

Engineering Solutions & Electromagnetic Compatibility Services

Modular Approval Certification Application Report FCC Part 15.249 & Industry Canada RSS-210

Test Lab:		Applicant:			
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FCC ID:	YL6-143450L				
IC:	9111A-143450L	Test Report Date:	August 27, 2014		
Platform:	N/A	RTL Work Order #:	2014100		
Model:	ADC-450L	RTL Quote #:	QRTL14-100B		
American National Standard Institute:	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				
FCC Classification:	DXT – Part 15 Low Power	Transceiver			
FCC Rule Part(s)/ Guidance:	15.249: Operation within the bands 902-928 MHz, 2400-2483.5 MHz, 5725-5875 MHZ, and 24.0-24.25 GHz, October 1, 2013				
Industry Canada:	RSS-210 Issue 8: License-Exempt Radio Apparatus (All Frequency Bands): Category I Equipment				
Digital Interface Information:	Digital Interface was found to be compliant				
			Fusionion		
Frequency Range (MHz)	Output Power (W)	Frequency Tolerance	Emission Designator		
908.4	N/A	N/A	106KF1D		

I, the undersigned, hereby declare that the equipment tested and referenced in this report conforms to the identified standard(s) as described in this test report. No modifications were made to the equipment during testing in order to achieve compliance with these standards. Furthermore, there was no deviation from, additions to, or exclusions from, the applicable parts of FCC Part 2, FCC Part 15, RSS-210, and ANSI C63.4.

Signature:

Date: August 27, 2014

Typed/Printed Name: Desmond A. Fraser

Position: President

This report may not be reproduced, except in full, without the written approval of Rhein Tech Laboratories, Inc. and Alarm.com. The test results relate only to the item(s) tested.

These tests are accredited and meet the requirements of ISO/IEC 17025 as verified by ANSI-ASQ National Accreditation Board/ACLASS. Refer to certificate and scope of accreditation AT-1445.

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

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1 General Information

1.1 Scope

This is an original certification application request for full modular approval.

Applicable Standards:

- FCC Part 15.249: Operation within the bands 902-928 MHz, 2400-2483.5 MHz, 5725-5875 MHz, and 24.0-24.25 GHz
- Industry Canada RSS-210: Low Power License-Exempt Communications Devices

1.2 Description of EUT

Equipment Under Test	Transceiver
Model	ADC-450L
Power Supply	12 VDC
Modulation Type	FSK
Frequency Range	908.4 MHz
Antenna Connector Type	N/A
Antenna Type	Wire

1.3 Test Facility

The open area test site and conducted measurement facility used to collect the radiated data is located at 360 Herndon Parkway, Suite 1400, Herndon, Virginia 20170. This site has been fully described in a report and approved by the Federal Communications Commission to perform AC line conducted and radiated emissions testing (ANSI C63.4-2003).

1.4 Related Submittal(s)/Grant(s)

This is an original certification application for Full Modular Approval for Alarm.com, Model: ADC-450L, FCC ID: YL6-143450L, IC: 9111A-143450L.

Requested grant notes: This module may be collocated with the following modules:

FCC ID: YL6-143IS205V4 (IC: 9111A-143IS205V4)

1.5 Modifications

N/A

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

2 Test Information

2.1 Description of Test Modes

In accordance with FCC 15.31(m), and because the EUT utilizes an operating band greater than 10 MHz, the following frequencies were tested:

Table 2-1: Channels Tested

Frequency (MHz)
908.4

2.2 Exercising the EUT

The EUT was programmed for continuous transmission at 908.4 MHz. The EUT was tested in all three orthogonal planes in order to determine worst-case emissions. The carrier was also checked to verify that information was being transmitted.

2.3 Test Result Summary

Table 2-2: Test Result Summary – FCC Part 15, Subpart C (Section 15.249)

Standard	Test	Pass/Fail or N/A
FCC 15.207	AC Power Conducted Emissions	Pass
FCC 15.209	Radiated Emissions	Pass
FCC 15.249(a)	Field Strength of Fundamental and Harmonics	Pass
RSS-Gen	20 dB Bandwidth	Pass

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

2.4 Test System Details

The test samples were received on August 21, 2014. The FCC identifiers for all applicable equipment, plus descriptions of all cables used in the tested system, are identified in the following table.

