz, the  $10^{th}$  harmonic and  $9^{th}$  harmonic where applicable, was additionally scanned using an alternate spectrum analyzer, in low, middle and high band for each mode. No emissions were detected at the  $9^{th}$  and  $10^{th}$  harmonic.

Note: See 'Appendix B - EUT & Test Setup Photographs' for photos showing the test setup.

# **Test Equipment List**

Equipment	Model No.	Manufacturer	Last calibration date	Next calibration due date	Asset #
Attenuator 1 dB	FP-50-1	Trilithic	NCR	NCR	GEMC 38
Attenuator 3 dB	FP-50-3	Trilithic	NCR	NCR	GEMC 40
Attenuator 6 dB	FP-50-6	Trilithic	NCR	NCR	GEMC 41
Attenuator 10 dB	FP-50-10	Trilithic	NCR	NCR	GEMC 42
Attenuator 20 dB	FP-50-20	Trilithic	NCR	NCR	GEMC 43
Spectrum Analyzer	8566B	HP	2006-08-09	2008-08-09	GEMC 6
Quasi Peak Adapter	85650A	HP	2006-08-07	2008-08-07	GEMC 7
IFR Spectrum Analyzer	AN940	IFR	NCR	NCR	GEMC 6350
RF Cable 1m	LMR-400-1M- 50OHM-MN- MN	LexTec	NCR	NCR	GEMC 29
Power Attenuator 20 dB	25-A-FFN-20	Bird / Hutton	NCR	NCR	GEMC 49

This report module is based on GEMC template "FCC – Power Line Conducted Emissions Class B\_Rev1"

Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AND
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNA

# **Power Spectral Density**

#### **Purpose**

The purpose of this test is to ensure that the maximum power spectral density to the radiating element does not exceed the limits specified. This ensures that the modulation is significantly wide enough, or low enough in power that it will allow for co-operation of other wireless devices operating within this frequency allocation.

#### Limits

The limits are defined in 15.247(e).

For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.

#### Results

The EUT passed. Each mode was tested at low, medium, and high band. The worst case value is -10 dBm.

### Graph(s)

The graphs shown below show the power spectral density of the device during the conducted measurement operation of the EUT. Low, middle, and high channel was investigated in each mode.

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Client	Artaflex	
Product	Artaflex Wireless Radio Module (AW24MCHL)	
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	



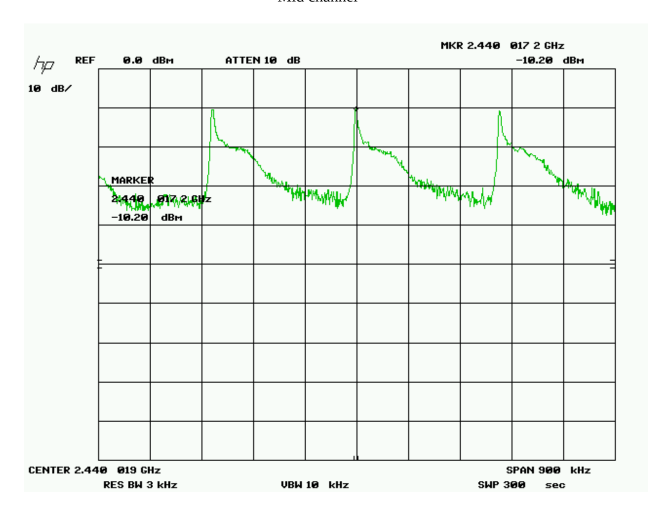
### Low channel



Client	Artaflex
Product	Artaflex Wireless Radio Module (AW24MCHL)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008



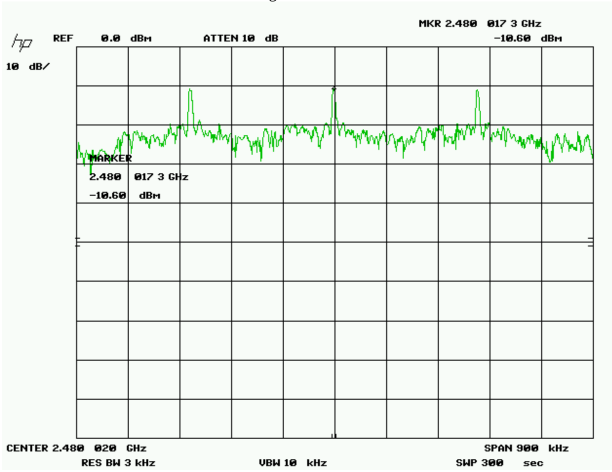
#### Mid channel



Client	Artaflex	GL
Product	Artaflex Wireless Radio Module (AW24MCHL)	S (S)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	TACE







Note: See 'Appendix B - EUT & Test Setup Photographs' for photos showing the test setup.

