

TEST REPORT

Report Number: 101503619DEN-001B Project Number: G101503619

Report Issue Date: March 10, 2014

Product Designation: Model: W0900-01 with PRO902-11 (Omni Antenna)

Standards: FCC Part 15 Subpart C (15.247) Operation within the bands 902-928 MHz

Tested by: Intertek Testing Services NA, Inc. 1795 Dogwood St. Suite 200 Louisville, CO 80027 Client: FreeWave Technologies, Inc. 5395 Pearl Parkway, Suite 100 Boulder, CO 80301

Report prepared by

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1 Introduction and Conclusion

The tests indicated in section 2.0 were performed on the product constructed as described in section 3.0. The remaining test sections are the verbatim text from the actual data sheets used during the investigation. These test sections include the test name, the specified test Method, a list of the actual Test Equipment Used, documentation Photos, Results and raw Data. No additions, deviations, or exclusions have been made from the standard(s) unless specifically noted.

Based on the results of our investigation, we have concluded **the product tested complies with the requirements of the standard(s) indicated.** The results obtained in this test report pertain only to the item(s) tested.

1.1 Test Report Scope

FCC Class II Permissive Change

The scope of this report was to qualify the existing approved radio module Model: W0900-01 with new antennas. This specific report covers the following antenna:

Model: PRO902-11 (10' Omni antenna)

This radio operates in the following 802.11 b/g Tx Band: 902 – 928MHz.

The Model: W0900-01 has previously been fully qualified and documented in the following SPORTON LAB test reports:

FCC Test Report Number: KNYPRW1001ER

Below is a summary of Intertek Test Reports associated with the Class II Permissive Change:

• 10' Omni Antenna (900MHz): 101503619DEN-001B (This Report)

1.2 Test Methodology

All measurements were performed according to the procedures in the following documents:

- ANSI C63.10: 2013 ANSI Standard for Testing Unlicensed Wireless Devices
- FCC Publication 558074, April 9, 2013 (Guidelines for Compliance Measurements on DTS Operating Under 15.247)

Radiated emissions tests were formed at an antenna-to-product distance of 3-meters.

1.3 Test Facility

Intertek Denver's testing facilities are located at 1795 Dogwood St. Suite 200 Louisville, CO 80027. The testing facility is ISO17025:2005 accredited by A2LA, our lab code is 2506.02, our VCCI registration numbers are. R-1643, C-1752 and T-1558, our FCC designation no. US1121 and our IC lab no. 2042N.

Testing contained in this test report may not be covered under the laboratories scope of accreditation. A note will be placed in the specific test section for testing not coved under the laboratories scope.

2 **Test Summary**

TEST	TESTS	FCC	TEST	RESULT
SECTION	12313	REFERENCE	DATE	RESOLI
5	AC Voltage Variation	FCC 15.31(e)		N/A
6	Antenna Requirement	FCC 15.203		N/A
7	DTS Requirement	FCC 15.247(a)		N/A
8	6dB Bandwidth	FCC 15.247(a)(2)		N/A
9	RF Conducted Output Power (includes requirements for antenna gain > 6dBi)	FCC 15.247(b)(3)(4) FCC 15.247(c)(1)		N/A
10	RF Conducted Spurious Emissions (- 20dBc) Includes Band Edge	FCC 15.247(d)		N/A
11 Transmitter Radiated Spurious Emissions (Restricted Bands – Band Edge)		FCC 15.247(d) FCC 15.209/ 15.205	02/25/2014 to 02/26/2014	Complies
12	Power Spectral Density (PSD)	FCC 15.247(e)		N/A
13	Radiated Emissions – Digital Receiver	FCC 15.109		N/A
14	Tx AC Line Conducted Emissions	FCC 15.207		N/A
15	RF Exposure Requirement	FCC 15.247(i) FCC 15.1.1307(b)(1)		N/A
16	Duty Cycle/ Duty Cycle Correction Factor	FCC 15.35(c)		N/A

Notes:

- 1) All Tx Radiated Emission measurements in this report utilized the transmit channels and worstcase band(s), modulation and data rates reported in the FCC test report(s) listed on page 3 of this report.
- 2) Only selected testing required for the specific Class II Permissive change was performed.

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General Radio Test Notes:

- ANSI C63.10, Section 4.2.3.2/ FCC 15.35: Measurement detector functions and bandwidths utilized in this testing were per the preceding guidelines.
- ANSI C63.10, Section 4.2.3.2.2/ FCC 15.35(b): When an average limit is specified, the peak emission must also be measured to ensure the emissions is less than 20dB above the average limit and/or below the peak limit specified. This report includes both average and peak test data.
- ANSI C63.10, Section 5.3/ FCC 15.31: All radiated field strength measurements taken at an antenna-to-product test distance of 3-meters.
- ANSI C63.10, Section 6.3/ FCC 15.31(m): Measurements were taken at the lowest, near the middle and highest channels of the product tested.