Table 2-3: Equipment Under Test

Part	Manufacturer	Model	Serial Number	FCC ID	Cable Description	RTL Bar Code
Transceiver	Alarm.com	ADC-450L	8069001096	YL6-143450L	N/A	21537
Transceiver	Alarm.com	ADC-450L	8069001419	YL6-143450L	N/A	21538
12 V DC/AC Adapter	Triad	WSU120- 3000	N/A	N/A	1.8m unshielded power	21544
12 V DC/AC Adapter	Triad	WSU120- 3000	N/A	N/A	1.8m unshielded power	21543
Image Sensor Daughter Board	Alarm.com	ADC-IS20- EVD	1	YL6- 143IS205V4	N/A	21533
Image Sensor Daughter Board	Alarm.com	ADC-IS20- EVD	2	YL6- 143IS205V4	N/A	21534
LTE UWB 698-3000 MHz Antenna	Taoglas	FXUB63	1	N/A	20 cm shielded	21536
LTE UWB 698-3000 MHz Antenna	Taoglas	FXUB63	2	N/A	20 cm shielded	21541
140 x 25 LTE Antenna	SANAV	N/A	N/A	N/A	6' shielded	21539
140 x 25 LTE Antenna	SANAV	N/A	N/A	N/A	6' shielded	21540

2.5 Configuration of Tested System

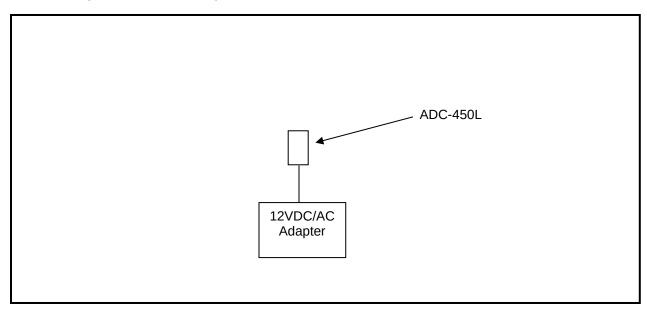


Figure 2-1: Configuration of System Under Test

3 Radiated Emissions – FCC 15.209, 15.249(a); RSS-210 A2.9; RSS-Gen

3.1 Limits of Radiated Emissions Measurement

Frequency (MHz)	Field Strength (uV/m)	Measurement Distance (m)
0.009-0.490	2400/f (kHz)	300
0.490-1.705	2400/f (kHz)	30
1.705-30.0	30	30
30-88	100	3
88-216	150	3
216-960	200	3
Above 960	500	3

As shown in 15.35(b), for frequencies above 1000 MHz, the field strength limits are based on average detector, however, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any circumstances of modulation.

3.2 Radiated Emissions Measurement Test Procedure

Before final measurements of radiated emissions were made on the open-field three/ten meter range, the EUT was scanned indoors at one and three meter distances. This was done in order to determine its emissions spectrum signature. The physical arrangement of the test system and associated cabling was varied in order to determine the effect on the EUT's emissions in amplitude, direction and frequency. This process was repeated during final radiated emissions measurements on the open-field range, at each frequency, in order to ensure that maximum emission amplitudes were attained.

Final radiated emissions measurements were made on the three/ten-meter, open-field test site. The EUT was placed on a nonconductive turntable 0.8 meters above the ground plane. The spectrum was examined from 9 kHz to the 10th harmonic of the highest fundamental transmitter frequency (9.08 GHz).

At each frequency, the EUT was rotated 360°, and the antenna was raised and lowered from 1 to 4 meters in order to determine the emission's maximum level. Measurements were taken using both horizontal and vertical antenna polarizations. For frequencies between 30 and 1000 MHz, the spectrum analyzer's 6 dB bandwidth was set to 120 kHz, and the analyzer was operated in the CISPR quasi-peak detection mode. For emissions above 1000 MHz, emissions are measured using the average detector function with a minimum resolution bandwidth of 1 MHz. No video filter less than 10 times the resolution bandwidth was used. The highest emission amplitudes relative to the appropriate limit were measured and recorded in this report.

Table 3-1: Radiated Emissions Test Equipment

RTL Asset #	Manufacturer	Model	Part Type	Serial Number	Calibration Due Date
900151	Rohde and Schwarz	HFH2-Z2	Loop Antenna (9 kHz-30 MHz)	827525/019	10/1/14
900932	Hewlett Packard	8449B OPT H02	Preamplifier (1-26.5 GHz)	3008A00505	8/27/14
900905	Rhein Tech Laboratories	PR-1040	OATS 1 Preamplifier 40dB (30 MHz-2 GHz)	1006	9/4/14
900878	Rhein Tech Laboratories	AM3-1197- 0005	3 meter antenna mast, polarizing	Outdoor Range 1	Not Required
901593	Insulated Wire Inc.	KPS-1503- 360-KPR	SMK RF Cables 36"	NA	8/27/14
901592	Insulated Wire Inc.	KPS-1503- 3600-KPR	SMK RF Cables 20'	NA	8/27/14
901242	Rhein Tech Laboratories	WRT-000- 0003	Wood rotating table	N/A	Not Required
900913	Hewlett Packard	85462A	EMI Receiver RF Section (9 kHz–6.5 GHz)	3325A00159	11/14/14
900914	Hewlett Packard	8546OA	RF Filter Section (100 kHz-6.5 GHz)	3330A00107	11/14/14
900772	EMCO	3161-02	Horn Antenna (2-4 GHz)	9804-1044	4/20/15
900321	EMCO	3161-03	Horn Antenna (4.0-8.2 GHz)	9508-1020	4/20/15
900323	EMCO	3160-07	Horn Antenna (8.2-12.4 GHz)	9605-1054	4/20/15
900356	EMCO	3160-08	Horn Antenna (12.4-18 GHz)	9607-1044	4/20/15
900325	EMCO	3160-9	Horn Antenna (18-26.5 GHz)	9605-1051	4/19/15
901581	Rohde & Schwarz	FSU	Spectrum Analyzer	1166.1660.50	11/13/14
900724	Antenna Research Associates, Inc.	LPB-2520	BiLog Antenna (25-1000 MHz)	1037	4/19/15

