

EMC EMISSIONS - TEST REPORT (In Part)

Test Report No.	3159646DEN-002	Issue Date:	Tuesday	16/Dec/2008
Model / Serial No.	MN: EN1261HT /SN: 3812501			
Product Type	Wireless Motion Sensor			
Client	Inovonics Wireless Corporation	n		
Manufacturer	Inovonics Wireless Corporation	n		
License holder	Inovonics Wireless Corporation	n		
Address	315 - CTC Boulevard			
	Louisville, CO 80027			
Test Criteria Applied Test Result	FCC 47 CFR Part 15.24	7		
	PASS		R 15: RADIO FI	REQUENCY
Test Project Number References	3159646	DEVICES Subpart C -	- Intentional Ra	diators
Total Pages				
Including Appendices:	26			
Ready Thompson		Michael	Solo	5
Tested By : Randy 1		Viewed By : N	Aichael Spat	>

REVISION SUMMARY - The following changes have been made to this Report:

Rev.	Revision Statement	Author	Revision Date	Reviewer
	Initial Release of Document	See above	See above	

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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 ± 3.14 dB and for Radiated Emissions is calculated to be ± 4.4 dB in the frequency range of 10kHz – 1000MHz at 3m and ± 4.9 dB in the frequency range of 1 - 18GHz at 3m. For testing at $10m \pm 4.8$ dB in the frequency range of 30 - 1000MHz. For Disturbance Power, ± 3.3 dB in the frequency range of 30 - 1000MHz. For Flicker and Harmonics testing the equipment used is calibrated by the manufacture and is with in the tolerances specified in 61000-3-2/3. These uncertainties have been calculated using CISPR 16-4-2:2003 and represent a 95% confidence level (k=2).

EUT Received Date: 12-August-2008

Testing Start Date: <u>12-August-2008</u>

Testing End Date: 12-August-2008

The tests were performed according to following regulations:

1. FCC CFR47 Part 15 subpart C

Emission Test Results:

0.0	dB	at	0.0	MHz			
missions 15.	247(D) /15.205/209) -	NA			
0.0	dB	at	0.0	MHz			
PASS							
- 7.2	dB	at 91	4.80) MHz			
- PASS							
Minimum limit margin - 14.6 dB at 3710.47 MHz							
	missions 15. 0.0 PASS - 7.2 - PASS	missions 15.247(0.0 dB PASS - 7.2 dB	missions 15.247(D) /15.205/209 0.0 dB at (PASS - 7.2 dB at 91 - PASS	missions 15.247(D) /15.205/209 - 0.0 dB at 0.0 PASS - 7.2 dB at 914.80 - PASS			

GENERAL REMARKS:

The following remarks are to be considered as "where applicable" and are taken into account while completing any FCC/IC/ETSI radio tests at Intertek.

Testing was performed in 3 different orthogonal axis to determine the worst case emissions from the device. The worst case emissions measurements are shown in this report.

FCC CFR47 Part 15.31: Measurement Standards: In any case where the device is powered off a battery, a fresh battery was used during test. In cases where the device is powered off an AC supply, voltage was varied per Part 15.31 to find worst case emissions.

FCC CFR47 Part 15.35: Measurement Detector Functions and Bandwidths: FCC Part 15.35 was utilized when performing the measurements within this report.

Whenever possible the approved test procedures specified in FCC DA 00-705 for FHSS devices was used for testing.

Limit Calculation:

At the time of testing, Intertek was unable to obtain the gain of the antenna for the EUT from the manufacture of the EUT or from the manufacture of the antenna. Therefore, the following calculation was used to determine the field strength limit for a test distance of 3m.

This calculation assumes ideal isotropic radiation from the source.

P = 20*log(E)-95.2289

P is power in dBm E is uV/m

EUT is battery powered.

Only the fundamental and harmonics of the fundamental are covered in this report, as requested by the customer.

Sample: ⊠Production □Prototype □See Annex B

Modifications required to pass: None

Test Specification Deviations: Additions to or Exclusions from: None

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Test-setup photo(s): Radiated Intentional Emissions: Worst-Case Axis 2



Test-setup photo(s): Radiated Intentional Emissions: Worst-Case Axis 2



Appendix A

Test Data Sheets

and

Test Equipment Used

Fundamental field strength And Harmonics of the Fundamental

15.247

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Boulder, Colorado 80301

Intertek Testing Services NA, Inc.

