TEST REPORT



Testing Certification # 1367-01

<u>Laboratory ID</u> PRODUCT SAFETY ENGINEERING, INC. 12955 Bellamy Brothers Boulevard	Submitter ID UTC Fire & Security 8985 Town Center Pa	Americas Corporation
Dade City, Florida 33525 USA PH (352) 588-2209 FX (352) 588-2544	Bradenton, FL 34202	
PH (332) 388-2209 FA (332) 388-2344	Brademon, TL 34202	
Report Issue Date: 23 Oct 2012	Test Report Number:	12F337B
Sample S/N: NOWG	Model Designation:	SMCGB10-Z
Sample Receipt Date: 20 Aug 2012	Product Description:	GLASS BREAK DETECTOR
Sample Test Date: see data sheets		
Description of non-standard test method or test pract Estimated Measurement Uncertainty: See page 9. It uncertainty expressed at approximately 95% confide	This uncertainty represents	
Special limitations of use: None		
Traceability: reference standards of measurement h standards traceable to the NIST.	have been calibrated by a co	ompetent body using
According to testing performed at Product Safety Engineering, Inc., the compatibility requirements defined in regulations indicated on page (3) identified above. It is the manufacturer's responsibility to assure that admechanical characteristics.	of the test report. The test results cont	ained herein relate only to the item
As the responsible EMC Project Engineer, I hereby declare that the equion page (3) of the test report.	pment tested as specified above confor	rms to the requirements indicated
Signature MCllux Jelly Nan	me David Foerstner	
Title Engineering Group Leader Dat	19 24OCT 20	412
Reviewed by:		
Approved Signatory	Le Date 24 OCT	2012
Steve Hoke (EMC Site Manager)		
Description of non-standard test method or test pract Estimated Measurement Uncertainty: See page 9. I uncertainty expressed at approximately 95% confide Special limitations of use: None Traceability: reference standards of measurement Is standards traceable to the NIST. According to testing performed at Product Safety Engineering, Inc., the compatibility requirements defined in regulations indicated on page (3) identified above. It is the manufacturer's responsibility to assure that admechanical characteristics. As the responsible EMC Project Engineer, I hereby declare that the equi on page (3) of the test report. Signature Reviewed by: Approved Signatory	This uncertainty represents a conce level using a coverage fact thave been calibrated by a compliance of the test report. The test results control ditional production units are manufact in the state of the test as specified above conformed to the test of the test report. The test results control ditional production units are manufact in the tested as specified above conformed to the tested as specified above to the tested as specified above conformed to the tested as specified above to the tested as specified as the tested as the tested as the tested as the test	etor of k=2. competent body using e with the electromagnetic ained herein relate only to the it tured with identical electrical ar

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Test Report Number 12F337B

Product Safety Engineering, Inc 12955 Bellamy Brothers Blvd. Dade City, FL 33525 Tel (352) 588-2209 Fax (352) 588-2544

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DIRECTORY - EMISSIONS

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EMISSIONS TEST REGULATIONS:

The emissions tests were performed according to following regulations:

□ - EN 61000-6-3:2007		
□ - EN 61000-6-4:2007		
□ - EN 55011 : 2009/A1:2010	□ - Group 1	□ - Group 2
	□ - Class A	□ - Class B
□ - EN 55013 : 2001 /A1:2003 /A2:2006		
■- RSS-210		
□ - EN 55014 -1: 2006	□ - Household appliances and	l similar
	□ - Portable tools	
	□ - Semiconductor devices	
□ - EN 55022:2010	□ - Class A	□ - Class B
□ -AS/NZS CISPR 22	□ - Class A	□ - Class B
□ - ICES-003	□ - Class A	□ - Class B
□ - CNS 13438	□ - Class A	□ - Class B
□ - VCCI V-3/2010.4	□ - Class A	□ - Class B
■ - FCC Part 15 (per ANSI C63.4)	□ - Class A	□ - Class B
	■ - Certification□ - Verification□ - Declaration of Conformity	

□ - FCC Part 18

Environmental conditions during testing:

		LAB	OATS	3		
Temperature: *			:			
Relative Humidity: **			:			
* The ambient temperature during the testing ** The humidity levels during the testing was						ove.
Power supply system	:	_ Volts	Hz _	SINGLE	_ phase	
	Internal Bat	tery				
Sign Explanations:						
□ - not applicable■ - applicable						

Emissions Test Conditions: CONDUCTED EMISSIONS (Interference Voltage)

The CONDUCTED EMISSIONS (INTERFERENCE VOLTAGE) measurements were performed at the following test location:

■ - Test not applicable

- □ Darby Test Site (Open Area Test Site)
- □ Darby Laboratory

Test equipment used:

	Model Number	Manufacturer	Description	Serial Number
□ -	8028-50	Solar	50 Ω LÎSN	829012, 829022
□ -	8012	Solar	50 Ω LISN	924840
□ -	EMC-30	Electro-Metrics	EMI Receiver	191
□ -	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
□ -	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
□ -	85662A	Hewlett Packard	Analyzer Display	2403A07352
□ -	8028-50	Solar	50 Ω LISN	903725, 903726
□ -	FCC-TLISN-T4-02	Fisher Custom Com.	Telecom ISN	20454
□ -	FCC-TLISN-T8-02	Fisher Custom Com.	Telecom ISN	20452
□ -	LI-125	Com-Power	50 Ω LISN	191080/191081

Emissions Test Conditions: RADIATED EMISSIONS (Magnetic Field)

The RADIATED EMISSIONS (MAGNETIC FIELD) measurements were performed at the following test location:

- - Darby Test Site (Open Area Test Site)
- □ -
- □ -

at a test distance of:

- - 3 meters
- □ 30 meters

□ - Test not applicable

Test equipment used:

	Model Number	Manufacturer	Description	Serial Number
□ -	3148	EMCO	Log Periodic Antenna	00044783
□ -	BIA-25	Electro-Metrics	Biconical Antenna	4283
■ -	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
■ -	85662A	Hewlett-Packard	Analyzer Display	2403A07352
■ -	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
■ -	ALR-30M	Electro-Metrics	Loop Antenna	824
■ -	8447D	Hewlett Packard	Preamplifier	2944A06832
□ -	EMC-30	Electro-Metrics	EMI Receiver	191
□ -	ALA-130/A	Antenna Research	Loop Antenna	106

Emissions Test Conditions: RADIATED EMISSIONS (Electric Field)

The *RADIATED EMISSIONS (ELECTRIC FIELD)* measurements, in the frequency range of 30 MHz-1000 MHz, were tested in a horizontal and vertical polarization at the following test location:

□ - Test not applicable

- - Darby Site (Open Area Test Site)
- □ Darby Lab

□ -

at a test distance of:

- - 3 meters
- □ 10 meters
- □ 30 meters

Test equipment used:

1000	equipinent asca .			
	Model Number	Manufacturer	Description	Serial Number
□ -	HLP 3003C	EMC Automation	Hybrid Periodic Antenna	017501
■ -	8447D	Hewlett-Packard	Preamplifier (26dB)	1937A03247
■ -	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
■ -	85662A	Hewlett-Packard	Analyzer Display	2403A07352
■ -	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
□ -	BIA 25	Electro-Metrics	Biconical Antenna	4283
□ -	EMC-30	Electro-Metrics	EMI Receiver	191
□ -	8568B	Hewlett Packard	Spectrum Analyzer	2407A03213
□ -	85650A	Hewlett Packard	Quasi-Peak Adapter	2043A00358
□ -	85662A	Hewlett Packard	Analyzer Display	2340A05806
□ -	LPA30	Electro-Metrics	Log Periodic	2280
■ -	3104C	Emco	Biconical Antenna	00075927
■ -	9005	Eaton	Log Periodic Antenna	1099

Emissions Test Conditions): INTERFERENCE POWER

The INTERFERENCE POWER measurements were performed by using the absorbing clamp on the mains and interface cables in the frequency range 30 MHz - 300 MHz at the following test location:

Test not applicable

□ - Darby Lab

п.

Test equipment used:

Model Number	Manufacturer	Description	Serial Number
MDS-21	Rhode&Schwarz	Absorbing Clamp	8608447020
8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
85662A	Hewlett-Packard	Analyzer Display	2403A07352
85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
8447D	Hewlett-Packard	Amplifier (26 dB)	2944A06832
EMC-30	Electro-Metrics	EMI Receiver	191
	MDS-21 8566B 85662A 85650A 8447D	MDS-21 Rhode&Schwarz 8566B Hewlett-Packard 85662A Hewlett-Packard 85650A Hewlett-Packard 8447D Hewlett-Packard	MDS-21 Rhode&Schwarz Absorbing Clamp 8566B Hewlett-Packard Spectrum Analyzer 85662A Hewlett-Packard Analyzer Display 85650A Hewlett-Packard Quasi-Peak Adapter 8447D Hewlett-Packard Amplifier (26 dB)