3.3 Radiated Emissions Test Results

Table 3-2: Radiated Emissions with ISDB on Board Test Data

Emission Frequency (MHz)	Peak Detector Level (dBuV/m) (1 MHz RBW/VBW)	Site Correction Factor (dB/m)	Peak Corrected (dBuV/m)	Limit (dBuV/m)	Margin (dB)
908.4	64.0	25.1	89.1	94.0	-4.9

^{*} testing performed at 3m

3.4 Radiated Emissions Harmonics/Spurious with ISDB on Board Test Data

Table 3-3: Peak Radiated Emissions Harmonics/Spurious – 908.4 MHz

Emission Frequency (MHz)	Peak Detector (dBuV/m) (1 MHz RBW/ VBW)	Site Correction Factor (dB/m)	Peak Corrected (dBuV/m)	Peak Limit (dBuV/m)	Peak Margin (dB)
1816.794	10.4	31.7	42.1	74.0	-31.9
2725.191	60.8	-9.1	51.7	74.0	-22.3
3633.588	42.3	-5.5	36.8	74.0	-37.2
4541.985	43.3	-1.4	41.9	74.0	-32.1
5450.382	43.5	-0.8	42.7	74.0	-31.3
6358.779	43.0	0.0	43.0	74.0	-31.0
7267.176	42.0	0.9	42.9	74.0	-31.1
8175.573	42.9	5.9	48.8	74.0	-25.2

Table 3-4: Radiated Emissions Harmonics/Spurious – 908.4 MHz

Emission Frequency (MHz)	Average Detector (dBuV/m) (1 MHz RBW/ 10 Hz VBW)	Site Correction Factor (dB/m)	Average Corrected (dBuV/m)	Average Limit (dBuV/m)	Average Margin (dB)
1816.794	7.8	31.7	39.5	54.0	-14.5
2725.200	50.7	-9.1	41.6	54.0	-12.4
3633.600	30.0	-5.5	24.5	54.0	-29.5
4542.000	28.3	-1.4	26.9	54.0	-27.1
5450.400	28.6	-0.8	27.8	54.0	-26.2
6358.779	28.4	0.0	28.4	54.0	-25.6
7267.200	27.6	0.9	28.5	54.0	-25.5
8175.600	28.5	5.9	34.4	54.0	-19.6

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

3.5 Radiated Emissions Digital/Receive Test Data

Table 3-5: Digital/Receive Radiated Emissions Test Data

Temperature: 82.2°F Humidity: 40%										
Emission Frequency (MHz)	Test Detector	Antenna Polarity (H/V)	Turntable Azimuth (deg)	Antenna Height (m)	Analyzer Reading (dBuV)	Site Correction Factor (dB/m)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Pass/ Fail
40.000	Qp	V	0	1.0	34.1	-16.4	17.7	40.0	-22.3	Pass
60.000	Qp	Η	0	1.0	33.5	-21.4	12.1	40.0	-27.9	Pass
80.000	Qp	Н	0	1.0	32.2	-25.2	7.0	40.0	-33.0	Pass
81.375	Qp	V	180	1.0	41.7	-25.0	16.7	40.0	-23.3	Pass
85.500	Qp	V	180	1.0	40.3	-24.5	15.8	40.0	-24.2	Pass
120.000	Qp	V	0	1.0	34.5	-19.8	14.7	43.5	-28.8	Pass
140.000	Qp	Н	0	1.0	31.4	-22.1	9.3	43.5	-34.2	Pass
160.000	Qp	Н	0	1.0	31.7	-23.0	8.7	43.5	-34.8	Pass
180.000	Qp	Н	0	1.0	34.8	-22.0	12.8	43.5	-30.7	Pass
200.000	Qp	Н	0	1.0	37.4	-20.8	16.6	43.5	-26.9	Pass

Note: radiated emissions were investigated with the module collocated and transmitting simultaneously with the following modularly approved device: FCC ID: YL6-143IS205V4 (IC: 9111A-143IS205V4)

No non-compliant emissions were found; per FCC guidance, no data is being reported.

