

FCC Test report Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25

FCC Part 25 / RSS 170 Model: MBS2-LP EDGE FCC ID: P5IMBS2LPE IC-ID: 1478A-MBS2LPE







FCC listed # 101450

IC recognized # 3925

CETECOM Inc.

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Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 2 (45) Issue date: 2006-11-06

Table of Contents

1	General information
1.1	Notes
1.2	Testing laboratory
1.3	Details of applicant
1.4	Application details
1.5	Test item
1.6	Test standards
2	Technical test
2.1	Summary of test results
2.2	Test report
1	General information

1.1 Notes

The test results of this test report relate exclusively to the test item specified in 1.5. The CETECOM Inc. does not assume responsibility for any conclusions and generalisations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item. The test report may only be reproduced or published in full. Reproduction or publication of extracts from the report requires the prior written approval of the CETECOM Inc.

TEST REPORT PREPARED BY:

EMC Engineer: Satya Radhakrishna

1.2 Testing laboratory

CETECOM Inc. 411 Dixon Landing Road, Milpitas, CA-95035, USA Phone: +1 408 586 6200 Fax: +1 408 586 6299 E-mail: <u>lothar.schmidt@cetecomusa.com</u> Internet: <u>www.cetecom.com</u>



Issue date: 2006-11-06

Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 3 (45)

1.3 **Details of applicant** Name **Wireless Matrix Corporation** : Street : **12369-B Sunrise Valley Drive** City / Zip Code : **Reston, VA 20191** Country : USA Contact : **Darryl Strucko** Telephone 703.262.4021 : **Tele-fax** 703.262.0380 : e-mail • Darrvl.strucko@wrx-us.com 1.4 **Application details** Date of receipt test item 2004-10-04 : Date of test 2006-10-18 - 2006-11-02 1.5 Test item Manufacturer **Wireless Matrix Corporation** : Mobile Base Station 2 Low Profile with EDGE(MBS2-LP Marketing Name : EDGE) Model No. **MBS2-LP EDGE** : Description Satellite, EDGE, 802.11, GPS in one unit with RS-232 and Ethernet capabilities. FCC-ID : **P5IMBS2LPE IC-ID** : **1478A-MBS2LPE Additional information** Frequency : 824.2MHz - 848.8MHz for GSM 850 1850.2MHz - 1909.8MHz for PCS 1900 Type of modulation : GFSK Number of channels : GSM Antenna : GSM:Monopole @ 6-7 dBi max, Satellite: Spiral @ 4.5 dBi max,802.11: Elevated Dipole @ 6.5 dBi max Power supply **13.6VDC** Nominal voltage : 0.6W @ 850 MHz, 1W @ 1900 MHz Output power Extreme temp. Tolerance : Lower: -20°C Upper: +70°C

1.6 Test standards: FCC Part 25 / CANADA RSS-170

Note: All radiated measurements were made in all three orthogonal planes. The values reported are the maximum values.



Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 4 (45)

Issue date: 2006-11-06

2 **Technical test**

Summary of test results 2.1

No deviations from the technical specification(s) were ascertained in the course of the tests Performed		
Final Verdict: (only "passed" if all single measurements are "passed")	Passed	

Technical responsibility for area of testing:

		Lothar Schmidt	lounid
2006-11-06	EMC & Radio	(Technical Manager)	Land
Date	Section	Name	Signature

Signature

Λ.

Section



Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 5 (45) Issue date: 2006-11-06

2.2 Test report

TEST REPORT

Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 (Model: MBS2-LP EDGE)



Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 6 (45)

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TEST REPORT REFERENCE

PARAMETER TO BE MEASURED	PARAGRAPH PAGE
POWER OUTPUT § 25.204	7
FREQUENCY STABILITY § 25.202 (E)	
OCCUPIED BANDWIDTH §2.1049	
EMISSIONS LIMITS §25.202(F)	
EMISSION MASK §25.202 (F)	
RECEIVER RADIATED EMISSIONS § 15	5.209
CONDUCTED SPURIOUS EMISSIONS	
CONDUCTED EMISSIONS § 15.107/207	
TEST EQUIPMENT AND ANCILLARIES US	ED FOR TESTS43
BLOCK DIAGRAMS	

ANNEX-1: FREQUENCY ACCURACY AND STABILITY TESTS

ANNEX-2: GLONASS BAND NOISE AND SPURIOUS TESTS

ANNEX-3: MODULATION TEST RESULTS

Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25

Page 7 (45)

POWER OUTPUT

Summary:

During the process of testing, the EUT was controlled via HyperTerminal.

