



Radio Test Report

Zinwave Ltd

UNIremote

302-1107

47 CFR Part 27 Effective Date 1st October 2014

↳ 47CFR part 2J

Test Date: 28th October 2015 to 9th November 2015

Report Number: 11-8405-2-15 Issue 02

Supersedes report: 11-8405-2-15 Issue 01

R.N. Electronics Ltd.

Arnolds Court

Arnolds Farm Lane

Mountnessing

Essex

CM13 1UT

U.K.

www.RNelectronics.com

Telephone: +44 (0) 1277 352219

Email: sales@RNelectronics.com

This report is not to be reproduced by any means except in full and in any case not without the written approval of R.N. Electronics Ltd.



Arnolds Court, Arnolds Farm Lane, Mountnessing, Brentwood Essex, CM13 1UT

Certificate of Test 8405-2

The equipment noted below has been partially tested by R.N. Electronics Limited and, where appropriate, conforms to the relevant subpart of 47CFR parts 27. This is a certificate of test only and should not be confused with an equipment authorisation. Other standards may also apply.

Equipment: UNIremote

Model Number: 302-1107

Unique Serial Number: 310400000021

Applicant: Zinwave Ltd
Harston Mill, Royston Road
Harston, Cambridge
CB22 7GG

Proposed FCC/IC ID: UPO302-1107

Full measurement results are detailed in Report Number: 11-8405-2-15 Issue 02

Test Standards: 47 CFR Part 27 Effective Date 1st October 2014
↳ 47CFR part 2J

NOTE:

The above list is incomplete as only partial tests conducted at request of the manufacturer. For details refer to section 3 of this report.

DEVIATIONS:

The following tests have not been performed at the request of Zinwave Ltd:- Spurious emissions at antenna terminals, RF Power Output, Frequency stability, Modulation characteristics, Occupied bandwidth, Band edge / spectrum mask additional emissions limitations

This certificate relates only to the unit tested as identified by a unique serial number and in the condition at the time it was tested. It does not relate to any other similar equipment and performance of the product before or after the test cannot be guaranteed. Whilst every effort is made to assure quality of testing, type tests are not exhaustive and although no non-conformances may be found, this doesn't exclude the possibility of unit not meeting the intentions of the standard or the requirements of the Federal Regulations, particularly under different conditions to those during testing. Any compliance statements are made reliant on (a) the application of the product and use of the assigned band being acceptable to the FCC and (b) the modes of operation as instructed to us by the Customer based on their specific knowledge of the application and functionality of the EUT. Statements of compliance, where measurements were made, do not include the measurement uncertainty. The measurement uncertainty, where stated, is the expanded uncertainty based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%.

Date Of Test: 28th October 2015 to 9th November 2015

Test Engineer:

Approved By:
Technical Manager

Customer
Representative:

1 Contents

1	Contents	3
2	Equipment under test (EUT)	4
2.1	Equipment specification	4
2.2	Configurations for testing	5
2.3	Functional description	6
2.4	Modes of operation	6
2.5	Emissions configuration	7
3	Summary of test results	8
4	Specifications	9
4.1	Relevant standards	9
4.2	Deviations	9
5	Tests, methods and results	10
5.1	Spurious emissions at antenna terminals	10
5.2	RF Power Output	10
5.3	Frequency stability	10
5.4	Occupied bandwidth	10
5.5	Emissions limitations	11
5.6	Modulation characteristics	14
6	Plots/Graphical results	15
7	Explanatory Notes	16
8	Photographs	17
8.1	EUT Front View	17
8.2	EUT Reverse Angle	18
8.3	EUT Antenna Ports	19
8.4	EUT Display & Controls	20
8.5	EUT Internal photos	20
8.6	EUT ID Label	20
8.7	30 - 1000MHz Spurious emissions test set-up	21
8.8	Above 1GHz Spurious emissions test set-up	23
8.9	Radiated emission diagram	25
9	Test equipment calibration list	26
10	Auxiliary and peripheral equipment	27
10.1	Customer supplied equipment	27
10.2	RN Electronics supplied equipment	27
11	Condition of the equipment tested	28
11.1	Modifications before test	28
11.2	Modifications during test	28
12	Description of test sites	29
13	Abbreviations and units	30

2 Equipment under test (EUT)

2.1 Equipment specification

Applicant	Zinwave Ltd Harston Mill Royston Road Harston Cambridge CB22 7GG	
Manufacturer of EUT	Zinwave Ltd	
Full name of EUT	UNIremote	
Model Number of EUT	302-1107	
Serial Number of EUT	310400000021	
Date Received	28th October 2015	
Date of Test:	28th October 2015 to 9th November 2015	
Purpose of Test	To demonstrate design compliance to the relevant rules of Chapter 47 of the Code of Federal Regulations.	
Date Report Created	6th January 2016	
Visual Description	Metal enclosure with a fibre port and DC jack port on one end and two N-type antenna ports on the other.	
Main Function	Distributed Antenna system	
Information Specification	Height	268 mm
	Width	220 mm
	Depth	50 mm
	Weight	1 kg
	Voltage	100-240V AC 50/60 Hz
	Current	1A
EUT Supplied PSU	Manufacturer	XP Power
	Model number	AEB36US09
	Serial number	36090-0000651
	Input voltage	100-240V AC
	Input current	1A
	Output	9V DC, 3A