3 Description of Product Under Test

Model:	W0900-01 (900 MHz)		
Type of EUT:	802.11 b/g PCIe Radio Module		
Serial Number:	DEN1402111313		
FCC ID:	KNYPRW1001ER		
Industry Canada ID:	IC ID:		
Related Submittal(s) Grants:			
Company:	FreeWave Technologies, Inc.		
Customer:	FreeWave Technologies, Inc.		
Address:	5395 Pearl Parkway, Suite 100		
Phone:	(303) 962-7879		
Fax:			
e-mail:	dbusch@freewave.com		
Test Standards:	 ☑ 47 CFR, Part 15C:§15.247 DTS □ RSS-210, Issue 8, 2010 □ RSS-Gen, Issue 3, 2010 □ 47 CFR, Part 15C:§15.207 □ Other 		
Type of radio:	Stand -alone D Module Hybrid		
Date Sample Submitted:	02/14/2014		
Test Work Started:	02/25/2014		
Test Work Completed:	02/27/2014		
Test Sample Conditions:	🗌 Damaged 🛛 🗌 Poor (Usable) 🛛 🖾 Good		

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Product Description:	Wireless router utilized in M2M industrial applications			
Transmitter Type:	☐ FHSS ⊠ Digital Modulation ☐ WiFi ☐ Blue Tooth			
Operating Frequency Range(s):	902MHz to 928MHz			
Number of Channels:	IEEE 802.11b, IEEE 802.11g, one channel at 915 MHz. 900 MHz – 928 MHz			
Modulation: 802.11b: DSSS-DBPSK, DQPSK, CCK 802.11g: OFDM-BPSK, QPSK, 16QAM, 64QAM				
Antenna(s) Info:	Antenna: Type: 900 MHz Omni antenna Gain: +11.0 dBi Connector Type: "N" External Antenna(s) (Dedicated) – Point-to-Point			
Rated Power:	EIRP 19 dBm (317 mW) : Omni			
Antenna Installation:	🗆 User 🛛 Professional 🔲 Factory			
Transmitter power configuration:	Internal battery 🛛 External power source			
Special Test Arrangement:	Mounted on antenna tripod: Omni			
Test Facility Accreditation:	A2LA (Certificate No. 2506.02)			
Test Methodology:Measurements performed according to the procedures in ANSI C63.10-2013 and FCC Guidance Publication 558074				

3.1 Channel Configurations

_	CHANNELS IN THE 902 - 928 MHZ BAND				
	Channel	Frequency		SISO	MIMO
	Number	(MHz)	802.11b and g	$N_{TX = 1}$	$N_{TX = 2}$
	1	915	xt	tested	tested

Note: x = available channels xt = tested channels

3.2 **Product Description - Detailed**

Description of Equipment Under Test (provided by client) The system tested is the Model: W0900-01 (900 MHz) radio module configured with:

Model: PRO902-1 (10' Omni antenna)

The product is a wireless router utilized in M2M industrial applications

Signal & I/O Cables: Ethernet

The product is powered from an external power source.

For the testing of this specific test report, the product supports the following data rates in the 902 – 928 MHz band:

IEEE 802.11 b and g

In 802.11b and g mode, the nominal bandwidth is 20MHz.

The product operates in both SISO (1-transmit chain) and MIMO (2-transmit chains) modes.

Equipment Under Test Power Configuration					
Rated Voltage	Rated Current	Rated Frequency	Number of Phases		
AC Adapter Input: 100-240VAC	0.9 A	50/60	1		
AC Adapter Output: 12VDC	3.0 A				

Descriptions of EUT Exercising			
Standby/Idle Mode			
Continuous transmission, un-modulated carrier (CW)			
Continuous transmission, modulated carrier (CW) utilizing worst-case data rate			
Continuous Receive Mode			

Note: The chosen mode of operation described above is dependent upon the specific test to be performed.

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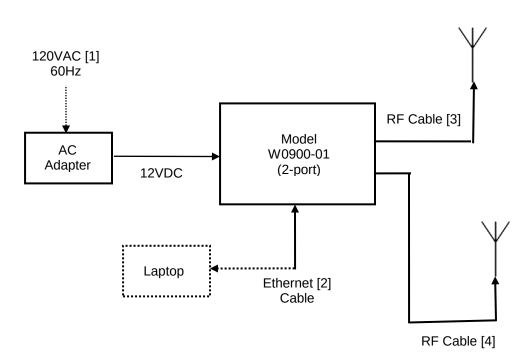
4 System setup including cable interconnection details, support equipment and simplified block diagram

4.1 Method:

Record the details of EUT cabling, document the support equipment, and show the interconnections in a block diagram.

4.2 EUT Block Diagram:)

Model: PRO902-1 (10' Omni antenna)



Note: Dashed lines indicate auxiliary/support equipment outside the test area. Ethernet cable was routed partially outside the test chamber with ~ 1-meter inside the test chamber – connected to the Model W0900-01 Ethernet port.

Model PRO902-11

4.3 Antenna Specifications:

900MHz GHz						
			Beamwidtl	n (degrees)		
Model	Туре	Gain (dBi) Horizontal Vertical		Polarization	Datasheet	
PRO902-11	10' Omni antenna	11	360	5	Omni	Appendix A of this report

4.4 Determination of RF Power supplied to antenna input for testing

Per FCC 15.247(b)(4): The conducted output power limit specified in paragraph (b) of this section is based on the use of antennas with directional gains that do not exceed 6 dBi. Except as shown in paragraph (c) of this section, if transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced below the stated values in paragraphs (b)(1), (b) (2), and (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

Antenna tested:

Model: PRO902-11 (10' Omni antenna) Gain: 11dBi

Maximum Peak Conducted Output Power: If $G_{Tx} > 6dBi$, then $P_{Out} = 30 - ((G_{Tx} - 6)) dBm$

Where:

P_{Out} = maximum peak conducted output power (dBm)

 G_{Tx} = maximum transmitting antenna directional gain (dBi)

 $P_{Out} = 30 - (G_{Tx} - 6) dBm = 30 - (11-6) dBm = 25 dBm$

All Radiated measurements taken with the Model: W0900-01 transmitting at 20dBm. The actual rated maximum output power is less than the <u>allowed</u> 30dBm.