This paragraph contains peak conducted output power and EIRP measurements for the EUT. In all cases, output power is within the specified limits.

Method of Measurements:

The EUT was set up for the max. Output power with pseudo-random data modulation. The power was measured with R&S Spectrum Analyzer ESIB 40 (peak) These measurements were done at 3 frequencies, 1626.5 MHz, 1643.5 MHz and 1660.5 MHz (bottom, middle and top of operational frequency range)

Conducted:

Frequency (MHz)	Conducted Peak Power (dBm)
1626.5	34.37
1643.5	34.35
1660.5	34.05

ANALYZER SETTINGS: RBW = VBW = 1MHz

Radiated:

EIRP Measurements

Measured with the substitution method.

1626.5 MHz: 28.11dBm + 8.15dBi gain = 36.26 dBm EIRP

1643.5 MHz: 27.60dBm + 8.15dBi gain = 35.75 dBm EIRP

1660.5 MHz: 26.83dBm + 8.15dBi gain = 34.98 dBm EIRP

Frequency (MHz)	EIRP (dBm)
1626.5	36.26
1643.5	35.75
1660.5	34.98

ANALYZER SETTINGS: RBW = VBW = 1MHz



Issue date: 2006-11-06

§ 25.204







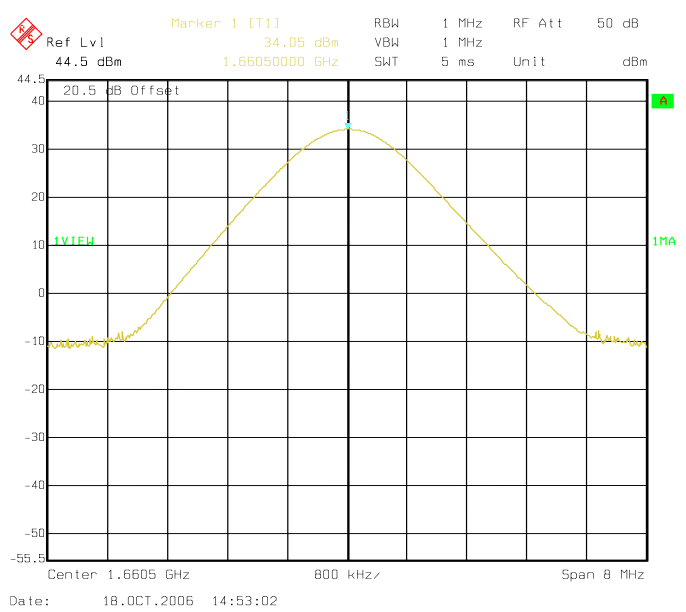




Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 10 (45)

Issue date: 2006-11-06

Conducted Peak Power Highest Channel: 1660.5MHz





Issue date: 2006-11-06

Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 11 (45)

FREQUENCY STABILITY

§ 25.202 (e)

Frequency Stability measurements were performed by Wireless Matrix. See Appendix-1 to this test report.



Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 12 (45)

OCCUPIED BANDWIDTH

§2.1049

Issue date: 2006-11-06

Occupied Bandwidth Results

Table below lists the measured -20dBc BW (99%). Spectrum analyzer plots are included on the following pages.

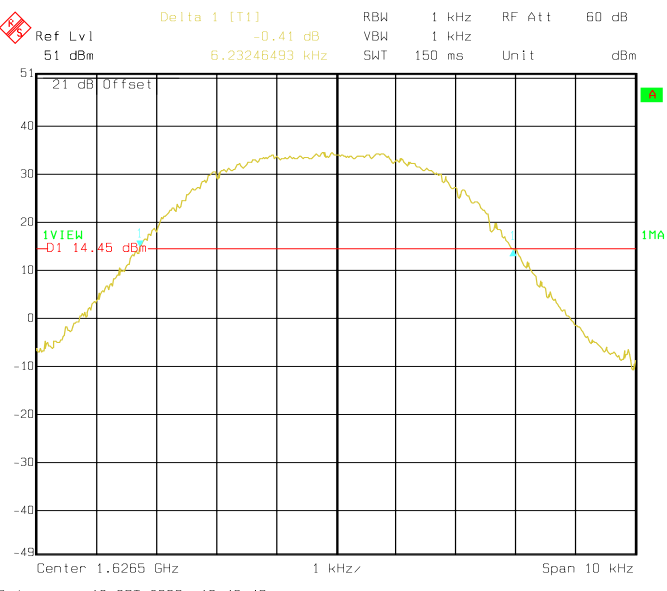
Frequency	Occupied Bandwidth (-20dBc BW)		
	kHz		
1626.5	6.2325		
1643.5	6.2725		
1660.5	6.2926		