2.2 Configurations for testing

General Parameters	
EUT Normal use position	Fixed - wall mounted
Choice of model(s) for type tests	Production unit
Antenna details	8dBi
Antenna port	External N-type Transmit port and External N-type receive port
Baseband Data port (yes/no)?	No
Highest Signal generated in EUT	2180MHz (highest supported radio service)
Lowest Signal generated in EUT	150MHz (lowest supported radio service)
TX Parameters	
Alignment range – transmitter	150 - 2700 MHz
EUT Declared Modulation Parameters	Any, EUT reproduces signal including modulation that is applied to its fibre optic port from the host system it is connected to
EUT Declared Power level	+20dBm max
EUT Declared Signal Bandwidths	CW to 10MHz, EUT reproduces signal including bandwidth that is applied to its fibre optic port from the host system it is connected to
EUT Declared Channel Spacing's	Any, EUT reproduces signal including modulation that is applied to its fibre optic port from the host system it is connected to
EUT Declared Duty Cycle	Any, EUT reproduces signal including Duty cycle that is applied to its fibre optic port from the host system it is connected to
Unmodulated carrier available?	Yes, If a CW signal is applied via the host system
Declared frequency stability	No Frequency translation declared by applicant, EUT is reliant on Host system
RX Parameters	
Alignment range – receiver	150 - 2700 MHz
EUT Declared RX Signal Bandwidth	CW to 10MHz, EUT receives signal including bandwidth that is applied to its Receive port and translates it to a fibre optic signal to pass to the host system it is connected to

2.3 Functional description

The UNIremote is used with the Zinwave Unihub to provide cellular and private radio services within buildings, sports arenas and similar areas. The system is wideband in nature operating in the 150 – 2700MHz frequency band and can support a wide range of radio services depending on the system connected to the service module of the UNihub.

2.4 Modes of operation

Mode	Description	Used for testing
Reference		
Mode 1	EUT repeating constant signal at 700.5MHz with AWGN modulation	Yes
Mode 2	EUT repeating constant signal at 745MHz with AWGN modulation	Yes
Mode 3	EUT repeating constant signal at 700.5MHz with LTE modulation	Yes
Mode 4	EUT repeating constant signal at 745MHz with LTE modulation	Yes
Mode 5	EUT repeating constant signal at 2112.5MHz with AWGN modulation	Yes
Mode 6	EUT repeating constant signal at 2142.5MHz with AWGN modulation	Yes
Mode 7	EUT repeating constant signal at 2177.5MHz with AWGN modulation	Yes
Mode 8	EUT repeating constant signal at 2112.5MHz with LTE modulation	Yes
Mode 9	EUT repeating constant signal at 2142.5MHz with LTE modulation	Yes
Mode 10	EUT repeating constant signal at 2177.5MHz with LTE modulation	Yes
Mode 11	EUT repeating constant signals at 700.5MHz and 705.5MHz both with AWGN modulation	Yes
Mode 12	EUT repeating constant signals at 2112.5MHz and 2117.5MHz both with AWGN modulation	Yes
Mode 13	EUT repeating constant signals at 2172.5MHz and 2177.5MHz both with AWGN modulation	Yes

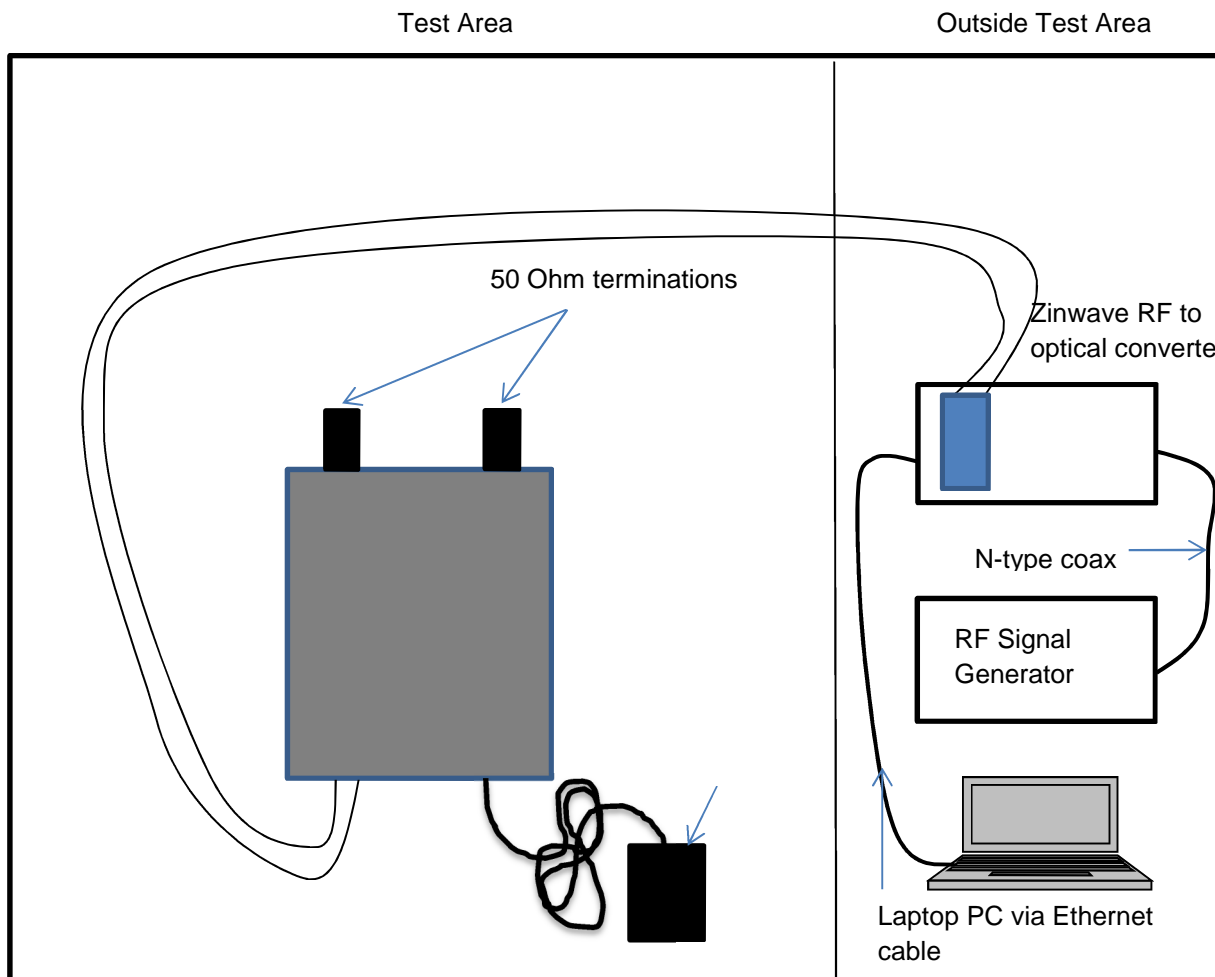
Note: This report only pertains to the operation of the equipment to 47CFR part 27, for details of testing to other rule parts please see RN reports:

11-8405-1-15 Issue 01 (Parts 22E, 22H, 24E)

11-8405-3-15 Issue 01 (Part 90)

11-8405-4-15 Issue 01 (Part 74H)

2.5 Emissions configuration



The unit was powered from the dedicated AC/DC adapter supplied with the unit. No conducted tests were required by the client. For radiated emissions testing both the TX and RX ports were populated with 50 ohm loads. The fibre port was connected back to a Zinwave Unihub which in turn was connected to one or two (combined) signal generator outputs when required. The signal generators were set as required to produce signals on the channels under test with the required bandwidths and modulation schemes. The unit was configured at +20dBm maximum output power using the provided laptop and software which was used for all tests. Please refer to section 2.4 of this report for a list of test modes used. All transmit modes were 100% continuous. As the EUT can operate as a single channel enhancer and a multi-channel enhancer tests have been performed for both requirements.

Please refer to Zinwave test plan: SC_ZIN_TP10_A, for further information on test set-up, Channels/frequencies used for test and EUT bandwidths and modulation schemes.

2.5.1 Signal leads

Port Name	Cable Type	Connected
Fibre	Fibre optic	Yes
DC Jack	2 core DC from AC/DC supply brick	Yes
TX port	N-Type, terminated into 50ohms	Yes
RX port	N-Type, terminated into 50ohms	Yes
Ethernet	RJ45 connector to cat 5 cable	No

3 Summary of test results

The UNIremote, 302-1107 was tested for compliance to the following standard(s) :

47 CFR Part 27 Effective Date 1st October 2014
↳ 47CFR part 2J

Any compliance statements are made reliant on (a) the application of the product and use of the assigned band being acceptable to the FCC and (b) the modes of operation as instructed to us by the Customer based on their specific knowledge of the application and functionality of the EUT. Whilst every effort is made to assure quality of testing, type tests are not exhaustive and although no non-conformances may be found, this doesn't exclude the possibility of equipment not meeting the intentions of the standard or the essential requirements of the directive, particularly under different conditions to those during testing. Statements of compliance, where measurements were made, do not include the measurement uncertainty. The measurement uncertainty, where stated, is the expanded uncertainty based on a standard uncertainty multiplied by a coverage factor of $k=2$, providing a level of confidence of approximately 95%.

Title	References	Results
Transmitter Tests		
1. Spurious emissions at antenna terminals	47CFR part 2J Part 2.1051	NOT TESTED ¹
2. RF Power Output	47CFR part 2J Part 2.1046	NOT TESTED ¹
3. Frequency stability	47CFR part 2J Part 2.1055	NOT TESTED ¹
4. Occupied bandwidth	47CFR part 2J Part 2.1049	NOT TESTED ¹
5. Emissions limitations	47CFR part 2J Part 2.1053, 47CFR part 27 Part 27.53	PASSED ²
6. Modulation characteristics	47CFR part 2J Part 2.1047	NOT TESTED ¹

¹ Not tested at request of applicant

² Spectrum investigated started at a frequency of 30MHz up to a frequency of 22GHz based on 10 times the highest channel of 2177.5MHz.

4 Specifications

The tests were performed and operated in accordance with R.N. Electronics Ltd procedures and the relevant standards listed below.

4.1 Relevant standards

Ref.	Standard Number	Version	Description
4.1.1	47CFR part 27	2014	Part 27 – MISCELLANEOUS WIRELESS COMMUNICATIONS SERVICES
4.1.2	47CFR part 2J	2014	Part 2 – Frequency Allocations and radio treaty matters; General rules and regulations
4.1.3	KDB 971168 D01 v02r02	2014	Measurement Guidance for Certification of Licensed Digital Transmitters
4.1.4	KDB 935210 D02 v03	2015	Signal boosters basic certification requirements
4.1.5	ITU-R SM.329-12	2012	Unwanted emissions in the spurious domain
4.1.6	TIA-603-D	2010	Land Mobile FM or PM Communications Equipment Measurement and Performance Standards, Telecommunications Industry Association, June, 2010.

4.2 Deviations

The following tests have not been performed at the request of Zinwave Ltd:-
Spurious emissions at antenna terminals : Not tested at request of applicant,
RF Power Output : Not tested at request of applicant,
Frequency stability : Not tested at request of applicant,
Modulation characteristics : Not tested at request of applicant,
Occupied bandwidth : Not tested at request of applicant,

5 Tests, methods and results

5.1 Spurious emissions at antenna terminals

NOT TESTED: Not tested at request of applicant.

5.2 RF Power Output

NOT TESTED: Not tested at request of applicant.

5.3 Frequency stability

NOT TESTED: Not tested at request of applicant.

5.4 Occupied bandwidth

NOT TESTED: Not tested at request of applicant.

5.5 Emissions limitations

5.5.1 Test methods

Test Requirements:	47CFR part 2J Part 2.1053 [Reference 4.1.2 of this report], 47CFR part 27 Part 27.53 [Reference 4.1.1 of this report]
Test Methods:	KDB 971168 D01 v02r02 [Reference 4.1.3 of this report], TIA-603-D [Reference 4.1.6 of this report]
Limits:	47CFR part 27 Part 27.53 [Reference 4.1.1 of this report]

5.5.2 Configuration of EUT

The EUT was tested in an ALSE and ambient conditions were monitored. The EUT was examined in its declared normal use position. All test modes specified in section 2.4 were tested. As the EUT can operate as a single channel enhancer and a multi-channel enhancer, tests have been performed to satisfy both requirements.

5.5.3 Test procedure

Tests were made in accordance with the Test Method noted above, using the measuring equipment listed in the 'Test Equipment' Section. Peak field strength from the EUT was maximised by rotating it 360 degrees.

