

Test Report No.	BC300339-1c	Issue Date:	Thu 11/Sep/2003				
Model / Serial No.	ES1247, ES121x, ES1242, ES1	262 / SN: 1					
Product Type	Glass break detector						
Client	Inovonics Wireless						
Manufacturer	Inovonics Wireless						
License holder	Inovonics Wireless						
Address	315 CTC Boulevard						
	Louisville, CO 80027						
Test Criteria Applied	FCC Part 15.247						
Test Result	PASS						
Test Project Number References Total Pages	BC300339-1c	FCC CFR47 Pa Devices	rt 15: Radio Frequency				
Including Appendices:	23						
Torta Julay	Ret	bert Crossiel	e la				

Reviewed By : Todd Seeley

Approved By : Robert Cresswell

INTERNATIONAL APPROVALS LABORATORIES (IAL) reports apply only to the specific samples tested under stated test conditions. It is the manufacturer's responsibility to assure that additional production units of this model are manufactured with identical electrical and mechanical components. IAL have no liability for any deductions, inferences or generalizations drawn by the client or others from IAL issued reports.

This report is the confidential property of the client. As a mutual protection to our clients, the public and ourselves, extracts from the test report shall not be reproduced except in full without our written approval of IAL. This report shall not be used by the client to claim product endorsement by NVLAP (No. 200624-0) or any agency of the US government.

> International Approval Laboratories and its professional staff hold government and professional organization certifications and are members of IEEE, NVLAP, and VCCI.







Documentation	Page(s)
Test report	1 - 23
Directory	2
Test Regulations	3
General Remarks	3
Test-setup Photographs	4 - 7
Appendix A	
Test Data Sheets and Test Equipment Used	8 - 17
Appendix B	
Test Plan/Constructional Data Form	18 - 18
Appendix C	
Measurement Protocol/Test Procedures	19 - 23

STATEMENT OF MEASUREMENT UNCERTAINTY

The data and results referenced in this document are true and accurate. The measurement uncertainty for Conducted Emissions in the frequency range of 150kHz – 30MHz is calculated to be ± 2.30 dB and for Radiated Emissions is calculated to be ± 3.60 dB in the frequency range of 30MHz – 200MHz and ± 3.38 dB in the frequency range of 200MHz – 1000MHz.

EUT Received Date: 2-Sep-2003

Testing Start Date: 2-Sep-2003

Testing End Date: <u>11-Sep-2003</u>

Rev No 1



 The tests were performed according to following regulations : 1. FCC CFR47 Part 15.209 2. FCC CFR47 Part 15.205 3. FCC CFR47 Part 15.247 (a) & (c) 						
Emission Test Results:						
Conducted Emissions, Powerline - 15.20	7 (not applicable)					
Test Result						
Minimum limit margin	dB	at	MHz			
Maximum limit exceeding	dB	at	MHz			
Remarks:						
Padiated Emissions (Electric Field)		_				
Test Result	J.209 - FA33					
Minimum limit margin	-16.70 dB	at	811.66 MHz			
Maximum limit exceeding	dB	at	MHz			
Remarks:						
Radiated Emissions (Electric Field) -	15.247(a) - PASS					
Test Result						
Minimum limit margin	<u>-21.88</u> dB	at	<u>914.84 MHz</u>			
Maximum limit exceeding	dB	at	MHz			
Remarks:						
Radiated Emissions (Electric Field)	15 247(c) - PASS					
Test Result						
Minimum limit margin	-8.88 dB	at	2782.78 MHz			
Maximum limit exceeding	dB	at	MHz			
Remarks:						
General Remarks:						
This Test Report covers the following transmitters: ES121x (door/windows xmitter), ES1242 (smoke detector), ES1247 (glass break), ES1262 (small PIR) for the fact that the RF circuitry and antenna are identical in components, schematic, and layout. The ES1247 (glass break) transmitter was chosen as the worst case configuration for the fact that it has additional leads attached for the glass break sensor within the unit.						
Modifications required to pass:						
Test Specification Deviations: Additions to or E	Exclusions from					