Field Strength Measurements Fundamental and Spurious of the Transmitter

Test Report #:	3159646	Test Area:	Pinewood Site 1 (3m)	Temperature:	22.3	°C
Test Method:	FCC 15.247	Test Date:	12-Aug-2008	- Relative Humidity:	37.1	%
EUT Model #:	EN 1261 HT	EUT Power:	3 VDC Battery	Air Pressure: 99.8		kPa
EUT Serial #:	3812501			_		
Manufacturer:	Inovonics			Lev	el Key	
EUT Description:	Wireless Motion Sensor			Pk – Peak	Nb – N	arrow Band
Notes: Intention	al Radiated			 Qp – QuasiPeak	Bb – Br	oad Band
				Av - Average		

FREQ	LEVEL	CABLE / ANT / PREAMP	FINAL	POL / HGT / AZ	Duty Cycle Correction	Final Corrected	Limit	DELTA
(MHz)	(dBuV)	(dB) (dB\m) (dB)	(dBuV)	(m) (DEG)	(dB)	(dBuV/m)	(dBuV/m)	(dB)
The followi	ng Duty Cycl	e was declared by the i	nanufacture	er:				
20.8%								
Averaging emissions		pulsed signals and c	alculation i	n accordance to FCC	C CFR47 Part 15.3	85 utilized to calcul	ate field strer	ngth
The testing calculated		n accordance to FCC C	FR47 Part	15.205 (restricted ban	ds of operation) ar	nd 15.247 emissions	and delta limi	ts were
Final Corre	cted Peak M	easurement – Duty Cy	cle Correctio	on Factor* = Final Cal	culated Emission			
The Final C	Calculated En	nission was then compa	ared to the I	imits in CFR47 Part 1	15.209 and 15.247	and the emission/lin	mit delta was c	alculated.
the DTCF i	s calculated	as follows 20*log ₁₀ (duty	v cycle in 10	0mS) "not to exceed 2	20dB"			
Part 15.24	7 and 15.205	Respectively						
Fundamen	tal Measure	ments						
Low Chan	nel Axis 1 - I	EUT is Flat on the tab	le.					
902.4	83.2 Pk	3.6 / 22.7 / 0.0	109.5	H / 1.7 / 271.0	0.0	109.5	119.2	-9.7
902.4	76.5 Pk	3.6 / 22.7 / 0.0	102.8	V / 1.6 / 132.0	0.0	102.8	119.2	-16.4
Axis 2 - El	JT is Vertica	I on the table.						
902.4	85.2 Pk	3.6 / 22.7 / 0.0	111.5	H / 1.0 / 0.0	0.0	111.5	119.2	-7.7
902.4	76.1 Pk	3.6 / 22.7 / 0.0	102.4	V / 1.7 / 257.0	0.0	102.4	119.2	-16.8
Axis 3 - El	JT is Vertica	I on the table & Rotat	ed 90 Deg.					
902.4	83.5 Pk	3.6 / 22.7 / 0.0	109.8	V / 1.1 / 18.0	0.0	109.8	119.2	-9.4
902.4	72.5 Pk	3.6 / 22.7 / 0.0	98.8	H / 1.7 / 156.0	0.0	98.8	119.2	-20.4
Mid Chanr	el Axis 1	•				•	- I	
914.81	74.3 Pk	3.6 / 22.7 / 0.0	100.7	V / 1.0 / 314.0	0.0	100.7	119.2	-18.5
914.81	80.7 Pk	3.6 / 22.7 / 0.0	107	H / 1.4 / 260.0	0.0	107.0	119.2	-12.2
Axis 2							1	
914.8	73.7 Pk	3.6 / 22.7 / 0.0	100	V / 1.6 / 360.0	0.0	100.0	119.2	-19.2
914.8	85.6 Pk	3.6 / 22.7 / 0.0	112	H / 1.0 / 0.0	0.0	112.0	119.2	-7.2
Axis 3						•		
914.8	74.5 Pk	3.6 / 22.7 / 0.0	100.8	H / 1.0 / 142.0	0.0	100.8	119.2	-18.4
914.8	82.9 Pk	3.6 / 22.7 / 0.0	109.3	V / 1.1 / 0.0	0.0	109.3	119.2	-9.9
High Chan	nel Axis 1	1				1	I	