Test Personnel:

Daniel W. Baltzell
Test Engineer
Signature
August 25, 2014
Date of Test

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

4 AC Conducted Emissions - FCC 15.207; RSS-Gen 7.2.4: Conducted Limits

4.1 Site and Test Description

The power line conducted emissions measurements were performed in a Series 81 type shielded enclosure manufactured by Rayproof. The EUT was assembled on a wooden table 80 centimeters high. Power was fed to the EUT through a 50-ohm/50 microhenry Line Impedance Stabilization Network (LISN). The EUT LISN was fed power through an A.C. filter box on the outside of the shielded enclosure. The filter box and EUT LISN housing are bonded to the ground plane of the shielded enclosure. A second LISN, the peripheral LISN, provides isolation for the EUT test peripherals. This peripheral LISN was also fed A.C. power. A metal power outlet box, which is bonded to the ground plane and electrically connected to the peripheral LISN, powers the EUT host peripherals.

The spectrum analyzer was connected to the AC line through an isolation transformer. The 50-ohm output of the EUT LISN was connected to the spectrum analyzer input through a Solar 100 kHz high-pass filter. The filter is used to prevent overload of the spectrum analyzer from noise below 100 kHz. Conducted emission levels were measured on each current-carrying line with the spectrum analyzer operating in the CISPR quasi-peak mode (or peak mode if applicable).

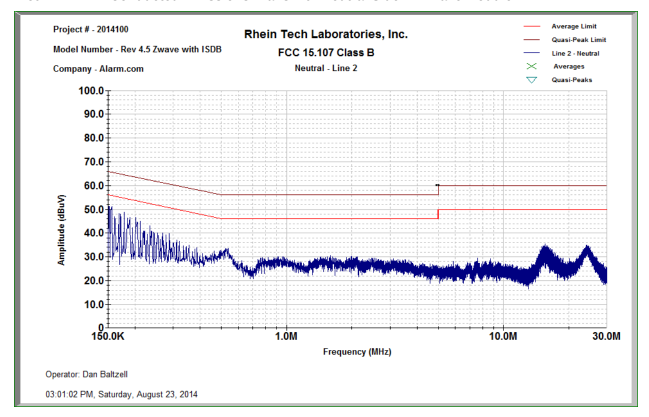
The analyzer's 6 dB bandwidth was set to 9 kHz. Video filter less than 10 times the resolution bandwidth is not used. Average measurements are performed in linear mode using a 10 kHz resolution bandwidth, a 1 Hz video bandwidth, and by increasing the sweep time in order to obtain a calibrated measurement. The emission spectrum was scanned from 150 kHz to 30 MHz. The highest emission amplitudes relative to the appropriate limits were measured and have been recorded.

4.2 Test Limits

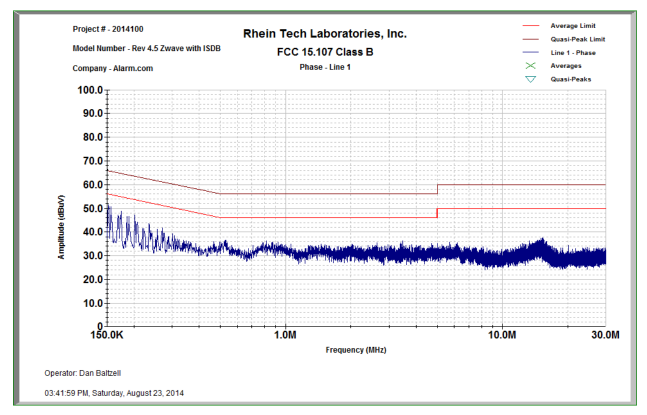
Line-Conducted Emissions						
Limit (dBµV)						
Frequency (MHz) Quasi-Peak Average						
0.15 to 0.50	66 to 56	56 to 46				
0.50 to 5.00	56	46				
5.00 to 30.00	60	50				