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The EQUIVALENT RADIATED EMISSIONS measurements in the frequency range 1 GHz -24 GHz were performed in a horizontal and vertical polarization at the following test location:

Darby Test	t Site (Open	Area Test Site)
------------------------------	--------------	----------------	---

□ -

□ -

□ -

at a test distance of:

- - 1 meters
- - 3 meters
- □ 10 meters

□ - Test not applicable

Test equipment used:

	Model Number	Manufacturer	Description	Serial Number
■ -	8566B	Hewlett-Packard	Spectrum Analyzer	2421A00526
■ -	85662A	Hewlett-Packard	Analyzer Display	2403A07352
■ -	85650A	Hewlett-Packard	Quasi-Peak Adapter	2043A00209
■ -	8449B	Hewlett-Packard	Preamplifier	3008A00320
■ -	3115	Electro-Mechanics	Double Ridge Guide Horn	3810

The Antenna Terminal Disturbance Voltage in the frequency range 30 MHz - 1,000 MHz were performed.

- □ Darby Test Site (Open Area Test Site)
- □ Laboratory
- □ -
- □ -

- Test not applicable

	Model Number	Manufacturer	Description	Serial Number
□ -	2F9-3C4-3C5	Wavecom	UHF PAL TV Modulator	185879
□ -	2F1-3C4-3C5	Wavecom	VHF PAL TV Modulator	157728
□ -	A-8000	IFR	Spectrum Analyzer	1306
□ -	8648B	Hewlett-Packard	Signal Generator	3623A01433
□ -	8648B	Hewlett-Packard	Signal Generator	3623A01477
□ -	LMV-182A	Leader	RMS Milli-Voltmeter	8010091
□ -	3202	Krhon-Hite	Active filter	5899
□-	FMT115	Leaming	FM Modulator	NONE
□ -	371	UDT	Optical power meter	06657
□ -	TSG95	Tektronix	PAL video / Audio gen	B028883

Equipment Under Test (EUT) Test Operation Mode - Emission tests :
The device under test was operated under the following conditions during emissions testing:
□ - Standby
□ - Test program (H - Pattern)
□ - Test program (color bar)
■ - Test program (customer specific)
□ - Practice operation
□ - Normal Operating Mode
Configuration of the device under test:
■ - See System Under Test Information in Appendix B
Rationale for EUT setup / configuration:
ANSI C63.4:2003

Emission Test Results:

C 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Conducted emissions 150 kHz - 30 MI The requirements are	HZ □ - MET	□ - N	OT MET
Minimum limit margin MU: 5.3 dB	dB	at	MHz
Radiated emissions (magnetic field) 1	0 kHz - 30 MHz		
The requirements are	■ - MET	□ - N	OT MET
Minimum limit margin MU: NA	> 20 dB	at	MHz
	1 (10 kHz to 30 MHz) = mag	netic loop	
Radiated emissions (electric field) 30	MHz - 1000 MHz		
The requirements are	■ - MET	□ - N	OT MET
Minimum limit margin MU: 5.2 dB	6.9 dB	at	68.1 MHz
	z = biconical) (Ant (200 - 1)	,000) MHz =	= log periodic
Interference Power at the mains and i	interface cables 30 MHz - 30	0 MHz	
The requirements are	□ - MET	□ - N	OT MET
Minimum limit margin MU: NA	dB	at	MHz
Radiated emissions 1 GHz -	24 GHz		
The requirements are	■ - MET	□ - N	OT MET
Minimum limit margin MU: 4.9 dB	5.3 dB	at 9	9,780 GHz
(Ant (1 - 2.4.8) GF	Hz = horn		
Antenna Terminal Disturbance Volta	ge 30 MHz - 1,000 MHz		
The requirements are	□ - MET	□ - N	OT MET
Minimum limit margin MU: NA	dB	at	MHz

MU = Measurement Uncertainty

GENERAL REMARKS:

Conducted emissions - Exploratory measurements are used to identify the frequency of the emission that has the highest amplitude relative to the limit by operating the EUT in a range of typical modes of operation, cable positions, and with a typical system equipment configuration and arrangement. For each mode of operation and for each ac power current-carrying conductor, cable manipulation is performed within the range of likely configurations. For this measurement or series of measurements, the frequency spectrum of interest is monitored looking for the emission that has the highest amplitude relative to the limit. Once that emission is found for each current-carrying conductor of each power cord associated with the EUT (but not the cords associated with non-EUT equipment in the overall system), the one and arrangement and mode of operation that produces the emission closest to the limit across all the measured conductors is recorded. Software used is Electro metrics OS-30-CAT ver 1.10