Low Chan	nel Axis 1 - I	EUT is Flat on the tab	ole.					
902.4	83.2 Pk	3.6 / 22.7 / 0.0	109.5	H / 1.7 / 271.0	0.0	109.5	119.2	-9.7
902.4	76.5 Pk	3.6 / 22.7 / 0.0	102.8	V / 1.6 / 132.0	0.0	102.8	119.2	-16.4
Axis 2 - El	JT is Vertica	I on the table.						
902.4	85.2 Pk	3.6 / 22.7 / 0.0	111.5	H / 1.0 / 0.0	0.0	111.5	119.2	-7.7
902.4	76.1 Pk	3.6 / 22.7 / 0.0	102.4	V / 1.7 / 257.0	0.0	102.4	119.2	-16.8
Axis 3 - E	JT is Vertica	I on the table & Rotat	ted 90 Deg.			•		
902.4	83.5 Pk	3.6 / 22.7 / 0.0	109.8	V / 1.1 / 18.0	0.0	109.8	119.2	-9.4
902.4	72.5 Pk	3.6 / 22.7 / 0.0	98.8	H / 1.7 / 156.0	0.0	98.8	119.2	-20.4
Mid Chanı	nel Axis 1					•		
914.81	74.3 Pk	3.6 / 22.7 / 0.0	100.7	V / 1.0 / 314.0	0.0	100.7	119.2	-18.5
914.81	80.7 Pk	3.6 / 22.7 / 0.0	107	H / 1.4 / 260.0	0.0	107.0	119.2	-12.2
Axis 2						•		
914.8	73.7 Pk	3.6 / 22.7 / 0.0	100	V / 1.6 / 360.0	0.0	100.0	119.2	-19.2
914.8	85.6 Pk	3.6 / 22.7 / 0.0	112	H / 1.0 / 0.0	0.0	112.0	119.2	-7.2
Axis 3						•		
914.8	74.5 Pk	3.6 / 22.7 / 0.0	100.8	H / 1.0 / 142.0	0.0	100.8	119.2	-18.4
914.8	82.9 Pk	3.6 / 22.7 / 0.0	109.3	V / 1.1 / 0.0	0.0	109.3	119.2	-9.9
High Char	nel Axis 1							

