Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard Model: WWG1

## FCC PART 15 SUBPART B and C TEST REPORT

for

# WIRELESS WATER GUARD MODEL: WWG1

Prepared for

SEALED UNIT PARTS CO., INC. 2230 LANDMARK PLACE ALLENWOOD, NEW JERSEY 08720

Prepared by:	
	JAMES ROSS
Approved by:	
	KYLE FUJIMOTO

COMPATIBLE ELECTRONICS INC. 114 OLINDA DRIVE BREA, CALIFORNIA 92823 (714) 579-0500

DATE: OCTOBER 12, 2012

	REPORT	APPENDICES			TOTAL		
	BODY	$\boldsymbol{A}$	В	C	D	E	
PAGES	17	2	2	2	11	9	43

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



Section 15.205, 15.209 and 15.231 Test Report
Wireless Water Guard

#### TABLE OF CONTENTS

Section / Title	PAGE
GENERAL REPORT SUMMARY	4
SUMMARY OF TEST RESULTS	4
1. PURPOSE	5
2. ADMINISTRATIVE DATA	6
2.1 Location of Testing	6
2.2 Traceability Statement	6
2.3 Cognizant Personnel	6
2.4 Date Test Sample was Received	6
2.5 Disposition of the Test Sample	6
2.6 Abbreviations and Acronyms	6
3. APPLICABLE DOCUMENTS	7
4. DESCRIPTION OF TEST CONFIGURATION	8
4.1 Description of Test Configuration – Emissions	8
4.1.1 Cable Construction and Termination	8
5. LISTS OF EUT, ACCESSORIES AND TEST EQUIPMENT	9
5.1 EUT and Accessory List	9
5.2 Emissions Test Equipment	10
6. TEST SITE DESCRIPTION	11
6.1 Test Facility Description	11
6.2 EUT Mounting, Bonding and Grounding	11
6.3 Facility Environmental Characteristics	11
7. TEST PROCEDURES	12
7.1 RF Emissions	12
7.1.1 Conducted Emissions Test	12
7.1.2 Radiated Emissions (Spurious and Harmonics) Test	13
7.1.3 RF Emissions Test Results	15
7.2 Bandwidth of the Fundamental	16
7.3 Transmission Times	16
8. CONCLUSIONS	17

Report Number: B21008D1 Page 3 of 17 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

Model: WWG1

#### LIST OF APPENDICES

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

#### LIST OF FIGURES

FIGURE	TITLE
1	Conducted Emissions Test Setup
2	Plot Map And Layout of Radiated Test Site – 3 Meters



FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

Model: WWG1

#### GENERAL REPORT SUMMARY

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

The measurement data and conclusions appearing herein relate only to the sample tested and this report may not be reproduced without the written permission of Compatible Electronics, unless done so in full.

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

Device Tested: Wireless Water Guard

Model: WWG1

Product Description: See Expository Statement

Modifications: The EUT was not modified in order to meet the specifications.

Customer: Sealed Unit Parts Co., Inc.

2230 Landmark Place

Allenwood, New Jersey 08720

Test Date(s): October 8, 2012

Test Specifications: Emissions requirements

CFR Title 47, Part 15, Subpart B and Subpart C, Sections 15.205, 15.209, and 15.231

Test Procedure: ANSI C63.4

Test Deviations: The test procedure was not deviated from during the testing.

#### SUMMARY OF TEST RESULTS

TEST	DESCRIPTION	RESULTS
1	Conducted RF Emissions 150 kHz to 30 MHz	This test was not performed because the EUT operates on battery power only and cannot be plugged into the AC public mains.
2	Radiated RF Emissions 10 kHz to 4200MHz (Transmitter and Digital Portion)	Complies with the <b>Class B</b> limits of CFR Title 47, Part 15, Subpart B; and Subpart C, sections 15.205, 15.209, and 15.231.



FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

Model: WWG1

#### 1. PURPOSE

This document is a qualification test report based on the emissions tests performed on the Wireless Water Guard, Model: WWG1. The Emissions measurements were performed according to the measurement procedure described in ANSI C63.4. The tests were performed in order to determine whether the electromagnetic emissions from the equipment under test, referred to as EUT hereafter, are within the Class B specification limits defined by CFR Title 47, Part 15, Subpart B for the digital portion; and the limits defined in Subpart C, sections 15.205, 15.209, and 15.231 for the transmitter portion.



FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

#### 2. ADMINISTRATIVE DATA

## 2.1 Location of Testing

The Emissions tests described herein were performed at the test facility of Compatible Electronics, 114 Olinda Drive, Brea, California.

#### 2.2 Traceability Statement

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

### 2.3 Cognizant Personnel

Sealed Unit Parts Co., Inc.

Alexander Brodetsky Senior V.P. Engineering

Compatible Electronics Inc.

Kyle Fujimoto Test Engineer James Ross Test Engineer

#### 2.4 Date Test Sample was Received

The test sample was received prior to the date of testing.

#### 2.5 Disposition of the Test Sample

The test sample has not yet been returned as of the date of this report.

