

REPORT ON THE CERTIFICATION TESTING OF A
COMARK Ltd
RF500
WITH RESPECT TO
THE FCC RULES CFR 47, PART 15.247 July 2008
INTENTIONAL RADIATOR SPECIFICATION





TEST REPORT NO: RU1538/8938

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# REPORT ON THE CERTIFICATION TESTING OF A COMARK Ltd RF500 WITH RESPECT TO THE FCC RULES CFR 47, PART 15.247 July 2008 INTENTIONAL RADIATOR SPECIFICATION

TEST DATE: 18<sup>th</sup> – 24<sup>th</sup> November 2008

TESTED BY:	S HODGKINSON

APPROVED BY: \_\_\_\_\_\_ J CHARTERS RADIO SECTION

LEADER

DATE: 5<sup>th</sup> January 2009

Distribution:

Copy Nos: 1. Comark Ltd

2. TCB: TRL COMPLIANCE Ltd

3. TRL Compliance Ltd

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### **CONTENTS**

	PAGE	
CERTIFICATE OF CONFORMITY & COMPLIANCE	4	
APPLICANT'S SUMMARY	5	
EQUIPMENT TEST CONDITIONS	5	
TESTS REQUIRED	6	
TEST RESULTS	7 -15	
	ANNEX	
PHOTOGRAPHS	Α	
PHOTOGRAPH No. 1: Test setup		
PHOTOGRAPH No. 2: AC powerline setup		
PHOTOGRAPH No. 3: Overview		
PHOTOGRAPH No. 4: Connector Overview		
PHOTOGRAPH No. 5: Control PC RF Module Mounted		
PHOTOGRAPH No. 6: Control PC RF Module Un mounted		
PHOTOGRAPH No. 7: RF PCB Top		
PHOTOGRAPH No. 8: RF PCB Bottom		
PHOTOGRAPH No. 9: Power supply mounted to chassis		
PHOTOGRAPH No. 10: Top and Underside view of Power supply PCB		
APPLICANT'S SUBMISSION OF DOCUMENTATION LIST	В	
TEST EQUIPMENT CALIBRATION	С	
MEASUREMENT UNCERTAINTY	D	
POWERLINE CONDUCTIONS GRAPH(s)	E	
RADIATED SPURIOUS EMISSIONS	F	
RADIATED BANDEDGE COMPLIANCE	G	
6dB BANDWIDTH	Н	
PEAK POWER CONDUCTED	1	
POWER SPECTRAL DENSITY	J	
Notes: 1. Component failure during test	YES NO	[ ] [X]

2. If Yes, details of failure:

3. The facilities used for the testing of the product contain in this report are FCC Listed.

4. The contents of the attached applicants declarations and other supplied information are not covered by the scope of this laboratory's UKAS or FCC accreditations' and is provided in good faith.

RU1538/8938 Page 3 of 48



TEST SPECIFICATION:	FCC RULES CFR 47, Part 15.247 July 2008					
TEST RESULT:	Compliant to Specif	ication				
EQUIPMENT UNDER TEST:	RF500					
ITU: EMISSION CODE:	1M49F1D					
EQUIPMENT TYPE:	Temperature Monito	or				
CARRIER EMISSION:	0.00413W e.i.r.p.					
ANTENNA TYPE:	Unique Antenna Connector					
GAIN ANTENNA:	7.0 dBi Maximum Gain antenna					
FREQUENCY OF OPERATION:	2.404GHz					
CHANNEL SPACING:	N/A Wideband channel					
NUMBER OF CHANNELS:	1					
FREQUENCY GENERATION:	SAW Resonator	[]	Crystal	[]	Synthesise	r [X]
MODULATION METHOD:	FHSS	[]	DSSS	[X]	Other	[]
POWER SOURCE(s):	+110Vac					
TEST DATE(s):	18 <sup>th</sup> -24 <sup>th</sup> November	2008 r				
ORDER No(s):	506627					
APPLICANT:	Comark Ltd.					
ADDRESS:	Comark House Gunnels Wood Park Gunnelswood Road Stevenage Heartforshire SG1 2TS United Kingdom					
TESTED BY:	-6=				S HODGKINS	SON
APPROVED BY:					J CHARTERS RADIO SECT LEADER	

TVHRF500

Certification

FCC IDENTITY:

PURPOSE OF TEST:



# **APPLICANT'S SUMMARY**

EQUIPMENT UNDER TEST (EUT):		RF500				
EQUIPN	MENT TYPE:	Wireless monitoring system				
PURPO	SE OF TEST:	Certification				
TEST S	PECIFICATION(s):	FCC RULES CFR	47, Part	15.247 July 2008		
TEST R	ESULT:	COMPLIANT	Yes No	[X] [ ]		
APPLIC	ANT'S CATEGORY:	MANUFACTURER IMPORTER DISTRIBUTOR TEST HOUSE AGENT		[X] [ ] [ ] [ ] [ ]		
APPLIC	ANT'S ORDER No(s):	506627				
APPLIC	ANT'S CONTACT PERSON(s):	Mr P Morrison				
	E-mail address:	paulmorrison@com	narkltd.c	<u>:om</u>		
APPLIC	ANT:	Comark Ltd				
	ADDRESS:	Comark House Gunnels Wood Par Gunnelswood Road Stevenage Heartforshire SG1 2TS United Kingdom				
	TEL:	+44 1483 367367				
	FAX:	+44 1483 367400				
EUT(s)	COUNTRY OF ORIGIN:	United Kingdom				
TEST L	ABORATORY:	TRL Compliance L	td			
UKAS ACCREDITATION No:		0728				
TEST D	PATE(s):	18 <sup>th</sup> -24 <sup>th</sup> Novembe	r 2008			
TEST R	EPORT No:	RU1538/8938				