30MHz - 1GHz.

The measuring antenna was scanned 1 - 4m in both Horizontal and Vertical polarisations. Substitution method was performed using tuned dipoles / a calibrated bi-conical antenna. Measurement distance of 3metres was used.

1GHz – 22GHz.

The measuring antenna was used in both Horizontal and Vertical polarisations. Substitution method was performed using standard gain horn antennas. Measurement distances used were: 1 – 6 GHz at 3metres, 6 – 22 GHz at 1.2metres.

The EUT was tested in Site B.

5.5.4 Test equipment

E005, E268, E327, E410, E411, E412, E428, E533, E624, TMS78, TMS79, TMS82, E469

See Section 9 for more details

5.5.5 Test results

Temperature of test environment	18-20°C
Humidity of test environment	50-60%
Pressure of test environment	101.5kPa

Setup Table

Band	698-758 MHz
Power Level	20 dBm
Channel Spacing	5 MHz
Mod Scheme	AWGN single signal
Channel tested	700.5 MHz
Channel tested	745 MHz

No signals observed within 20dB of emissions limits.

Setup Table

Band	698-758 MHz
Power Level	20 dBm
Channel Spacing	5 MHz
Mod Scheme	LTE single signal
Channel tested	700.5 MHz
Channel tested	745 MHz

No signals observed within 20dB of emissions limits.

Setup Table

Band	2110-2180 MHz
Power Level	20 dBm
Channel Spacing	5 MHz
Mod Scheme	AWGN single signal
Channel tested	2112.5 MHz
Channel tested	2142.5 MHz
Channel tested	2177.5 MHz

No signals observed within 20dB of emissions limits.

Setup Table

Band	2110-2180 MHz
Power Level	20 dBm
Channel Spacing	5 MHz
Mod Scheme	LTE single signal
Channel tested	2112.5 MHz
Channel tested	2142.5 MHz
Channel tested	2177.5 MHz

No signals observed within 20dB of emissions limits.

Setup Table

Band	698-758 MHz
Power Level	20 dBm
Channel Spacing	5 MHz
Mod Scheme	CW two signals
Channels tested	700.5 + 705.5 MHz

No signals observed within 20dB of emissions limits.

Setup Table

Band	2110-2180 MHz
Power Level	20 dBm
Channel Spacing	5 MHz
Mod Scheme	CW two signals
Channels tested	2112.5.5 + 2117.5 MHz
Channels tested	2172.5 + 2177.5 MHz

No signals observed within 20dB of emissions limits.

No spurious emissions were found within 20dB of limits for any of the stated test modes in 2.4.

LIMITS:

Part 27.53, -13dBm

Limits based on $43+10\log P$. dB attenuation below Output power in Watts: i.e. +20dBm = 0.1W therefore:
 $43+10\log 0.1 = 33$ dB. +20dBm – 33 = -13dBm.

These results show that the EUT has PASSED this test.

The uncertainty gives a 95% confidence interval in the measurement. Expanded uncertainty (K=2) is as follows:
30MHz - 1GHz ± 3.9 dB, 1 – 18 GHz ± 3.5 dB, 18 – 26.5 GHz ± 3.9 dB

5.6 Modulation characteristics

NOT TESTED: Not tested at request of applicant.

6 Plots/Graphical results

As substitution method is employed for radiated emissions, no plots are required.

7 Explanatory Notes

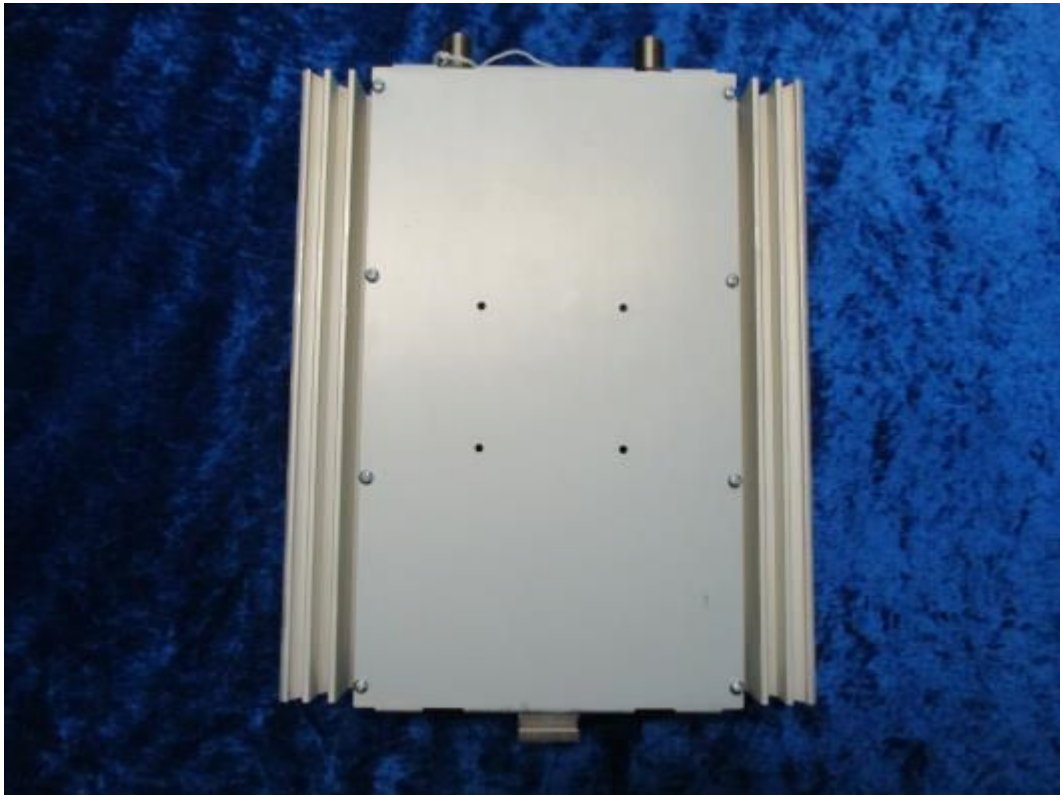
None.