5541 Central Avenue, Suite 110 Boulder, Colorado 80301



Test-setup photo(s): Unintentional Radiated Emissions





Test-setup photo(s): Unintentional Radiated Emissions





Test-setup photo(s): Intentional Radiated Emissions





Test-setup photo(s): Intentional Radiated Emissions





Appendix A

Test Data Sheets

and

Test Equipment Used



Test F	Report #:	BC300339 Run 10	Test Area:	Pinewood Site 1 (3m)	Temperature:	21.6	°C
Test	Method:	FCC Part 15.209	Test Date:	11-Sep-2003	Relative Humidity:	54	%
EUT	Model #:	ES1223, ES1233, ES1260, ES1247	EUT Power:	3 VDC	Air Pressure:	81	kPa
EUT	Serial #:	1, 1, 1, 1			Page: 1 of 5		_
Manu	facturer:	Inovonics			Leve	el Key	
EUT Des	scription:	Security Transmitters			Pk-Peak	Nb – Na	rrow Band
Notes:	All four u	inits are being tested simultaneously	у		Qp – QuasiPeak	Bb – Bro	ad Band
-	All tranm	itters are hopping, normal operation	า		Av - Average		

FREQ	LEVEL	CABLE / ANT / PREAMP	FINAL	POL / HGT / AZ	DELTA1 (dB)	DELTA2 (dB)
(MHz)	(dBuV)	(dB) (dB\m) (dB)	(dBuV/m)	(m) (DEG)	FCC B (< 1GHz)	FCC B (> 1GHz)
Log Antenna,	Vertical, 200-	1,000 MHz				
0 degrees						
No emissions	detected					
90 degrees						
No emissions	detected					
180 degrees						
No emissions	detected					
070						
270 degrees	-l-44l					
The following						
	reading is a n		47.0		00.0	N1/A
760.36	21.6 Qp	2.4 / 21.2 / 28.2	17.0	V/1.0/0.0	-29.0	IN/A
0 dograda						
No emissions	detected					
	delected					
90 dearees						
811.66	32.3 Qp	2.4 / 21.7 / 28.3	28.1	H/1.0/0.0	-17.9	N/A
			-		-	· · · · · · · · · · · · · · · · · · ·
180 degrees						
No emissions	detected					
270 degrees						
No emissions	detected					
Maximized er	nissions, Horiz	zontal from 200-1,000 MHz				
811.66	33.5 Qp	2.4 / 21.7 / 28.3	29.3	H / 1.2 / 129.0	-16.7	N/A
Bicon Antenn	a, 0 degrees					



Test Report #:	BC300339 Run 10	Test Area:	Pinewood Site 1 (3m)	Temperature:	21.6	°C
Test Method:	FCC Part 15.209	Test Date:	11-Sep-2003	Relative Humidity:	54	%
EUT Model #:	ES1223, ES1233, ES1260, ES1247	EUT Power:	3 VDC	Air Pressure:	81	kPa
EUT Serial #:	1, 1, 1, 1	_		Page: 2 of 5		_
Manufacturer:	Inovonics			Leve	el Key	
EUT Description:	Security Transmitters			Pk-Peak	Nb – N	arrow Band
Notes: All four	units are being tested simultaneou	sly		Qp – QuasiPeak	Bb – Bi	road Band
All trans	nitters are hopping, normal operat	ion		Av - Average		

FREQ	LEVEL	CABLE / ANT / PREAMP	FINAL	POL / HGT / AZ	DELTA1 (dB)	DELTA2 (dB)
(MHz)	(dBuV)	(dB) (dB\m) (dB)	(dBuV/m)	(m) (DEG)	FCC B (< 1GHz)	FCC B (> 1GHz)
No emissions	detected					
90 degrees						
No emissions	detected					
180 degrees						
No emissions	detected					
270 degrees						
No emissions	detected					
Changing to I	Horizontal pola	arization				
0 degrees						
The following	reading is a n	oise floor measurement				
The antenna	is Vertical for t	the following reading				
30.00	28.4 Qp	0.6 / 13.1 / 28.3	13.8	V / 1.2 / 129.0	-26.2	N/A
Horiz. 0 dege	es					
No emissions	detected					
00 da aveca a						
90 degrees						
No emissions	detected					
100 de meses						
180 degrees	alata ata al					
NO emissions	detected					
270 degrees						
No emissions	detected					
The following	reading is a n	oise floor measurement				
30.00	23.6 Qp	0.6 / 13.1 / 28.3	9.0	H/2.2/0.0	-31.0	N/A
				-		1