RU1538/8938 Page 5 of 48

# EQUIPMENT TEST / EXAMINATIONS REQUIRED

TEST/EXAMINATION	RULE PART	DETECTOR	APPLICABILITY
Intentional Emission Frequency:	15.247	Peak	Yes
Intentional Emission Field Strength:	-	-	No
Intentional Emission Band Occupancy:	15.247(a)1	Peak	Yes
Intentional Emission EIRP (mW):	15.247(b)1	Peak	Yes
Spurious Emissions – Conducted:	15.207	Quasi Peak Average	Yes
Spurious Emissions – Conducted:	15.247	Peak	Yes
Spurious Emissions – Radiated <1000MHz:	15.209 ,15.247	Quasi Peak	Yes
Spurious Emissions – Radiated >1000MHz:	15.247 15.209	Peak average	Yes
Transmitter Carrier Frequency Separation:	15.247(a)(1)	Peak	Yes
Transmitter Maximum Peak Power Output Power:	15.247(b)(1)	Peak	Yes
Transmitter Band Edge Conducted Emissions:	15.247(c)	Peak	Yes
Transmitter Band Edge Radiated Emission:	15.247(c)	Peak	Yes
Extrapolation Factor:	15.31(f)	-	Yes
Maximum Frequency of Search:	15.33	-	Yes
Antenna Arrangements Integral:	15.203	-	Yes
Antenna Arrangements External Connector:	15.204	-	Yes
Restricted Bands:	15.205	-	Yes

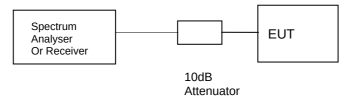
2.	Product Description :	1M49F1D	
3.	Temperatures:	Ambient (Tnom)	16°C
4.	Supply Voltages:	Vnom	+110Vac
	Note: Vnom voltages are as stated above unless other	wise shown on the test	report page
5.	Equipment Category:	Single channel	[X]
6.	Channel spacing:	Multi-channel Narrowband Wideband	[ ] [ ] [X]

RU1538/8938 Page 6 of 48

# TRANSMITTER 6dB BANDWIDTH - CONDUCTED - PART 15.247(A)(2)

Ambient temperature = 20°C Relative humidity = 60% Conditions = Radio Lab Supply voltage = +110Vac

# Diagram



Frequency	Channel	F <sub>lower</sub>	F <sub>Higher</sub>	Measured Bandwidth	Limit
2.404MHz	1	2.404238GHz	2.405729GHz	1.490380MHz	>500kHz

Notes: 1 For analyser plots see annex G.

**Test Method**: 1 The 6dB bandwidth was recorded with the EUT activity transmitting data.

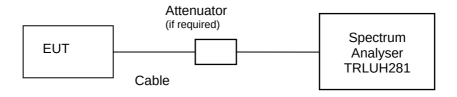
TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	RHODE & SCHWARZ	FSU46	200034	UH281	х
ATTENUATOR	BIRD	8304-100-N-10dB	N/A	TRL222	х
CABLE	TRL	RG223	N/A	TRL373	х

RU1538/8938 Page 7 of 48

### TRANSMITTER - MAXIMUM PEAK POWER - CONDUCTED - PART 15.247(B)(3)

16°C Ambient temperature Relative humidity 60% Conditions Radio Lab Supply voltage +110Vac

#### Diagram



Frequency MHz	Channel	Peak Power dBm	Peak Power Watts	Antenna Gain dBi	Power Watts	Limit Watts
2.405	1	-0.83	0.00082	7.0	0.00413	1

Notes: Gain of antenna 7.0dBi, maximum gain antenna supplied by manufacturer.

For analyser plots see annex H.

Test Method: 1 The EUT was connected to the spectrum analyser via the unique antenna connector a

cable and attenuator - if applicable.

The EUT was operated in transmit mode with modulation.

The level on the analyser was recorded. 3

The resolution bandwidth of the analyser was set to > than the 6dB bandwidth

5 The analyser level is offset to take the attenuator and cable into account.

Test equipment used for Peak Power measurement:

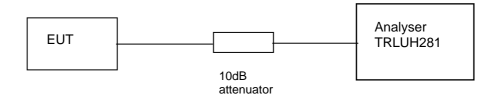
TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	RHODE & SCHWARZ	FSU46	200034	UH281	х
ATTENUATOR	BIRD	8304-100-N-10dB	N/A	TRL222	х
CABLE	TRL	RG223	N/A	TRL373	х

RU1538/8938 Page 8 of 48

# TRANSMITTER POWER SPECTRAL DENSITY - CONDUCTED - PART 15.247(E)

 $\begin{array}{lll} \text{Ambient temperature} & = & 16^{\circ}\text{C} \\ \text{Relative humidity} & = & 60\% \\ \text{Conditions} & = & \text{Radio Lab} \\ \text{Supply voltage} & = & +110\text{Vac} \end{array}$ 

# Diagram



Frequency	Channel	Measured Power Spectral Density	Power Spectral Density + Antenna Gain 7.0 dBi	Limit
2.405MHz	1	-14.73	-7.73dBm	+8 dBm

Notes: 1 For analyser plots see annex E.