8 Photographs

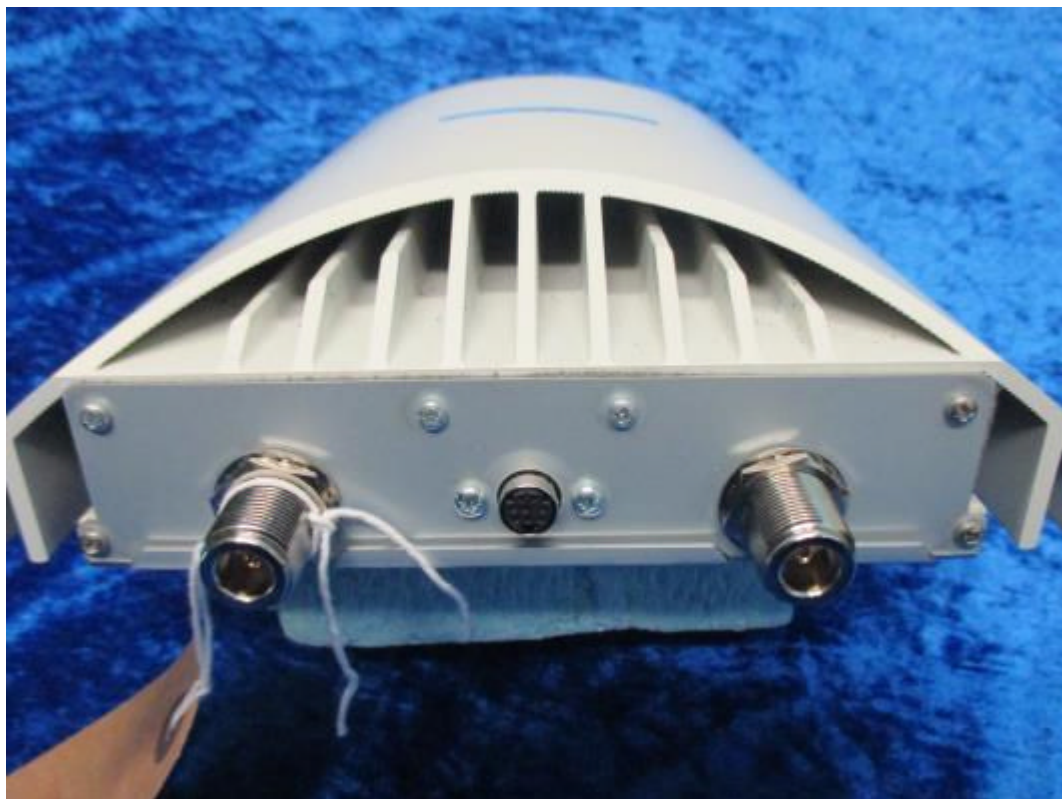
8.1 EUT Front View



8.2 EUT Reverse Angle



8.3 EUT Antenna Ports



8.4 EUT Display & Controls

None.

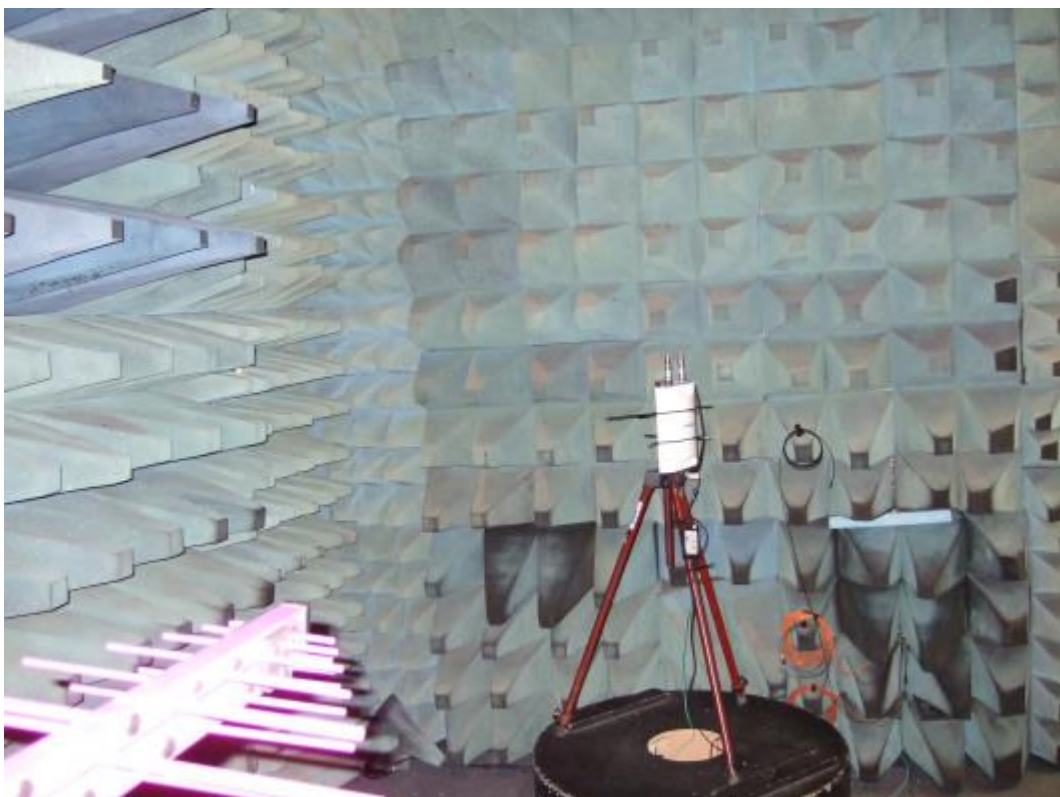
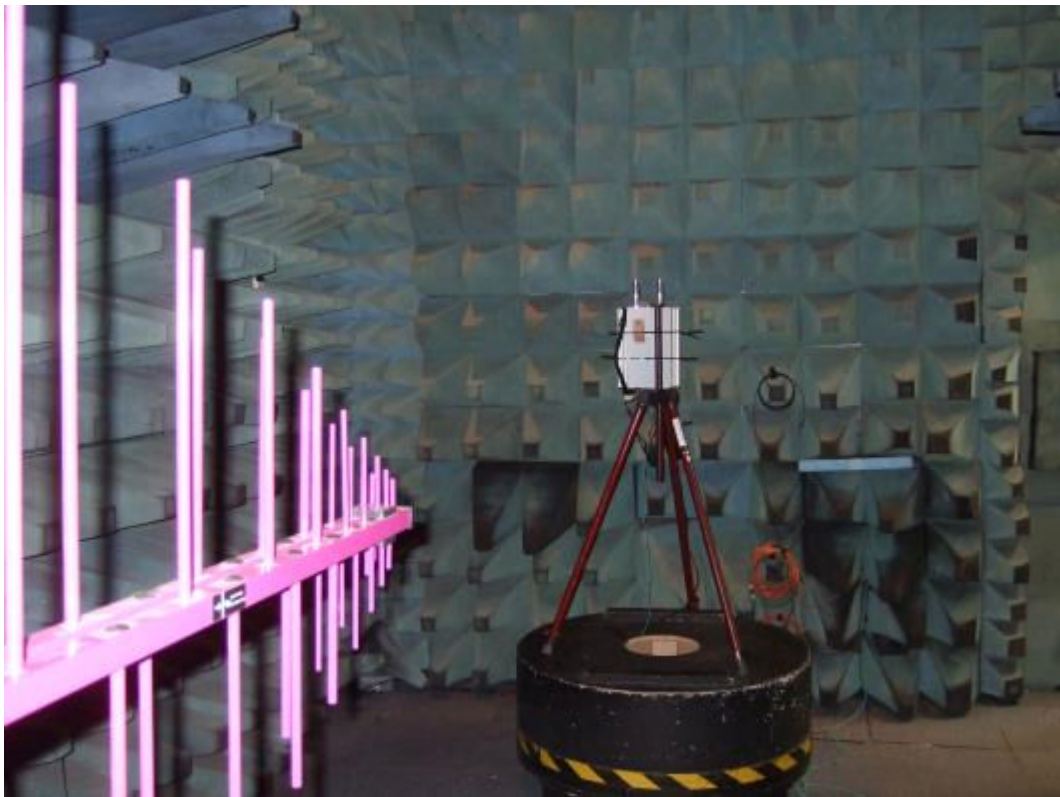
8.5 EUT Internal photos