Radiated emissions - The equipment under test is oriented at (0) degrees azimuth with respect to the measuring antenna. The antenna is placed in the vertical polarity and the software performs an automated set of measurements across the frequency range of interest. When complete, a database of all signals labeled "suspects" is displayed and the test engineer manually investigates any signal that is within (15) dB of the limit. Those determined to be from the EUT are placed on a separate database labeled "finals" and those not from the EUT are placed in the ambient database. The EUT is then rotated (90) degrees and the process is repeated. Upon completion of (4) scans, the antenna polarity is changed to horizontal, the EUT orientation is set to (45) degrees and the process is repeated (4) additional times. After every scan, the final list is completed re-measured and updated for amplitude and polarity if higher in amplitude.

Once all (8) scans are complete, the highest (6) signals are re-measured by maximizing the amplitude with cable manipulation, antenna height and EUT azimuth. The final (6) six signals are included in the test report. Software used is HP 85870A Opt655/Rev A.02.01.

SUMMARY:

The requirements according to the tec	hnical regulations are
■ - met	
□ - not met.	
The device under test does	
■ - fulfill the general approval require	ements mentioned on page 3.
□ - not fulfill the general approval rec	quirements mentioned on page 3.
Testing Start Date	21 Aug 2012
Testing End Date:	10 Sep 2012
- PRODUCT SAFETY ENGINEERING I	INC -

Test-setup photo(s):
Conducted emission 150 kHz - 30 MHz





Test Report Number 12F337B

APPENDIX

A

Test Equipment Calibration Information

&

Test Data Sheets

	TEST EQUIPMI	ENT CALIBRATION INFORMATI	ON	
Manufactirer	Model	Description	Serial Number	Cal Due *
Hewlett Packard	8566B	Spectrum Analyzer	2421A00526	10/13/2012
Hewlett Packard	85662A	Display	2403A07352	10/13/2012
Hewlett Packard	85650A	Quasi-peak Adapter	2043A00209	9/6/2012
Hewlett Packard	8566B	Spectrum Analyzer	2532A02418	
Hewlett Packard	85662A	Display	2403A06604	
Hewlett Packard	85650A	Quasi-peak Adapter		
Hewlett Packard	8447D	Preamp 0.1 - 1,000 MHz	2944A06832	
Hewlett Packard	8447D	Preamp 0.1 - 1,000 MHz	2944A06901	
Hewlett Packard	8447D	Preamp 0.1 - 1,000 MHz	1937A03247	9/19/2013
Hewlett Packard	8449B	Preamp 1 - 26.5 GHz	3008A00320	5/7/2013
Hewlett Packard	E7402A	Portable Spectrum Analyzer	US40240204	
Eaton	96005	Log Periodic Antenna	1099	12/27/2012
Electro-Metrics	BIA-30	Biconical Antenna	3852	
EMCO	3104C	Biconical Antenna	75927	4/5/2013
Electro-Metrics	ALR30M	Magnetic Loop Antenna	824	
Electro-Metrics	EMC-30	EMI Receiver	191	
Electro-Metrics	3115	Double Ridge Guide Antenna	3810	5/25/2013
Solar	8028	LISN	829012/809022	
Com-Power	LI-125	LISN	191180/191181	
EMCO	3148	Log Periodic Antenna	75741	
Schwartzbeck	MDS-21	Absorbing Clamp	2581	
Fisher Custom	FCC-TLISN-T4-02	T LISN	20454	
Fisher Custom	FCC-TLISN-T8-02	Fisher Custom	20452	
		* Cal Due Date Format = MM/DD/YY		
All equipment was			erwise indicated	

PRODUCT EMISSIONS

HP 85870A Rev. A.02.00 Data File: UTC 4 DIFF SENSORS FCCB 21AUG12

	EMISSION	SPEC MEAS		SPEC MEASUREMENTS		SITE			CORR	
No	FREQUENCY	LIMIT	ABS	dLIM	MODE	POL	HGT	AZM	FACTOR	COMMENTS
	MHz	dBu	V/m	dВ			cm	deg	dB	
1	48.000	40.0	29.6	-10.4	PK	V	150	225	-18.2	
2	68.100	40.0	33.1	-6.9	QP	V	100	135	-19.6	
3	87.788	40.0	30.1	-9.9	PK	v	150	225	-20.5	
4	120.000	43.5	32.2	-11.3	PK	v	150	180	-14.4	
5	144.000	43.5	30.0	-13.5	PK	v	100	180	-14.2	
6	168.001	43.5	30.2	-13.3	PK	V	100	135	-12.7	
7	215.990	43.5	31.1	-12.4	PK	H	200	1	-15.3	
8	240.004	46.0	31.7	-14.3	PK	Н	150	270	-14.4	
9	359.999	46.0	32.7	-13.3	PK	Н	150	180	-11.4	
10	391.791	46.0	33.8	-12.2	PK	Н	150	180	-11.3	
11	480.002	46.0	31.9	-14.1	PK	V	100	135	-9.	
12	600.002	46.0	33.3	-12.7	PK	v	100	180	-7.7	

UTC SMCGB10 Glass Break Sensor

Channels chosen so that 3 Different Transmitter Frequencies could be measured from lowest to highest frequency range possible.