Test Report #:	BC300339 Run 10	Test Area:	Pinewood Site 1 (3m)	Temperature:	21.6	°C
Test Method:	FCC Part 15.209	Test Date:	11-Sep-2003	Relative Humidity:	54	%
EUT Model #:	ES1223, ES1233, ES1260, ES1247	EUT Power:	3 VDC	Air Pressure:	81	kPa
EUT Serial #:	1, 1, 1, 1			Page: 3 of 5		
Manufacturer:	Inovonics			Leve	el Key	
EUT Description:	Security Transmitters			Pk- Peak	Nb – N	arrow Band
Notes: All four	units are being tested simultaneo	usly		Qp – QuasiPeak	Bb – Bi	road Band
All trann	nitters are hopping, normal opera	tion		Av - Average		

FREQ	LEVEL	CABLE / ANT / PREAMP	FINAL	POL / HGT / AZ	DELTA1 (dB)	DELTA2 (dB)
(MHz)	(dBuV)	(dB) (dB\m) (dB)	(dBuV/m)	(m) (DEG)	FCC B (< 1GHz)	FCC B (> 1GHz)
				· · · · · ·		
Horn Antenna,	Vertical					
0 degrees						
No emissions of	detected					
90 degrees						
No emissions	detected					
100.1						
180 degrees						
No emissions	detected					
070 de areces						
270 degrees	lata ata d					
The following t		ara naisa flaar				
1000.00			25.7	V/10/00	Ν/Δ	20.2
2500.00	36.5 AV	2.3/24.9/37.1	34.4	V/1.0/0.0	N/A	-20.3
2000.00	00.0710	4.07 20.17 00.1	04.4	V / 1.0 / 0.0	10/7	10.0
Horizontal, 0 de	egrees					
No emissions	detected					
90 degrees						
No emissions	detected					
180 degrees						
No emissions	detected					
270 degrees						
No emissions	detected					
The following t	wo readings	are noise floor				



Test Repo	rt #:	BC3003	339 Run 10	Test Area:	Pinewood Site 1 (3	sm)	Tempe	rature:	21.6	°C
Test Meth	nod:	FCC Pa	art 15.209	Test Date:	11-Sep-2003		Relative Hu	midity:	54	%
EUT Mode	el #:	ES1223 ES1247	8, ES1233, ES1260,	EUT Power:	3 VDC		Air Pre	ssure:	81	kPa
EUT Seria	al #:	1, 1, 1,	1	-			Page: 4	of 5		-
Manufactu	irer:	Inovoni	cs					Leve	el Key	
EUT Descript	ion:	Security	/ Transmitters				Pk – Peak		Nb – Na	rrow Band
Notes: All f	four un	its are b	being tested simultaneously				Qp – QuasiF	Peak	Bb – Bro	ad Band
All t	tranmit	ters are	hopping, normal operation				Av - Average	е		
				1	1					
FREQ	LE	VEL	CABLE / ANT / PREAMP	FINAL	POL / HGT / AZ	DELT	A1 (dB)		DELTA2 (dB)
(MHz)	(dE	3uV)	(dB) (dB\m) (dB)	(dBuV/m)	(m) (DEG)	FCC B	(< 1GHz)	F	-CC B (> 1	GHz)
1000.00	35.1	1 Av	2.5 / 24.9 / 37.1	25.4	H / 1.0 / 0.0	1	N/A		-28.6	
2500.00	36.4	4 Av	4.9 / 29.1 / 36.1	34.3	H / 1.0 / 0.0	1	N/A		-19.7	
Chocking from	n 4-5 G	20-7								
	dogroc									
No emissions	detect	tod								
	ucicoi	lou								
90 degrees										
No emissions	detect	ted								
180 degree										
No emissions	detect	ted								
270 degrees										
No emissions	detect	ted								
The following	readin	gs are r	noise floor measurements	T	I					
4000.00	34.0	0 Av	4.8 / 33.0 / 37.6	34.1	H/1.0/0.0	1	N/A		-19.9	
5000.00	34.2	2 Av	5.7 / 34.7 / 38.2	36.4	H / 1.0 / 0.0	1	N/A		-17.6	
a										
Changing to \	/ertical	 								
No emissions	tound:	: 4 to 5 (JHz Horizontal.							
	0.4	0 4.	F 0 / 00 0 / 00 0	20.0	N//4.0./0.0		1/A		00.4	
4500.00	34.8	вAV	5.2 / 32.9 / 39.0	33.9	V / 1.0 / 0.0	1	N/A		-20.1	



