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# Report On

Radio Frequency Exposure Testing of the Winland Electronics, Inc.
EnviroAlert Electronic Multi-Zone Environmental Alarm System

EN62311 January 2008 AS/NZS 2772.2:2011

Report No. CG72128596A

October 2017



**REPORT ON** Radio Frequency Exposure Testing of the

Winland Electronics, Inc.

EnviroAlert EA800-ip Electronic Multi-Zone Environmental Alarm System

TEST REPORT NUMBER CG72128596A

PREPARED FOR Winland Electronics, Inc.

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Title: EMC/Senior Wireless Test Engineer

APPROVED BY Alex Chang

Name

**Authorized Signatory** 

Title: Commercial/Medical EMC Supervisor

**DATED** October 28, 2017



# **Revision History**

CG72128596A Winland Electronics, Inc. EA800-ip EnviroAlert Electronic Multi-Zone Environmental Alarm System					
DATE	OLD REVISION	NEW REVISION	REASON	PAGES AFFECTED	APPROVED BY
10/28/2017	Initial Release				Alex Chang



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## **SECTION 1**

# **REPORT SUMMARY**

Radio Frequency Exposure Testing of the
Winland Electronics, Inc.
EA800-ip Electronic Multi-Zone Environmental Alarm System



#### 1.1 INTRODUCTION

The information contained in this report is intended to show verification of the Winland Electronics, Inc. Electronic Multi-Zone Environmental Alarm System to the requirements of EN62311 January 2008.

Objective To verify compliance of the Equipment Under Test (EUT) with

regards to radio frequency exposure hazard as defined under the

test specification (EN62311 January 2008).

Manufacturer Winland Electronics, Inc.

Model Number(s) EA800-ip

Related Document(s)

Serial Number(s) 101468, 101008, 101362, 101370 and 101326 (See related radio

test report for details)

Number of Samples Verified N/A (Verification/calculations were based from the radio test

reports submitted)

Test Specification/Issue/Date EN62311 January 2008

Name of Engineer(s) Ferdinand S. Custodio

 EN62311 January 2008. Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz – 300 GHz) (IEC 62311:2007, modified)

AC/NIZC 2

 AS/NZS 2772.2:2011. Radiofrequency fields Part 2: Principles and methods of measurement and computation—3 kHz to

300 GHz

 CG72112629-1215B EN 300 328 V1.9.1 (2015-02) Test Report (Issued by TÜV SÜD America Inc., 10040 Mesa Rim

Road, San Diego, CA 92121-2912, March 2016)

 ICNIRP Guidelines (Published in Health Physics 74 (4):494-522;1998) For Limiting Exposure To Time-Varying Electric, Magnetic And Electromagnetic Fields (Up To 300 Ghz)

 Council Recommendation of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields

(0 Hz to 300 GHz)(1999/519/EC)



## 1.2 BRIEF SUMMARY OF RESULTS

A brief summary of the tests carried out in accordance with EN62311 January 2008 is shown below. Principles and methods of measurement and computation used in this test report were also verified in accordance with AS/NZS 2772.2:2011.

Section	Spec Clause	Test Description	Result	Comments/Base Standard
2.1	7.2	Generic Procedure for assessment of equipment	Compliant	
2.2	-	Exposure from sources with multiple frequencies	N/A	Council Recommendation of 12 July 1999 (1999/519/EC)

N/A EUT does not have co-located transmitter as verified.



## 1.3 PRODUCT INFORMATION

## 1.3.1 Technical Description

The Equipment Under Test (EUT) was a Winland Electronics, Inc. EA800-ip Electronic Multi-Zone Environmental Alarm System as shown in the photograph below. EA800-ip is an on premise monitoring console, which is part of the Winland Critical-Environment Monitoring Solution. It provides real-time monitoring and alerting of up to 8 zones impacting environment-dependent assets such as temperature, humidity, water and gases.