#### 2.6 Abbreviations and Acronyms

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

FCC Federal Communications Commission

RF Radio Frequency

EMI Electromagnetic Interference EUT Equipment Under Test

P/N Part Number S/N Serial Number

ITE Information Technology Equipment
LISN Line Impedance Stabilization Network

NVLAP National Voluntary Laboratory Accreditation Program

CFR Code of Federal Regulations

N/A Not Applicable

Ltd. Limited Inc. Incorporated

NCR No Calibration Required

V.P. Vice President
Rx Receive / Receiver
Tx Transmit / Transmitter



Report Number: B21008D1 Page 7 of 17 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

#### **3.** APPLICABLE DOCUMENTS

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

SPEC	TITLE
CFR Title 47, Part 15	FCC Rules – Radio frequency devices (including digital devices)
ANSI C63.4: 2009	American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz



Report Number: B21008D1 Page 8 of 17 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

#### 4. **DESCRIPTION OF TEST CONFIGURATION**

#### 4.1 **Description of Test Configuration – Emissions**

The Wireless Water Guard, Model: WWG1 (EUT) was tested as a stand alone unit. The EUT was continuously transmitting. The EUT was tested in its x-axis, which is its normal setup configuration.

It was determined that the emissions were at their highest level when the EUT was operating in the above configuration. The final emissions data was taken in this mode of operation and any cables were maximized. All initial investigations were performed with the measurement receiver in manual mode scanning the frequency range continuously. Photographs of the test setup are in Appendix D of this report.

#### 4.1.1 **Cable Construction and Termination**

There were no external cables connected to the EUT.



Report Number: B21008D1 Page 9 of 17 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

#### LISTS OF EUT, ACCESSORIES AND TEST EQUIPMENT 5.

#### **5.1 EUT and Accessory List**

EQUIPMENT	MANUFACTURER	MODEL NUMBER	SERIAL NUMBER	FCC ID
WIRELESS WATER GUARD (EUT)	SEALED UNIT PARTS CO., INC.	WWG1	N/A	X74WWG1F418



#### 5.2 **Emissions Test Equipment**

EQUIPMENT TYPE	MANU- FACTURER	MODEL NUMBER	SERIAL NUMBER	CALIBRATION DATE	CALIBRATION DUE DATE	
GENERAL TEST EQUIPMENT USED FOR ALL RF EMISSIONS TESTS						
Computer	Hewlett Packard	4530	US91912319	N/A	N/A	
Spectrum Analyzer – Main Section	Hewlett Packard	8568B	2517A01563	May 30, 2012	May 30, 2013	
Spectrum Analyzer – Display Section	Hewlett Packard	85662A	2648A15285	May 30, 2012	May 30, 2013	
Quasi-Peak Adapter	Hewlett Packard	85650A	2430A00424	May 30, 2012	May 30, 2013	
EMI Receiver	Rohde & Schwarz	ESIB40	100194	November 19, 2010	November 19, 2012	
Monitor	Hewlett Packard	D5258A	TW74500641	N/A	N/A	
	RF RA	DIATED EMISS	IONS TEST EQ	QUIPMENT		
Loop Antenna	Com-Power	AL-130	17089	January 21, 2011	January 21, 2013	
Biconical Antenna	Com Power	AB-900	43028	May 24, 2012	May 24, 2013	
Log Periodic Antenna	Com Power	AL-100	16252	May 24, 2012	May 24, 2013	
Horn Antenna	Com-Power	AH-118	071175	February 29, 2012	March 1, 2014	
Preamplifier	Com-Power	PA-102	1017	December 28, 2011	December 28, 2012	
Microwave Preamplifier	Com-Power	PA-118	181656	December 28, 2011	December 28, 2012	
Antenna Mast	Com Power	AM-100	N/A	N/A	N/A	

FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

Model: WWG1

#### 6. TEST SITE DESCRIPTION

## 6.1 Test Facility Description

Please refer to section 2.1 and 7.1.2 of this report for Emissions test location.

#### **EUT Mounting, Bonding and Grounding**

The EUT was mounted on a 1.0 by 1.5 meter non-conductive table 0.8 meters above the ground plane.

The EUT was not grounded.

### **6.3** Facility Environmental Characteristics

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



FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard Model: WWGI

#### 7. TEST PROCEDURES

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

#### 7.1 RF Emissions

#### 7.1.1 Conducted Emissions Test

The measurement receiver was used as a measuring meter. The data was collected with the measurement receiver in the peak detect mode with the "Max Hold" feature activated. The quasipeak was used only where indicated in the data sheets. A transient limiter was used for the protection of the measurement receiver's input stage, and the offset was adjusted accordingly to read the actual data measured. The LISN output was measured using the measurement receiver. The output of the second LISN was terminated by a 50-ohm termination. The effective measurement bandwidth used for this test was 9 kHz.

Please see section 6.2 of this report for mounting, bonding and grounding of the EUT. The EUT was powered through the LISN, which was bonded to the ground plane. The LISN power was filtered and the filter was bonded to the ground plane. The EUT was set up with the minimum distances from any conductive surfaces as specified in ANSI C63.4. The excess power cord was wrapped in a figure eight pattern to form a bundle not exceeding 0.4 meters in length.