Test Report #:	BC300339 Run 10	Test Area:	Pinewood Site 1 (3m)	Temperature:	21.6	°C
Test Method:	FCC Part 15.209	Test Date:	11-Sep-2003	Relative Humidity:	54	%
EUT Model #	ES1223, ES1233, ES1260, ES1247	EUT Power:	3 VDC	Air Pressure:	81	kPa
EUT Serial #:	1, 1, 1, 1	_		Page: 5 of 5		_
Manufacturer:	Inovonics			Leve	el Key	
EUT Description:	Security Transmitters			Pk-Peak	Nb – N	arrow Band
Notes: All four	units are being tested simultaneou	sly		Qp – QuasiPeak	Bb – B	road Band
All tran	mitters are hopping, normal operati	on		Av - Average		

FREQ	LEVEL	CABLE / ANT / PREAMP	FINAL	POL / HGT / AZ	DELTA1 (dB)	DELTA2 (dB)
(MHz)	(dBuV)	(dB) (dB\m) (dB)	(dBuV/m)	(m) (DEG)	FCC B (< 1GHz)	FCC B (> 1GHz)
		******** M	easurem	ent Summar	У ******	
811.66	33.5 Qp	2.4 / 21.7 / 28.3	29.3	H / 1.2 / 129.0	-16.7	N/A
5000.00	34.2 Av	5.7 / 34.7 / 38.2	36.4	H / 1.0 / 0.0	N/A	-17.6
2500.00	36.5 Av	4.9 / 29.1 / 36.1	34.4	V / 1.0 / 0.0	N/A	-19.6
4000.00	34.0 Av	4.8 / 33.0 / 37.6	34.1	H / 1.0 / 0.0	N/A	-19.9
4500.00	34.8 Av	5.2 / 32.9 / 39.0	33.9	V / 1.0 / 0.0	N/A	-20.1
30.00	28.4 Qp	0.6 / 13.1 / 28.3	13.8	V / 1.2 / 129.0	-26.2	N/A
1000.00	35.5 Av	2.5 / 24.9 / 37.1	25.7	V / 1.0 / 0.0	N/A	-28.3
760.36	21.6 Qp	2.4 / 21.2 / 28.2	17.0	V / 1.0 / 0.0	-29.0	N/A



Test Report #:		BC300	339 Run 01	Test Area:	Pinewood Site 1 (3	3m)	Temperature:	21.6	°C
Test Method:		FCC C	FR47 15.247	Test Date:	26-Aug-2003		Relative Humidity:	54	%
EUT Model #:		ES124	7	EUT Power:	3VDC		Air Pressure:	81	kPa
EUT Serial #		al #: 1			Page: 1 of 3				
Manufacture		Inovon	ics		Level Key				
EUT Description:		Glass b	Glass break detector				Pk – Peak Nb – Narrow		arrow Band
Notes:	Notes: The test (smoke and ante		e test data below covers the following transmitters: ES121x (door/windows xmitter), ES1242 noke detector), ES1247 (glass break), ES1262 (small PIR) for the fact that the RF circuitry antenna are identical in components, schematic, and layout.				Qp – QuasiPeak	Bb – B	road Band
The ES1247 (glass break) transmitter was chosen as the worst case configuration for the fact that it has additional leads attached for the glass break sensor within the unit.					e fact	Av - Average			
EREC		E\/EI	CABLE / ANT / PREA		POL / HGT / AZ		1 (dB)		2 (dB)