Actual Rated Output Power: 27.86dBm (610.94 mW)

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4.5 Support Data:

ID	Description/ Function	Shield Type	Length	Connector	Connection	Ferrites
1	DC Cable (ac adapter)	none	0.5 meter	DC	VDC – Model W2400-01	none
2	Ethernet Cable	none	4-meter	RJ45	RJ-45 – Model W0900-01	none
3-4	RF Cable(s)	Braid	3-meter	SMA-to-N	Model W0900-01 to Antenna	none

Support Equipment								
Description	Manufacturer	Model Number	Serial Number					
Laptop	HP							
Switching Power Supply Sceptre Power		S036CQ1200300						

Notes:

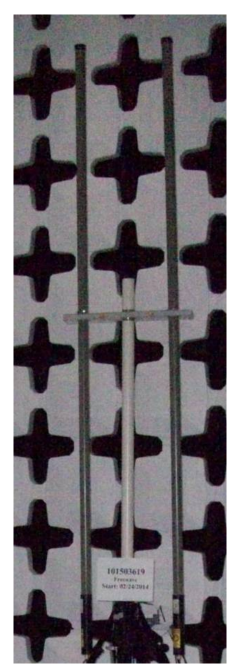
1) The laptop was utilized only to configure the product during testing (i.e. set channel, modulation, data rates, etc.).

2) The product has RF ports and Ethernet Cable ports.

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4.6 Photograph: Product Tested - Model W0900-01 with PRO902-1 (10' Omni antenna)





PRO902-11 (10' Omni antenna, two Antennae shown – 1-port per antenna)

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5 AC Voltage Variation/ Battery Requirement

5.1 Results:

Test not required for Class II Permissive Change.

6 Antenna Requirement

6.1 Results:

Test not required for Class II Permissive Change.

7 DTS Requirement

7.1 Results:

Test not required for Class II Permissive Change.

8 DTS Bandwidth (6dB Bandwidth)

8.1 Test Results:

Test not required for Class II Permissive Change.

9 **RF Conducted Output Power**

9.1 Results:

Not required for Class II permissive change. However, the software utility utilized to configure the radio output power supplied to the antenna(s) during testing was verified to provide at least the minimum output power selected for testing.

10 RF Conducted Spurious Emissions (-20dBc) – Including Band Edge

10.1 Test Results:

Test not required for Class II Permissive Change.

11 Transmitter Radiated Spurious Emissions – Restricted Band/ Band Edge

11.1 Method

Unless otherwise stated no deviations were made from FCC Part 15.209/205.

This testing was performed at Intertek Denver, located at 1795 Dogwood St. Suite 200, Louisville, CO 80027.

11.2 Test Requirement/ Specification:

Radiated emissions which fall in the restricted bands, as defined in FCC Part 15.205(a), must also comply with the radiated emission limits specified in Part 15.209(a) and Part 15.205(c). Measurements in the restricted bands include both peak detector and average detector measurements. Measurements in non-restricted bands include peak detector measurements.

Unwanted emissions below 1GHz must comply with the general field strength limits defined in FCC Part 15.209, when measured with a quasi-peak detector.

11.3 Test Equipment Used:

Asset ID	Description	Manufacturer	Model	<u>Serial</u>	Cal Date	Cal Due
DEN-073	EMI Receiver (10Hz – 26.5GHz)	RHODE & SCHWARZ	ESU 26	100265	01/29/2014	01/29/2015
18913	Spectrum Analyzer	Hewlett-Packard	E7405A	My44211889	07/26/2013	07/26/2014
18912	9 kHz- 1.3GHz Pre Amp	Hewlett-Packard	8447F	3113A05545	06/07/2013	06/07/2014
18906	RF Pre-Amp (1-4GHz)	Mini-Circuits Lab	ZHL-42	N052792-2	06/10/2013	06/10/2014
DEN-032	4-18GHz Preamp (LNA)	Narda	DBL- 0618N615	031	03/07/2013	03/07/2014
DEN-155	900MHz Notch Filter	Micro-Tronics	BRC50722	004	09/24/2013	09/24/2014
DEN-153	High Pass Filter	Mini-Circuits	VHF-3100+	3 1222	09/24/2013	09/24/2014
19937	Bilog Antenna 30MHz – 6GHz	Sunol Sciences	JB6	A050707-2	03/20/2013	03/20/2014
18887	Horn Antenna 1-18GHz	EMCO	3115	9205-3886	03/19/2013	03/19/2014
SW-6	Software for Radiated and Conducted emissions.	Intertek	OATS vba	V. 3.0	VBU	VBU

11.4 Test Procedure:

The Resolution Bandwidth is 120 kHz or greater for frequencies 30 MHz -1000 MHz and 1 MHz for frequencies above 1000 MHz. The Video Bandwidth was at least 3x the RBW.

The EUT is placed on a plastic turntable that is 80 cm in height. If the EUT attaches to peripherals, they are connected and operational (as typical as possible). During testing, all cables are manipulated to produce worst-case emissions. The signal is maximized by rotating the turntable through a 360° rotation. The antenna height is varied from 1-4 meters. Both vertical and horizontal antenna configurations are utilized in the testing.

Radiated emissions 30MHz to 18GHz are taken at 3-meter antenna-to-product test distance.