The conducted emissions from the EUT were maximized for operating mode as well as cable placement. The final data was collected under program control by the Compatible Electronics conducted emissions software in several overlapping sweeps by running the spectrum analyzer at a minimum scan rate of 10 seconds per octave. The final qualification data is located in Appendix E.

#### **Test Results:**

This test was not performed because the EUT operates on battery power only and cannot be plugged into the AC public mains.

Report Number: B21008D1 Page 13 of 17 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

#### 7.1.2 Radiated Emissions (Spurious and Harmonics) Test

The spectrum analyzer, along with the quasi-peak adapter, and EMI Receiver were used as a measuring meter. Amplifiers were used to increase the sensitivity of the instrument. The Com-Power Preamplifier Model: PA-102 was used for frequencies from 30 MHz to 1 GHz and the Com-Power Microwave Preamplifier Model: PA-118 was used for frequencies above 1 GHz. The spectrum analyzer and EMI Receiver were used in the peak detect mode with the "Max Hold" feature activated. In this mode, the spectrum analyzer and EMI receiver records the highest measured reading over the sweeps.

The quasi-peak function was used only for those readings which are marked accordingly on the data sheets.

The fundamental, 2<sup>nd</sup> harmonic, and frequencies above 1 GHz were adjusted by a "duty cycle correction factor", derived from 20 log (dwell time / pulse train).

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

FREQUENCY RANGE	EFFECTIVE MEASUREMENT BANDWIDTH	TRANSDUCER
10 kHz to 150 kHz	200 Hz	Active Loop Antenna
150 kHz to 30 MHz	9 kHz	Active Loop Antenna
30 MHz to 300 MHz	120 kHz	Biconical Antenna
300 MHz to 1 GHz	120 kHz	Log Periodic Antenna
1 GHz to 4.2 GHz	1 MHz	Horn Antennas

The open field test site of Compatible Electronics, Inc. was used for radiated emission testing. This test site is set up according to ANSI C63.4. Please see section 6.2 of this report for mounting, bonding and grounding of the EUT. The turntable supporting the EUT is remote controlled using a motor. The turntable permits EUT rotation of 360 degrees in order to maximize emissions. Also, the antenna mast allows height variation of the antenna from 1 meter to 4 meters. Data was collected in the worst case (highest emission) configuration of the EUT by the Radiated Emission Manual Test software. At each reading, the EUT was rotated 360 degrees and the antenna height was varied from 1 to 4 meters (for E field radiated field strength). The gun sight method was used when measuring with the horn antenna in order to ensure accurate results. The loop antenna was also rotated in the horizontal and vertical axis in order to ensure accurate results.



FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard Model: WWGI

### Radiated Emissions (Spurious and Harmonics) Test (continued)

The presence of ambient signals was verified by turning the EUT off. In case an ambient signal was detected, the measurement bandwidth was reduced temporarily and verification was made that an additional adjacent peak did not exist. This ensures that the ambient signal does not hide any emissions from the EUT. The EUT was tested at a 3-meter test to obtain the final test data.

#### **Test Results:**

The EUT complies with the **Class B** limits of CFR Title 47, Part 15, Subpart B; and the limits of CFR Title 47, Part 15, Subpart C, Sections 15.205, 15.209 and 15.231.



Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

#### 7.1.3 RF Emissions Test Results

Table 1.0 RADIATED EMISSION RESULTS Wireless Water Guard, Model: WWG1

Frequency MHz	Corrected Reading* dBuV	Specification Limit dBuV	Delta (Cor. Reading – Spec. Limit) dB
418 (H)	80.22 (A)	80.28	-0.06
418 (V)	66.82 (A)	80.28	-13.46
4180 (V)	37.12 (A)	54.00	-16.88
836 (H)	42.52 (A)	60.28	-17.76
3762 (V)	35.41 (A)	54.00	-18.59
3762 (H)	31.52 (A)	54.00	-22.78

#### Notes:

- \* The complete emissions data is given in Appendix E of this report.
- A Average Reading
- V Vertical
- H Horizontal



FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

#### 7.2 Bandwidth of the Fundamental

The -20 dB bandwidth was checked to see that it was within 0.25% of the fundamental frequency for the EUT. Plots of the -20 dB bandwidth are located in Appendix E.

#### **Test Results:**

The EUT complies with the requirements of CFR Title 47, Part 15, Subpart C, section 15.231 (c) for the -20 dB bandwidth of the fundamental. The EUT has a -20dB bandwidth that is less than 0.25% of frequency of the fundamental.

#### 7.3 Transmission Times

The EUT checked to see that the transmission would cease within 5 seconds of activation. Plots of the transmission are located in Appendix E.

#### **Test Results:**

The EUT complies with the requirements of CFR Title 47, Part 15, Subpart C, section 15.231 (a) (2) in that the EUT automatically shall cease transmission within 5 seconds of activation.



FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report

Wireless Water Guard Model: WWG1

#### 8. CONCLUSIONS

The Wireless Water Guard, Model: WWG1 (EUT), as tested, meets all of the <u>Class B specification</u> <u>limits defined in CFR Title 47, Part 15, Subpart B for the digital portion; and the limits defined in Subpart C, sections 15.205, 15.209, and 15.231 for the transmitter portion.</u>



Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report

Wireless Water Guard Model: WWG1

### APPENDIX A

## LABORATORY ACCREDITATIONS AND RECOGNITIONS

Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard Model: WWGI

## LABORATORY ACCREDITATIONS AND RECOGNITIONS



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

Agoura Division / Brea Division / Silverado/Lake Forest Division .Quote from ISO-ILAC-IAF Communiqué on 17025:

"A laboratory's fulfillment of the requirements of ISO/IEC 17025:2005 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations. The management system requirements in ISO/IEC 17025:2005 (Section 4) are written in language relevant to laboratory operations and meet the principles of ISO 9001:2008 Quality Management Systems — Requirements."



ANSI listing CETCB



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

US/EU MRA list NIST MRA site



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

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



VCCI Support member: Please visit http://www.vcci.jp/vcci\_e/



FCC Listing, from FCC OET site
FCC test lab search https://fjallfoss.fcc.gov/oetcf/eas/reports/TestFirmSearch.cfm



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

**COMPATIBLE ELECTRONICS** 

tion 15.205, 15.209 and 15.231 Test Report Wireless Water Guard Model: WWG1

### APPENDIX B

## **MODIFICATIONS TO THE EUT**

Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard Model: WWG1

## MODIFICATIONS TO THE EUT

The modifications listed below were made to the EUT to pass FCC 15.231 and/or FCC Class B specifications.

All the rework described below was implemented during the test in a method that could be reproduced in all the units by the manufacturer.

There were no modifications made to the EUT during testing.





Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report

Wireless Water Guard Model: WWG1

## APPENDIX C

# ADDITIONAL MODELS COVERED UNDER THIS REPORT

Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard Model: WWG1

# ADDITIONAL MODELS COVERED UNDER THIS REPORT

USED FOR THE PRIMARY TEST

Wireless Water Guard Model: WWG1

There were no additional models cover under this report.





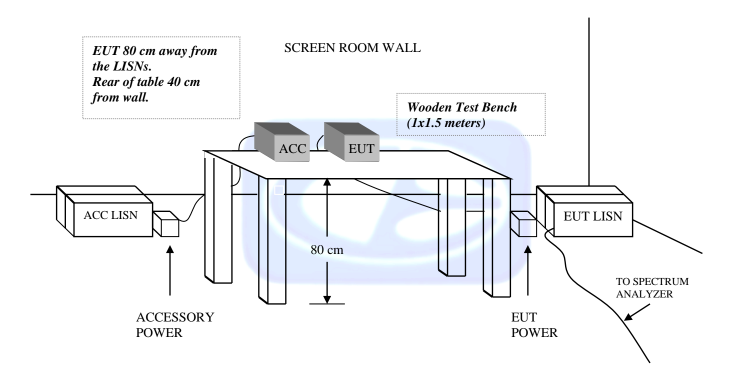
Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard Model: WWG1

## **APPENDIX D**

DIAGRAMS, CHARTS, AND PHOTOS



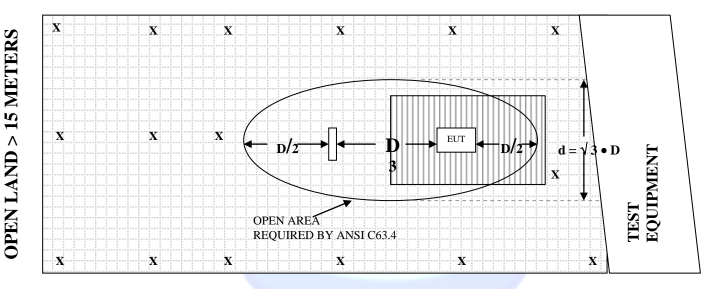
## FIGURE 1: CONDUCTED EMISSIONS TEST SETUP



Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard Model: WWG1

FIGURE 2: PLOT MAP AND LAYOUT OF RADIATED SITE – 3 METERS

### **OPEN LAND > 15 METERS**



#### **OPEN LAND > 15 METERS**

X = GROUND RODS = GROUND SCREEN

**D** = TEST DISTANCE (meters) = WOOD COVER



## COM-POWER AL-130

## **LOOP ANTENNA**

S/N: 17089

CALIBRATION DATE: JANUARY 21, 2011

FREQUENCY (MHz)	MAGNETIC (dB/m)	ELECTRIC (dB/m)
		· · ·
0.009	-41.9	9.6
0.01	-41.79	9.71
0.02	-41.43	10.07
0.05	-41.53	9.97
0.07	-41.47	10.03
0.1	-41.44	10.06
0.2	-41.61	9.89
0.3	-41.62	9.88
0.5	-41.66	9.84
0.7	-41.48	10.02
1	-41.13	10.37
2	-40.89	10.61
3	-41.00	10.50
4	-41.14	10.36
5	-41.02	10.48
10	-40.69	10.82
15	-40.41	11.09
20	-41.07	10.43
25	-42.10	9.40
30	-41.15	10.35