4.3 Conducted Emissions Test Data

Plot 4-1: Conducted Emissions Transmit - Neutral Side – Z-Wave Module

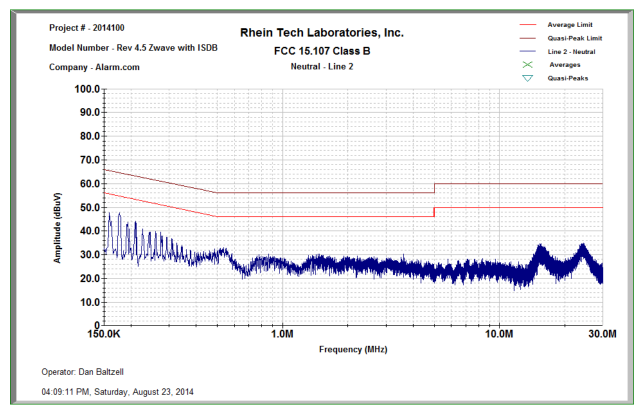


Plot 4-2: Conducted Emissions Transmit - Hot Side – Z-Wave Module

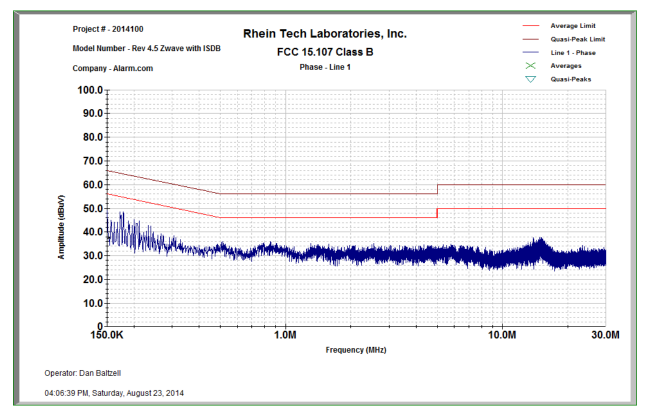


Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

Plot 4-3: Conducted Emissions Receive - Neutral Side – Z-Wave Module



Plot 4-4: Conducted Emissions Receive - Hot Side – Z-Wave Module



Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L

Report #: 2014100

Conducted Emissions Test Equipment Table 4-1:

RTL Asset #	Manufacturer	Model	Part Type	Serial Number	Calibration Due Date
901583	Agilent Technologies	N9010A	EXA Signal Analyzer (10 Hz-26.5 GHz)	MY51250846	4/16/15
901083	AFJ International	LS16	16A LISN (110 V)	16010020080	8/27/14
N/A	ETS-Lindgren	TILE	Emissions Testing Software Rev. 7	N/A	N/A

Test Personnel:

Daniel W. Balgall
Signature Daniel W. Baltzell August 23, 2014

Test Engineer Date of Test

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L

Report #: 2014100

5 20 dB Bandwidth - IC RSS-Gen

5.1 20 dB Bandwidth Test Procedure

The minimum 20 dB bandwidths per RSS-Gen were measured using a 50-ohm spectrum analyzer. The modulated carrier was adjusted on the analyzer so that it was displayed entirely on the spectrum analyzer. The sweep time was auto and allowed through several sweeps with the max hold function used in peak detector mode. The resolution bandwidth was set to 100 kHz, and the video bandwidth set to 1 MHz. The table below contains the bandwidth measurement results.

Table 5-1: 20 dB Bandwidth Test Equipment

RTL Asset #	Manufacturer	Model	Part Type	Serial Number	Calibration Due Date
901581	Rohde & Schwarz	FSU	Spectrum Analyzer	1166.1660.50	11/13/14

5.2 20 dB Modulated Bandwidth Test Data

Table 5-2: 20 dB Modulated Bandwidth Test Data

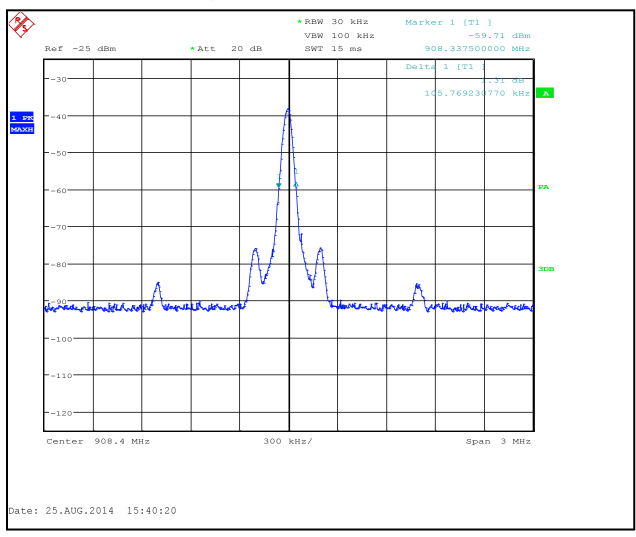
Minimum 20 dB bandwidths

Frequency (MHz)	20 dB Bandwidth (kHz)
908.4	105.8

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

5.3 20 dB Bandwidth Plots

Plot 5-1: 20 dB Bandwidth; 908.4 MHz



Test Personnel:

Daniel W. Baltzell
Test Engineer
Signature
August 25, 2014
Date of Test

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

6 Conclusion

The data in this measurement report shows that the EUT as tested, Alarm.com, Model: ADC-450L, FCC ID: YL6-143450L, IC: 9111A-143450L, complies with all the applicable requirements of Parts 2 and 15 of the FCC Rules and Regulations, and IC RSS-210 and RSS-Gen for modular approval.

