

Internatic Incorporated HA14 13952

## FCC Rules and Regulations / Intentional Radiators

Operational in the 902-928 MHz, 2400-2483.5 MHz, 5725-5875 MHz, and 24.0-24.25 GHz Bands

Part 15, Subpart C, Section 15.249

## THE FOLLOWING MEETS THE ABOVE TEST SPECIFICATION

Formal Name:	In-Wall Dimmer Switch
Kind of Equipment:	Dimmable Wall Switch
Frequency Range:	908.40 MHz - 908.42 MHz
Test Configuration:	Wall Switch Dimmer wired directly to 120VAC 50/60Hz (Tested at 120 vac, 60 Hz)
Model Number(s):	HA14
Model(s) Tested:	HA14
Serial Number(s):	N/A
Date of Tests:	March 5, 6, 11 & 14, 2008
Test Conducted For:	Intermatic Incorporated 7777 Winn Rd. Spring Grove, IL 60081

**NOTICE**: "This report must not be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government". Please see the "Additional Description of Equipment Under Test" page listed inside of this report.

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Internatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

SIGNATURE PAGE

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## TABLE OF CONTENTS

i.	Cover Page	
ii.	Signature Page	
iii.	Table of Contents	
iv.	NVLAP Certificate of Accreditation	
1.0	Summary of Test Report	5
2.0	Introduction	5
3.0	Object	5
4.0	Test Set-Up	6
5.0	Test Equipment	7
6.0	Ambient Measurements	
7.0	Description of Test Sample	9
8.0	Additional Description of Test Sample	9
9.0	Photo Information and Test Set-Up	
10.0	Radiated Photos Taken During Testing	
10.0	Conducted Photos Taken During Testing	
11.0	Results of Tests	
12.0	Conclusion	
TAE	ELE 1 – EQUIPMENT LIST	
App	endix A – Electric Field Radiated Emissions Test	
1.0	Conducted Emission Measurements	
1.0	AC Power Line Conducted Data and Graph(s) taken during testing	
2.0	Band Edge and Restrict Band Compliance	
3.0	Data and Graph(s) taken showing the 20 dB Bandwidth	
4.0	Graphs taken of the continuous transmit mode	31

т.0	Graphs taken of the continuous transmit mode	51
4.0	Field Strength of Spurious Emission Measurements	33
4.0	Radiated Data taken for Fundamental & Spurious Measurements	35





Company:

Model Tested:

Report Number: 13952

Internatic Incorporated

HA14



### 1.0 SUMMARY OF TEST REPORT

It was found that the In-Wall Dimmer Switch, Model Number(s) HA14, **meets** the radio interference conducted and radiated emission requirements of the FCC "Rules and Regulations", Part 15, Subpart C, Section 15.249 for operational in the 902-928 MHz, 2400-2483.5 MHz, 5725-5875 MHz, and 24.0-24.25 GHz Bands.

### 2.0 INTRODUCTION

On March 5, 6, 11 & 14, 2008, a series of radio frequency interference measurements was performed on In-Wall Dimmer Switch, Model Number(s) HA14, Serial Number: N/A. The tests were performed according to the procedures of the FCC as stated in the "Methods of Measurement of Radio-Noise Emissions for Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz" found in the American National Standards Institute, ANSI C63.4-2003. Tests were performed by personnel of D.L.S. Electronic Systems, Inc. who are responsible to Donald L. Sweeney, Senior EMC Engineer.

D.L.S. Electronic Systems, Inc. is a full service EMC/Safety Testing Laboratory accredited to ISO 17025. NVLAP Certificate and Scope can be viewed at <u>http://www.dlsemc.com/certificate</u>. Our facilities are registered with the FCC, Industry Canada, and VCCI.

#### Main Test Facility:

D.L.S. Electronic Systems, Inc. 1250 Peterson Drive Wheeling, Illinois 60090 **O.A.T.S. Test Facility:** D.L.S. Electronic Systems, Inc. 166 S. Carter Street Genoa City, Wisconsin 53128

#### 3.0 OBJECT

The purpose of this series of tests was to determine if the test sample could meet the radio frequency interference emission requirements of the FCC "Rules and Regulations", Part 15, Subpart C, Sections 15.35(b), 15.37(d), 15.209 & 15.249 for Intentional Radiators operating in the Bands 902-928 MHz, 2400-2483.5 MHz, 5725-5875 MHz, and 24-24.25 GHz.