**Test Method**: 1 The EUT was connected to the analyser via the unique antenna connector & a cable

2 The resolution bandwidth on the analyser was set to 3kHz and trace set to max hold.

3 The span is set to 3MHz

4 The sweep time is 1000 seconds (Span/3kHz).

5 The analyser level is offset to take the attenuator and cable into account.

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
SPECTRUM ANALYSER	RHODE & SCHWARZ	FSU46	200034	UH281	х
ATTENUATOR	BIRD	8304-100-N-10dB	N/A	TRL222	x
CABLE	TRL	RG223	N/A	TRL373	х

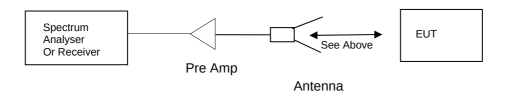
RU1538/8938 Page 9 of 48

#### TRANSMITTER SPURIOUS EMISSIONS - RADIATED - Part 15.247(c) and 15.209

Ambient temperature =  $9^{\circ}$ C 3m measurements <1GHz [X] Relative humidity = 60% 3m measurements >1GHz [X]

Conditions = Open Area Test Site (OATS)

Supply voltage = +110Vac



	Emission Frequency (MHz)	Meas. Rx. (dBuV)	Cable loss & Pre Amp Gain (dB)	Ant. Factor (dB/m)	Field Strength (dBµV/m)	Extrap. Factor (dB)	Result (µV/m)	Limit (µV/m)
30MHz – 88MHz Restricted bands	Note 5/6							100
88MHz – 216MHz Restricted bands	Note 5/6							150
216MHz – 960MHz Restricted bands	Note 5/6							200
960MHz – 1GHz Restricted bands	Note 5/6							500
1GHz – 26GHz Restricted bands	4810.682	40.29	-33.06	32.9	40.13	-	101.50	500
30MHz -26GHz	Note 5/6							-20dBc

See annex E for initial pre scan results.

**Notes**: 1 Initial pre scans were performed see Annex E for plots.

2 See annex F for radiated bandedge compliance plots.

- 3 Emissions above 1GHz were measured with both a peak and average detectors.
- 4 Measurements were performed at 3 meters.
- 5 Only emissions with in 20dB of limit are recorded.
- 6 Emissions not directly related to the transmitter are reported under receiver tests.

# Test Method:

- 1 As per section 15.247.
- 2 Measuring distances as Note 4 above.
- 3 EUT 0.8 metre above ground plane.
- 4 Emissions maximised by rotation of EUT, on an automatic turntable. Raising and lowering the receiver antenna between 1m & 4m >30MHz. Horizontal and vertical polarisations, of the receive antenna.

EUT orientation in three orthagonal planes. Maximum results recorded.

The test equipment used for the tests is shown overleaf:

RU1538/8938 Page 10 of 48

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2	881058 - 53	07	
HORN ANTENNA	EMCO	3115	9010-3580	138	х
HORN ANTENNA	EMCO	3115	9010-3581	139	
RECEIVER	ROHDE & SCHWARZ	ESHS 10	830051/001	UH03	
RECEIVER	ROHDE & SCHWARZ	ESVS 10	844594/003	352	х
RANGE 1	TRL	3 METRE	N/A	UH06	х
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2	881058 - 53	07	
BILOG ANTENNA	CHASE	CBL6112	2129	UH93	x
SPECTRUM ANALYSER	ROHDE & SCHWARZ	FSU	200034	UH281	х
PRE AMPLIFIER	AGILENT	8449B	3008A01610	572	х

RU1538/8938 Page 11 of 48

#### TRANSMITTER and RECEIVER TESTS

### TRANSMITTER CONDUCTED EMISSIONS - AC POWER LINE Parts 15.207 & 15.107

### SIGNIFICANT EMISSIONS

FREQUENCY (MHz)	MEASUREMENT RECEIVER READING (dBµV)	DETECTOR	CONDUCTOR (L or N)	LIMIT (dBµV)
0.16	39.86	Average	Live Line	55.46
0.21	33.94	Average	Live Line	53.01
0.27	34.39	Average	Neutral	50.97
2.23	30.74	Average	Neutral	46.00
2.82	31.34	Average	Live Line	46.00
3.17	32.85	Average	Live Line	46.00
5.29	31.09	Average	Live Line	50.00
5.37	30.63	Average	Neutral	50.00
5.95	32.24	Average	Neutral	50.00
7.055	35.14	Average	Live Line	50.00
9.71	33.58	Average	Live Line	50.00
12.07	37.20	Average	Live Line	50.00
13.72	47.85	Average	Neutral	50.00
13.81	38. 50	Average	Live Line	50.00
16.16	32.29	Average	Live Line	50.00

Notes:

See attached plot annex D
 EUT in normal operation mode connected to PC.

3 Worst case result recorded.

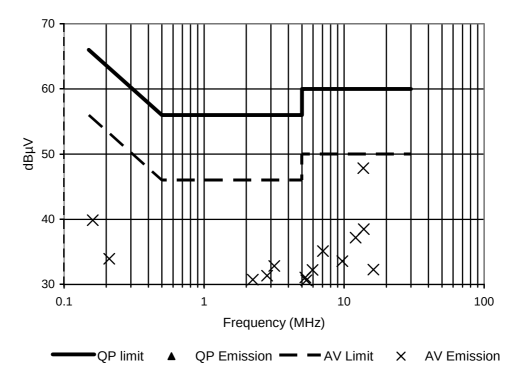
Test Method: 1 As per Radio – Noise Emissions, ANSI C63.4: 2003

The test equipment used for the Transmitter Conducted Emissions – AC Power Line Part 15.207 test was:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
RECEIVER	ROHDE & SCHWARZ	ESHS 10	830051/001	UH03	
LISN/AMN	ROHDE & SCHWARZ	ESH3-Z5	863906/018	UH05	
RECEIVER	ROHDE & SCHWARZ	ESHS 10	841429/012	UH187	х
LISN/AMN	ROHDE & SCHWARZ	ESH3-Z5	8407 31/015	UH195	х

RU1538/8938 Page 12 of 48

# POWER LINE CONDUCTION EMISSIONS



RU1538/8938 Page 13 of 48

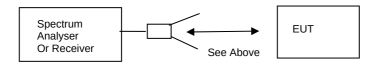
#### **RECEIVER TESTS**

#### **RECEIVER SPURIOUS EMISSIONS - RADIATED - PART 15.109**

Ambient temperature Relative humidity [X] [X]  $= 9^{\circ}C$ 10m measurements <1GHz 60% 3m measurements >1GHz