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210

IDs: YL6-143450L/9111A-143450L Report #: 2014100

Appendix A: FCC Part 1.1307, 1.1310, 2.1091, 2.1093; IC RSS-Gen: RF Exposure

MPE Calculation - Co-Location of Z-wave module FCC ID: YL6-143450L and FCC ID: YL6-143IS205V4

Equation from page 18 of OET 65, Edition 97-01: $S = EIRP / (4 \pi R^2)$

FCC ID: YL6-143IS205V4

EUT operating frequency range: 912 - 924 MHz.

Therefore, limit for uncontrolled exposure: 0.6 mW/cm²

EIRP = 16 mW

 $S = 16/(4*3.14*20^2) = 0.0032 \text{ mW/cm}^2 \text{ at } 20 \text{ cm separation}$

FCC ID: YL6-143450L

EUT operating frequency: 908.4 MHz.

Therefore, limit for uncontrolled exposure: 0.6 mW/cm²

Field strength = 89.1 dBuV/m @ 3 m

Using EIRP = E + $20 \log(d) - 104.8 = 89.1 + 20 \log(3) - 104.8 = -6.16 dBm = 0.24 mW$

 $S = 0.24/(4*3.14*20^2) = 0.00005 \text{ mW/cm}^2 \text{ at } 20 \text{ cm separation}$

MPE Summary

FCC ID	Frequency Range (MHz)	MPE (mW/cm²)	Limit (mW/cm²)
YL6-143IS205V4	912 – 924	0.0032	0.6
YL6-143450L	908.4	0.00005	0.6

FCC requirement: MPE1 + MPE2 < 0.6

Combined MPE = 0.00325 mW/cm²

MPE as a fraction of the limit: 0.00325 / 0.6 = 0.54%

Therefore, the uncontrolled exposure limit is met at 20 cm when both transmitters are operating simultaneously.

Please refer to the following page.

Appendix B: Agency Authorization Letter

Client: Alarm.com

Model: ADC-450L

Report #: 2014100

Standards: FCC 15.249/IC RSS-210

IDs: YL6-143450L/9111A-143450L

Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L

Report #: 2014100

Client: Alarm.com

Appendix C: FCC Confidentiality Request Letter

Please refer to the following page.

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

Appendix D: FCC Part 15 Unlicensed Modular Transmitter Equipment Approval

Please refer to the following page.

Appendix E: IC Letters

Please refer to the following pages.

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

Appendix F: Canadian Based Representative Attestation Letter

CANADIAN REPRESENTATIVE LETTER OF ATTESTATION

Canadian Representative

Company Name: Canadian Radio Standards Consulting Inc.

Industry Canada Agent Number: 4000A.

Contact Name: Kwai Lum

Address: 6038 Vineyard Drive, Ottawa, Ontario, K1C2M5

Telephone No:(1) 613-8246438 Fax No: (1) 613-8246438 Email: Lumkwai@rogers.com

To: Industry Canada 3701 Carling Ave., Bldg. 94, Ottawa, ON, K2H 8S2

ATTENTION: Certification and Engineering Bureau

This letter is to confirm that we have accepted the responsibility to act as Canadian Representative on behalf of the Applicant noted below for Industry Canada certification/registration.

As Canadian Representative, we are aware of the requirements involved as outlined in Industry Canada applicable documents (RSP-100, Section 3.4 and/or DC-01, Section 6.5.2-6.5.3).

Applicant

Company name: Alarm.com Incorporated

Contact Name: Daniel Ramos

Address: 8150 Leesburg Pike, Suite 1400 Vienna, VA 22182

Telephone -No: 703-962-1881 Fax No: 703-940-8990 Email: dramos@alarm.com Model Nos.: ADC-450L IC Cert. #: 9111A-143450L

This Agreement is valid ONLY for the model ADC-450L and valid until notified

otherwise by the Canadian Representative.

Signature:

Signed by Kwai Lum (Canadian Radio Standards Consulting Inc.)

Date: Sept 12, 2014

Appendix G: IC Confidentiality Request Letter

Please refer to the following page.