### 4.0 TEST SET-UP

All emission tests were performed at D.L.S. Electronic Systems, Inc. and set up according to the ANSI C63.4-2003, Annex H. The conducted tests were performed with the test item placed on a non-conductive table (table top equipment), located in the test room. Equipment normally operated on the floor was tested by placing it on the metal ground plane. The ground plane has an electrical isolation layer over its surface approximately 7mm thick. The power line supplied was connected to a dual line impedance stabilization network electrically bonded to the ground plane, located on the floor. The networks were constructed per the requirements of the ANSI C63.4-2003, Annex H.

All radiated emissions tests were performed with the test item placed on a 80 cm high rotating non-conductive table, located in the test room. Equipment normally operated on the floor was placed on a metal covered turntable which is flush with the surrounding conducting ground plane. The ground plane has an electrical isolation layer over its surface approximately 7 mm thick. The EUT is separated from the turntable ground plane by a non-conductive layer. The equipment under test was set up according to ANSI C63.4-2003, Sections 6 and 8.



## 5.0 TEST EQUIPMENT (Bandwidths and Detector Function)

All preliminary data below 1000 MHz was automatically plotted using the ESI 26/40 Fixed Tuned Receiver. The data was taken using Peak, Quasi-Peak or the Average Detector Functions as required. This information was then used to determine the frequencies of maximum emissions. Above 1000 MHz, final data was taken using the Average Detector.

Below 1000 MHz, final data was taken using the ESI 26/40 Fixed Tuned Receiver. These plots were made using the Peak or Quasi-Peak Detector functions, with manual measurements performed on the questionable frequencies using the Quasi-Peak or the Average Detector Function of the ESI 26/40 Fixed Tuned Receiver as required. Above 1000 MHz, final data was taken using the Average Detector on the Spectrum Analyzer.

The bandwidths shown below are specified by ANSI C63.4-2003, Section 4.2.

Frequency Range	Bandwidth (-6 dB)
10 to 150 kHz	200 Hz
150 kHz to 30 MHz	9 kHz
30 MHz to 1 GHz	120 kHz
Above 1 GHz	1 MHz

A list of the equipment used can be found in Table 1. All primary equipment was calibrated against known reference standards with a verified traceable path to NIST.



## 6.0 AMBIENT MEASUREMENTS

For emissions measurements, broadband antennas and an EMI Test Receiver with a panoramic spectrum display are used. First the frequency range is scanned and displayed on the test receiver display. Next the scanned frequency range is divided into smaller ranges, and then it is manually tuned through to determine the emissions from the EUT. A headset or loudspeaker is connected to the test receiver's AM/FM demodulated output as an aid in detecting ambient signals and finding frequencies of significant emission from the EUT. If there is any doubt as to the source of the emission, it is further investigated by rotating the EUT, or by disconnecting the power from the EUT.

The EUT is set up in its typical configuration and operated in its various modes. For tabletop systems, cables are manipulated within the range of likely configurations. For floor-standing equipment, the cables are located in the same manner as the user would install them and no further manipulation is made. If the manner of cable installation is not known, or if it changes with each installation, cables or wires for floor-standing equipment shall be manipulated to the extent possible to produce the maximum level of emissions. For each mode of operation, the frequency spectrum is monitored. Variations in antenna height, antenna polarization, EUT azimuth, and cable or wire placement (each variable within bounds specified elsewhere) are explored to produce the emissions that have the highest amplitude relative to the limit. These methods are performed to the specifications in ANSI C63.4-2003.



## 7.0 DESCRIPTION OF TEST SAMPLE: (See also Paragraph 8.0)

7.1 Description:

The HA14 is an electronically-controlled in-wall dimmer module intended to be used to control the ON, OFF, and dimming of a lighting load directly connected to the device. The end-user may turn ON, OFF, or dim a light by pressing the rocker switch, or by means of a wireless RF controller sold separately. This product is rated for indoor use.