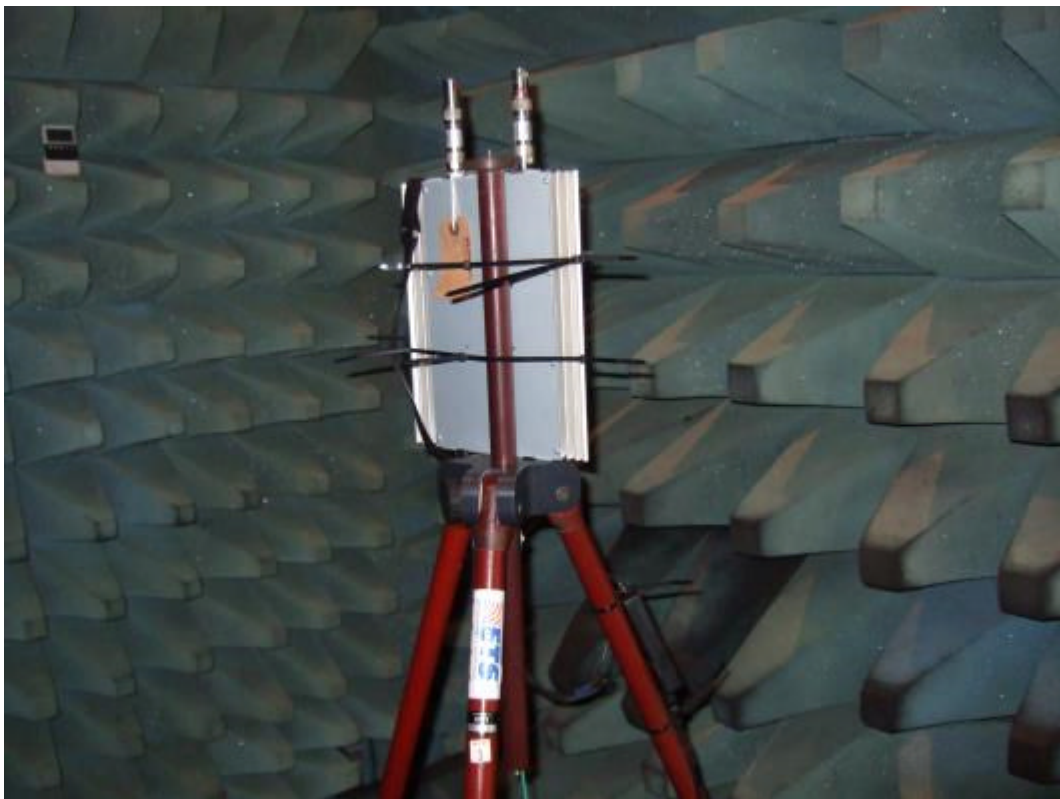
No photos taken.

