

Test Report: Additional Information Model EN1210

Revision	Description	Author	Issue Date
A	Initial Release	HB	30-Mar-11

General Remarks:

In addition to the intentional and unintentional emissions lab test reports submitted with this application, this test report includes additional test data demonstrating compliance with CFR47, 15.247 and RSS-210, A8.1. For the measurements in this report, the antenna was replaced by a coaxial connection to a MXA signal analyzer, model N9020A.

Calculations for Conducted Output Power and Duty Cycle Correction Factor are also included.



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	Correction Factor		

General Declarations

Band of operation (Australia mode)97Band of operation (New Zealand mode)92Lower transmit frequency (Australia)92Lower transmit frequency (New Zealand)92Upper transmit frequency (New Zealand)92Upper transmit frequency (AUS and NZ)92Minimum Transmit Channel Spacing92Receiver frequencies93Frequency hopping transmitter94Integral antenna equipment94Normal battery input voltage94	N/A No 02-928 MHz 15-928 MHz 21-928 MHz 915.6 MHz 921.6 MHz 927.6 MHz 400KHz N/A Yes Yes 3V DC 22ms
Maximum TX on-time (single message)	22ms



Minimum Channel Separation

Test Method	15.247	Section	1
UUT Model No.	EN1210	Test Date	30-Mar-11
UUT Serial Number(s)		Normal Temp	25.93 C
UUT Description	Security transmitter	Normal Humidity	31.63%
UUT MFGR:	Inovonics Wireless		
Tested By:	НВ	Test Result	Pass

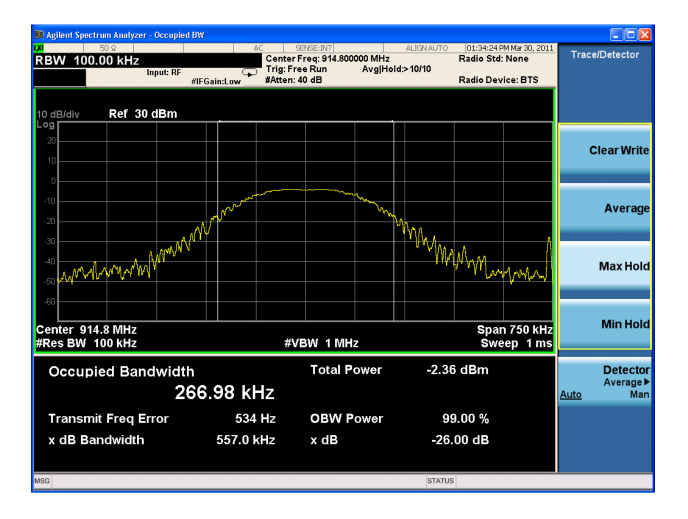
🎵 Agilent Spe	ectrum Analyzer - Sv	vept SA								
Marker 1	50 Ω Δ 800.0000	00 kHz	AC		ISE:INT		ALIGNAUTO E: Log-Pwr	TRAC	M Mar 30, 2011 • 1 2 3 4 5 6	Peak Search
10 dB/div		ıt: RF PNO: F IFGain:I		rig: Free Atten: 40		Avg Hold		_{DE} Mkr1 8	00 kHz 461 dB	Next Peak
20.0										Next Right
0.00			Λ			X2		1∆2		Next Left
-10.0										Marker Delta
-30.0								N N		Mkr→CF
-50.0	ullownownown	ala and May	л. м ^л	יץו _{ין} שי	MILMIL AND	μ	^{νι} υ _{ν-λ} /γ ⁴	Wyw		Mkr→RefLvl
	02.800 MHz 27 kHz		#VBW 27	'0 kHz			Sweep	Span 5 6.33 m <u>s (</u> '	.000 MHz 1001 pts)	More 1 of 2
MSG							STATUS			



20 dB Occupied Bandwidth

Test Method	15.247	Section	2
UUT Model No.	EN1210	Test Date	30-Mar-11
UUT Serial Number(s)		Normal Temp	25.93 C
UUT Description	Security transmitter	Normal Humidity	31.63%
UUT MFGR:	Inovonics Wireless		
Tested By:	НВ	Test Result	Pass

Plot shows the 20 dB occupied bandwidth of a single channel to demonstrate compliance with 15.247(a)(1)(i) and RSS-210, A8.1(c).