TREQ		CADLE / ANT / FINLAMIE		FOL/HGT/AZ	DELIAT (UD)	DELTAZ (UB)					
(MHz)	(dBuV)	(dB) (dB\m) (dB)	(dBuV)	(m) (DEG)	15.247(b)	15.247(c)					
Testing was o Care was tak	completed utilizen through the	zing maximum amplitude peal maximization process to ens	ks for this dev sure that the m	ice considering the aximum amplitude	device could not be taken peaks were observed and	into a CW Mode of operation. recorded.					
The testing p follows:	erformed in ac	cordance to FCC CFR47 Par	t 15.205 (rest	ricted bands of oper	ration) emissions and delta	limits were calculated as					
Final Correcte	ed Peak Meas	urement – Duty Cycle Correct	tion Factor* =	Final Calculated En	nission						
The Final Calculated Emission was then compared to the Limits in CFR47 Part 15.209 and the emission/limit delta was calculated.											
In this case, the maximum time that the carrier would dwell on any hopping channel is 5mS in a 100mS window. Therefore, the maximum Duty Cycle correction factor of 20dB was utilized in the calculation for the final measurement.											
* the DTCF is calculated as follows 20*log10(duty cycle in 100mS) "not to exceed 20dB"											
Low Channel											
902.42	81.2 Pk	2.5 / 22.9 / 0.0	106.5	V / 1.8 / 0.0	-24.48	N/A					
902.43	81.9 Pk	2.5 / 22.9 / 0.0	107.2	H / 1.0 / 45.0	-23.78	N/A					
Mid Channel	1	1	1								
914.82	83.0 Pk	2.5 / 22.9 / 0.0	108.4	H / 1.0 / 18.0	-22.58	N/A					
914.84	83.8 Pk	2.5 / 22.9 / 0.0	109.1	V / 1.2 / 195.0	-21.88	N/A					
High Channe		1	1								
927.64	82.2 Pk	2.5 / 23.2 / 0.0	107.9	V / 1.3 / 117.0	-23.08	N/A					
927.64	81.9 Pk	2.5 / 23.2 / 0.0	107.6	H / 1.0 / 19.0	-23.38	N/A					
Low Channel			1			I					
1804.81	76.0 Pk	4.2 / 27.7 / 38.1	69.8	V / 1.0 / 185.0	N/A	-19.3					
2707.17	56.8 Pk	4.5 / 29.6 / 36.2	54.6	V / 1.0 / 185.0	N/A	-19.38					
3609.51	48.6 Pk	5.3 / 32.0 / 36.9	48.9	V / 1.3 / 121.0	N/A	-25.08					
4511.85	51.7 Pk	5.2 / 32.9 / 39.0	50.8	V / 1.2 / 206.0	N/A	-23.18					
6316.49	44.5 Pk	8.3 / 35.3 / 39.3	48.8	V / 1.4 / 321.0	N/A	-40.3					
7218.86	44.1 Pk	8.5 / 36.9 / 40.8	48.7	V / 1.7 / 321.0	N/A	-40.4					
5414.20	47.9 Pk	6.3 / 34.7 / 37.6	51.2	V / 1.4 / 318.0	N/A	-22.78					
8121.22	51.5 Pk	9.0 / 38.4 / 45.9	53.0	V / 1.5 / 318.0	N/A	-20.98					
9024.09	44.1 Pk	8.2 / 38.5 / 47.8	42.9	V / 1.0 / 0.0	N/A	-31.08					
9024.06	44.0 Pk	8.2 / 38.5 / 47.8	42.8	H / 1.0 / 0.0	N/A	-31.18					

International Approvals Laboratories, LLC

Boulder, Colorado 80301

Project File: BC300339-1c_ES1247 Page 14 of 23 5541 Central Avenue, Suite 110 Voice: 303 786 7000 Eav: 303 440 6460 Voice: 303 786 7999 Fax: 303 449 6160



Av - Average

Test Report #:	BC300339 Run 01 Test /		Pinewood Site 1 (3m)	Temperature:	21.6	°C
Test Method:	FCC CFR47 15.247	Test Date:	26-Aug-2003	Relative Humidity:	54	%
EUT Model #:	ES1247	EUT Power:	3VDC	Air Pressure:	81	kPa
EUT Serial #:	1	_		Page: 2 of 3		_
Manufacturer:	Inovonics	Level Key				
EUT Description:	Glass break detector	Pk-Peak	Nb – Na	arrow Band		
Notes: The test (smoke c and anter	data below covers the following transm letector), ES1247 (glass break), ES126 nna are identical in components, schem	Qp – QuasiPeak	Bb – Br	oad Band		

The ES1247 (glass break) transmitter was chosen as the worst case configuration for the fact that it has additional leads attached for the glass break sensor within the unit.