Issue date: 2006-11-06

Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 13 (45)

Lowest Channel: 1626.5MHz Occupied Bandwidth (-20dBc BW)







Issue date: 2006-11-06

Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 14 (45)

Mid Channel: 1643.5MHz

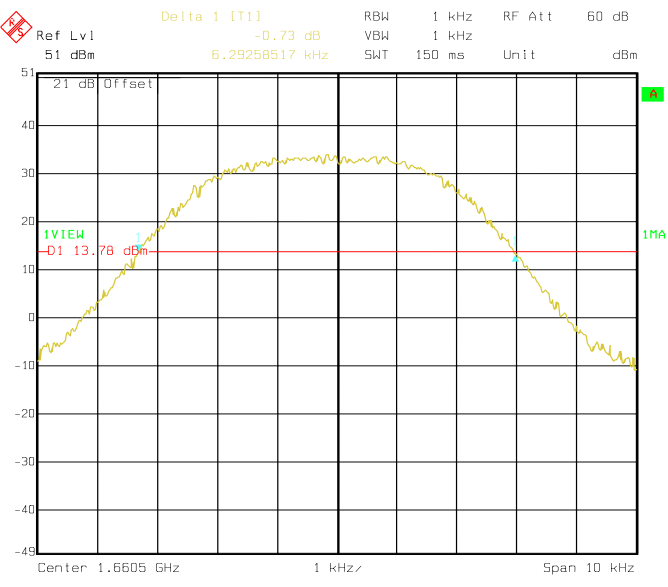




Issue date: 2006-11-06

Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 15 (45)

Highest Channel: 1660.5MHz Occupied Bandwidth (-20dBc BW)





Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25

Page 16 (45)

EMISSIONS LIMITS

§25.202(f)

Issue date: 2006-11-06

Measurement Procedure:

The following steps outline the procedure used to measure the radiated emissions from the EUT. The site is constructed in accordance with ANSI C63.4 – 1992 requirements and is recognised by the FCC. The spectrum was scanned from 30 MHz to the 10th harmonic of the highest frequency generated within the equipment, which is the transmitted carrier that can be as high as 1660.5 MHz. The resolution bandwidth is set as outlined in Part 25. The spectrum was scanned with the mobile station transmitting at carrier frequencies that pertain to low, mid and high channels.

The final Radiated emission test procedure is as follows:

a) The test item was placed on a 0.8 meter high non-conductive stand at a 3 meter test distance from the receive antenna.

b) A double-ridged wave-guide antenna was placed on an adjustable height antenna mast 3 meters from the test item for emission measurements.

c) Detected emissions were maximized at each frequency by rotating the test item and adjusting the receive antenna height and polarization. The maximum meter reading was recorded. The radiated emission measurements of all non-harmonic and harmonics of the transmit frequency through the 10th harmonic were measured with peak detector and 1MHz bandwidth. If the harmonic could not be detected above the noise floor, the ambient level was recorded.

Channel	Frequency
Low	1626.5 MHz
Mid	1643.5 MHz
High	1660.5 MHz

Measurement Limit:

Sec. 25.202(f) Emission Limits.





Issue date: 2006-11-06

Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 17 (45)

Measurement Results:

NOTE: The spurious emissions were done with different settings, using the relevant pre-amplifiers for the relevant frequency ranges. This is the reason that the graphs show different noise levels. In the range between 3GHz and 18 GHz very short cable connections to the antenna was used to minimize the noise level.