## **COM-POWER AB-900**

## **BICONICAL ANTENNA**

S/N: 43028

CALIBRATION DATE: MAY 24, 2012

FREQUENCY	FACTOR	FREQUENCY	FACTOR
(MHz)	(dB)	(MHz)	(dB)
30	11.80	120	13.20
35	11.20	125	13.30
40	11.90	140	11.60
45	10.70	150	11.80
50	11.40	160	12.70
60	10.30	175	14.80
70	7.60	180	15.70
80	5.70	200	15.80
90	7.90	250	14.80
100	10.7	300	19.80



## **COM-POWER AL-100**

## LOG PERIODIC ANTENNA

S/N: 16252

CALIBRATION DATE: MAY 24, 2012

FREQUENCY (MHz)	FACTOR (dB)	FREQUENCY (MHz)	FACTOR (dB)	
300	13.00	700	20.30	
350	13.20	750	20.80	
400	14.50	800	21.00	
450	15.40	850	23.70	
500	15.80	900	21.70	
550	16.60	950	24.20	
600	18.90	1000	24.30	
650	19.10			



## **COM POWER AH-118**

## HORN ANTENNA

S/N: 071175

# CALIBRATION DATE: FEBRUARY 29, 2012

FREQUENCY	FACTOR	FREQUENCY	ENCY FACTOR		
(GHz)	(dB)	(GHz)	(dB)		
1.0	23.6	10.0	37.7		
1.5	22.0	10.5	38.4		
2.0	28.7	11.0	38.0		
2.5	29.3	11.5	38.2		
3.0	30.6	12.0	39.0		
3.5	30.4	12.5	42.4		
4.0	31.1	13.0	40.8		
4.5	33.4	13.5	40.0		
5.0	35.3	14.0	39.7		
5.5	35.1	14.5	43.5		
6.0	6.0 36.9		42.7		
6.5	37.4	15.5	39.7		
7.0	37.6	16.0	39.2		
7.5	36.2	16.5	39.7		
8.0	38.4	17.0	42.2		
8.5	39.3	17.5	47.6		
9.0	37.4	18.0	51.2		
9.5	38.0				



## COM-POWER PA-102

## **PREAMPLIFIER**

S/N: 1017

# CALIBRATION DATE: DECEMBER 28, 2011

FREQUENCY	REQUENCY FACTOR		FACTOR		
(MHz)	(dB)	(MHz)	(dB)		
30	38.54	300	38.45		
40	38.53	350	38.47		
50	38.57	400	38.36		
60	38.54	450	38.07		
70	38.54	500	38.31		
80	38.54	550	38.37		
90	38.54	600	38.28		
100	38.53	650	38.19		
125	38.51	700	38.24		
150	38.43	750	37.88		
175	38.56	800	37.94		
200	38.50	850	37.65		
225	38.46	900	37.50		
250	38.57	950	37.47		
275	38.45	1000	36.86		



## **COM-POWER PA-118**

## **PREAMPLIFIER**

S/N: 181656

# CALIBRATION DATE: DECEMBER 28, 2011

FREQUENCY	FACTOR	FREQUENCY	FACTOR
(GHz)	(dB)	(GHz)	(dB)
1.0	23.22	10.0	24.66
1.5	26.31	10.5	25.22
2.0	27.40	11.0	25.17
2.5	26.52	11.5	24.47
3.0	27.35	12.0	25.29
3.5	29.02	12.5	26.03
4.0	28.51	13.0	24.11
4.5	26.62	13.5	24.28
5.0	27.13	14.0	25.81
5.5	27.29	14.5	25.45
6.0	26.72	15.0	25.36
6.5	25.62	15.5	26.76
7.0	25.25	16.0	28.09
7.5	24.23	16.5	23.23
8.0	23.72	17.0	26.58
8.5	24.91	17.5	27.45
9.0	25.73	18.0	27.53
9.5	24.79		