FREQ	LEVEL	CABLE / ANT / PREAMP	FINAL	POL / HGT / AZ	DELTA1 (dB)	DELTA2 (dB)
(MHz)	(dBuV)	(dB) (dB\m) (dB)	(dBuV)	(m) (DEG)	15.247(b)	15.247(c)
8121.22	46.6 Pk	9.0 / 38.4 / 45.9	48.1	H / 1.0 / 0.0	N/A	-25.88
7218.85	43.1 Pk	8.5 / 36.9 / 40.8	47.7	H / 1.2 / 60.0	N/A	-41.4
6316.44	40.3 Pk	8.3 / 35.3 / 39.3	44.6	H / 1.4 / 147.0	N/A	-44.5
5414.25	47.0 Pk	6.3 / 34.7 / 37.6	50.4	H / 1.5 / 276.0	N/A	-23.58
4511.86	50.6 Pk	5.2 / 32.9 / 39.0	49.7	H / 1.8 / 218.0	N/A	-24.28
3609.49	51.1 Pk	5.3 / 32.0 / 36.9	51.5	H / 1.7 / 317.0	N/A	-22.48
2707.18	61.6 Pk	4.5 / 29.6 / 36.2	59.5	H / 1.0 / 15.0	N/A	-14.48
1804.81	76.4 Pk	4.2 / 27.7 / 38.1	70.2	H / 1.0 / 145.0	N/A	-18.9
Mid Channel						
1829.61	75.5 Pk	4.3 / 27.8 / 38.0	69.7	H / 1.0 / 69.0	N/A	-19.4
2744.37	60.2 Pk	4.4 / 29.7 / 37.7	56.6	H/1.0/69.0	N/A	-17.38
3659.15	50.6 Pk	5.2 / 32.1 / 38.1	49.8	H / 1.0 / 145.0	N/A	-24.18
4573.90	42.4 Pk	5.2 / 33.2 / 38.9	41.8	H / 1.7 / 294.0	N/A	-32.18
5488.68	48.5 Pk	6.4 / 34.7 / 37.7	51.8	H / 1.4 / 297.0	N/A	-37.3
6403.31	46.1 Pk	8.5 / 35.4 / 39.8	50.2	H / 1.3 / 335.0	N/A	-38.9
7318.10	40.8 Pk	8.4 / 36.8 / 40.5	45.4	H / 1.4 / 15.0	N/A	-28.58
8232.90	43.1 Pk	9.0 / 38.2 / 45.9	44.4	H / 1.0 / 0.0	N/A	-29.58
9147.70	44.6 Pk	8.3 / 38.7 / 48.0	43.5	H / 1.0 / 0.0	N/A	-30.48
				·		
9147.70	44.6 Pk	8.3 / 38.7 / 48.0	43.5	V / 1.0 / 0.0	N/A	-30.48
8232.90	43.1 Pk	9.0 / 38.2 / 45.9	44.4	V / 1.0 / 0.0	N/A	-29.58
7318.11	41.1 Pk	8.4 / 36.8 / 40.5	45.8	V / 1.2 / 331.0	N/A	-28.18
6403.35	51.5 Pk	8.5 / 35.4 / 39.8	55.5	V / 1.4 / 234.0	N/A	-33.6
5488.67	52.8 Pk	6.4 / 34.7 / 37.7	56.2	V / 1.5 / 315.0	N/A	-32.9
4573.91	42.6 Pk	5.2 / 33.2 / 38.9	42.0	V / 1.2 / 203.0	N/A	-31.98
3659.15	50.0 Pk	5.2 / 32.1 / 38.1	49.2	V / 1.6 / 335.0	N/A	-24.78
2744.38	57.6 Pk	4.4 / 29.7 / 37.7	54.0	V / 1.8 / 0.0	N/A	-19.98
1829.61	75.1 Pk	4.3 / 27.8 / 38.0	69.2	V / 1.4 / 260.0	N/A	-19.9
High Channel						
1855.21	74.7 Pk	4.4 / 27.9 / 37.8	69.2	V / 1.3 / 20.0	N/A	-19.9
2782.78	59.9 Pk	4.3 / 29.8 / 36.8	57.3	V / 1.7 / 355.0	N/A	-16.68
3710.34	53.0 Pk	5.2 / 32.2 / 36.8	53.6	V / 1.2 / 181.0	N/A	-20.38

Rev.No 1

5541 Central Avenue, Suite 110 Boulder, Colorado 80301

Project File: BC300339-1c_ES1247 Page 15 of 23



Av - Average

Test Report #:	BC300339 Run 01 Test An		Pinewood Site 1 (3m)	Temperature:	21.6	°C
Test Method:	FCC CFR47 15.247	Test Date:	26-Aug-2003	Relative Humidity:	54	%
EUT Model #:	ES1247	EUT Power:	3VDC	Air Pressure:	81	kPa
EUT Serial #:	1			Page: 3 of 3		
Manufacturer:	Inovonics	Level Key				
EUT Description:	Glass break detector	Pk-Peak	Nb – N	arrow Band		
Notes: The test of (smoke d and anter	data below covers the following trar etector), ES1247 (glass break), ES1 nna are identical in components, sch	nsmitters: ES121x (do 262 (small PIR) for nematic, and layout.	oor/windows xmitter), ES1242 the fact that the RF circuitry	Qp – QuasiPeak	Bb – Bi	road Band

The ES1247 (glass break) transmitter was chosen as the worst case configuration for the fact that it has additional leads attached for the glass break sensor within the unit.