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FREQ	LEVEL	CABLE / ANT / PREAMP	FINAL	POL / HGT / AZ	Duty Cycle Correction	Final Corrected	Limit	DELTA	
(MHz)	(dBuV)	(dB) (dB\m) (dB)	(dBuV)	(m) (DEG)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	
927.61	74.6 Pk	3.6 / 22.8 / 0.0	101.1	V / 1.5 / 130.0	0.0	101.1	119.2	-18.1	
927.61	81.2 Pk	3.6 / 22.8 / 0.0	107.7	H / 1.4 / 105.0	0.0	107.7	119.2	-11.5	
Axis 2									
927.61	80.4 Pk	3.6 / 22.8 / 0.0	106.9	H / 1.5 / 218.0	0.0	106.9	119.2	-12.3	
927.61	71.5 Pk	3.6 / 22.8 / 0.0	98	V / 1.7 / 32.0	0.0	98.0	119.2	-21.2	
Axis 3									
927.6	81.3 Pk	3.6 / 22.8 / 0.0	107.8	V / 1.1 / 110.0	0.0	107.8	119.2	-11.4	
927.6	73.8 Pk	3.6 / 22.8 / 0.0	100.3	H / 2.6 / 360.0	0.0	100.3	119.2	-18.9	
						- -			
Axis 2 was	s determined	I to be the worst case	axis						
All Harmo	nics will be I	measured in Axis 2							
Harmonics	s - Low Char	nnel							
1804.83	58.0 Pk	3.0 / 26.3 / 37.1	50.2	V / 1.6 / 12.0	-13.6	36.6	91.5	-54.9	
1804.83	54.7 Pk	3.0 / 26.3 / 37.1	46.9	H / 1.6 / 213.0	-13.6	33.3	91.5	-58.2	
2707.25	48.5 Pk	3.8 / 29.7 / 37.6	44.5	V / 2.1 / 0.0	-13.6	30.9	54.0	-23.1	
2707.25	50.0 Pk	3.8 / 29.7 / 37.6	45.9	H / 1.8 / 332.0	-13.6	32.3	54.0	-21.7	
3609.68	43.5 Pk	5.0 / 31.7 / 38.4	41.8	V / 1.9 / 0.0	-13.6	28.2	54.0	-25.8	
3609.68	46.4 Pk	5.0 / 31.7 / 38.4	44.7	H / 1.7 / 72.0	-13.6	31.1	54.0	-22.9	
4512.09	48.4 Pk	6.6 / 32.3 / 40.7	46.6	H / 1.6 / 356.0	-13.6	33.0	54.0	-21.0	
4512.1	48.5 Pk	6.6 / 32.3 / 40.7	46.8	V / 1.3 / 332.0	-13.6	33.2	54.0	-20.8	
5414.51	42.3 Pk	6.9 / 34.3 / 39.9	43.6	H / 1.5 / 356.0	-13.6	30.0	54.0	-24.0	
5414.51	41.7 Pk	6.9 / 34.3 / 39.9	43	V / 1.2 / 5.0	-13.6	29.4	54.0	-24.6	
6316.96	41.5 Pk	8.2 / 35.2 / 40.4	44.5	H / 1.6 / 356.0	-13.6	30.9	91.5	-60.6	
6316.96	37.7 Pk	8.2 / 35.2 / 40.4	40.7	V / 1.1 / 354.0	-13.6	27.1	91.5	-64.4	
7219.37	43.8 Pk	8.1 / 36.2 / 39.9	48.3	H / 1.7 / 8.0	-13.6	34.7	91.5	-56.8	
7219.37	42.4 Pk	8.1 / 36.2 / 39.9	46.9	V / 1.9 / 354.0	-13.6	33.3	91.5	-58.2	
8121.8	46.2 Pk	8.3 / 37.1 / 47.5	44.2	V / 1.0 / 298.1	-13.6	30.6	54.0	-23.4	
8121.82	50.6 Pk	8.3 / 37.1 / 47.5	48.6	H / 1.5 / 17.4	-13.6	35.0	54.0	-19.0	
9024.22	49.0 Pk	8.5 / 37.9 / 48.5	47	V / 1.0 / 298.1	-13.6	33.4	54.0	-20.6	
9024.22	50.6 Pk	8.5 / 37.9 / 48.5	48.6	H / 1.2 / 62.0	-13.6	35.0	54.0	-19.0	
Harmonics	s - Mid Chan	nel							
1829.62	54.9 Pk	2.8 / 26.4 / 37.1	47	H / 1.6 / 212.8	-13.6	33.4	92.0	-58.6	
1829.64	63.8 Pk	3.0 / 26.4 / 37.1	56.1	V / 1.0 / 295.0	-13.6	42.5	92.0	-49.5	
2744.45	49.2 Pk	3.5 / 29.8 / 37.6	45	H / 1.2 / 186.1	-13.6	31.4	54.0	-22.6	
2744.45	49.9 Pk	3.8 / 29.8 / 37.6	46	V / 1.7 / 353.0	-13.6	32.4	54.0	-21.6	
3659.27	48.3 Pk	5.1 / 31.8 / 38.4	46.8	H / 1.0 / 72.0	-13.6	33.2	54.0	-20.8	
3659.27	47.6 Pk	5.1 / 31.8 / 38.4	46.2	V / 1.5 / 8.0	-13.6	32.6	54.0	-21.4	
4574.08	47.8 Pk	6.8 / 32.4 / 40.7	46.2	V / 1.2 / 354.0	-13.6	32.6	54.0	-21.4	
4574.09	48.8 Pk	6.8 / 32.4 / 40.7	47.2	H / 1.6 / 12.0	-13.6	33.6	54.0	-20.4	
5488.91	40.3 Pk	6.7 / 34.5 / 40.1	41.4	H / 1.4 / 346.0	-13.6	27.8	92.0	-64.2	
5488.92	42.0 Pk	6.7 / 34.5 / 40.1	43.1	V / 1.3 / 48.0	-13.6	29.5	92.0	-62.5	
6403.74	37.9 Pk	8.3 / 35.2 / 40.5	41	V / 1.4 / 48.0	-13.6	27.4	92.0	-64.6	
6403.75	42.8 Pk	8.3 / 35.2 / 40.5	45.9	H / 1.6 / 38.0	-13.6	32.3	92.0	-59.7	
7318.57	41.1 Pk	8.2 / 36.4 / 40.3	45.3	V / 1.9 / 48.0	-13.6	31.7	54.0	-22.3	

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 Voice: 303 786 7999
 Fax: 303 449 6160