### 7.2 PHYSICAL DIMENSIONS OF EQUIPMENT UNDER TEST

Length: 35mm x Width: 44mm x Height: 105mm

7.3 LINE FILTER USED:

N/A

### 7.4 INTERNAL CLOCK FREQUENCIES:

Switching Power Supply Frequencies:

N/A

Clock Frequencies:

32 MHz, 16MHz

### 7.5 DESCRIPTION OF ALL CIRCUIT BOARDS:

- 1. Main Power PCB
   PN: 900-INT214-121570 V3

   2. Key PCB
   PN: 900-INT214-111470 V3
- 3. Z-Wave 300 Series Module

900-INT214-111470 V3 PN: ZM3102N

- 8.0 ADDITIONAL DESCRIPTION OF TEST SAMPLE: (See also Paragraph 7.0)
- 1: There were no additional descriptions noted at the time of test.



Intermatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

## 9.0 PHOTO INFORMATION AND TEST SET-UP

- Item 0 In-Wall Dimmer Switch Model Number: HA14 Serial Number: N/A
- Item 1 Load (100 watt light bulb).
- Item 2 Non-shielded AC Power Line Cord. 2.5m
- Item 3 Non-shielded AC Power Cord from EUT to Load. 1m
- Item 4 Non-shielded Traveler wire. 1m



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1250 Peterson Dr., Wheeling, IL 60090

## 10.0 RADIATED PHOTOS TAKEN DURING TESTING





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## 0.0 RADIATED PHOTOS TAKEN DURING TESTING (CON'T)





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## 10.0 CONDUCTED PHOTOS TAKEN DURING TESTING





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## 11.0 RESULTS OF TESTS

The radio interference emission charts can be seen on the pages at the end of this report. Data sheets indicating the test measurements taken during testing can also be found at the end of this report.

### 12.0 CONCLUSION

It was found that the In-Wall Dimmer Switch, Model Number(s) HA14 **meets** the radio interference conducted and radiated emission requirements of the FCC "Rules and Regulations", Part 15, Subpart C, Section 15.249 for operational in the 902-928 MHz, 2400-2483.5 MHz, 5725-5875 MHz, and 24.0-24.25 GHz Bands.



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1250 Peterson Dr., Wheeling, IL 60090

Test		Model	Serial	Frequency	Cal Due
Equipment	Manufacturer	Number	Number	Range	Dates
Receiver	Rohde &	ESI 26	837491/010	20 Hz – 26 GHz	11/07
	Schwarz				
Receiver	Rohde &	ESI 40	837808/006	20 Hz – 40 GHz	12/07
	Schwarz				
Receiver	Rohde &	ESI 40	837808/005	20 Hz – 40 GHz	12/07
	Schwarz				
Antenna	EMCO	3104C	00054891	20 MHz – 200 MHz	2/08
Antenna	Electrometrics	LPA-25	1114	200 MHz – 1 GHz	3/08
Antenna	EMCO	3104C	00054892	20 MHz – 200 MHz	3/08
Antenna	Electrometrics	3146	1205	200 MHz – 1 GHz	3/08
Antenna	EMCO	3104C	97014785	20 MHz – 200 MHz	2/08
Antenna	EMCO	3146	97024895	200 MHz – 1 GHz	3/08
Antenna	Rohde &	HUF-Z1	829381001	20 MHz – 1 GHz	2/08
	Schwarz				
Antenna	Rohde &	HUF-Z1	829381005	20 MHz – 1 GHz	8/08
	Schwarz				
Horn Antenna	EMCO	3116	2549	18 – 40 GHz	5/08
Horn Antenna	ETS Lindgren	3116	00062917	18 – 40 GHz	10/08
	-				



Internatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

TABLE 1 – EQUIPMENT LIST
--------------------------

Test		Model	Serial	Frequency	Cal Due
Equipment	Manufacturer	Number	Number	Range	Dates
Horn Antenna	A.H. Systems	SAS-574	221	18 – 40 GHz	4/08
Horn Antenna	A.H. Systems	SAS-574	222	18 – 40 GHz	4/08
Horn Antenna	Com Power	AH 118	071127	1-18 GHz	5/08
Horn Antenna	EMCO	3115	4451	1-18 GHz	5/08
Horn Antenna	EMCO	3115	6204	1-18 GHz	5/08
Horn Antenna	EMCO	3115	5731	1-18 GHz	6/08
Attenuator - 10dB Fixed	JFW	50FH-101- 50N	50FH-010-10	DC-2 GHz	9/08
Attenuator- 10dB Fixed	Pasternack	PE7014-10		DC-18 GHz	9/08
Attenuator- 10dB Fixed	JFW	50FH-010- 10		DC-2 GHz	9/08
Attenuator- 20dB Fixed	Aeroflex Weinschel	75A-20-12	1071	DC – 40 GHz	7/08
Attenuator- 20dB Fixed	Pasternack	PE7019-20		DC-18 GHz	9/08
Attenuator- 40dB Fixed	JFW	50FHA0- 040-200		DC-18 GHz	4/08
Audio Analyzer	HP	8903A	2336A03043	20 Hz-100 kHz	12/08



Internatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

## TABLE 1 – EQUIPMENT LIST

Test		Model	Serial	Frequency	Cal Due
Equipment	Manufacturer	Number	Number	Range	Dates
Attenuator-	MCE-WEIN	59955A-20		DC-40 GHz	9/08
20dB fixed					
Filter- Band	K&L	3TNF-		360 MHz-1.25 GHz	Cal when
Reject		500/1000-			needed
Tunable		B/B			
Filter- Band	K&L	3TNF-		62 MHz-200 MHz	Cal when
Reject		63/125-B/B			needed
Tunable					
Power Meter	Anritsu	ML2487A	6K00002069		10/08
Power Sensor	Anritsu	MA2411A	031563	300 MHz-40 GHz	10/08
Power Sensor	Anritsu	MA2490A		50 MHz-8 GHz	10/08
D C	A */	NA 2401A		<b>50 MIL 10 CIL</b>	10/00
Power Sensor	Anritsu	MA2491A		50 MHZ-18 GHZ	10/08
Preamp	R&S	TS-PR40	032001/003	26 GHz-40 GHz	1/08
Preamp	Miteq	AMF-8B-		18 GHz-26 GHz	9/08
		180265-40-			
		10P-H/S			
Preamp	Miteq	MF-6D-	213976	10 GHz-18 GHz	5/08
		010100-50			
		A			
Preamp	Miteq	AMF-6F-	668382	10 GHz-18 GHz	1/08
		100200-50-			
		10P			
Preamp	Miteq	AMF-6D-	313936	1 GHz-10 GHz	5/08
	~	100200-50			
Preamp	Ciao	CA118-		1 GHz-18 GHz	1/08
		4010			



Intermatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

TABLE 1 – EQUIPMENT LIST

Test		Model	Serial	Frequency	Cal Due
Equipment	Manufacturer	Number	Number	Range	Dates
50 Ohm Load- 50W	Pasternack	PE6039		DC-18 GHz	Ref check
Modulation Analyzer	HP	8901B	2920A02096	150 kHz-1.3 GHz	11/08
Filter- High- Pass	Mini Circuits	NHP-600	438727	600 MHz-7 GHz	9/08
Filter- High- Pass	Mini Circuits	NHP-400	10433	400 MHz-5 GHz	9/08
Filter- High- Pass	Mini Circuits	NHP-900		910 MHz-8 GHz	9/08
Filter- High- Pass	Q-Microwave	100460		1.1 GHz	5/08
Filter- High- Pass	Q-Microwave	100461		2.9 GHz	5/08
Filter- High- Pass	Q-Microwave	100462		4.2 GHz	5/08
Filter- High- Pass	Q-Microwave	100460		1.1 GHz	5/08
Filter- High- Pass	Q-Microwave	100461		2.5 GHz	5/08
Filter- High- Pass	Q-Microwave	100462		4.6 GHz	5/08
Filter- High- Pass	SOLAR	7930-10	921541	12 kHz	3/08
Filter- High- Pass	SOLAR	7930-10	888809	11 kHz	1/08



Intermatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

## TABLE 1 – EQUIPMENT LIST

Test		Model	Serial	Frequency	Cal Due
Equipment	Manufacturer	Number	Number	Range	Dates
Filter-Notch	K&L	4N45-		2.45 GHz	5/08
		2450/T100-			
		0/0			
Signal	R&S	SMR-40	100092	1-40~GHz	8/08
Generator					
Filter- High-	Planar	HP8G-	PF1225/7728	$f_{c} = 7.5 \text{ GHz}$	7/08
Pass		7Q8-CD-			
		SFF			
Filter- High-	Planar	HP8G-	PF1226/7728	$f_{c} = 7.5 \text{ GHz}$	7/08
Pass		7Q8-CD-			
		SFF			
Filter- High-	Planar	HP2G-	PF1227/7728	$f_{c} = 1.5 \text{ GHz}$	7/08
Pass		1780-CD-			
		SS			
Filter- High-	Planar	HP2G-	PF1228/7728	$f_{c} = 1.5 \text{ GHz}$	7/08
Pass		1780-CD-			
		SS			
Filter- High-	Planar	CL22600-	PF1230/7728	$f_{c} = 16.2 \text{ GHz}$	7/08
Pass		9000-CD-			
		SS			
Filter- High-	Planar	CL22600-	PF1229/7728	$f_{c} = 16.2 \text{ GHz}$	7/08
Pass		9000-CD-			
		SS			
Signal	Hewlet-	11092410	2819A01017	10 MHz – 20 GHz	8/07
Generator	Packard	ПР8341D			
Directional	Mini-Circuits	7DC 20 2	BF886600648	0.2 250 MIL-	New 8/07
Coupler		ZDC-20-3		0.2 – 250 MHZ	
Directional	Mini-Circuits	ZFDC-20-	NF801600636	1 1000 MIL-	New 8/07
Coupler		4-N		I = 1000 WHZ	
Bi-Directional	Mini-Circuits	ZX30-20-	SN350700724	500 2000 MIL-	New 8/07
Coupler		20BD-S+		500 – 2000 MHZ	



Intermatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

# APPENDIX A

# TEST PROCEDURE

## Part 15, Subpart C, Section 15.249(a)(c)(d)(e)

## Operation within the Bands 902-928 MHz,

2400-2483.5 MHz, 5725-5875 MHz, and 24.0-24.25 GHz



Internatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

### 1.0 CONDUCTED EMISSION MEASUREMENTS

Conducted emissions were measured over the frequency range from 150 kHz to 30 MHz in accordance with the power line measurements as specified in FCC Part 15, Subpart C, Section 15.207 & ANSI C63.4-2003. Since the device is operated from the public utility lines, the 120 Vac, 60 Hz power leads, high (hot) and low (neutral) sides, were measured by connecting the measuring equipment to the appropriate meter terminal of the LISN. During the test, the cables were placed and items moved (when appropriate) to maximize emissions. All signals were then recorded. The allowed levels for Intentional Radiators which is designed to connected to the public utility (AC) power line cannot exceed the following:

Frequency of	Conducted Limits (dBuV)			
Emissions (MHz)	Quasi Peak	Average		
.15 to .5	66 to 56	56 to 46		
.5 to 5	56	46		
5 to 30	60	50		

### NOTE:

All test measurements were made at a screen room temperature of 68°F at 21% relative humidity.



1250 Peterson Dr., Wheeling, IL 60090

Company: Model Tested: Report Number: Internatic Incorporated HA14 13952

APPENDIX A

## AC POWER LNE CONDUCTED DATA AND

## GRAPH(S) TAKEN DURING TESTING

## PART 15.207

#### FCC Part 15 Class B

#### Voltage Mains Test

EUT:	HA14
Manufacturer:	Intermatic Inc.
Operating Condition:	68 deg. F, 21% R.H.
Test Site:	DLS O.F. Site 1 (Screenroom)
Operator:	Bill S
Test Specification:	120 V 60 Hz
Comment:	Line 1
	Date: 03-14-2008

#### SCAN TABLE: "Line Cond Scrn RmFin"

Short Desc	ription:		Line Conduct	ed Emiss	sions	
Start	Stop	Step	Detector	Meas.	IF	Transducer
Frequency	Frequency	Width		Time	Bandw.	
150.0 kHz	30.0 MHz	4.0 kHz	QuasiPeak	2.0 s	9 kHz	LISN DLS#128
			CISPR AV			



#### MEASUREMENT RESULT: "4HA14L1\_fin"

3/14/2008 Frequen M	9:27AM cy Leve Hz dBµ	el Transd NV dE	Limit dBµV	Margin dB	Detector	Line	PE
0.1540	00 56.1	.0 11.5	66	9.7	QP		
0.2060	00 48.7	0 10.9	63	14.7	QP		
0.2300	00 46.5	50 10.8	62	15.9	QP		
0.2380	00 45.1	.0 10.7	62	17.1	QP		
3.9820	00 9.0	0 10.5	56	47.0	QP		
4.0660	00 10.5	50 10.5	56	45.5	QP		
4.4580	00 8.5	50 10.6	56	47.5	QP		
4.7500	00 8.4	10.5	56	47.6	QP		