**Equipment Under Test** 



# 1.3.2 EUT General Description

EUT Description	Electronic Multi-Zone Environmental Alarm System
Model Name	EnviroAlert
Model Number(s)	EA800-ip
Rated Voltage	12V DC
Mode Verified	2.4GHz Low-Rate Wireless PAN
Capability	2.4GHz Low-Rate Wireless PAN
Primary Unit (EUT)	Production
	Pre-Production
	□ Engineering
Manufacturer Declared Temperature Range	0°C to 50°C
Antenna Type	Dipole
Manufacturer	Laird
Antenna Model	MAF94402
Antenna Gain	1.5dBi

# 1.3.3 Maximum Output Power

Channel	EIRP (dBm)
11 (2405.4 MHz)	3.0*
19 (2445.4 MHz)	4.3*
26 (2480.4 MHz)	3.9*

<sup>\*</sup>These levels are worst case values @ 0°C and not at ambient temperature.



#### 1.4 DEVIATIONS FROM THE STANDARD

All deviations made during verification from the applicable test standards or test plan if applicable are detailed under Section 1.2 of this test report.

#### 1.5 TEST METHODOLOGY

All measurements and/or calculations contained in this report were conducted with EN62311 January 2008. Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz) (IEC 62311:2007, modified).

#### 1.6 TEST FACILITY LOCATION

## 1.6.1 TÜV SÜD America Inc. (Mira Mesa)

10040 Mesa Rim Road, San Diego, CA 92121-2912 (32.901268,-117.177681). Phone: 858 678 1400 Fax: 858 546 0364.

## 1.6.2 TÜV SÜD America Inc. (Rancho Bernardo)

Sony Electronics Inc., Building #8, 16530 Via Esprillo, San Diego, CA 92127-1708 (33.018644,-117.092409). Phone: 858 942 5542 Fax: 858 546 0364.

#### 1.7 TEST FACILITY REGISTRATION

## 1.7.1 FCC – Designation No.: US1146

TUV SUD America Inc. (San Diego), is an accredited test facility with the site description report on file and has met all the requirements specified in §2.948 of the FCC rules. The acceptance letter from the FCC is maintained in our files and the Designation is US1146.

## 1.7.2 Innovation, Science and Economic Development Canada (ISED) Registration No.: 3067A-1 & 22806-1

The 10m Semi-anechoic chamber of TUV SUD America Inc. (San Diego Rancho Bernardo) has been registered by Certification and Engineering Bureau of Innovation, Science and Economic Development Canada (ISED) for radio equipment testing with Registration No. 3067A-1.

The 3m Semi-anechoic chamber of TUV SUD America Inc. (San Diego Mira Mesa) has been registered by Certification and Engineering Bureau of Innovation, Science and Economic Development Canada (ISED) for radio equipment testing with Registration No. 22806-1

## 1.7.3 BSMI – Laboratory Code: SL2-IN-E-028R (US0102)

TUV Product Service Inc. (San Diego) is a recognized EMC testing laboratory by the BSMI under the MRA (Mutual Recognition Arrangement) with the United States. Accreditation includes CNS 13438 up to 6GHz.



# 1.7.4 VCCI – Registration No. A-0132

TUV SUD America Inc. (San Diego) is a VCCI registered measurement facility which includes radiated field strength measurement, radiated field strength measurement above 1GHz, mains port interference measurement and telecommunication port interference measurement.



## **SECTION 2**

## **TEST DETAILS**

Radio Testing of the
Winland Electronics, Inc.
Electronic Multi-Zone Environmental Alarm System