8.6 EUT ID Label

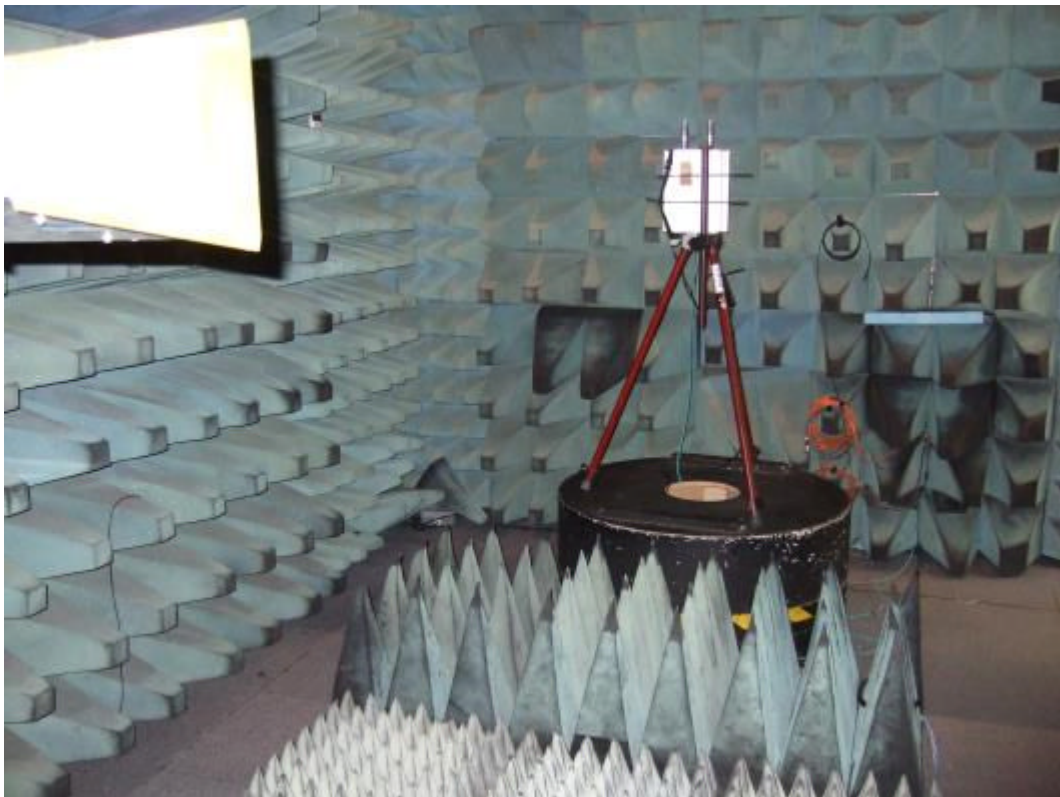
No EUT label supplied.

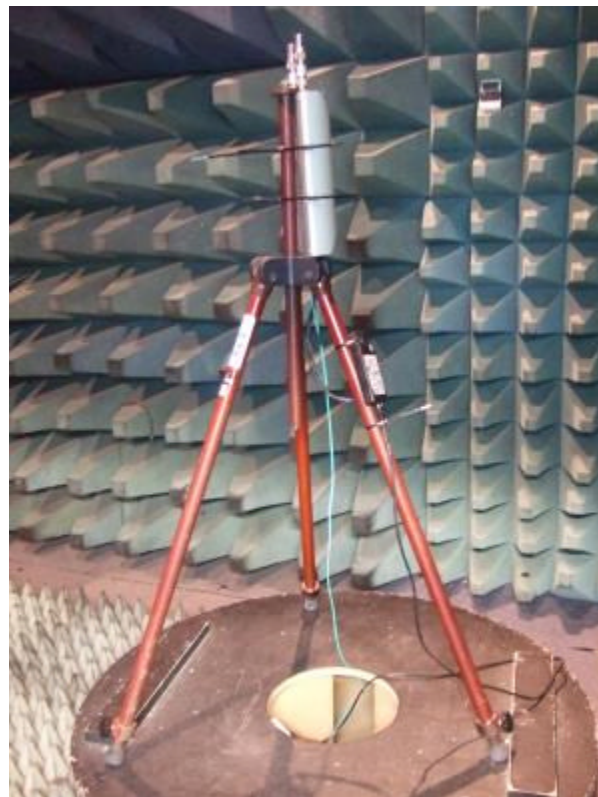
8.7 30 - 1000MHz Spurious emissions test set-up





8.8 Above 1GHz Spurious emissions test set-up





8.9 Radiated emission diagram

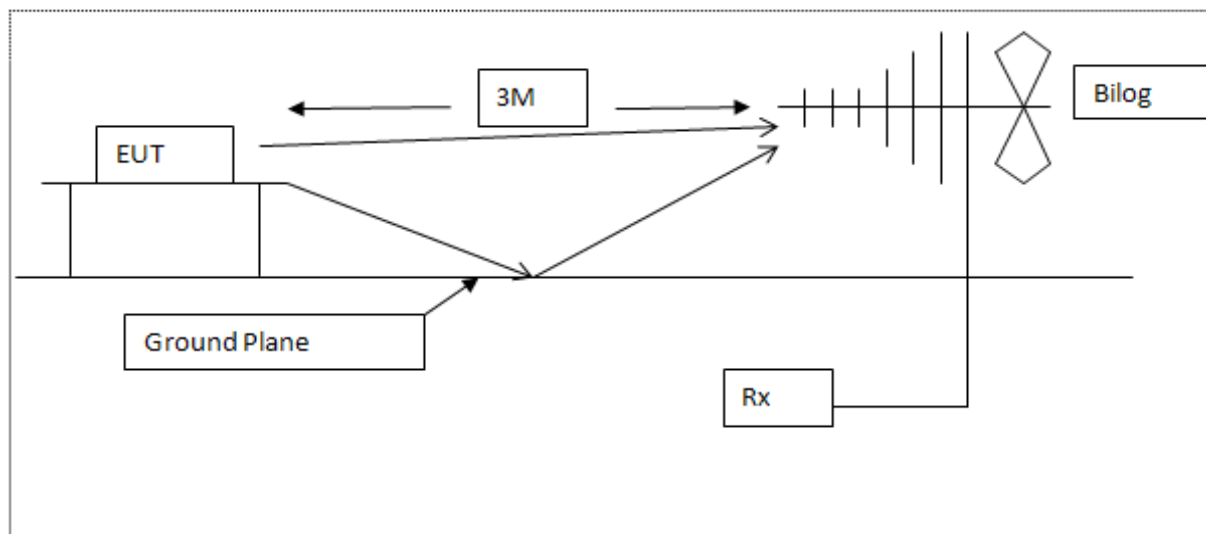


Diagram of the radiated emissions test setup 30 - 1000 MHz

9 Test equipment calibration list

The following is a list of the test equipment used by R.N. Electronics Ltd to test the unit detailed within this report. In line with our procedures, the equipment was within calibration for the period during which testing was carried out.