FREQ	LEVEL	CABLE / ANT / PREAMP	FINAL	POL / HGT / AZ	Duty Cycle Correction	Final Corrected	Limit	DELTA
(MHz)	(dBuV)	(dB) (dB\m) (dB)	(dBuV)	(m) (DEG)	(dB)	(dBuV/m)	(dBuV/m)	(dB)
7318.57	41.7 Pk	8.2 / 36.4 / 40.3	45.9	H / 1.7 / 12.0	-13.6	32.3	54.0	-21.7
8233.4	52.5 Pk	8.4 / 37.1 / 47.7	50.3	H / 1.4 / 26.0	-13.6	36.7	54.0	-17.3
8233.41	50.6 Pk	8.4 / 37.1 / 47.7	48.5	V / 1.5 / 286.0	-13.6	34.9	54.0	-19.1
9148.21	50.0 Pk	8.8 / 38.1 / 48.6	48.3	H / 1.4 / 58.0	-13.6	34.7	54.0	-19.3
9148.21	48.8 Pk	8.8 / 38.1 / 48.6	47.1	V / 1.7 / 273.0	-13.6	33.5	54.0	-20.5
Harmonics	s - High Cha	nnel				•		
1855.23	58.7 Pk	2.9 / 26.5 / 37.1	51	V / 1.4 / 12.0	-13.6	37.4	86.9	-49.5
1855.23	56.1 Pk	2.9 / 26.5 / 37.1	48.4	H / 1.2 / 203.0	-13.6	34.8	86.9	-52.1
2782.84	48.6 Pk	3.5 / 30.0 / 37.6	44.6	V / 1.8 / 8.0	-13.6	31.0	54.0	-23.0
2782.85	49.7 Pk	3.5 / 30.0 / 37.6	45.6	H / 2.1 / 334.0	-13.6	32.0	54.0	-22.0
3710.47	51.0 Pk	4.5 / 31.9 / 38.2	49.3	V / 1.3 / 348.0	-13.6	35.7	54.0	-18.3
3710.47	54.8 Pk	4.5 / 31.9 / 38.2	53.0	H / 1.4 / 60.0	-13.6	39.4	54.0	-14.6
4638.1	48.4 Pk	6.9 / 32.6 / 40.5	47.4	H / 1.8 / 309.0	-13.6	33.8	54.0	-20.2
4638.1	48.4 Pk	6.9 / 32.6 / 40.5	47.4	V / 1.4 / 349.0	-13.6	33.8	54.0	-20.2
5565.71	41.8 Pk	6.8 / 34.6 / 39.8	43.4	H / 1.5 / 342.0	-13.6	29.8	86.9	-57.1
5565.71	42.0 Pk	6.8 / 34.6 / 39.8	43.6	V / 1.7 / 23.0	-13.6	30.0	86.9	-56.9
6493.35	42.9 Pk	8.5 / 35.3 / 40.2	46.4	H / 1.4 / 78.0	-13.6	32.8	86.9	-54.1
6493.35	37.9 Pk	8.5 / 35.3 / 40.2	41.4	V / 1.3 / 23.0	-13.6	27.8	86.9	-59.1
7420.98	39.8 Pk	8.2 / 36.5 / 39.8	44.6	H / 1.5 / 78.0	-13.6	31.0	54.0	-23.0
7420.98	38.1 Pk	8.2 / 36.5 / 39.8	42.9	V / 2.1 / 78.0	-13.6	29.3	54.0	-24.7
8348.59	48.5 Pk	8.4 / 37.1 / 47.9	46.1	V / 2.1 / 267.0	-13.6	32.5	54.0	-21.5
8348.59	52.1 Pk	8.4 / 37.1 / 47.9	49.8	H / 1.4 / 32.0	-13.6	36.2	54.0	-17.8
9276.2	52.2 Pk	9.0 / 38.2 / 48.5	51.0	V / 1.4 / 288.0	-13.6	37.4	86.9	-49.5
9276.2	50.0 Pk	9.0 / 38.2 / 48.5	48.7	H / 1.4 / 58.0	-13.6	35.1	86.9	-51.8

List of Equipment Utilized for Final Test

Project Report

Begin Date: 8/12/2008 End Date: 8/12/2008

Technician

Randall Thompson

Project 3159646

Capital Asset	IDManufacturer	Model #	Serial #	Description	Test Performed	Service Type	Service Date	Service Due
18882	Hewlett-Packard	8566B	2410A00154	Spectrum Analyzer (dc-22 GHz)	R Radiated Emissions	For Cal	11/13/2007	11/13/2008
18887	EMCO	3115	9205-3886	Horn Antenna 1-18GHz	R Radiated Emissions	For Cal	3/6/2008	3/6/2009
18900	Avantek	AFT97-8434-10F	1007	RF Pre-Amplifier (4-8 GHz)	R Radiated Emissions	For Ver	5/2/2008	5/2/2009
18901	Avantek	AWT-18037	1002	RF Pre-Amplifier (8-18 GHz)	R Radiated Emissions	For Ver	5/2/2008	5/2/2009
18906	Mini-Circuits Lab	ZHL-42	N052792-2	RF Pre-Amplifier (1-4 GHz)	R Radiated Emissions	For Ver	5/2/2008	5/2/2009
18808	EMCO	3146	9203-3376	Log Periodic Antenna	R Radiated Emissions	ForCal	10/12/2007	10/12/2008
18889	EMC Test Systems	3109	3142	Biconical Antenna 30-300MHz	R Radiated Emissions	ForCal	10/11/2007	10/11/2008

Appendix B

Test Plan

and

Constructional Data Form

[Provided by Client]

Request for Estimate & Test Plan

Please contact with any questions:

Contact:	Bryant Hart
Title:	Account Manager
Phone Number:	(303) 402-5272
Email Address:	Bryant.Hart@Intertek.com

Client Information:

License Holder:	Inovonics Wireless Corp.
Address:	315 CTC Boulevard
Contact:	Jerry Klintz
Title:	Engineering Manager
Phone Number:	303-209-7259
Fax Number:	303-939-8977
Email Address:	Jerry.klintz@inovonics.com

Please fill out the pertinent pages within this document and email this Form to Bryant and Amy at <u>Bryant.Hart@intertek.com</u> and <u>Amy.Baumberger@Intertek.com</u> for a quotation. Other pages that do not pertain to your device can be left blank.