= Open Area Test Site (OATS) = +110Vdc Conditions

Supply voltage



Antenna

	FREQ. (MHz)	MEAS. Rx. (dBμV)	CABLE LOSS (dB)	ANT FACT. (dB/m)	PRE AMP (dB)	FIELD ST'GH (dBµV/m)	FIELD ST'GH (µV/m)	LIMIT (µV/m)
	61.40	15.22	1.13	5.05	-	21.40	11.74	90
30MHz – 88MHz	63.45	13.43	1.14	4.93	-	19.50	9.44	90
301011 12 — 881011 12	66.75	19.32	1.19	4.99	-	25.50	18.86	90
	73.75	23.30	1.25	5.55	-	30.10	31.98	90
	122.90	16.43	1.75	11.52	-	29.70	30.54	150
	133.60	21.34	1.86	11.30	-	34.50	53.08	150
	139.75	12.64	1.98	10.88	-	25.50	18.83	150
	141.85	14.56	1.99	10.75	-	27.30	23.17	150
	143.45	15.57	2.00	10.63	-	28.20	25.70	150
88MHz – 216MHz	147.50	18.58	2.05	10.17	-	30.80	34.67	150
	155.60	19.05	2.08	9.67	-	30.80	34.67	150
	159.75	23.40	2.10	9.50	-	35.00	56.23	150
	167.00	12.70	2.15	9.15	-	24.00	15.84	150
	172.05	13.97	2.20	8.83	-	25.00	17.78	150
	186.20	15.38	2.32	8.50	-	26.20	20.41	150
	266.70	15.06	2.99	12.95	-	31.00	35.48	210
	300.70	11.76	3.26	12.98	-	28.00	25.11	210
	307.20	11.25	3.55	13.20	-	28.00	25.11	210
	336.10	13.04	5.00	13.96	-	32.00	39.81	210
	358.00	14.32	3.68	14.50	-	32.50	42.17	210
	384.10	12.51	3.79	15.30	-	31.60	38.01	210
	400.55	10.59	3.97	15.94	-	30.50	33.49	210
	432.10	13.22	4.18	16.40	-	33.80	48.97	210
216MHz – 960MHz	480.15	9.22	4.57	17.01	-	30.80	34.67	210
	528.10	16.01	4.85	17.64	-	38.50	84.14	210
	533.90	10.10	4.87	18.53	-	33.50	47.31	210
	576.15	9.77	5.25	18.98	-	34.00	50.11	210
	645.50	9.77	5.75	18.98	-	34.50	53.08	210
	666.40	7.18	5.85	19.07	-	32.20	40.74	210
	720.15	14.53	6.16	19.31	-	40.00	100.00	210
	768.15	10.08	6.35	20.07	-	36.50	66.83	210
	875.00	9.53	6.96	20.51	-	37.00	70.79	210
960MHz – 1.0GHz								
	1.000195	49.04	0.62	24.69	36.91	37.44	74.47	300
	1.200275	48.57	0.68	24.98	36.50	37.73	77.00	300
	1.333256	49.43	0.83	24.99	36.14	39.11	90.26	300
10H= 25 00H=	1.392330	45.32	0.85	25.00	36.10	35.07	56.68	300
1GHz – 25.0GHz	1.500000	46.41	0.92	25.13	36.05	36.41	66.14	300
	1.584282	44.81	0.93	25.20	36.08	34.86	55.33	300
	1.699354	48.43	0.93	25.99	35.80	39.55	94.95	300
	1.900044	45.06	1.01	25.95	35.60	36.42	66.22	300

RU1538/8938 Page 14 of 48

	30MHz to 88MHz	90μV/m @ 10m
	88MHz to 216MHz	150μV/m @ 10m
Limits	216MHz to 960MHz	210μV/m @ 10m
	960MHz to 1GHz	300μV/m @ 10m
	1GHz to 5GHz	300μV/m @ 3m

**Notes**: 1 Initial pre scans were performed see Annex E for plots <1GHz.

- 2 Emissions above 1GHz were measured with both a peak and average detectors.
- 3 Measurements <1GHz were performed at 10 meters.
- 4 Measurements >1GHz were performed at 3 meters
- 5 Only emissions with in 20dB of limit are recorded.

Test Method:

- 1 As per Radio Noise Emissions, ANSI C63.4: 2003.
- 2 Measuring distances as Notes 1 to 4 above.
- 3 EUT 0.8 metre above ground plane.
- 4 Emissions maximised by rotation of EUT, on an automatic turntable. Raising and lowering the receiver antenna between 1m & 4m. Horizontal and vertical polarisations, of the receive antenna.

EUT orientation in three orthagonal planes.

Maximum results recorded.

The test equipment used for the Transmitter Spurious Emissions – Radiated – Part 15.209 tests is shown below:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2	881058 - 53	07	
HORN ANTENNA	EMCO	3115	9010-3580	138	х
HORN ANTENNA	EMCO	3115	9010-3581	139	
RECEIVER	ROHDE & SCHWARZ	ESHS 10	830051/001	UH03	
RECEIVER	ROHDE & SCHWARZ	ESVS 10	844594/003	352	х
RANGE 1	TRL	3 METRE	N/A	UH06	х
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2	881058 - 53	07	
BILOG ANTENNA	CHASE	CBL6112	2129	UH93	х
SPECTRUM ANALYSER	ROHDE & SCHWARZ	FSU	200034	UH281	Х
PRE AMPLIFIER	AGILENT	8449B	3008A01610	572	х