# **Test Equipment List**

Equipment	Model No.	Manufacturer	Last calibration date	Next calibration due date	Asset #
Spectrum Analyzer	8566B	HP	2008-02-28	2010-02-28	6
RF Cable 1m	LMR-400-1M- 50OHM-MN- MN	LexTec	NCR	NCR	GEMC 29

This report module is based on GEMC template "FCC – Power Line Conducted Emissions Class B\_Rev1"

Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AZO
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNA

# Maximum Permissible Exposure

#### **Purpose**

The purpose of this test is to ensure that the RF energy intentionally transmitted, in terms of power density emitted from the EUT at a stated operating distance does not exceed the limits listed below as defined in the applicable test standard, as calculated based upon readings obtained during testing. This helps protect human exposure to excessive RF fields.

#### Limit(s) and Method

The limits, as defined in FCC 15.247(i), and FCC 1.1310 Table 1 (B) limits for general public exposure was applied. The limit for the frequency range of 1.5 GHz to 100 GHz was applied. This is a limit of 1.0 mW/ cm<sup>2</sup> The distance used for calculations was 2.5cm, as this is the distance that a body worn device is to use for the purpose of calculation.

Client	Artaflex	GL
Product	Artaflex Wireless Radio Module (AW24MCHL)	NA (S)
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	TAGE

#### Results

The EUT passed the requirements. The worst case calculated power density was 0.029 mW/cm<sup>2</sup>, this is significantly under the 1.0 mW/cm<sup>2</sup> requirement.

#### **Calculations**

Method 1 (conducted power)

 $P_d = (P_t *G) / (4*pi*R^2)$ 

Where Pt = 2.0 dBm or 1.6 mW as per Peak power conducted output

Where G = 1.5 dBi, or numerically 1.4

Where R = 2.5 cm

$$\begin{split} P_{d} &= (1.6~mW*1.4) \, / \, (4*pi*2.5~cm^{2}) \\ P_{d} &= 2.24~mW \, / \, 78.5~cm^{2} \\ P_{d} &= 0.029~mW/cm^{2} \end{split}$$

Client	Artaflex	GLOB4(
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC AND
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	THE INTERNAL

# **Appendix A – EUT Summary**

For further details for filing purposes, refer to filing package.

# **General EUT Description**

Company & Address	Artaflex
	215 Konrad Crescent Markham, ON L3R 8T9 Canada
EUT Name	Artaflex Wireless Radio Module (AW24MCHL)
FCCID	UP2 AW24MCHL
IC#	6797A-AW24MCHL
Approximate Size (LxWxH)	16mm x 14mm x 7mm
Input Voltage and Frequency	120 Vac, 60 Hz
Rated Input Current	< 100 mA
Intentional RF ( If yes describe )	Yes- 2.4 GHz @ < 2.5 mW
Table Top / Wall mount / Floor standing (choose table top if unsure)	Table top.
I/O Connectors available on EUT	None
Peripherals required for test	The EUT requires a testbed platform.
Minimum Separation distance from operator	The device could be body worn.
Types and lengths of all I/O cables	No I/O cables.

Note the EUT is considered to have been received the date of the commencement of the first test, unless otherwise stated. For a close-up picture of the EUT, see 'Appendix B - EUT & Test Setup Photographs'.

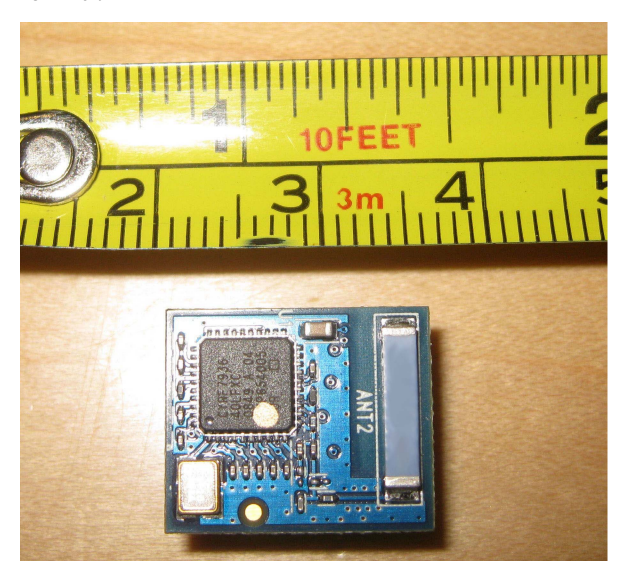
Client	Artaflex	GLOBA/
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC SAZO
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	TO INTERNA

# Appendix B – EUT and Test Setup Photographs

Client	Artaflex	GLOBA
Product	Artaflex Wireless Radio Module (AW24MCHL)	EMC
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	OF INTERNA

Note: These photos are for information purposes only. Also refer to PDF files that are separate from this test report.