I.E. EMC Quote - Pages 1,2 & 3, Add Safety - add Page 4, If a radio is part of the device add page 5 etc.

This document is compiled as a WORD FORM. To enable the FORM tool, right click on the tool bar and select FORMS. You will then be able to add attachments, drawings etc by clicking on the "Lock" Graphic to unlock the FORM document. To make all the check boxes work within the FORM, the "Lock" graphic must be selected. Thank you for all your time and effort on this matter.

Estimates Requested: (Required for all devices)

EMC Testing/Services							
Requesting Estimate	On-site/In-Situ Testing						
Pre-Compliance Scans / Engineering test	TCF Compilation/Review Service						
Radio Device Testing and Certification							
FCC Certification	Industry Canada Certification (Receivers required)						
Class 2 Notification Under the R&TTED	TCF Compilation/Review Service						
Safety Testing and Certification NRTL Listing 1 Day Pre-Assessment (conducted at your facility) Letter of Findings CB Report Covering all country Deviations							
CE Report to Cover the LVD/MDD CB Report Covering - Specify Countries:							
ISO Certification (Another RFQ is required)	Energy Star Compliance						
FDA 510K Services (Another RFQ is required)							
International Approvals Management	Wire and Cable						
Product Verification and Integrity Testing	Other:						

General Product Information: (Required for all Devices)

Product/Model Number(s):	EN1261HT					
Description of product(s):	roduct(s): 900 MHz transmitter					
Intended Use:	ntended Use:					
Intended Location:	Dry Damp Wet Hazardous Location					
Product Type:	Prototype Production Sample Manufacturing Design Change: Please Describe					
Is it a stand-alone device or part of a system?	Stand Alone Device Component of a System					
If part of a system, please of	describe system parts and accessories:					
If there is more than one pr	oduct/model what are the differences?					
Is the Product Enclosure:	Metal Plastic Both					
Size: Length: 11.4cm	Width: 6.4cm Height: 4.1cm Weight: 101g					
What Voltages/Current does the EUT run at? (AC/DC etc.) – if the unit runs off of DC though it is supplied with an 						
Are their multiple suppliers of power supplies? Yes No						
Are there Multiple Modes of Operation?						
Is there programmable software?						
Can all modes of operation be operated simultaneously?						
In which countries will you b United States, Canada	In which countries will you be selling the product? United States, Canada					
When can you supply samples of the device and all pertinent documentation (where applicable) to Intertek for testing? 8/6/08						

EMC Information: (Required only if EMC work is requested)

What EMC certifications are desired?	· · · · · · · · · · · · · · · · · · ·					
FCC/ICES (US & Canada)	SII (Israel)					
	AS/NZS (Australia/New Zealand)					
BSMI (Taiwan)	Korea MIC Certification / RRL Other: Please Specify					
Highest frequency utilized for device operation 927.6 MHz	n:					
List of Clock Frequencies: 16 MHz, 4 MHz, 32.768 KHz, 10 KHz						
What is the time that it takes for the device to degradation in performance) (please list per n 2 sec	complete a full cycle of operation? (time required to identify any node of operation)					
Total Number of I/O Cables:	1					
# Greater than 3m (9.75 feet) in Length						
# Greater than 30m (97.5 feet) in Length # of cables at a longer length (specify)						
Number of Dedicated Earth Equalization Port	S					
Number of Ethernet and/or Telecommunication	ons Ports					
When the device is a compilation of subsyste	ms (in separate chassis) how many interconnecting I/O's are					
greater than 1 meter in length between the Subsystem chassis?						
CISPR11/EN 55011 Specific Devices:						
1. Does the EUT use RF Energy to affect a material? 🗌 Yes 🔀 No If yes, state frequency of energy:						

General Safety Information: (Required only if Safety Listing/Certification/Testing is requested)