FREQ	LEVEL	CABLE / ANT / PREAMP	FINAL	POL / HGT / AZ	DELTA1 (dB)	DELTA2 (dB)
(MHz)	(dBuV)	(dB) (dB\m) (dB)	(dBuV)	(m) (DEG)	15.247(b)	15.247(c)
4637.91	49.1 Pk	5.3 / 33.4 / 38.9	48.9	V / 1.5 / 189.0	N/A	-25.08
5565.43	47.0 Pk	6.6 / 34.7 / 37.7	50.6	V / 1.5 / 306.0	N/A	-38.5
6492.89	43.9 Pk	8.7 / 35.5 / 40.5	47.6	V / 1.4 / 15.0	N/A	-41.5
7420.45	49.8 Pk	8.2 / 36.7 / 39.9	54.8	V / 1.4 / 340.0	N/A	-19.18
8348.07	49.4 Pk	8.9 / 38.0 / 46.0	50.3	V / 1.0 / 273.0	N/A	-23.68
9275.56	51.1 Pk	8.3 / 38.8 / 48.1	50.1	V / 1.0 / 172.0	N/A	-23.88
9275.61	51.1 Pk	8.3 / 38.8 / 48.1	50.1	H / 1.3 / 226.0	N/A	-23.88
8348.07	45.8 Pk	8.9 / 38.0 / 46.0	46.7	H / 1.0 / 0.0	N/A	-27.28
7420.45	48.5 Pk	8.2 / 36.7 / 39.9	53.5	H / 1.4 / 48.0	N/A	-20.48
6492.88	49.1 Pk	8.7 / 35.5 / 40.5	52.8	H / 1.0 / 196.0	N/A	-36.3
5565.45	43.6 Pk	6.6 / 34.7 / 37.7	47.2	H / 1.5 / 239.0	N/A	-41.9
4637.87	45.0 Pk	5.3 / 33.4 / 38.9	44.8	H / 1.5 / 92.0	N/A	-29.18
3710.35	56.6 Pk	5.2 / 32.2 / 36.8	57.3	H / 1.7 / 329.0	N/A	-16.68
2782.78	67.7 Pk	4.3 / 29.8 / 36.8	65.1	H / 1.0 / 10.0	N/A	-8.88
1855.21	75.2 Pk	4.4 / 27.9 / 37.8	69.7	H / 2.7 / 59.0	N/A	-19.4

Project Report

Begin Date: 8/26/2003

Technician Mike Spataro Project: BC300339

Capital Asset ID	Manufacturer	Model #	Serial #	Description	Test Performed	Cal Date	Cal Due
106	TENSOR	4105	2020	Ridged Guide Antenna 1-18GHz	R Radiated Emissions	7/11/2003	7/11/2004
138	EMC TEST SYSTEMS	3109	3142	Biconical Antenna 30-3000MHz	R Radiated Emissions	9/30/2002	9/30/2003
202	Avantek	AWT-18037	1002	RF Pre-Amplifier (8-18 GHz)	R Radiated Emissions	4/23/2003	4/23/2004
203	Avantek	AFT97-8434- 10F	1007	RF Pre-Amplifier (4-8 GHz)	R Radiated Emissions	4/23/2003	4/23/2004
209	Hewlett-Packard	85662A	2403A08749	Display Section	R Radiated Emissions	10/21/2002	10/21/2003
210	Hewlett-Packard	8566B	2410A00154	Spectrum Analyzer (dc-22 GHz)	R Radiated Emissions	10/21/2002	10/21/2003
211	Hewlett-Packard	85650A	2043A00256	Quasi Peak Adapter (set 1)	R Radiated Emissions	9/17/2003	9/17/2004
213	Mini-Circuits Lab	ZHL-42	N052792-2	Amplifier	R Radiated Emissions	6/20/2003	6/20/2004
217	EMCO	3146	9203-3376	Log Periodic Antenna	R Radiated Emissions	9/11/2002	10/11/2003
248	Hewlett-Packard	8447F	3113A05545	9 kHz- 1.3GHz Pre Amp	R Radiated Emissions	6/5/2003	6/5/2004