Client: Alarm.com

Model: ADC-450L

Report #: 2014100

Standards: FCC 15.249/IC RSS-210

IDs: YL6-143450L/9111A-143450L

Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L

Report #: 2014100

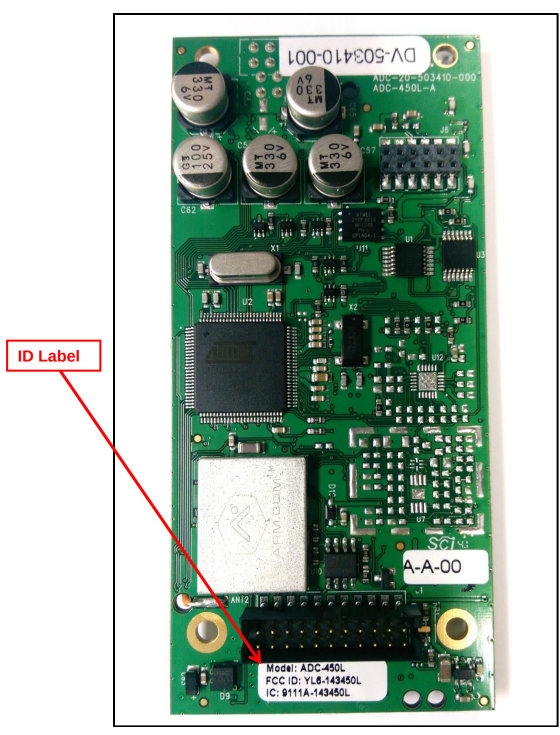
Client: Alarm.com

Appendix H: RSS-Gen 3.2.3 Modular Approval

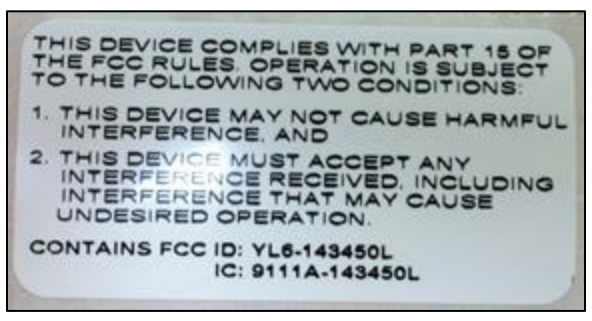
Please refer to the following page.

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

Appendix I: Label and Label Location



Photograph 1: ID Label on Back of EUT



Photograph 2: "Contains FCC ID....." Label Sample for Host

Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L

Report #: 2014100

Client: Alarm.com

Appendix J: Technical Operational Description

Please refer to the following page.

Appendix K: Schematics

Please refer to the following pages.

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210

IDs: YL6-143450L/9111A-143450L

Report #: 2014100

Appendix L: Block Diagram

Please refer to the following page.

Client: Alarm.com

Model: ADC-450L

Report #: 2014100

Standards: FCC 15.249/IC RSS-210

IDs: YL6-143450L/9111A-143450L

Appendix M: Manual

Please refer to the following pages.

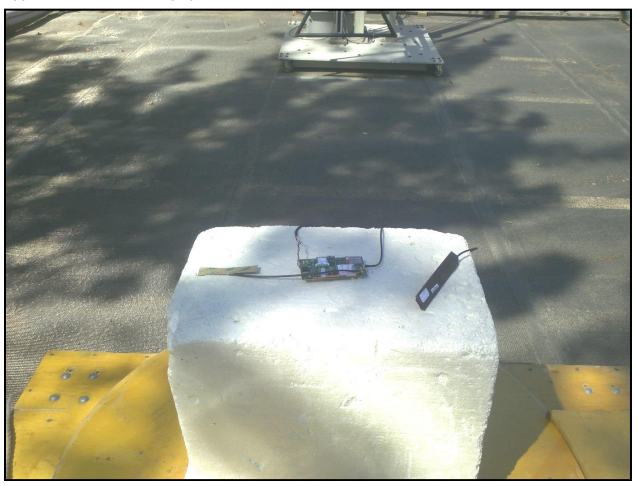
Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210