What Safety certifications are desired? NRTL Listing US/Canada CB Certification (Worldwide – Outside US/Can) EU Investigation (EU – LVD/MDD) Field Label (Onsite Inspection)	Limited Production Certification/Listing S Mark GS Mark Other: Please Specify				
Please list all applicable safety standards that you	vould like your device certified under:				
Has the device been tested and certified for product before?	t safety				
A. If it has been previously tested, to which sta and by which organization?	ndard Standard tested to:				
	Organization tested by:				
B. Can you provide the test report?	☐ Yes ☐ No				
Do manuals and installation instructions exist? (Not a necessity for quoting but most useful for complex products)					
Power Supply Safety Information:	☐ Yes ☐ No				
A. Is the power supply an approved "off-the-she supply?	olf" Standard tested to:				
B. Can you provide the test report/CB Report?	Organization tested by:				
	Yes No				
	hat Type? CR123 LiMnO2 ow Many? 1				
What technology is used? (i.e., lasers, X Ray, etc.)					
If Laser: Class: Output Power:	Beam Divergence Angle: Wavelength:				
Preferred testing location:					

Radio Information: (Required only if the device contains an intentional transmitter)

What Radio certifications are desired?	· · · · ·				
 ☑ FCC (USA) ☑ Industry Canada ☑ ETSI (R&TTE) 	 Notified or Competent Body TCF Review Other: Please Specify 				
Please list the particular radio standards that ap FCC Part 15	ply.				
Operating Frequency:	902.4 – 927.6 MHz				
RF Output Power:	25 mW				
Is there an RF Conducted Port?	☐ Yes ⊠No Description:				
Number of Antennas & Description: (Internal, External, Known Gain, etc.)	1, internal				
Modulation Technique:	2 FSK				
Number of Channels/Number of Discrete frequencies per Channel:	25/1				
Can the device be operated in CW Mode?	Yes No				
What is the lowest utilized frequency within the device?	10 KHz				

Notes: Please ensure to bring a notch filter covering your fundamental operating frequency.

Additional Information:

This information is required to be filled in to act as a test plan and constructional data form required to be supplied as part of the test report in accordance to the required standards. This information is not required to obtain a quote but should be filled out to show a completed report under the applicable standards for EMC etc. Thank you for your time in effort in completing this section of the RFQ/Test Plan.

Support Equipment:

Intertek requires our customers provide all support equipment necessary to fully operate the device undergoing testing. This includes any filters required for testing radio devices, computer equipment, etc.

Item	Description	Manufacturer	Model No.
1	Laptop Computer		
2			
3			
4			

Cable	Function*	Type of Shield	Length	Connectors	Connection**
1					
2					
3					
4					
5					
6					

Monitoring the EUT:

Please provide instructions below on how to observe the EUT to verify proper operation in all modes. (including software revision)

Any other information required: (Notes, Photos, Block Diagrams, Drawings, etc.) A minimum of a block diagram showing the equipment under test and its support equipment.

For Intertek Internal Use Only Please do not fill in the following Information.

Quoting Engineer:									
Emissions Testing Required Class A Class B Radio Device Group 1 Group 2									
Kernel FCC Part 15		ICES-	003		[VCCI			
FCC Part 18		BSMI			[CISPR 22/EN 55022			
CISPR 11/EN 55011		IEC/E	N 61326			IEC/EN61000-6-3			
IEC/EN61000-6-4		CNS1	3438			AS/NZS 3548			
IEC/EN61000-3-2			N61000-3-	3	Ī	ETSI/EN 301 489			
Other:				-					
OATS Testing Voltages									
100VAC/50 Hz			AC/60Hz		1	230VAC/50Hz			
110VAC/60Hz			AC/60Hz			240VAC/50Hz			
Other:			10/00112						
Immunity Product Fami	ly Standard								
CISPR24/EN 55024	iy olandara		N 61000-6-	.1		IEC/EN 61000-6-2			
	Art. Hand.		N 61326	1		CISPR14/ EN 55014-2			
ETSI/EN 301 489	Art. Hand.		srael Frequ	oncios					
Other:			siaei riequ	encies					
Immunity Methods									
			8kV						
EN61000-4-2	🗌 4kV/8kV		☐ 12kV		🗌 Otł				
	🗌 6kV/8kV		☐ 12kV ∏ 15kV						
				Modulation					
	3V/m		400 Hz						
🗌 EN61000-4-3	☐ 10V/m		Modulatio		🗌 Oth	ner:			
				lodulation					
	0.5 kV			loculation					
EN61000-4-4	□ 0.0 kV □ 1.0 kV		🗌 2.0 kV		Other:				
	0.5 kV		2.0 kV						
🗌 EN61000-4-5	□ 1.0 kV		☐ 2.0 KV		🗌 Oth	ner:			
				Modulation					
	3Vrms		400 H		_				
🗌 EN61000-4-6			Modulatio		🗌 Oth	ner:			
				lodulation					
	☐ 1A/m								
EN61000-4-8	☐ 30A/m		☐ 400A/ı	n	🗌 Otł	ner:			
	>95% 0.5	Cvcles							
	30% 0.5 0			5 Cycles	— - ·				
EN61000-4-11	🗍 60% 5 Cy		>95% 250 Cycles		🗌 Oth	ner:			
	00% 50 C		□ >95%	1 Cycle					
Test Reports Requested		,							
EMC Reports:		0-1-1-0							
		Safety R							
🔲 Immunity			ct Evaluation	n	Misc. Deliverables:				
						Other:			
FCC/Industry Canada	"Radio"		ertificate/Re	ероп	_				
ETSI "Radio"									
Overall Scheduling Tim	e:								
	Electromagnetic Compatibility:								
Emissions:	-	Safety:							
Immunity:		Testing/l	Reports:						
Radio:			-						
Other/special notes:									