RU1538/8938 Page 15 of 48

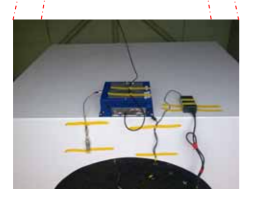
# ANNEX A PHOTOGRAPHS

RU1538/8938 Page 16 of 48

# PHOTOGRAPH No. 1

# TEST SETUP





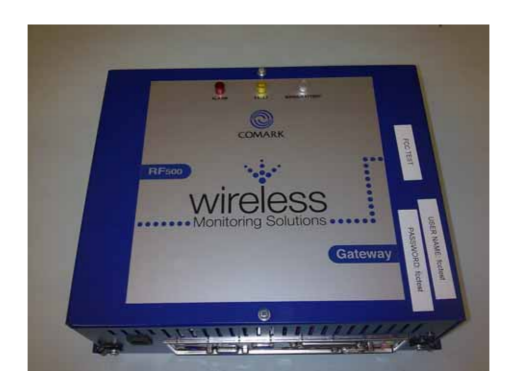
RU1538/8938 Page 17 of 48

# **POWERLINE TEST SETUP**



RU1538/8938 Page 18 of 48

# OVERVIEW





RU1538/8938 Page 19 of 48

# PHOTOGRAPH No. 4

# CONNECTOR OVERVIEW



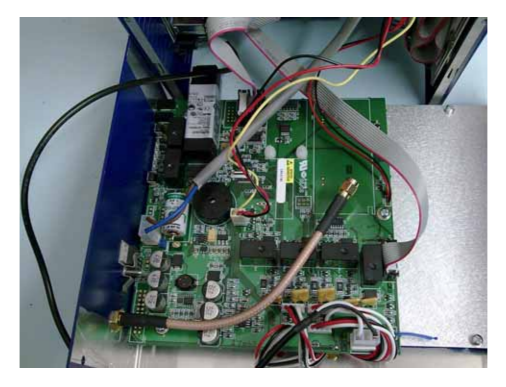
RU1538/8938 Page 20 of 48

# PHOTOGRAPH No. 5 **CONTROL PCB RF MODULE MOUNTED**



RU1538/8938 Page 21 of 48

# PHOTOGRAPH No. 6 CONTROL PCB RF MODULE UNMOUNTED



RU1538/8938 Page 22 of 48

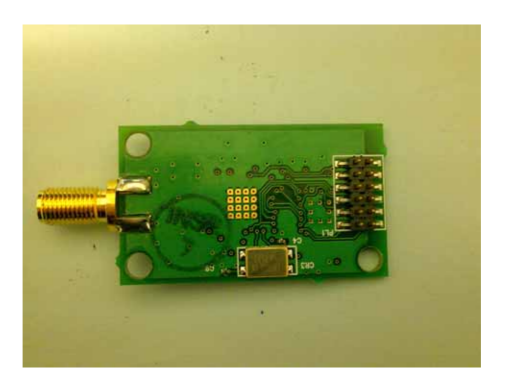
# PHOTOGRAPH No. 7

# **RF PCB TOP**



RU1538/8938 Page 23 of 48

# **RF PCB BOTTOM**



RU1538/8938 Page 24 of 48

# PHOTOGRAPH No. 9

# NEW POWER SUPPLY PCB MOUNTED TO CHASSIS



NEW POWER SUPPLY PCB MOUNTED CABLES REMOVED

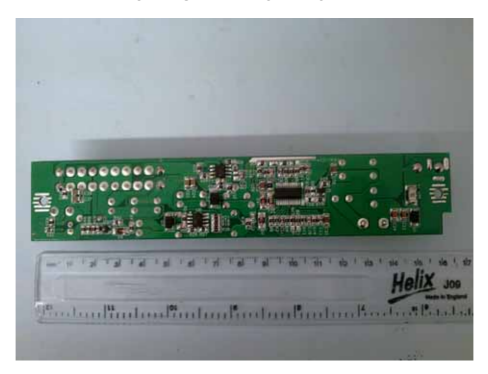


RU1538/8938 Page 25 of 48

# **TOP VIEW PCB REMOVED**



# **UNDERSIDE VIEW PCB REMOVED**



RU1538/8938 Page 26 of 48

# ANNEX B APPLICANT'S SUBMISSION OF DOCUMENTATION LIST

RU1538/8938 Page 27 of 48

# APPLICANT'S SUBMISSION OF DOCUMENTATION LIST

a.	TCB	-	APPLICATION FEE	[X] [X]
b.	AGENT'S LETTER OF AUTHORISATION	-		[X]
C.	MODEL(s) vs IDENTITY	-		[]
d.	ALTERNATIVE TRADE NAME DECLARATION(s)	-		[X]
e.	LABELLING	- - -	PHOTOGRAPHS DECLARATION DRAWINGS	[X] [ ] [X]
f.	TECHNICAL DESCRIPTION	-		[X]
g.	BLOCK DIAGRAMS	- - -	Tx Rx PSU AUX	[X] [ ] [ ]
h.	CIRCUIT DIAGRAMS	- - -	Tx Rx PSU AUX	[X] [ ] [ ]
i.	COMPONENT LOCATION	- - -	Tx Rx PSU AUX	[X] [ ] [ ]
j.	PCB TRACK LAYOUT	- - -	Tx Rx PSU AUX	[X] [ ] [ ]
k.	BILL OF MATERIALS	- - -	Tx Rx PSU AUX	[X] [ ] [ ]
l.	USER INSTALLATION / OPERATING INSTRUCTIONS	-		[X]