## MEASUREMENT RESULT: "4HA14L1\_fin2"

3/	14/2008 9:27	7AM						
	Frequency MHz	Level dBµV	Transd dB	Limit dBµV	Margin dB	Detector	Line	PE
	0.150000	22.70	11.5	56	33.3	CAV		
	0.206000	16.50	10.9	53	36.9	CAV		
	0.262000	11.90	10.6	51	39.5	CAV		
	1.038000	18.40	10.2	46	27.6	CAV		
	4.882000	6.50	10.4	46	39.5	CAV		

#### FCC Part 15 Class B

#### Voltage Mains Test

EUT:	HA14
Manufacturer:	Intermatic Inc.
Operating Condition:	68 deg. F, 21% R.H.
Test Site:	DLS O.F. Site 1 (Screenroom)
Operator:	Bill S
Test Specification:	120 V 60 Hz
Comment:	Line 2
	Date: 03-14-2008

#### SCAN TABLE: "Line Cond Scrn RmFin"

Short Desc	ription:	L	ine Conducte	ed Emissi	ons	
Start	Stop	Step	Detector	Meas.	IF	Transducer
Frequency	Frequency	Width		Time	Bandw.	
150.0 kHz	30.0 MHz	4.0 kHz	QuasiPeak	2.0 s	9 kHz	LISN DLS#128
			CISPR AV			



#### MEASUREMENT RESULT: "5HA14L2\_fin"

3/14/2008 Frequenc MH	9:43AM y Level z dBµV	Transd dB	Limit dBµV	Margin dB	Detector	Line	PE
0.15000	0 56.20	11.5	66	9.8	QP		
0.15800	0 56.20	11.4	66	9.4	QP		
0.19400	0 50.60	11.1	64	13.3	QP		
0.24600	0 43.40	10.7	62	18.5	QP		
3.98600	0 40.80	10.5	56	15.2	QP		
24.63000	0 27.50	11.6	60	32.5	QP		

## MEASUREMENT RESULT: "5HA14L2\_fin2"

3/14/2008 9:	43AM						
Frequency	Level	Transd	Limit	Margin	Detector	Line	PE
MHz	dBµV	dB	dBµV	dB			
0.150000	22.90	11.5	56	33.1	CAV		
0.158000	21.80	11.4	56	33.8	CAV		
0.194000	17.80	11.1	54	36.1	CAV		
1.038000	19.50	10.2	46	26.5	CAV		



Intermatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## 2.0 BAND EDGE AND RESTRICTED BAND COMPLIANCE

The field strength of any emissions appearing outside the 902 to 928 MHz band shall not exceed the general radiated emissions limits as stated Section 15.209. The fundamental from the In-Wall Dimmer Switch transmitter shall not be inside the restricted band 960 to 1240 MHz.

As stated in Section 15.205a, the <u>fundamental</u> emission from the In-Wall Dimmer Switch shall not fall within any of the bands listed below:

Frequency	Frequency	Frequency	Frequency
in MHz	in MHz	in MHz	in GHz
.0900 to .1100	162.0125 to 167.17	2310.0 to 2390	9.30 to 9.50
.4900 to .5100	167.7200 to 173.20	2483.5 to 2500	10.60 to 12.70
2.1735 to 2.1905	240.000 to 285.00	2655.0 to 2900	13.25 to 13.40
8.362 to 8.3660	322.200 to 335.40	3260.0 to 3267	14.47 to 14.50
13.36 to 13.410	399.900 to 410.00	3332.0 to 3339	15.35 to 16.20
25.50 to 25.670	608.000 to 614.00	3345.8 to 3358	17.70 to 21.40
37.50 to 38.250	960.000 to 1240.00	3600.0 to 4400	22.01 to 23.13
73.00 to 75.500	1300.000 to 1427.00	4500.0 to 5250	23.60 to 24.00
108.00 to 121.94	1435.000 to 1626.50	5350.0 to 5450	31.20 to 31.80
123.00 to 138.00	1660.000 to 1710.00	7250.0 to 7750	36.43 to 36.50
149.90 to 150.00	1718.800 to 1722.20	8025.0 to 8500	ABOVE 38.60
156.70 to 156.90	2200.000 to 2300.00	9000.0 to 9200	

### NOTE:

## The noise floor within the Restricted Bands for the EMC Receiver will typically lay 20 dB below the limit.

See the following page (s) for the graph (s) made showing compliance for Band Edge and Restricted Band: Also see the table of measurements made for the Fundamental, Harmonic and Spurious emissions in paragraph 4 of this section.