Appendix C

Measurement Protocol

And

Test Procedures

5541 Central Avenue, Suite 110 Boulder, Colorado 80301

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 $dB\mu V$ and μV , the following conversions apply:

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

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.

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

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

DETAILS OF TEST PROCEDURES

General Standard Information

The test methods used comply with ANSI C63.4-2003 - "Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz."

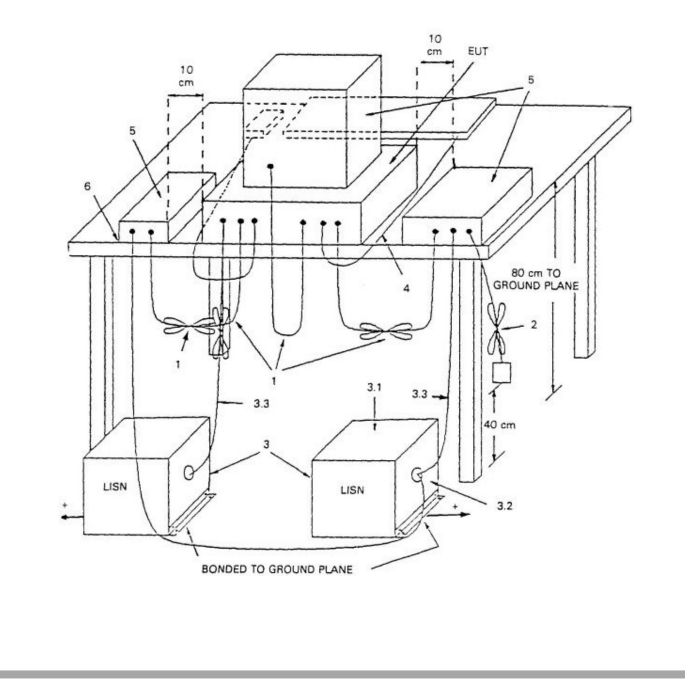
Conducted Emissions

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 $50 \Omega/50 \mu$ 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 quasi-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.

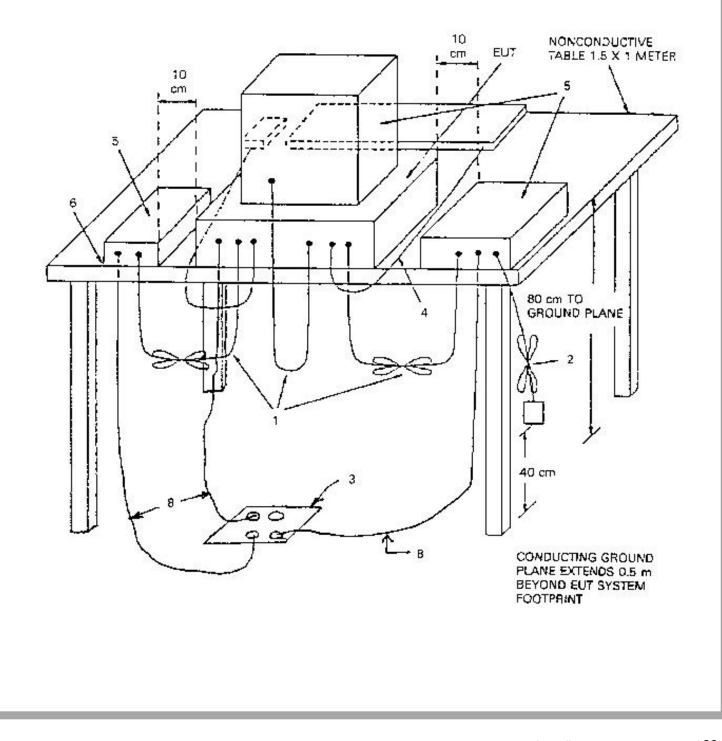
Conducted Emissions Diagram:



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 Voice: 303 786 7999
 Fax: 303 449 6160

Radiated Emissions Diagram:



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