RU1538/8938 Page 28 of 48

# ANNEX C EQUIPMENT CALIBRATION DETAILS

RU1538/8938 Page 29 of 48

# **EQUIPMENT CALIBRATION**

TRL Number	Equipment Type	Manufacturer	Last Cal Calibration	Calibration Period	Due For Calibration
	. , , , ,	Manadataro	Cambradori	1 01.00	Gambradon
UH06/07	IC OATS Submission	TRL	01/06/2007	24	01/06/2009
UH06/07	NSA Calibration	TRL	17/12/2007	12	17/12/2008
UH006	3m Range ERP CAL	TRL	08/12/2006	12	08/12/2007
UH028	Log Periodic Ant	Schwarbeck	30/05/2007	24	30/05/2009
UH029	Bicone Antenna	Schwarbeck	06/05/2007	24	06/05/2009
UH041	Multimeter	<b>AVOmeter</b>	15/01/2008	12	15/01/2009
UH093	Bilog Antenna	Chase	21/05/2007	24	21/05/2009
UH122	Oscilloscope	Tektronix	10/12/2007	24	10/12/2009
UH132	Power meter	Marconi	15/01/2008	12	15/01/2009
UH162	ERP Cable Cal	TRL	21/12/2007	12	21/12/2008
UH187	Receiver	R&S	12/12/2007	12	12/12/2008
UH195	LISN	R&S	04/01/2008	12	04/01/2009
UH228	Power Sensor	Marconi	16/01/2008	12	16/01/2009
UH253	1m Cable N type	TRL	30/01/2008	12	30/01/2009
UH254	1m Cable N type	TRL	30/01/2008	12	30/01/2009
UH269	1m Cable N type	TRL	30/01/2008	12	30/01/2009
UH270	1m Cable N type	TRL	30/01/2008	12	30/01/2009
UH271	1.5m Cable N type	TRL	30/01/2008	12	30/01/2009
UH272	1.5m Cable N type	TRL	30/01/2008	12	30/01/2009
UH273	2m Cable N type	TRL	30/01/2008	12	30/01/2009
UH274	2m Cable N type	TRL	30/01/2008	12	30/01/2009
UH281	Spectrum Analyser	R&S	24/10/2007	12	24/10/2008
UH330	K type transition	Maury M'wave	13/06/2008	24	13/06/2010
UH340	Signal Generator	HP	06/05/2008	12	06/05/2009
UH365	Harmonic Mixer	Agilent	16/07/2008	24	16/07/2010
UH366	Harmonic Mixer	Agilent	21/07/2008	24	21/07/2010
UH367	Harmonic Mixer	Agilent	02/07/2008	24	02/07/2010
L005	CMTA	R&S	30/10/2007	12	30/10/2008
L007	Loop Antenna	R&S	22/05/2007	24	22/05/2009
L138	1-18GHz Horn	EMCO	23/05/2007	24	23/05/2009
L139	1-18GHz Horn	EMCO	23/05/2007	24	23/05/2009
L176	Signal Generator	Marconi	06/05/2008	12	06/05/2009
L193	Bicone Antenna	Chase	06/05/2008	24	06/05/2010
L203	Log Periodic Ant	Chase	06/05/2008	24	06/05/2010
L263/A	Horn 18-26GHz	Flann	13/06/2008	24	13/06/2010
L300	Horn 18-26GHz	Flann	12/06/2008	24	12/06/2010
L309	SMA Transition		13/06/2008	24	13/06/2010
L352	Receiver	R&S	05/12/2007	12	05/12/2008
L426	Temperature Indicator	Fluke	22/01/2008	12	22/01/2009
L479	Analyser	Anritsu	22/09/2008	12	22/09/2009
L572	Pre Amp	Agilent	04/07/2008	12	04/07/2009

RU1538/8938 Page 30 of 48

# ANNEX D MEASUREMENT UNCERTAINTY

RU1538/8938 Page 31 of 48

#### Radio Testing - General Uncertainty Schedule

All statements of uncertainty are expanded standard uncertainty using a coverage factor of 1.96 to give a 95% confidence where no required test level exists.

#### [1] Adjacent Channel Power

Uncertainty in test result = 1.86dB

#### [2] Carrier Power

```
Uncertainty in test result (Equipment - TRLUH120) = 2.18dB
Uncertainty in test result (Equipment – TRL05) = 1.08dB
Uncertainty in test result (Equipment – TRL479) = 2.48dB
```

#### [3] Effective Radiated Power

Uncertainty in test result = 4.71dB

#### [4] Spurious Emissions

Uncertainty in test result = 4.75dB

#### [5] Maximum frequency error

```
Uncertainty in test result (Equipment - TRLUH120) = 119ppm Uncertainty in test result (Equipment – TRL05) = 0.113ppm Uncertainty in test result (Equipment – TRL479) = 0.265ppm
```

#### [6] Radiated Emissions, field strength OATS 14kHz-18GHz Electric Field

Uncertainty in test result (14kHz - 30MHz) = 4.8dB, Uncertainty in test result (30MHz - 1GHz) = 4.6dB, Uncertainty in test result (1GHz-18GHz) = 4.7dB

#### [7] Frequency deviation

Uncertainty in test result = 3.2%

#### [8] Magnetic Field Emissions

Uncertainty in test result = 2.3dB

#### [9] Conducted Spurious

```
Uncertainty in test result (Equipment TRL479) Up to 8.1GHz = 3.31dB
Uncertainty in test result (Equipment TRL479) 8.1GHz – 15.3GHz = 4.43dB
Uncertainty in test result (Equipment TRL479) 15.3GHz – 21GHz = 5.34dB
Uncertainty in test result (Equipment TRLUH120) Up to 26GHz = 3.14dB
```

#### [10] Channel Bandwidth

Uncertainty in test result = 15.5%

#### [11] Amplitude and Time Measurement - Oscilloscope

Uncertainty in overall test level = 2.1dB, Uncertainty in time measurement = 0.59%, Uncertainty in Amplitude measurement = 0.82%

### [11] Power Line Conduction

Uncertainty in test result = 3.4dB

RU1538/8938 Page 32 of 48

### [12] Spectrum Mask Measurements

Uncertainty in test result = 2.59% (frequency)
Uncertainty in test result = 1.32dB (amplitude)