All Levels measured (and reported below) are Highest with Measurement Horn Antenna in Vertical Position.

Transmitters are investigated at 3 orthogonal positions, Levels are Highest with Tx in Vertical upright position.

Fundamental thru 4th Harmonic are Measured at 3 Meter Distance

Freq.	Peak			PA	Adj Peak	Peak	Delta	Average Level	AVG	Delta
	Measured @ 3 m	ACF	CL	Gain		Limit			Limit	
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	dBuV/m	dBuV/m	dB
2405	95	28.4	7.5	30	100.9	114	-13.1	87.2	94	-6.8
2445	95.1	28.4	7.5	30	101	114	-13	86.3	94	-7.7
2480	95.3	28.5	7.5	30	101.3	114	-12.7	87	94	-7
4810	41.6	32.7	11.5	30	55.8	74	-18.2	41.9	54	-12.1
4890	42	32.8	11.5	30	56.3	74	-17.7	41.8	54	-12.2
4960	41.9	32.9	11.5	30	56.3	74	-17.7	42.6	54	-11.4
7215	37.5	35.9	17.2	30	60.6	74	-13.4	46.8	54	-7.2
7335	37.2	36.5	17.2	30	60.9	74	-13.1	46.3	54	-7.7
7440	38	36.6	17.2	30	61.8	74	-12.2	47.9	54	-6.1
9620	32.6	37.6	21.5	30	61.7	74	-12.3	47.9	54	-6.1
9780	33	37.8	21.5	30	62.3	74	-11.7	48.7	54	-5.3
9920	33.2	38.1	21.5	30	62.8	74	-11.2	48.3	54	-5.7

5th Harmonic and Higher Measured at 1 Meter Distance

Freq.	Peak			PA	Adj Peak	Peak	Delta	Average Level	AVG	Delta
	Measured @ 1 m	ACF	CL	Gain		Limit			Limit	
MHz	dBuV	dB/m	dB	dB	dBuV/m	dBuV/m	dB	dBuV/m	dBuV/m	dB
12025	25.2	39.1	5.2	30	39.5	83.5	-44	25	63.5	-38.5
12225	24.6	38.8	5.2	30	38.6	83.5	-44.9	24.8	63.5	-38.7
12400	25	38.7	5.2	30	38.9	83.5	-44.6	25.9	63.5	-37.6
14430	23	41.8	5.8	30	40.6	83.5	-42.9	28.4	63.5	-35.1
14670	22.4	41.6	5.8	30	39.8	83.5	-43.7	26.3	63.5	-37.2
14880	23	41.1	5.8	30	39.9	83.5	-43.6	25.4	63.5	-38.1

^{**}There are no Emissions to Measure above 15 GHz within 30 dB of the Limit, (Harmonics #7 thru #10)

³ Meter Limit changed to 1 Meter Limit using 20 Log (3/1)= 9.5, Therefore Limit at 1 Meter is adjusted +9.5dB Higher

APPENDIX

B

System Under Test Description

APPENDIX

C

Measurement Protocol

ANSCI C63.4 2003 was the guiding document for test procedures as required by 47 CFR Part 15 Subpart A Section 15.31(a)(3).

The EUT was powered with an internal battery during the collection of data included within.

The data is compared to the FCC Part 15 Class B limits.

The "EMI" instrumentation is capable of calculating the final emission level based on the following formula:

Level at the receiver (dB μ V) + Antenna Correction Factor (dB/M) + Cable Loss (dB) - Preamp Gain (dB) = Actual Level in dB μ V/M.

The sample calculation below is based on the actual test data collected:

 Observed Level
 50.3
 dBμV

 ACF
 +
 8.6
 dB/M

 Cable Loss
 +
 0.2
 dB

 Preamp Gain
 26.0
 dB

 Actual Level
 33.1
 dBμV/M
 @ 68.1 MHz

Please have a company official review this report and sign.