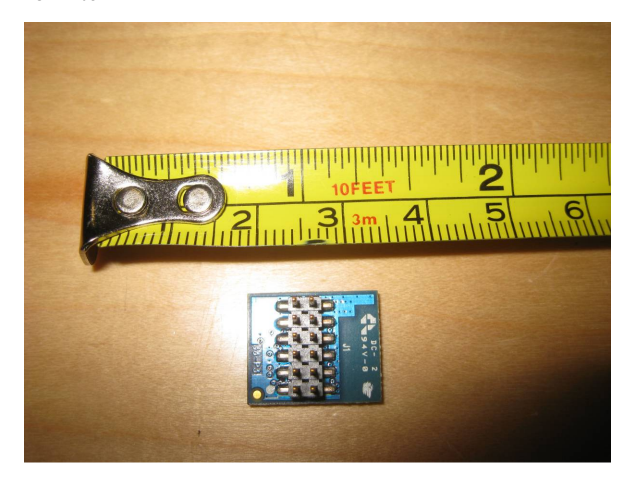
EUT-Front



Client	Artaflex	GLG
Product	Artaflex Wireless Radio Module (AW24MCHL)	OVA (OVA
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	TAGE



# EUT – Back



Client	Artaflex	G
Product	Artaflex Wireless Radio Module (AW24MCHL)	AVA AVA
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	TRO



# Radiated Emissions – Photo 1



Client	Artaflex	G
Product	Artaflex Wireless Radio Module (AW24MCHL)	A CONTRACTOR
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	ATE



# Radiated Emissions – Photo 2



Client	Artaflex	G
Product	Artaflex Wireless Radio Module (AW24MCHL)	AVA AVA
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	ATRON



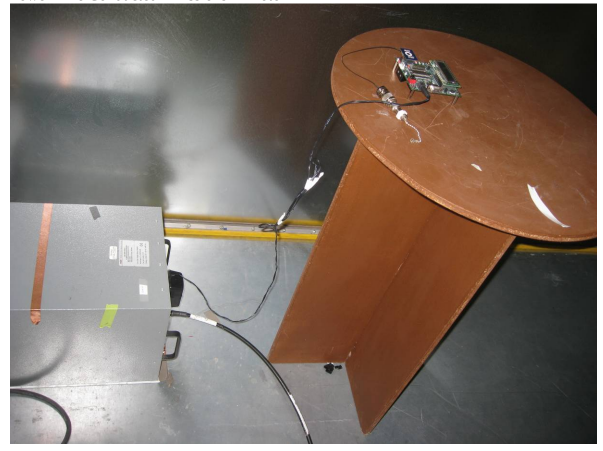
Radiated Emissions – Close Up



Client	Artaflex	GL
Product	Artaflex Wireless Radio Module (AW24MCHL)	
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	TAGE



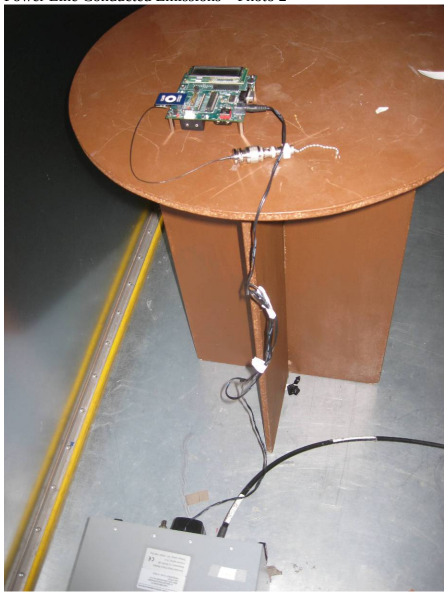
# Power Line Conducted Emissions – Photo 1



Client	Artaflex	
Product	Artaflex Wireless Radio Module (AW24MCHL)	Walder
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	A



Power Line Conducted Emissions – Photo 2



Client	Artaflex	
Product	Artaflex Wireless Radio Module (AW24MCHL)	Walder
Standard(s)	RSS 210 Issue 7:2007 / FCC Part 15 Subpart C 15:2008	A



Antenna Conducted Measurements