#### **FRONT VIEW**

SEALED UNIT PARTS CO., INC.
WIRELESS WATER GUARD
MODEL: WWG1
FCC SUBPART B AND C – RADIATED EMISSIONS

# PHOTOGRAPH SHOWING THE EUT CONFIGURATION FOR MAXIMUM EMISSIONS





#### **REAR VIEW**

SEALED UNIT PARTS CO., INC.
WIRELESS WATER GUARD
MODEL: WWG1
FCC SUBPART B AND C – RADIATED EMISSIONS

# PHOTOGRAPH SHOWING THE EUT CONFIGURATION FOR MAXIMUM EMISSIONS



Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

ess Water Guard Model: WWG1

**APPENDIX E** 

DATA SHEETS



Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report

Wireless Water Guard Model: WWG1

## RADIATED EMISSIONS

DATA SHEETS



Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

Model: WWG1

IC/FCC 15.231

Sealed Unit Parts Company, Inc. Date: 10/08/2012

Wireless Water Guard Lab: B

Model: WWG1 Tested By: Kyle Fujimoto

**Duty Cycle: 51.49%** 

					Peak /	Ant.	Table	
Freq.	Level	Pol			QP/	Height	Angle	
(MHz)	(dBuV)	(v/h)	Limit	Margin	Avg	(m)	(deg)	Comments
418	72.58	V	100.28	-27.7	Peak	1.35	90	
418	66.82	V	80.28	-13.46	Avg	1.35	90	
836	39.98	V	80.28	-40.3	Peak	1.35	150	
836	34.22	V	60.28	-26.06	Avg	1.35	150	
1254	32.91	V	74	-41.09	Peak	1.35	225	
1254	27.15	V	54	-26.85	Avg	1.35	225	
1672	33.59	V	74	-40.41	Peak	1.36	250	
1672	27.83	V	54	-26.17	Avg	1.36	250	
2090	41.64	V	80.28	-38.64	Peak	1.58	225	
2090	35.88	V	60.28	-24.4	Avg	1.58	225	
0500	40.00	\ /	00.00	27.00		4.00	405	
2508	42.32	V	80.28	-37.96	Peak	1.69	135	
2508	36.56	V	60.28	-23.72	Avg	1.69	135	
2020	44.54	\ /	00.00	20.74	Dool	4.50	450	
2926	41.54	V	80.28	-38.74	Peak	1.58	150	
2926	35.78	V	60.28	-24.5	Avg	1.58	150	
3344	40.08	V	80.28	-40.2	Dools	1 50	150	
3344	34.32	V	60.28	-40.2 -25.96	Peak	1.58 1.58	150	
3344	34.32	V	00.20	-25.90	Avg	1.50	150	
3762	41.17	V	74	-32.83	Peak	1.25	175	
3762	35.41	V	54	-18.59	Avg	1.25	175	
3/02	JJ. <del>1</del> 1	V	J <del>1</del>	-10.59	Avy	1.25	175	
4180	42.88	V	74	-31.12	Peak	1.35	150	
4180	37.12	V	54	-16.88	Avg	1.35	150	
1,100	07.12	·		10.00	, , , ,	1.00		



Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard Model: WWG1

IC/FCC 15.231

Sealed Unit Parts Company, Inc. Date: 10/08/2012

Wireless Water Guard Lab: B

Model: WWG1 Tested By: Kyle Fujimoto

**Duty Cycle: 51.49%** 

Freq. (MHz)         Level (dBuV)         Pol (v/h)         Limit Limit Margin         Avg (m)         Height (deg)         Comments           418         85.98         H         100.28         -14.3         Peak         1.35         90           418         80.22         H         80.28         -0.06         Avg         1.35         90           836         48.28         H         80.28         -32         Peak         1.35         150           836         42.52         H         60.28         -17.76         Avg         1.35         150           1254         27.74         H         74         -46.26         Peak         1.35         225           1254         21.98         H         54         -32.02         Avg         1.35         225           1672         26.95         H         74         -47.05         Peak         1.36         250           2090         34.03         H         80.28         -46.25         Peak         1.58         225           2090         28.27         H         60.28         -32.01         Avg         1.58         225           2508         37.72         H         80.28	
418       85.98       H       100.28       -14.3       Peak       1.35       90         418       80.22       H       80.28       -0.06       Avg       1.35       90         836       48.28       H       80.28       -32       Peak       1.35       150         836       42.52       H       60.28       -17.76       Avg       1.35       150         1254       27.74       H       74       -46.26       Peak       1.35       225         1254       21.98       H       54       -32.02       Avg       1.35       225         1672       26.95       H       74       -47.05       Peak       1.36       250         1672       21.19       H       54       -32.81       Avg       1.36       250         2090       34.03       H       80.28       -46.25       Peak       1.58       225         2508       37.72       H       80.28       -42.56       Peak       1.69       135         2508       31.96       H       60.28       -28.32       Avg       1.69       135         2926       38.59       H       80.28	
418       80.22       H       80.28       -0.06       Avg       1.35       90         836       48.28       H       80.28       -32       Peak       1.35       150         836       42.52       H       60.28       -17.76       Avg       1.35       150         1254       27.74       H       74       -46.26       Peak       1.35       225         1254       21.98       H       54       -32.02       Avg       1.35       225         1672       26.95       H       74       -47.05       Peak       1.36       250         1672       21.19       H       54       -32.81       Avg       1.36       250         2090       34.03       H       80.28       -46.25       Peak       1.58       225         2090       28.27       H       60.28       -32.01       Avg       1.58       225         2508       37.72       H       80.28       -42.56       Peak       1.69       135         2508       31.96       H       60.28       -28.32       Avg       1.69       135         2926       38.59       H       80.28	
836	
836       42.52       H       60.28       -17.76       Avg       1.35       150         1254       27.74       H       74       -46.26       Peak       1.35       225         1254       21.98       H       54       -32.02       Avg       1.35       225         1672       26.95       H       74       -47.05       Peak       1.36       250         1672       21.19       H       54       -32.81       Avg       1.36       250         2090       34.03       H       80.28       -46.25       Peak       1.58       225         2090       28.27       H       60.28       -32.01       Avg       1.58       225         2508       37.72       H       80.28       -42.56       Peak       1.69       135         2508       31.96       H       60.28       -28.32       Avg       1.69       135         2926       38.59       H       80.28       -41.69       Peak       1.58       150	
836       42.52       H       60.28       -17.76       Avg       1.35       150         1254       27.74       H       74       -46.26       Peak       1.35       225         1254       21.98       H       54       -32.02       Avg       1.35       225         1672       26.95       H       74       -47.05       Peak       1.36       250         1672       21.19       H       54       -32.81       Avg       1.36       250         2090       34.03       H       80.28       -46.25       Peak       1.58       225         2090       28.27       H       60.28       -32.01       Avg       1.58       225         2508       37.72       H       80.28       -42.56       Peak       1.69       135         2508       31.96       H       60.28       -28.32       Avg       1.69       135         2926       38.59       H       80.28       -41.69       Peak       1.58       150	
1254 27.74 H 74 -46.26 Peak 1.35 225 1254 21.98 H 54 -32.02 Avg 1.35 225  1672 26.95 H 74 -47.05 Peak 1.36 250 1672 21.19 H 54 -32.81 Avg 1.36 250  2090 34.03 H 80.28 -46.25 Peak 1.58 225 2090 28.27 H 60.28 -32.01 Avg 1.58 225  2508 37.72 H 80.28 -42.56 Peak 1.69 135 2508 31.96 H 60.28 -28.32 Avg 1.69 135	
1254       21.98       H       54       -32.02       Avg       1.35       225         1672       26.95       H       74       -47.05       Peak       1.36       250         1672       21.19       H       54       -32.81       Avg       1.36       250         2090       34.03       H       80.28       -46.25       Peak       1.58       225         2090       28.27       H       60.28       -32.01       Avg       1.58       225         2508       37.72       H       80.28       -42.56       Peak       1.69       135         2508       31.96       H       60.28       -28.32       Avg       1.69       135         2926       38.59       H       80.28       -41.69       Peak       1.58       150	
1254       21.98       H       54       -32.02       Avg       1.35       225         1672       26.95       H       74       -47.05       Peak       1.36       250         1672       21.19       H       54       -32.81       Avg       1.36       250         2090       34.03       H       80.28       -46.25       Peak       1.58       225         2090       28.27       H       60.28       -32.01       Avg       1.58       225         2508       37.72       H       80.28       -42.56       Peak       1.69       135         2508       31.96       H       60.28       -28.32       Avg       1.69       135         2926       38.59       H       80.28       -41.69       Peak       1.58       150	
1672 26.95 H 74 -47.05 Peak 1.36 250 1672 21.19 H 54 -32.81 Avg 1.36 250 2090 34.03 H 80.28 -46.25 Peak 1.58 225 2090 28.27 H 60.28 -32.01 Avg 1.58 225 2508 37.72 H 80.28 -42.56 Peak 1.69 135 2508 31.96 H 60.28 -28.32 Avg 1.69 135 2926 38.59 H 80.28 -41.69 Peak 1.58 150	
1672       21.19       H       54       -32.81       Avg       1.36       250         2090       34.03       H       80.28       -46.25       Peak       1.58       225         2090       28.27       H       60.28       -32.01       Avg       1.58       225         2508       37.72       H       80.28       -42.56       Peak       1.69       135         2508       31.96       H       60.28       -28.32       Avg       1.69       135         2926       38.59       H       80.28       -41.69       Peak       1.58       150	
1672       21.19       H       54       -32.81       Avg       1.36       250         2090       34.03       H       80.28       -46.25       Peak       1.58       225         2090       28.27       H       60.28       -32.01       Avg       1.58       225         2508       37.72       H       80.28       -42.56       Peak       1.69       135         2508       31.96       H       60.28       -28.32       Avg       1.69       135         2926       38.59       H       80.28       -41.69       Peak       1.58       150	
2090       34.03       H       80.28       -46.25       Peak       1.58       225         2090       28.27       H       60.28       -32.01       Avg       1.58       225         2508       37.72       H       80.28       -42.56       Peak       1.69       135         2508       31.96       H       60.28       -28.32       Avg       1.69       135         2926       38.59       H       80.28       -41.69       Peak       1.58       150	
2090       28.27       H       60.28       -32.01       Avg       1.58       225         2508       37.72       H       80.28       -42.56       Peak       1.69       135         2508       31.96       H       60.28       -28.32       Avg       1.69       135         2926       38.59       H       80.28       -41.69       Peak       1.58       150	
2090       28.27       H       60.28       -32.01       Avg       1.58       225         2508       37.72       H       80.28       -42.56       Peak       1.69       135         2508       31.96       H       60.28       -28.32       Avg       1.69       135         2926       38.59       H       80.28       -41.69       Peak       1.58       150	
2508 37.72 H 80.28 -42.56 Peak 1.69 135 2508 31.96 H 60.28 -28.32 Avg 1.69 135 2926 38.59 H 80.28 -41.69 Peak 1.58 150	
2508 31.96 H 60.28 -28.32 Avg 1.69 135 2926 38.59 H 80.28 -41.69 Peak 1.58 150	
2508 31.96 H 60.28 -28.32 Avg 1.69 135 2926 38.59 H 80.28 -41.69 Peak 1.58 150	
2926 38.59 H 80.28 -41.69 Peak 1.58 150	
■ 2926 ■ 3283 ■	
2020 02.00 11 00.20 27.40 Avg 1.00 100	
3344 36.23 H 80.28 -44.05 Peak 1.58 150	
3344 30.47 H 60.28 -29.81 Avg 1.58 150	
3762 37.28 H 74 -36.72 Peak 1.25 175	
3762 37.26 H 54 -22.48 Avg 1.25 175	
57-52 51.52 11 54 -22.45 Avg 1.25 175	
4180 36.01 H 74 -37.99 Peak 1.35 150	
4180 30.25 H 54 -23.75 Avg 1.35 150	



Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard Model: WWG1

FCC 15.231 and FCC Class B

Sealed Unit Parts Company, Inc.