1250 Peterson Dr., Wheeling, IL 60090

Company: Model Tested: Report Number: Internatic Incorporated HA14 13952

APPENDIX A

## 20 dB BANDWIDTH

## DATA AND GRAPH(S)

## PART 15.249



Intermatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

Test Date:	03-06-2008
Company:	Intermatic Inc.
EUT:	HA14
Test:	20 dB Bandwidth - Radiated
Operator:	Craig B
Comment:	9.6 kbps data rate

## 20 dB Bandwidth = 110.32 kHz





Internatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

Test Date:	03-11-2008
Company:	Intermatic Inc.
EUT:	HA14
Test:	20 dB Bandwidth - Radiated
Operator:	Craig B
Comment:	40 kbps data rate

## 20 dB Bandwidth = 110.22 kHz





1250 Peterson Dr., Wheeling, IL 60090

Company: Model Tested: Report Number: Internatic Incorporated HA14 13952

APPENDIX A

## GRAPH(S) TAKEN OF THE CONTINUOUS

## TRANSMIT MODE



Intermatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

Test Date:	03-21-2008
Company:	Intermatic
EUT:	HA14
Test:	Chart of continuous transmit mode used for testing
Operator:	Craig B





1250 Peterson Dr., Wheeling, IL 60090

Company: Model Tested: Report Number: Internatic Incorporated HA14 13952

## APPENDIX A

### 4.0 FIELD STRENGTH OF SPURIOUS EMISSION MEASUREMENTS (SECTION 15.249a-d)

The radiated measurements made at D.L.S. Electronic Systems, Inc., for the In-Wall Dimmer Switch, Model Number: HA14, are shown in tabulated and graph form. Preliminary radiation measurements were performed at a 3 meter test distance with the limits adjusted linearly when required. The frequency range from 30 MHz to over 960 MHz, depending upon the fundamental frequency as stated in Part 15.33a, was automatically scanned and plotted at various angles.

Measurements for the In-Wall Dimmer Switch were made up to 10000 MHz, in accordance with Section 15.33a for Intentional Radiators with a fundamental frequency of 908.42 MHz. For intentional radiators, the frequency range to be investigated is determined by the lowest radio frequency generated by the device without going below 30 MHz, up to at least the tenth harmonic of the highest fundamental frequency or 10 GHz, whichever is lower. At those frequencies where significant signals were detected, measurements were made over the entire frequency range specified in FCC Part 15, Subpart C, Section 15.249 at the open field test site, located at Genoa City, Wisconsin, FCC file number **31040/SIT**. When required, levels were extrapolated from 10 meters to 3 meters using a linear extrapolation.

All signals in the frequency range of 30 MHz to 2000 MHz were measured with a Biconical Antenna or tuned dipoles and from 200 MHz to 1000 MHz, a Log Periodic or Tuned Dipoles were used. From 1000 MHz to 10 GHz Horn Antennas were used. During the test the equipment was rotated and the antenna was raised and lowered from 1 meter to 4 meters to find the maximum level of emissions. In order to find maximum emissions, the cables were moved through all the positions the equipment would be expected to experience in the field. The EUT, peripheral equipment and cables were configured to meet the conditions in ANSI C63.4-2003, Clauses 6 & 8. Tests were made with the receive antenna(s) in both the horizontal and vertical planes of polarization. In each case, the table was rotated to find the maximum emissions.



Intermatic Incorporated HA14 13952

#### 1250 Peterson Dr., Wheeling, IL 60090

### APPENDIX A

#### 4.0 FIELD STRENGTH OF SPURIOUS EMISSION MEASUREMENTS (CON'T)

For operation in the bands 902 to 928 MHz, 2400 to 2483.5 MHz, 5725 to 5875 MHz, and 24.0 to 24.25 GHz the field strength of any emissions within this band shall not exceed the field strength levels specified in the following table as stated in FCC, Part 15, Section 15.249(a).