Radiated emissions above 18GHz are taken using a harmonic mixer antenna/pre-amp setup at 1-meter antenna-to-product test distance.

Data is included for the worst-case configuration - the configuration which resulted in the highest emission levels.

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The following procedures described in FCC Publication 558074 (Guidelines for Compliance Measurements on DTS Operating Under 15.247), were used:

- 558074, Section 12.1 & 13.1
- ANSI C63.10: 2013 General Guidance

11.5 Test Results:

The sample tested was found to Comply.

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11.6 Setup Photographs: SIMO and MIMO Mode of Operation, PRO901-11 antenna



Transmitter Spurious Radiated Emissions - Test Setup (Rear View)

PRO902-11 – SISO and MIMO

Note: For SISO setup, only one of the antenna was disconnected from the W0900-1 module. The unconnected antenna remained in the setup as shown.

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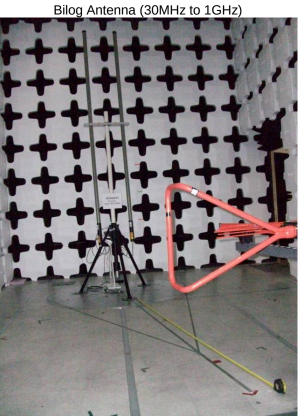
Note: One antenna cable removed from one antenna for SISO



Two-RF Port - PRO902 MIMO

Note: Two antenna cables installed, one for each antenna for MIMO.

11.7 Antenna Setups:

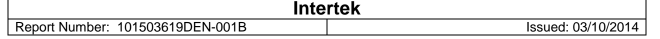


PRO902-11

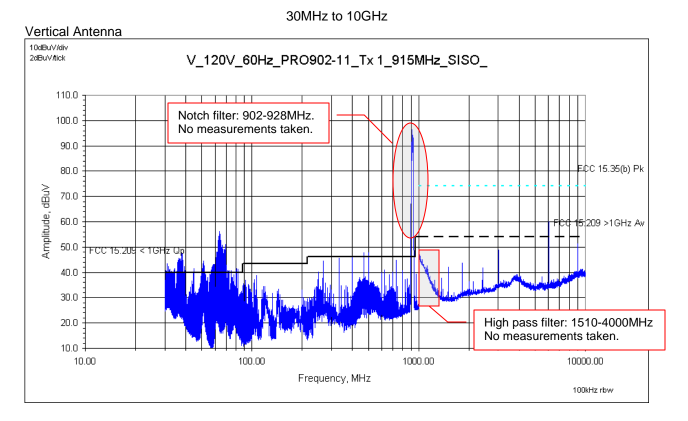
Ridge-Guide Horn Antenna (1GHz to 18GHz)



PRO902-11



11.8 Plots: SISO Mode of Operation – PRO902-11: 900 MHz

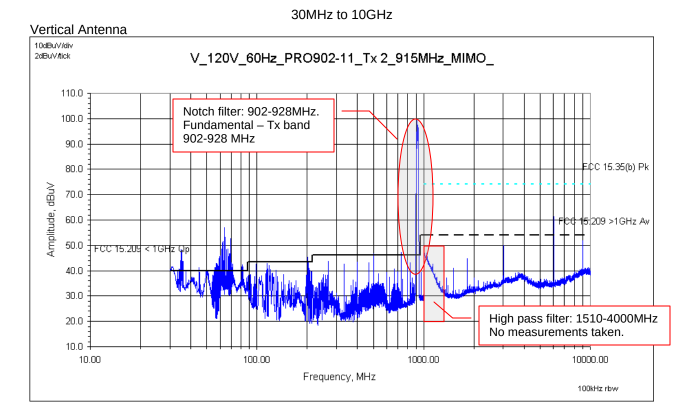


Horizontal Antenna 10dBuV/div 2dBuV/tick H_120V_60Hz_PRO902-11_Tx 1_915MHz_SISO_ 110.0 Notch filter: 902-928MHz. 100.0 No measurements taken. 90.0 80.0 ¢C 15.35(b) Pk Amplitude, dBuV 70.0 60.0 15 209 >1GHz Av 50.0 -CC 15.209 < 1GHz Qp 40.0 30.0 High pass filter: 1510-4000MHz 20.0 No measurements taken. 10.0 10.00 100.00 1000.00 10000.00 Frequency, MHz 100kHz rbw

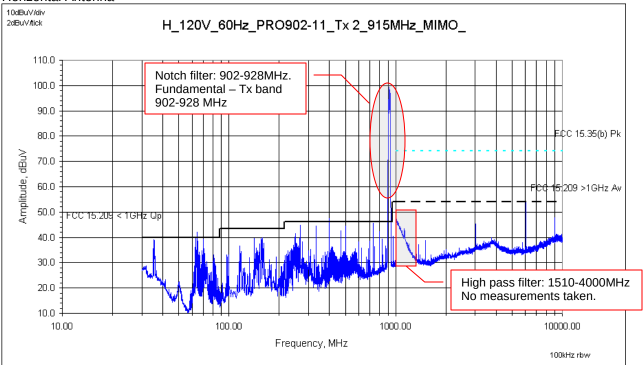
Reference only – max hold peak detector measurements referenced to quasi-peak, average & peak limits.