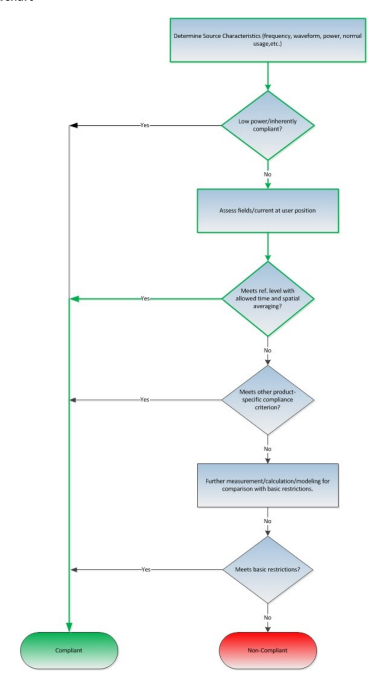


## 2.1 GENERIC PROCEDURE FOR ASSESSMENT OF EQUIPMENT

# 2.1.1 Specification Reference

Section 7.2 of EN62311 January 2008

## 2.1.2 Assessment Flowchart





## 2.1.3 Assessment Method

*E* and *H* measurement. Near or far field. Direct measurement for comparison with reference levels or as input for more detailed assessment. See Annex F of EN62311 January 2008 for reference.

## 2.1.4 Assessment Procedure

Verification is based from power levels and declared antenna gains (for multi co-located transmitters type EUT) detailed in this test report and were taken from the following RF module test report(s):

Test Report	Radio Standard	Issued by:	
CG72112620 1215D	ETSI EN 300 328 V1.9.1	TÜV SÜD America Inc., 10040 Mesa Rim Road, San	
CG/2112029-1213B	LISI EN 300 328 VI.9.1	Diego, CA 92121-2912 (March 2016)	

Equation for predicting RF field is then used to determine the minimum distance that will comply with the requirements. The equation is from Section 8.3.2 of EN50383:2002. The model where the formula was derived is applicable in the far-field region and over-estimates in the radiating near-field region:

$$S = \frac{PG}{4\pi r^2}$$

Where: S=the power flux

P=input power of the antenna

G=antenna gain relative to an isotropic antenna

r=distance from the antenna to the point of investigation

## 2.1.5 **Limits**

Limits used is from Table 7 of ICNIRP Guidelines (Published in Health Physics 74 (4):494-522;1998):

Frequency Range	E-field strength (V/m)	H-field strength (A/m)	B-Field (μT)	Equivalent plane wave power density S <sub>eq</sub> (W/m²)
2 GHz-300 GHz	61	0.16	0.2	10

Only the relevant frequency range presented.

## 2.1.6 Equipment Under Test and Modification State

Serial No: 101468, 101008, 101362, 101370 and 101326 / See radio test report for details (see Section 2.1.4 for info)



## 2.1.7 Date of Test/Initial of test personnel who performed the test

See radio test report for details (see Section 2.1.4 for details)

# 2.1.8 Test Equipment Used

See radio test report for details (see Section 2.1.4 for details).

# 2.1.9 Environmental Conditions

See radio test report for details (see Section 2.1.4 for details).

# 2.1.10 Measurement Uncertainty

See radio test report for details (see Section 2.1.4 for details).

## 2.1.11 Test Results @ 20 cm distance

User separation with the EUT antenna is restricted @ 20 cm as stated in the product manual.

Maximum peak output power at antenna input terminal:	2.80	(dBm)
Maximum peak output power at antenna input terminal:	1.91	(mW)
Antenna gain (typical):	1.5	(dBi)
Maximum antenna gain:	1.413	(numeric)
Prediction distance:	20	(cm)
Source Based Time Average Duty Cycle:	100	(%)
Prediction frequency:	2445.4	(MHz)
MPE limit for uncontrolled exposure at prediction frequency:	0.1000	(mW/cm <sup>2</sup> )
Power density at prediction frequency:	0.00054	(mW/cm <sup>2</sup> )
Power density at prediction frequency:	0.005	$(W/m^2)$
Margin of Compliance:	-22.71	(dB)

#### 2.1.12 Test Results Verdict

Complies.



## **SECTION 3**

ACCREDITATION, DISCLAIMERS AND COPYRIGHT



## 3.1 ACCREDITATION, DISCLAIMERS AND COPYRIGHT

TÜV SÜD America Inc.'s reports apply only to the specific sample tested under stated test conditions. It is the manufacturer's responsibility to assure the continued compliance of production units of this model. TÜV SÜD America, Inc. shall have no liability for any deductions, inferences or generalizations drawn by the client or others from TÜV SÜD America, Inc.'s issued reports.

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