IDs: YL6-143450L/9111A-143450L

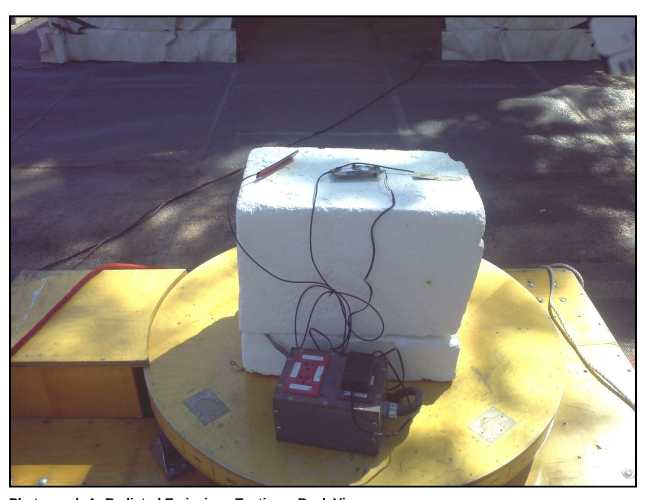
Report #: 2014100

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

Appendix N: Test Photographs



Photograph 3: Radiated Emissions Testing – Front View



Photograph 4: Radiated Emissions Testing – Back View



Photograph 5: Conducted AC Testing – Front View



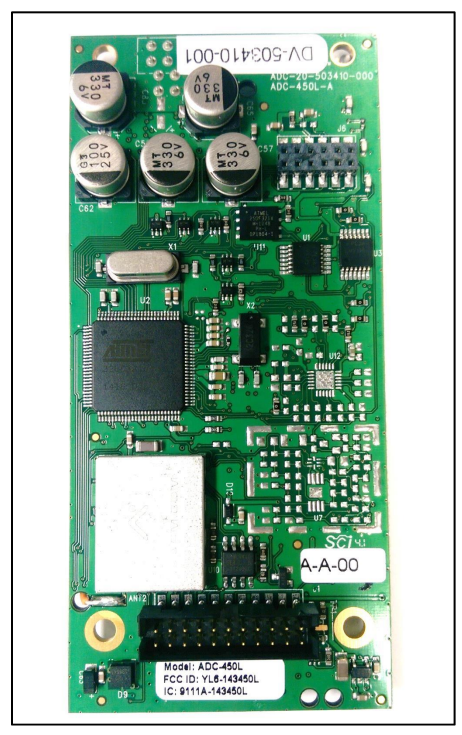
Photograph 6: Conducted AC Testing – Back View

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

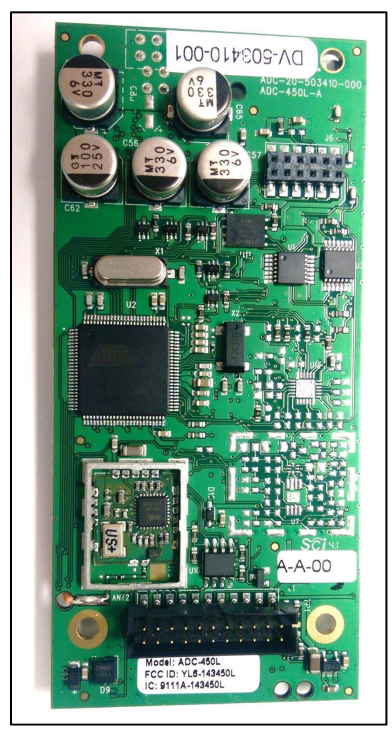
Appendix O: External Photographs



Photograph 7: EUT Front View



Photograph 8: EUT Back View with Shield



Photograph 9: EUT Back View without Shields



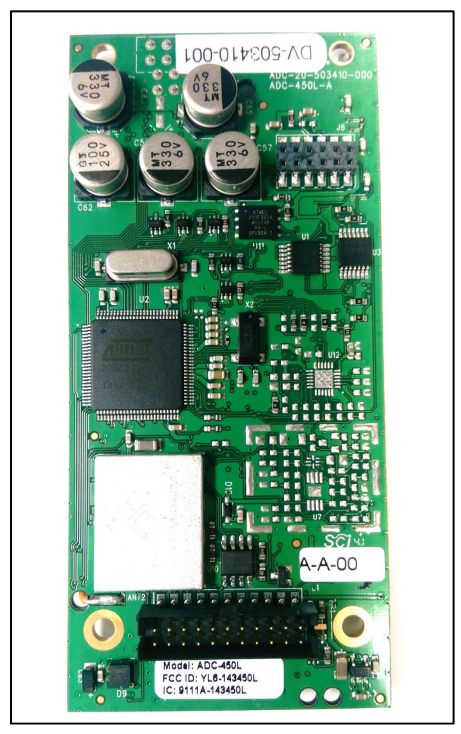
Photograph 10: Sample Host

Client: Alarm.com Model: ADC-450L Standards: FCC 15.249/IC RSS-210 IDs: YL6-143450L/9111A-143450L Report #: 2014100

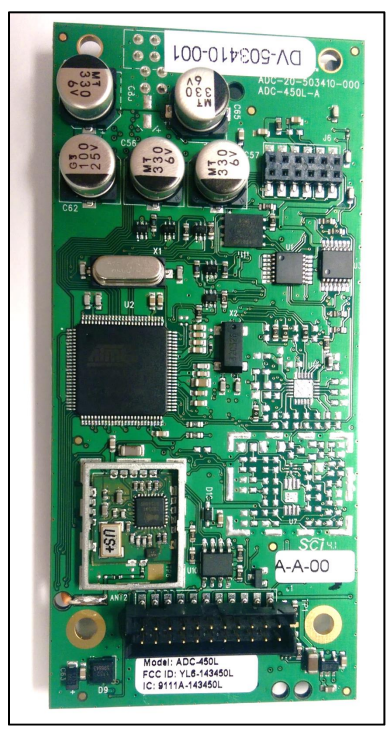
Appendix P: Internal Photographs



Photograph 11: EUT Front View



Photograph 12: EUT Back View with Shield



Photograph 13: EUT Back View without Shield