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11.9 Plots: MIMO Mode of Operation – PRO902-11: 900 MHz



Horizontal Antenna



Reference only - max hold peak detector measurements referenced to quasi-peak, average & peak limits

11.10 Test Data: SISO and MIMO Mode of Operation – PRO902-12: 900 MHz

Tx Spurious Radiated Electromagnetic Emissions

Test Report #:	101503619DEN-001B	Test Area:	CC1	Temperature:	24.1 24.0	С	
Test Method:	FCC 15.209/ 15.205/ 15.35(b)	Test Date:	2/25/2014 2/26/2014	Relative Humidity:	18.2 20.9	%	
EUT Model #:	Radio: W0900-01 Omni Antenna: PRO902-11	EUT Power: 120VAC/60Hz		Air Pressure:	841.8 mBars 833.7		
EUT Serial #:	Radio: DEN1402111313 Omni Antenna(s): DEN1402111	313-001 / -001a	3		Page:		
Manufacturer:	FreeWave Technologies, Inc.			Level Key			
EUT Description:	Wireless router utilized in M2M	industrial applic	ations	Pk - Peak	Nb - Na	rrow Band	
Notes:	Product tested in SISO mode: s antenna.	nain/port – single	Qp - QuasiPeak	Bb - Bro	ad Band		
	Product tested in MIMO mode: s antennae.	single transmit o	Av - Average				
	Product continuously transmittir modulation/data.	ing – worst-case					
	Conducted port power set at 20	dBm.					

FREQ	LEVEL	DET	CABLE	ANT	PREAMP	ATTEN	FINAL	POL	HGT	AZ	DELTA1	DELTA2	RBW
MHz	dBuV	<u>Qp</u> <u>Av</u> <u>Pk</u> Rms	+ [dB]	+ [dB/m]	- [dB]	+ [dB]	= [dBuV]	(V/H)	(m)	(DEG)	FCC 15.209 < 1GHz Qp	FCC 15.109 A < 1GHz Qp	(MHz)
Note: Unless of	therwise no	oted, all f	requencies	observed, w	ere generate	d from the b	base module).					
Frequencies that requirements.	at have be	en marke	ed as over th	ne FCC 15.2	09 limit are n	ot in the re	stricted banc	l, therefo	ore the p	roduct unc	ler test com	plies with the	
SISO. One Om	ni antenna	a		Antenna n	nodel: PRO90)2-11							
				Module typ	be: 900MHz		Center trai	nsmit fre	quency:	single cha	nnel, 915M	Hz	
30-1000MHz													
V_120V_60Hz_	_PRO902-	11_Tx 1_	915MHz_SI	SO_									
38.317	42.26	Qp	0.40	14.87	28.28	4.94	34.19	V	1.00	50.9	- 5.81	- 15.35	0.120
51.314	57.15	Qp	0.77	8.07	28.24	0.13	37.88	V	1.00	192.2	- 2.12	- 11.66	0.120
64.663	47.90	Qp	0.77	7.80	28.20	0.11	28.38	V	1.00	168.8	- 11.62	- 21.16	0.120
400.002	55.28	Qp	1.37	15.70	27.89	0.34	44.80	V	1.00	99.6	- 1.22	- 12.10	0.120
480.069	45.26	Qp	1.50	17.40	28.46	0.48	36.18	V	1.00	209.4	- 9.84	- 20.72	0.120
684.135	24.38	Qp	1.83	19.75	28.50	0.83	18.29	V	1.00	270.2	- 27.73	- 38.61	0.120
733.333	49.62	Qp	1.89	20.47	28.34	0.91	44.55	V	1.00	280.4	- 1.47	- 12.35	0.120
999.974	48.56	Qp	2.21	22.60	27.59	0.97	46.76	V	1.00	181.6	- 7.22	- 13.24	0.120
H_120V_60Hz	_PRO902-	11_Tx 1_	915MHz_S	ISO_									
70.946	34.64	Qp	0.77	8.10	28.17	1.13	16.47	Н	2.98	282.4	- 23.53	- 33.07	0.120
250.000	53.04	Qp	1.07	11.50	27.37	0.22	38.45	Н	1.50	151.6	- 7.57	- 18.45	0.120
569.471	38.88	Qp	1.65	18.66	28.74	0.63	31.07	Н	1.50	199.0	- 14.95	- 25.83	0.120
800.016	46.53	Qp	1.97	21.30	28.12	1.03	42.71	Н	1.41	268.9	- 3.31	- 14.19	0.120
999.974	48.74	Qp	2.21	22.60	27.59	0.97	46.94	Н	1.50	174.9	- 7.04	- 13.06	0.120