Date: 10/08/12

Wireless Water Guard

Labs: B and D

Model: WWG1 Tested By: Kyle Fujimoto

Band Edge at 410 MHz, Digial Portion and Non-Harmonic Emissions from the Tx 10 kHz to 4.18 GHz, Vertical and Horizontal Polarizations

Freq. (MHz)	Level (dBuV)	Pol (v/h)	Limit	Margin	Peak / QP / Avg	Ant. Height (m)	Table Angle (deg)	Comments
410	37.89	H	46	-8.11	Peak	1.35	90	Restricted Band at
	0.1.00							410 MHz
410	22.89	V	46	-23.11	Peak	1.35	90	Restricted Band at
								410 MHz
								No Emissions from the EUT
								for the Digital Portion
								Ţ.
								No Emissions from the EUT
								for the Non-Harmonic
								Emissions from the
								Transmitter



Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

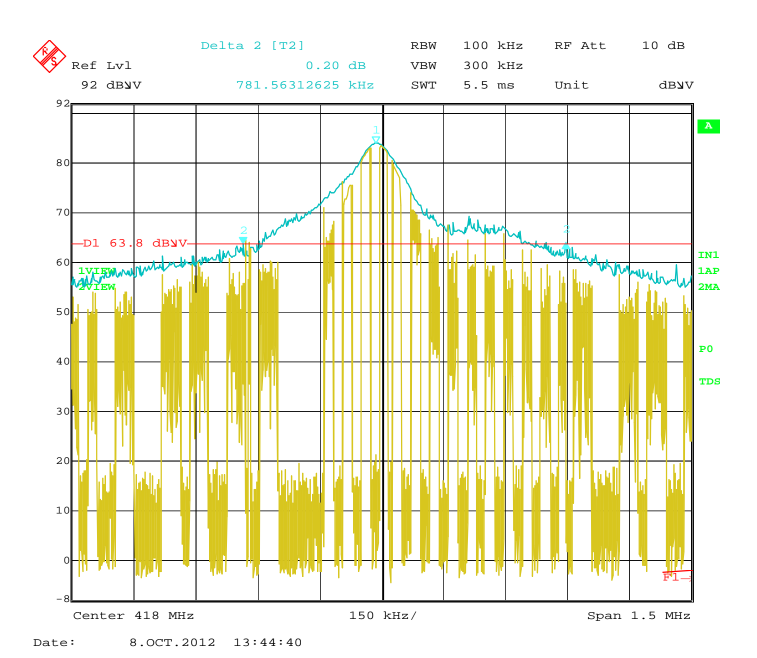
ess Water Guard Model: WWG1

-20 dB BANDWIDTH

DATA SHEET

Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report Wireless Water Guard

Model: WWG1



-20 dB Bandwidth of the Fundamental



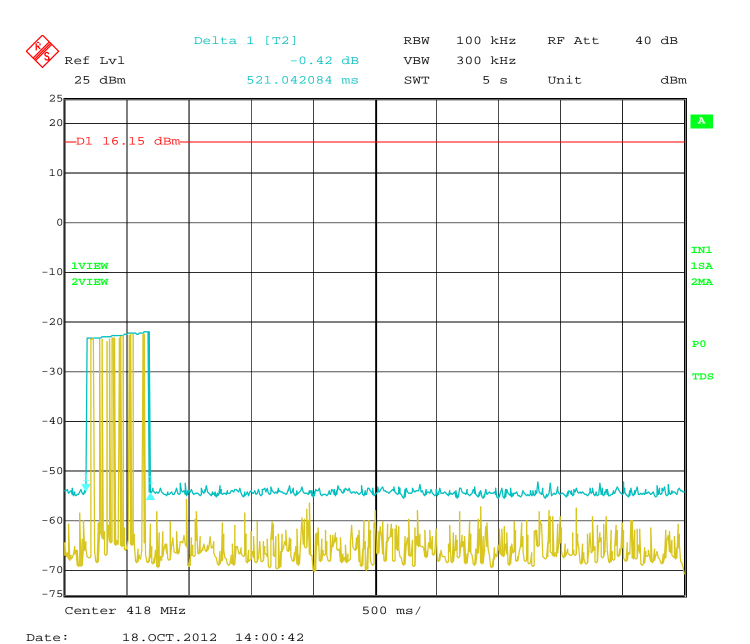
Report Number: B21008D1 FCC Part 15 Subpart B and C, Section 15.205, 15.209 and 15.231 Test Report

Wireless Water Guard Model: WWG1

## TRANSMISSION TIME

DATA SHEET





Plot showing the EUT shuts off within 5 seconds of being activated.