RN No.	Model No.	Description	Manufacturer	Calibration date	Cal period
E005	HP8447F	Pre-Amplifier	Hewlett Packard	07-Jan-2015	12 months
E268	BHA 9118	1-18 GHz Horn Antenna	Schaffner	08-Apr-2015	24 months
E327	CBL6141A	Bi-log Antenna	Schaffner	09-May-2014	24 months
E410	N5181A	3 GHz MXG Signal Generator	Agilent Technologies	30-Apr-2015	36 months
E411	N9039A	9 kHz - 1 GHz RF Filter Section	Agilent Technologies	29-Apr-2015	12 months
E412	E4440A	3 Hz - 26.5 GHz PSA	Agilent Technologies	29-Apr-2015	24 months
E428	HF906	1-18 GHz Horn Antenna	Rohde & Schwarz	28-Jan-2014	24 months
E533	N5182A	6 GHz MXG Signal Generator	Agilent Technologies	26-Feb-2013	36 months
E624	E4440A	3 Hz - 26.5 GHz PSA	Agilent Technologies	07-Oct-2015	24 months
TMS78	3160-08	Std Gain Horn Antenna 12.4-18 GHz	ETS Systems	05-Jun-2015	12 months
TMS79	3160-09	Std Gain Horn Antenna 18-26.5 GHz	ETS Systems	05-Jun-2015	12 months
TMS82	8449B	Pre Amplifier 1 - 26 GHz	Agilent	*17-Dec-2015	12 months

* Equipment was within calibration dates for tests and has been re-calibrated since date of tests.

10 Auxiliary and peripheral equipment

10.1 Customer supplied equipment

Item No.	Model No.	Description	Manufacturer	Serial No.
1	E6510	Laptop +PSU	Dell	-
2	302-1001	Optical to RF converter Box	Zinwave	3.703E+11
3	E4433B	Signal Generator	Agilent	-
4	SMBV100A	Signal Generator	Rhode & Schwarz	-
5	ZAPD-2	Combiner/splitter	Mini Circuits	15542

10.2 RN Electronics supplied equipment

No RN Electronics Ltd supplied equipment was used.

11 Condition of the equipment tested

In order for the EUT to produce the results shown within this report the following modifications, if any, were implemented.

11.1 Modifications before test

No modifications were made before test by RN Electronics Ltd.

11.2 Modifications during test

No modifications were made during test by RN Electronics Ltd.

12 Description of test sites

Site A Radio / Calibration Laboratory and anechoic chamber

Site B Semi-anechoic chamber

Site B1 Control Room for Site B

Site C Transient Laboratory

Site D Screened Room (Conducted Immunity)

Site E Screened Room (Control Room for Site D)

Site F Screened Room (Conducted Emissions)
VCCI Registration No. C-2823

Site G Screened Room (Control Room for Site H)

Site H 3m Semi-anechoic chamber (indoor OATS)
FCC Registration No. 293246
IC Registration No. 5612A-2

Site J Screened Room

Site K Screened Room (Control Room for Site M)

Site M 3m Semi-anechoic chamber (indoor OATS)
FCC Registration No. 293246

Site Q Fully-anechoic chamber

Site OATS 3m and 10m Open Area Test Site
FCC Registration No. 293246
IC Registration No. 5612A-1
VCCI Registration No. R-2580

Site R Screened Room (Conducted Immunity)

Site S Safety Laboratory

Site T Transient Laboratory

13 Abbreviations and units

%	Percent	LBT	Listen Before Talk
$\mu\text{A}/\text{m}$	microAmps per metre	LO	Local Oscillator
μV	microVolts	mA	milliAmps
μW	microWatts	max	maximum
AC	Alternating Current	kPa	Kilopascal
ALSE	Absorber Lined Screened Enclosure	Mbit/s	MegaBits per second
AM	Amplitude Modulation	MHz	MegaHertz
Amb	Ambient	mic	Microphone
ATPC	Automatic Transmit Power Control	min	minimum
BER	Bit Error Rate	mm	milliMetres
$^{\circ}\text{C}$	Degrees Celsius	ms	milliSeconds
C/I	Carrier / Interferer	mW	milliWatts
CEPT	European Conference of Postal and Telecommunications Administrations	NA	Not Applicable
COFDM	Coherent OFDM	nom	Nominal
CS	Channel Spacing	nW	nanoWatt
CW	Continuous Wave	OATS	Open Area Test Site
dB	deciBels	OFDM	Orthogonal Frequency Division Multiplexing
dB $\mu\text{A}/\text{m}$	deciBels relative to 1 $\mu\text{A}/\text{m}$	ppm	Parts per million
dB μV	deciBels relative to 1 μV	PRBS	Pseudo Random Bit Sequence
dBc	deciBels relative to Carrier	QAM	Quadrature Amplitude Modulation
dBm	deciBels relative to 1mW	QPSK	Quadrature Phase Shift Keying
DC	Direct Current	R&TTE	Radio and Telecommunication Terminal Equipment
DTA	Digital Transmission Analyser	Ref	Reference
EIRP	Equivalent Isotropic Radiated Power	RF	Radio Frequency
ERP	Effective Radiated Power	RFC	Remote Frequency Control
EU	European Union	RSL	Received Signal Level
EUT	Equipment Under Test	RTP	Room Temperature and Pressure
FM	Frequency Modulation	RTPC	Remote Transmit Power Control
FSK	Frequency Shift Keying	Rx	Receiver
g	Grams	s	Seconds
GHz	GigaHertz	SINAD	Signal to Noise And Distortion
Hz	Hertz	Tx	Transmitter
IF	Intermediate Frequency	V	Volts
kHz	kiloHertz		