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Report	Number	: 1015	03619DE	N-001B						lssue	ed: 03/10/	2014	
FREQ	LEVEL	DET	CABLE	ANT	PREAMP	ATTEN	FINAL	POL	HGT	AZ	DELTA1	DELTA2	RBW
MHz	dBuV	Qp Av Pk Rms	+ [dB]	+ [dB/m]	- [dB]	+ [dB]	= [dBuV]	(V/H)	(m)	(DEG)	FCC 15.209 >1GHz Av	FCC 15.36(b) >1GHz Pk	(MHz)
SISO. One Om	ni antenna	a.											
1-4GHz													
V_120V_60Hz_	_PRO902-	11_Tx 1_	915MHz_S	ISO_									
1506.923	53.95	Pk	2.73	25.37	36.62	0.92	46.35	V	1.00	175.2	- 7.63	- 27.63	1.000
1829.904	55.63	Pk	3.04	26.95	37.08	0.69	49.24	V	1.00	359.9	- 4.74	- 24.74	1.000
3013.839	55.82	Pk	4.00	30.46	37.56	0.46	53.18	V	1.00	70.6	- 0.80	- 20.80	1.000
1506.923	48.39	Av	2.73	25.37	36.62	0.92	40.79	V	1.00	175.2	- 13.19	- 33.19	1.000
1829.904	35.86	Av	3.04	26.95	37.08	0.69	29.47	V	1.00	359.9	- 24.51	- 44.51	1.000
3013.839	51.26	Av	4.00	30.46	37.56	0.46	48.62	V	1.00	70.6	- 5.36	- 25.36	1.000
H_120V_60Hz	PRO902-	11 Tx 1	915MHz S	ISO									
1506.923	51.66	Pk	2.73	25.37	36.62	0.92	44.06	н	1.00	133.7	- 9.92	- 29.92	1.000
1829.904	50.91	Pk	3.04	26.95	37.08	0.69	44.52	Н	1.47	359.9	- 9.46	- 29.46	1.000
3013.839	53.78	Pk	4.00	30.46	37.56	0.46	51.14	Н	1.14	137.4	- 2.84	- 22.84	1.000
1506.923	43.87	Av	2.73	25.37	36.62	0.92	36.27	Н	1.00	133.7	- 17.71	- 37.71	1.000
1829.904	35.20	Av	3.04	26.95	37.08	0.69	28.81	Н	1.47	359.9	- 25.17	- 45.17	1.000
3013.839	48.26	Av	4.00	30.46	37.56	0.46	45.62	Н	1.14	137.4	- 8.36	- 28.36	1.000
4-10GHz													
SISO. One Om	ni antenna	a.											
V_120V_60Hz_	_PRO902-	11_Tx 1_	915MHz_S	ISO_									
6027.676	69.41	Pk	5.80	34.65	45.04	0.00	64.82	V	2.51	186.6		- 9.16	1.000
9041.507	57.94	Pk	7.35	38.37	47.39	0.00	56.27	V	1.41	99.1		- 17.71	1.000
6027.676	68.69	Av	5.80	34.65	45.04	0.00	64.10	V	2.51	186.6		- 9.88	1.000
9041.507	53.49	Av	7.35	38.37	47.39	0.00	51.82	V	1.41	99.1	- 2.16	- 22.16	1.000
H_120V_60Hz	PRO902-	 11_Tx 1	915MHz S	ISO_									
6027.676	62.58	Pk	5.80	34.65	45.04	0.00	57.99	н	1.77	140.7		- 15.99	1.000
9041.507	56.40	Pk	7.35	38.37	47.39	0.00	54.73	н	1.00	186.5		- 19.25	1.000
6027.676	59.74	Av	5.80	34.65	45.04	0.00	55.15	н	1.77	140.7		- 18.83	1.000
9041.507	49.72	Av	7.35	38.37	47.39	0.00	48.05	Н	1.00	186.5	- 5.93	- 25.93	1.000

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FREQ	LEVEL	DET	CABLE	ANT	PREAMP	ATTEN	FINAL	POL	HGT	AZ	DELTA1	DELTA2	RBW
MHz	<u>dBuV</u>	Qp Av Pk Rms	+ [dB]	+ [dB/m]	- [dB]	+ [dB]	= [dBuV]	(V/H)	(m)	(DEG)	FCC 15.209 < 1GHz Qp	FCC 15.109 A < 1GHz Qp	(MHz)
Note: Unless ot	herwise no	oted, all fi	requencies	observed, w	ere generate	d from the l	base module).					
Frequencies that requirements.	at have be	en marke	ed as over th	ne FCC 15.2	09 limit are n	ot in the re	stricted banc	l, therefo	ore the pr	oduct und	ler test com	olies with the	Γ
MIMO. Two dip	oies 40cr	n apart.		Antenna n	nodel: PRO90)2-11							
				Module typ	be: 900MHz	[Center transmit frequency: single channel, 915MHz						
30-1000MHz													
V_120V_60Hz_	_PRO902-	11_Tx 2_	915MHz_SI	SO_									
31.538	43.74	Qp	0.40	19.72	28.30	1.79	37.36	V	1.00	181.1	- 2.64	- 12.19	0.120
35.160	36.82	Qp	0.40	17.07	28.29	4.81	30.82	V	1.00	164.7	- 9.18	- 18.73	0.120
44.920	41.82	Qp	0.77	10.34	28.26	1.75	26.42	V	1.00	181.8	- 13.58	- 23.12	0.120
50.112	53.26	Qp	0.77	8.38	28.24	0.31	34.47	V	1.00	192.9	- 5.53	- 15.07	0.120
63.766	51.30	Qp	0.77	7.78	28.20	- 0.03	31.61	V	1.00	224.2	- 8.39	- 17.93	0.120
69.712	46.36	Qp	0.77	8.10	28.18	0.99	28.04	V	1.29	285.1	- 11.96	- 21.50	0.120
82.051	47.17	Qp	0.77	7.60	28.13	1.76	29.17	V	1.00	180.6	- 10.83	- 20.38	0.120
200.962	37.82	Qp	0.95	11.83	27.55	0.35	23.40	V	1.00	84.6	- 20.12	- 30.58	0.120
733.365	50.93	Qp	1.89	20.47	28.34	0.91	45.86	V	1.00	99.0	- 0.16	- 11.04	0.120
400.042	50.63	Qp	1.37	15.70	27.89	0.34	40.15	V	1.00	225.3	- 5.87	- 16.75	0.120
533.337	45.59	Qp	1.59	18.60	28.69	0.57	37.66	V	1.00	184.0	- 8.36	- 19.25	0.120
833.339	44.21	Qp	2.01	21.63	28.02	1.09	40.93	V	1.00	116.0	- 5.09	- 15.97	0.120
999.972	50.57	Qp	2.21	22.60	27.59	0.97	48.77	V	1.64	210.0	- 5.21	- 11.23	0.120
H_120V_60Hz_	_PRO902-	11_Tx 2_	915MHz_S	ISO_									
63.894	47.19	Qp	0.77	7.79	28.20	- 0.02	27.53	Н	1.80	185.0	- 12.47	- 22.01	0.120
266.683	57.94	Qp	1.11	12.97	27.31	0.12	44.82	Н	1.50	264.0	- 1.20	- 12.08	0.120
500.048	50.70	Qp	1.53	17.70	28.60	0.51	41.84	Н	1.10	336.0	- 4.18	- 15.06	0.120
733.365	51.07	Qp	1.89	20.47	28.34	0.91	46.00	Н	1.36	131.0	- 0.02	- 10.90	0.120
999.999	48.95	Qp	2.21	22.60	27.59	0.97	47.15	Н	1.50	171.0	- 6.83	- 12.85	0.120