#### [13] Adjacent Sub Band Selectivity

Uncertainty in test result = 1.24dB

[14] Receiver Blocking – Listen Mode, Radiated

Uncertainty in test result = 3.42dB

[15] Receiver Blocking - Talk Mode, Radiated

Uncertainty in test result = 3.36dB

[16] Receiver Blocking - Talk Mode, Conducted

Uncertainty in test result = 1.24dB

[17] Receiver Threshold

Uncertainty in test result = 3.23dB

[18] Transmission Time Measurement

Uncertainty in test result = 7.98%

RU1538/8938 Page 33 of 48

# ANNEX E POWER LINE CONDUCTION

RU1538/8938 Page 34 of 48

# Powerline Conduction

#### 150kHz - 30MHz

EUT:

RF500

Manuf:

Comark Ltd

Op Cond:

LISN UH195, cable UH21 & Receiver UH187

Operator:

S Hodgkinson

Test Spec:

EN55022 Class B (or Variant)

Comment:

Neutral Line, 110V, 60Hz

EUT in TX mode, connected to network via network cable, and powered via a switch mode power supply.

21 Nov 2008 10:04

Scan Settings

(1 Range)

Frequencies Receiver Settings Stop OpRge Start IF BW Step Detector M-Time Atten Preamp 150kHz 5kHz 30MHz 10kHz PK+AV 50msec Auto 60dB

Transducer - 1

No. 1 2

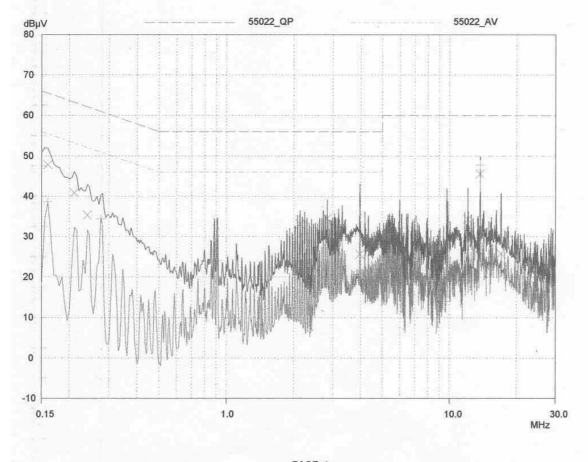
Start 9kHz 150kHz

30MHz 30MHz Name UH21 UH195

Final Measurement:

Detectors: Meas Time: X QP / + AV 2sec 25

Subranges: Acc Margin: 20 dB



PAGE 1

RU1538/8938 Page 35 of 48

# ANNEX F RADIATED EMISSIONS

RU1538/8938 Page 36 of 48

#### RADIATED EMISSIONS 30MHz -1GHz

### TRL Compliance Ltd

18 Nov 2008 11:42

### E-Field Radiation (30MHz-1GHz)

EUT:

RF500

Manuf:

Comarl Ltd

Op Cond:

Prescan 30MHz - 1000MHz

Operator:

S Hodgkinson

Test Spec:

Part15

Comment:

EUT in Rx mode, connected to network via network cable, and powered via switch mode pwr supply.

Rx antenna Horizontal.

Scan Settings

(1 Range)

Frequencies Stop 1000MHz

Step 50kHz IF BW 120kHz PK

Detector M-Time 1msec

Receiver Settings Auto

Preamp ON

OpRge

60dB

Transducer

Start

30MHz

No. 21

22

30MHz 30MHz

1000MHz 1000MHz

Name UH72 UH93

Final Measurement:

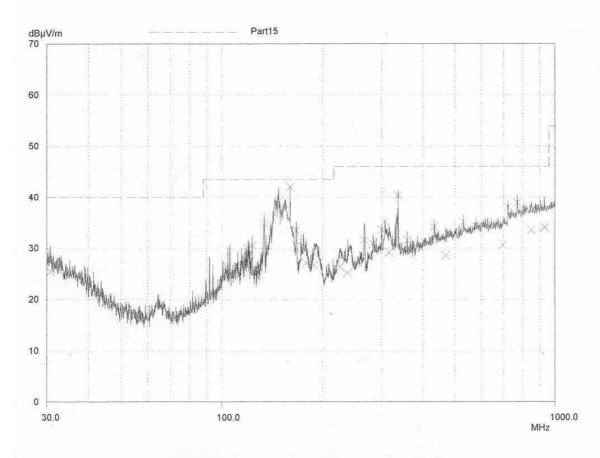
Detector: Meas Time:

2sec 50

Subranges: Acc Margin:

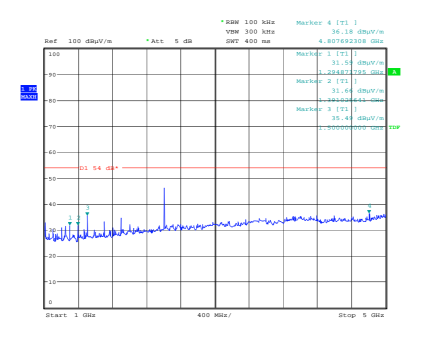
10 dB

X QP



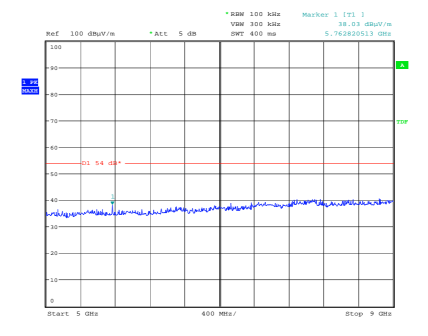
PAGE 1

#### RADIATED EMISSIONS 1GHz -5GHz



Date: 24.NOV.2008 16:00:01

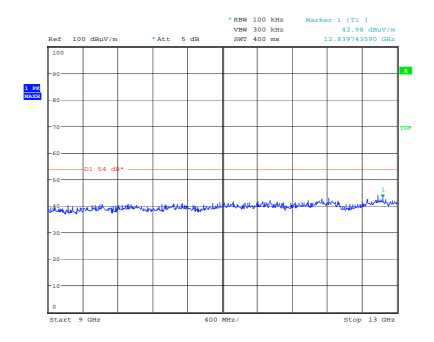
#### RADIATED EMISSIONS 5GHz -9GHz



Date: 24.NOV.2008 16:02:28

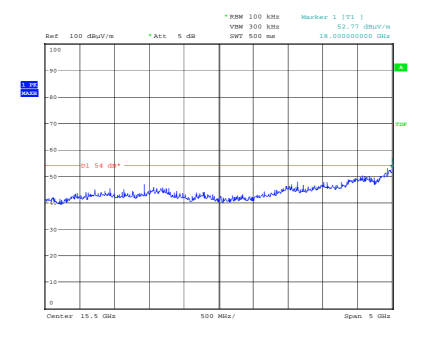
RU1538/8938 Page 38 of 48

#### RADIATED EMISSIONS 9GHz - 13GHz



Date: 24.NOV.2008 16:02:41

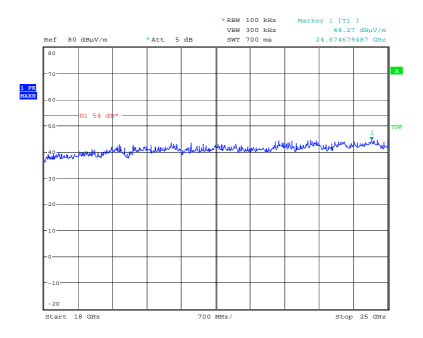
#### RADIATED EMISSIONS 13GHz - 18GHz



Date: 24.NOV.2008 16:02:58

RU1538/8938 Page 39 of 48

## RADIATED EMISSIONS 18GHz - 25GHz



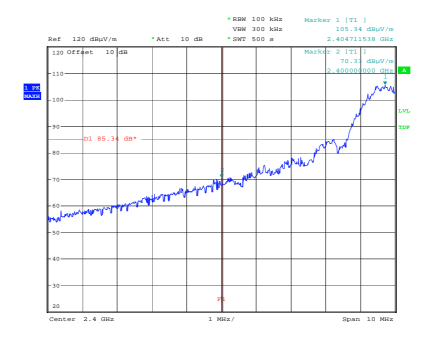
Date: 24.NOV.2008 16:31:30

RU1538/8938 Page 40 of 48

# ANNEX G RADIATED BANDEDGE COMPLIANCE

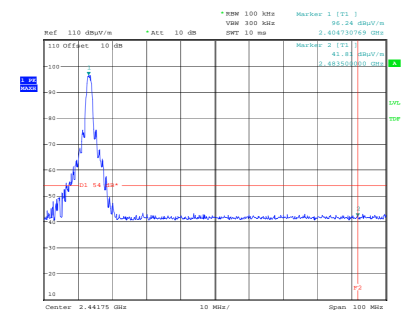
RU1538/8938 Page 41 of 48

#### **RADIATED LOWER BAND EDGE**



Date: 24.NOV.2008 15:22:58

### **RADIATED UPPER BAND EDGE**



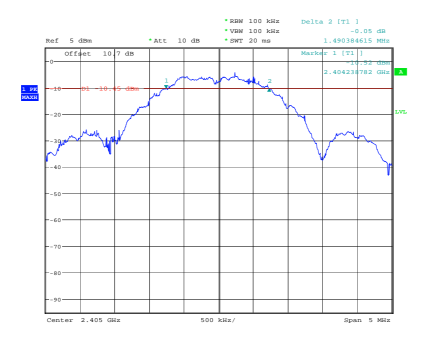
Date: 24.NOV.2008 17:19:00

RU1538/8938 Page 42 of 48

# ANNEX H 6dB BANDWIDTH

RU1538/8938 Page 43 of 48

#### **6dB BANDWIDTH**



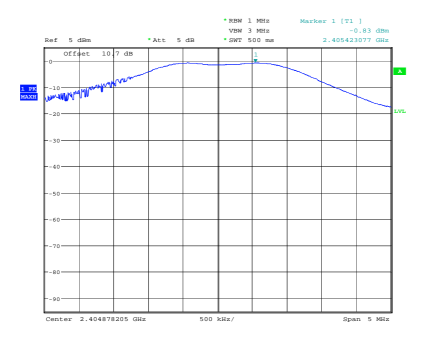
Date: 18.NOV.2008 14:07:52

 $\begin{array}{ll} f_{lower} & = 2.404238 GHz \\ f_{higher} & = 2.405729 GHz \\ 6dB \ Bandwidth & = 1.49038 \ MHz \end{array}$ 

# ANNEX I PEAK OUTPUT POWER

RU1538/8938 Page 45 of 48

### **OUTPUT POWER**



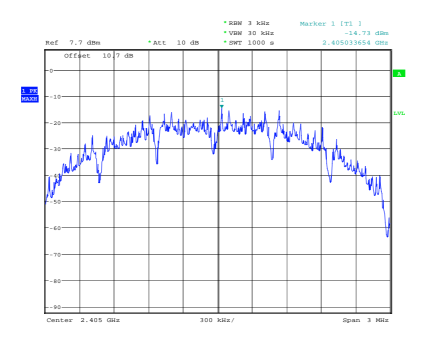
Date: 26.NOV.2008 15:18:30

RU1538/8938 Page 46 of 48

# ANNEX J POWER SPECTRAL DENSITY

RU1538/8938 Page 47 of 48

## **POWER SPECTRAL DENSITY**



Date: 20.NOV.2008 16:03:24

RU1538/8938 Page 48 of 48