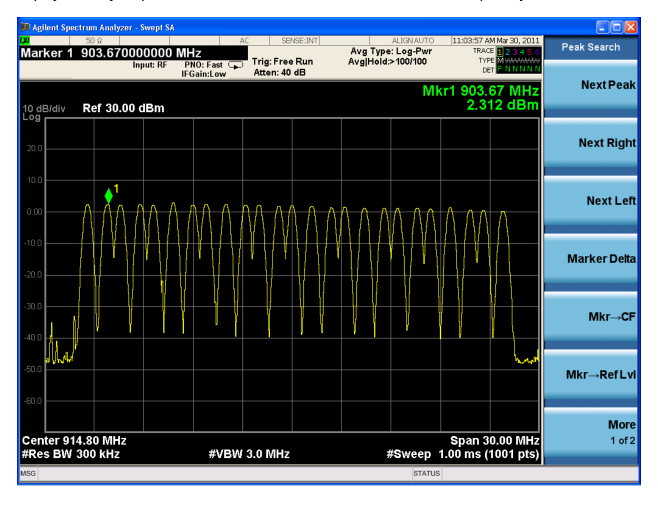




Number of Transmitter Channels

Test Method	15.247	Section	3
UUT Model No.	EN1210	Test Date	30-Mar-11
UUT Serial Number(s)		Normal Temp	25.93 C
UUT Description	Security transmitter	Normal Humidity	31.63%
UUT MFGR:	Inovonics Wireless		
Tested By:	НВ	Test Result	Pass

Plot demonstrates compliance with 15.247(a)(1)(i), and RSS-210, A8.1(c). This is a stored display of many sequential transmissions to show the overall band occupied by the transmitter.





Dwell Time

Test Method	15.247	Section	4
UUT Model No.	EN1210	Test Date	30-Mar-11
UUT Serial Number(s)		Normal Temp	25.93 C
UUT Description	Security transmitter	Normal Humidity	31.63%
UUT MFGR:	Inovonics Wireless		
Tested By:	НВ	Test Result	Pass

Plot demonstrates compliance with 15.247(a)(1)(i), and RSS-210, A8.1(c), which states "the average time of occupancy on any channel shall not be greater than 0.4 seconds within a 10 second period."

🛙 Agilent Spe	ectrum Analyzer - Swept SA					
	50 Ω	AC SEN:		ALIGNAUTO e: Log-Pwr	10:59:44 AM Mar 30, 2011	Marker
Marker 1	Δ 21.4427 ms Input: RF	PNO: Far 🍙 Trig: Free IFGain:Low Atten: 30 d	Run Avg Hold	e: 20g-P Wi i>100/100	TRACE 123456 TYPE MWWWW DET PNNNNN	Select Marker
10 dB/div	Ref 20.00 dBm			Δ	Mkr1 21.44 ms -1.479 dB	1
10.0						Norma
0.00		162				Delta
20.0	X					Fixed₿
50.0						Of
-60.0	Haplone Top and the	hadren a	when the strategy at the second	a nated managements	Warman water and and and and	Properties)
	14.800000 MHz 100 kHz	#VBW 100 kHz		Sweep 99	Span 0 Hz 9.73 ms (1001 pts)	More 1 of 2
/ISG				STATUS		

Measured DwellMaximum limitTime in msin secondsComplies21.440.4Yes



Test Instrument Declarations

Test Method	15.247	Section	1 through 4
UUT Model No.	EN1210		
UUT Serial Number(s)			
UUT Description	Security transmitter		
UUT MFGR:	Inovonics Wireless		

Testing Instrument

Description	Signal Analyzer		
Make	Agilent	Calibration date	27-Sep-10
Model #	N9020A	Calibration due date	27-Sep-11
Serial #	MY46471353		



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Alternative to Conducted Output Power Measurements:

Required conducted power output measurements at low, medium, and high channels (per 15.247(b) and (c)) could not be performed directly since the transmit antenna is integrated onto the printed circuit board. However, compliance with these requirements has been achieved by way of performing and passing the radiated tests described in the ALTERNATIVE TEST PROCEDURES in Public Notice DA 00-705, March 30, 2000.

Specifically, all radiated emissions shown in the test report are less than 119.2 dBuV/m at 3 meters. This is the field strength limit corresponding to the maximum fundamental power output of 0.25 watts from an isotropic antenna per 15.247 (b) (2) for systems employing between 25 and 49 hopping channels.

The calculation as detailed in the above Public Notice is as follows:

E = Square Root of (30PG) all divided by d E = 912,871 uV/m = 119.21 dB uV/m

where

E is the maximum allowable fundamental field strength in uV/m

P is the maximum allowable fundamental radiated power = 0.25 watts

G is the antenna gain = 1 (Assume 1 for the worst case (lowest allowable) final field strength.) d is the measured distance = 3 meters

Duty Cycle Correction Factor (DCCF)

DCCF formula obtained from Public Notice DA 00-705

$$DCCF = 20 \log \left(\frac{Dwell \ time}{100 \ ms}\right)$$
$$DCCF = 20 \log \left(\frac{20.8 \ ms}{100 \ ms}\right)$$
$$DCCF = -13.6 \ dB$$