FREQ	LEVEL	DET	CABLE	ANT	PREAMP	ATTEN	FINAL	POL	HGT	AZ	DELTA1	DELTA2	RBW
		Qp Av Pk						0.74 1	()	(7.5.0)	FCC 15.209 >1GHz	FCC 15.36(b) >1GHz	
MHz	<u>dBuV</u>	<u>Rms</u>	+ [dB]	+ [dB/m]	- [dB]	+ [dB]	= [dBuV]	(V/H)	(m)	(DEG)	Av	Pk	(MHz)
1-4GHz													
MIMO. Two On	nni antenr	nas. 40cr	n apart.										
V_120V_60Hz_	_PRO902-	11_Tx 2_	915MHz_M	IMO_									
1506.915	53.19	Pk	2.73	25.37	36.62	0.92	45.59	V	1.00	146.8	- 8.39	- 28.39	1.000
1829.920	55.43	Pk	3.04	26.95	37.08	0.69	49.04	V	1.00	359.9	- 4.94	- 24.94	1.000
3013.831	56.06	Pk	4.00	30.46	37.56	0.46	53.42	V	1.71	55.9	- 0.56	- 20.56	1.000
1506.915	47.75	Av	2.73	25.37	36.62	0.92	40.15	V	1.00	146.8	- 13.83	- 33.83	1.000
1829.920	35.82	Av	3.04	26.95	37.08	0.69	29.43	V	1.00	359.9	- 24.55	- 44.55	1.000
3013.831	52.12	Av	4.00	30.46	37.56	0.46	49.48	V	1.71	55.9	- 4.50	- 24.50	1.000
H_120V_60Hz	_PRO902-	11_Tx 2_	915MHz_M	IMO_									
1506.915	52.34	Pk	2.73	25.37	36.62	0.92	44.74	Н	1.66	135.7	- 9.24	- 29.24	1.000
3013.831	55.32	Pk	4.00	30.46	37.56	0.46	52.68	Н	1.25	121.2	- 1.30	- 21.30	1.000

EMC Report for FreeWave on the Model: W0900-01 with PRO902-11

					Inte	ertek							
Report	Number	: 1015	03619DE	N-001B						Issue	ed: 03/10/	2014	
FREQ	LEVEL	DET	CABLE	ANT	PREAMP	ATTEN	FINAL	POL	HGT	AZ	DELTA1	DELTA2	RBW
<u>MHz</u>	<u>dBuV</u>	<u>Qp</u> <u>Av</u> <u>Pk</u> <u>Rms</u>	+ [dB]	+ [dB/m]	- [dB]	+ [dB]	= [dBuV]	(V/H)	(m)	(DEG)	FCC 15.209 >1GHz Av	FCC 15.36(b) >1GHz Pk	(MHz)
1506.915	45.27	Av	2.73	25.37	36.62	0.92	37.67	н	1.66	135.7	- 16.31	- 36.31	1.000
3013.831	50.75	Av	4.00	30.46	37.56	0.46	48.11	Н	1.25	121.2	- 5.87	- 25.87	1.000
4-10GHz													
MIMO. Two On	nni antenr	nas. 40cr	n apart.										
V_120V_60Hz_	_PRO890-	16_Tx 2_	915MHz_M	IMO_									
6027.676	67.64	Pk	5.80	34.65	45.04	0.00	63.05	V	1.00	188.1		- 10.93	1.000
9041.507	58.25	Pk	7.35	38.37	47.39	0.00	56.58	V	1.00	99.8		- 17.40	1.000
6027.676	66.61	Av	5.80	34.65	45.04	0.00	62.02	V	1.00	188.1	(8.04)	- 11.96	1.000
9041.507	53.58	Av	7.35	38.37	47.39	0.00	51.91	V	1.00	99.8	- 2.07	- 22.07	1.000
H_120V_60Hz	_PRO890-	16_Tx 2_	915MHz_N	IIMO_									
6027.676	62.25	Pk	5.80	34.65	45.04	0.00	57.66	Н	1.00	232.5		- 16.32	1.000
9041.507	56.55	Pk	7.35	38.37	47.39	0.00	54.88	Н	1.00	186.7		- 19.10	1.000
6027.676	60.31	Av	5.80	34.65	45.04	0.00	55.72	Н	1.00	232.5	(1.74)	- 18.26	1.000
9041.507	49.84	Av	7.35	38.37	47.39	0.00	48.17	н	1.00	186.7	- 5.81	- 25.81	1.000