Frequency	Field Strength of	Field Strength of	Field Strength of	Field Strength of
range in	Fundamental	Fundamental	Harmonics	Harmonics
MHz	millivolts/meter	dBuV/meter	microvolts/meter	dBuV/meter
902 to 928	50	93.98	500	53.98
2400 to 2483.5	50	93.98	500	53.98
5725 to 5875	50	93.98	500	53.98
24000 to 24250	250	107.96	2500	67.96

Field strength limits are at a distance of 3 meters. The emission limits shown are based on measurement instrumentation employing an average detector.

Emissions radiated outside of the specified frequency bands, except for harmonics are attenuated by at least 50 dB below the level of the fundamental or to the general radiated emission limits in Section 15.209, whichever is the lesser attenuation.

Preliminary radiated emission measurements were performed at a 3 meter test distance. The frequency range from 30 MHz to 1000 MHz was automatically scanned and plotted at various angles.

### NOTE:

All radiated emissions measurements were made at a test room temperature of 67°F at 26% relative humidity.



1250 Peterson Dr., Wheeling, IL 60090

Company: Model Tested: Report Number: Internatic Incorporated HA14 13952

APPENDIX A

## RADIATED DATA TAKEN FOR

## FUNDAMENTAL, HARMONIC & SPURIOUS

## EMISSIONS MEASUREMENTS

PART 15.249



Intermatic Incorporated HA14 13952

1250 Peterson Dr., Wheeling, IL 60090

## APPENDIX A

## Radiated Fundamental and Spurious Emissions – 30 MHz to 10 GHz Tested at a 3 Meter Distance

EUT:	Model: HA14
Manufacturer:	Intermatic, Inc.
<b>Operating Condition:</b>	67 deg F; 26% R.H.
Test Site:	Site 2
Operator:	Craig B
Test Specification:	FCC Part 15.249
Comment:	Continuous transmit - 908.42 MHz
Date:	03/05/2008

**Note:** All other emissions at least 20 dB under the limit.

Frequency	Measurement	Ant. Pol	Level	Antenna Factor	System Loss	Total Level	Limit	Margin	Ant. Height	EUT Angle	Comment
(MHz)	Detector	1 01.	(dBuV)	(dB/m)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	(m)	(deg)	
908.42	Quasi-Peak	Vert	51.27	22.26	7.6	81.1	94	12.9	1.10	270	Fundamental
908.42	Quasi-Peak	Horz	54.75	22.26	7.6	84.6	94	9.4	1.40	210	Fundamental
1816.84	Max Peak	Vert	51.56	26.77	-36.9	41.4	74	32.6	1.00	80	Harmonic (H)
1816.84	Max Peak	Horz	54.89	26.77	-36.9	44.7	74	29.3	2.00	180	Harmonic (H)
1816.84	Average	Vert	40.75	26.77	-36.9	30.6	54	23.4	1.00	80	Harmonic (H)
1816.84	Average	Horz	49.63	26.77	-36.9	39.5	54	14.5	2.00	180	Harmonic (H)
2725.26	Max Peak	Vert	51.96	29.67	-36.7	44.9	74	29.1	1.30	35	(H) inside Restricted Band
2725.26	Max Peak	Horz	51.82	29.67	-36.7	44.8	74	29.2	2.00	45	(H) inside Restricted Band
2725.26	Average	Vert	41.36	29.67	-36.7	34.3	54	19.7	1.30	35	(H) inside Restricted Band
2725.26	Average	Horz	40.58	29.67	-36.7	33.6	54	20.4	2.00	45	(H) inside Restricted Band
3633.68	Max Peak	Vert	51.29	32.15	-35.8	47.7	74	26.3	1.10	0	(H) inside Restricted Band
3633.68	Max Peak	Horz	50.89	32.15	-35.8	47.3	74	26.7	1.00	0	(H) inside Restricted Band
3633.68	Average	Vert	42.60	32.15	-35.8	39.0	54	15.0	1.10	0	(H) inside Restricted Band
3633.68	Average	Horz	41.12	32.15	-35.8	37.5	54	16.5	1.00	0	(H) inside Restricted Band
											(H) = harmonics