Friday, September 19, 2003

Page 1 of 1

Fax: 303 449 6160 Voice: 303 786 7999



Appendix B

Test Plan

and

Constructional Data Form

To be supplied by Customer



Appendix C

Measurement Protocol

And

Test Procedures



MEASUREMENT PROTOCOL

GENERAL INFORMATION

Test Methodology

Conducted and radiated emission testing is performed according to the procedures in ANSI C63.4 & CNS13438.

Justification

The Equipment Under Test (EUT) is configured in a typical user arrangement in accordance with the manufacturer's instructions. A cable is connected to each available port and either terminated with a peripheral into it's characteristic impedance or left unterminated. When appropriate, the cables are manually manipulated with respect to each other to obtain maximum emissions from the unit.

CONDUCTED EMISSIONS

The final level, expressed in $dB\mu V$, is arrived at by taking the reading directly from the EMI receiver. This level is compared directly to the applicable limit.

To convert between dB μ V and μ V, the following conversions apply:

- dBµV = 20(log µV)
- $\mu V = Inverse \log(dB\mu V/20)$

RADIATED EMISSIONS

The final level, expressed in $dB\mu V/m$, is arrived at by taking the reading from the spectrum analyzer (Level $dB\mu V$) and adding the antenna correction factor and cable loss factor (Factor dB) to it. This result then has the applicable limit subtracted from it to provide the Delta which gives the tabular data as shown in the data sheets in Attachment B. The amplifier gain is automatically accounted for by using an analyzer offset.

Example: At a Test Frequency of 30 MHz, with a peak reading on the spectrum analyzer or measuring receiver of 14 dBmV:

Measured Level	+	Transducer & Cable Loss factor	=	Corrected Reading	Specification Limit	-	Corrected Reading	=	Delta Specification	
(dBµV)	-		(dB)		(dBµV/m)	(dBµV/m)		(dBµV/m)		
14.0		14.9	-	28.9	40.0		28.9		-11.1	



Fax: 303 449 6160

DETAILS OF TEST PROCEDURES

General Standard Information

The test methods used comply with ANSI C63.41992 - "Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz."

Conducted Emissions

Conducted emissions on the 50 Hz and/or 60 Hz power interface of the EUT are measured in the frequency range of 150 kHz to 30 MHz. The measurements are performed using a receiver, which has CISPR characteristic bandwidth and quasi-peak detection, and a Line Impedance Stabilization Network (LISN), with 50 Ω /50 μ H (CISPR 16) characteristics. Table top equipment is placed on a non-conducting table 80 centimeters above the floor and is positioned 40 centimeters from the vertical ground plane (wall) of the screen room. In some cases, a pre-scan using a spectrum analyzer is initially performed on the units comprising the system under test to locate the highest emissions. If the minimum passing margin appears to be less than 20 dB with a peak mode measurement, the emissions are re-measured using a tuned receiver or spectrum analyzer with quasi-peak and average detection and recorded on the data sheets.

Radiated Emissions

Radiated emissions from the EUT are measured in the frequency range of 30 to 22GHz using a spectrum analyzer and appropriate broadband linearly polarized antennas. Measurements between 30 MHz and 1000 MHz are made with 120 kHz/6 dB bandwidth and guasi-peak detection and measurements above 1000 MHz are made with a 1 MHz/6 dB bandwidth and peak detection. Table top equipment is placed on a 1.0 X 1.5 meter non-conducting table 80 centimeters above the ground plane. Floor standing equipment is placed directly on the turntable/ground plane. Interface cables that are closer than 40 centimeters to the ground plane are bundled in the center in a serpentine fashion so they are at least 40 centimeters from the ground plane. Cables to simulators/testers (if used in this test) are routed through the center of the table and to a screen room located outside the test area. The antenna is positioned 3, 10 or 30 meters horizontally from the EUT. To locate maximum emissions from the test sample the antenna is varied in height from 1 to 4 meters, measurement scans are made with both horizontal and vertical antenna polarizations and the EUT are rotated 360 degrees.