Example calculation:

Measured Level	+	Cable Loss	+	Antenna Factor	-	Pre- Amp	+	Atten	=	Final Corrected Reading	Specification Limit	-	Final Corrected Reading	"	Delta Specification
(dBµV)		(dB)		(dB)		(dB)		(dB)		(dBµV/m)	(dBµV/m)		(dBµV/m)		
20.0		3.0		5.0		10.0		0.0		18.0	40.0		18.0		- 22.0

Notes:

- 1) The highest signals as determined from pre-scan plots were fully-maximized and measured.
- 2) For the general pre-scan plots 1-4GHz, a notch filter was utilized.

Deviations, Additions, or Exclusions: None

12 Power Spectral Density – PSD

12.1 Test Results:

Test not required for Class II Permissive Change.

13 Radiated Emissions (Digital Part of Receiver)

13.1 Test Results:

Test not required for Class II Permissive Change.

14 AC Mains Conducted Emissions - Transmitter

14.1 Test Results:

Test not required for Class II Permissive Change.

15 RF Exposure Requirement

15.1 Test Results:

Test not required for Class II Permissive Change.

16 Duty Cycle/ Duty Cycle Correction Factor

16.1 Results:

Test not required for Class II Permissive Change.

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17 Appendix A: Antenna Specifications

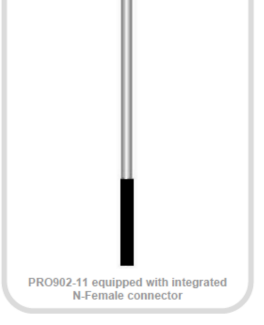


902-928 MHz

ANTENNA SPECIFICATIONS

Nominal Gain (dBi)	11 360 5
Horizontal Beamwidth (Deg-3dB)	F
Vertical Beamwidth (Deg-3dB)	- D
Power Rating (w)	200
Length (inches) 12	20.5
Width (inches)	2.5
Antenna Weight (lbs.)	12.5
Cross Sectional Area (Max. Ft ²)	1.9
Lateral Thrust at 100mph (lbs.)	47.5
Rated Wind Velocity (mph)	120
Rated Wind Velocity with 1/2" radial ice (mph)	90

The PRO902-11 is engineered to meet or exceed the requirements for a rugged, high gain outdoor omni-directional antenna. This antenna provides 11 dBi gain and operates effectively across the operating range of 902- 928 MHz with a VSWR of 1.5:1 or less. Every WaveLink *Professional Grade* Omni is built using a UV-resistant fiberglass radome, coupled to a machined, heavy duty aluminum base. The 6061-T6 aluminum base is anodized to protect against environmental degradation. The elongated N-Female connector is recessed within the base to minimize exposure, while the large inside diameter allows easy access for the connection. The antenna is supplied with two heavy duty mounting brackets.





Includes mounting brackets C1002 (2 included)

Phone: 1 800.805.6922 (Toll Free USA & Canada) Visit us online at WavelinkAntenna.com



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18 Measurement Uncertainty

The measured value related to the corresponding limit will be used to decide whether the equipment meets the requirements.

The measurement uncertainty figures were calculated and correspond to a coverage factor of k = 2, providing a confidence level of respectively 95.45 % in the case where the distributions characterizing the actual measurement uncertainties are normal (Gaussian).

Measurement uncertainty Table

Parameter	Uncertainty ±	Notes
Radiated emissions, 10kHz to 30 MHz	3.4 dB	
Radiated emissions, 30 to 200 MHz HP	2.2 dB	
Radiated emissions, 30 to 200 MHz VP	3.8 dB	
Radiated emissions, 200 to 1000 MHz HP	2.8 dB	
Radiated emissions, 200 to 1000 MHz VP	2.7 dB	
Radiated emissions, 1 to 18 GHz	5.2 dB	
Conducted port emissions 10kHz to 1000 MHz	1.0 dB	
Conducted port emissions 1 – 26.5 GHz	1.6 dB	
AC mains Conducted emissions, 9kHz to 30	3.14 dB	
MHz		

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19 Revision History

Revision Level	Date	Report Number	Notes
0	03/10/2014	101503619DEN-001B	Original Issue
1	05/28/2014	101503619DEN-001B	Administrative change
			Page: 3 Change: This radio operates in the following 802.11 b/g/n Tx Band: 902 – 928MHz To: This radio operates in the following 802.11 b/g Tx Band: 902 – 928MHz
			Page 6: Change: 802.11 b/g/n PCIe Radio Module To: 802.11 b/g PCIe Radio Module
			Change: KNYASM1101CR To: KNYPRW1001ER
			Page 7: Change: 802.11a and g To: 802.11b and g
			Change: 802.11 g/n: To: 802.11 g
			Change: A2LA (Certificate No. 2506.01) To: A2LA (Certificate No. 2506.02)
			Page 8: Change: 902 – 902 MHz band: IEEE 802.11 a and g To: 902 – 928 MHz band: IEEE 802.11 b and g
			Change: In 802.11a and g mode, the nominal bandwidth is 20MHz. To: In 802.11b and g mode, the nominal bandwidth is 20MHz.
			Responsible engineer: Richard Georgerian Land
			Reviewer: Michael Spataro
			Michael Spataro

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