RESULTS OF RADIATED TESTS FOR FCC-25:

Harmonic	Tx Freq.: 1626.5(MHz)	Level (dBm)	Tx Freq.: 1643.5(MHz)	Level (dBm)	Tx Freq.: 1660.5(MHz)	Level (dBm)
2	3253	NF	3287	NF	3321	NF
3	4879.5	NF	4930.5	NF	4981.5	NF
4	6506	NF	6574	NF	6642	NF
5	8132.5	NF	8217.5	NF	8302.5	NF
6	9759	NF	9861	NF	9963	NF
7	11385.5	NF	11504.5	NF	11623.5	NF
8	13012	NF	13148	NF	13284	NF
9	14638.5	NF	14791.5	NF	13944.5	NF
10	1626.5	NF	1643.5	NF	1660.5	NF

nf: noise floor



Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 18 (45)

RADIATED SPURIOUS EMISSIONS

Lowest Channel (1626.5MHz):30MHz - 1GHz

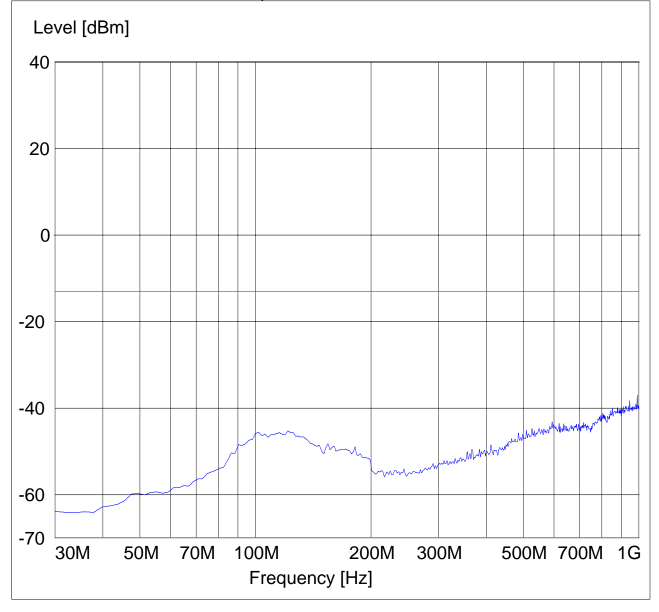
Spurious emission limit –13dBm

Antenna: vertical

Note: This plot is valid for low, mid & high channels (worst-case plot).

SWEEP TABLE: "FCC 25 Spur 30M-1G"

Start	Stop	Detector	Meas.	RBW/VBW
Frequency	Frequency		Time	
30MHz	1GHz	Max Peak	Coupled	1 MHz





Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 19 (45)

RADIATED SPURIOUS EMISSIONS

Lowest Channel (1626.5MHz):30MHz - 1GHz

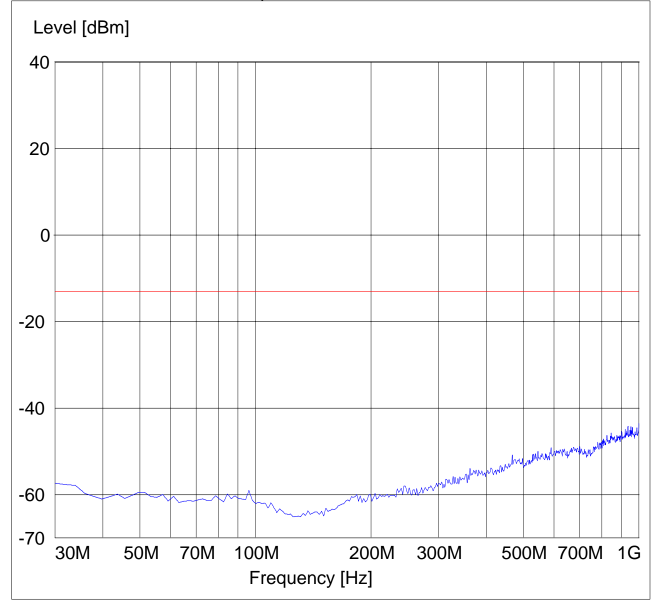
Spurious emission limit –13dBm

Antenna: horizontal

Note: This plot is valid for low, mid & high channels (worst-case plot).

SWEEP TABLE: "FCC 25 Spur 30M-1G"

Start	Stop	Detector	Meas.	RBW/VBW
Frequency	Frequency		Time	
30MHz	1GHz	Max Peak	Coupled	1 MHz





Issue date: 2006-11-06

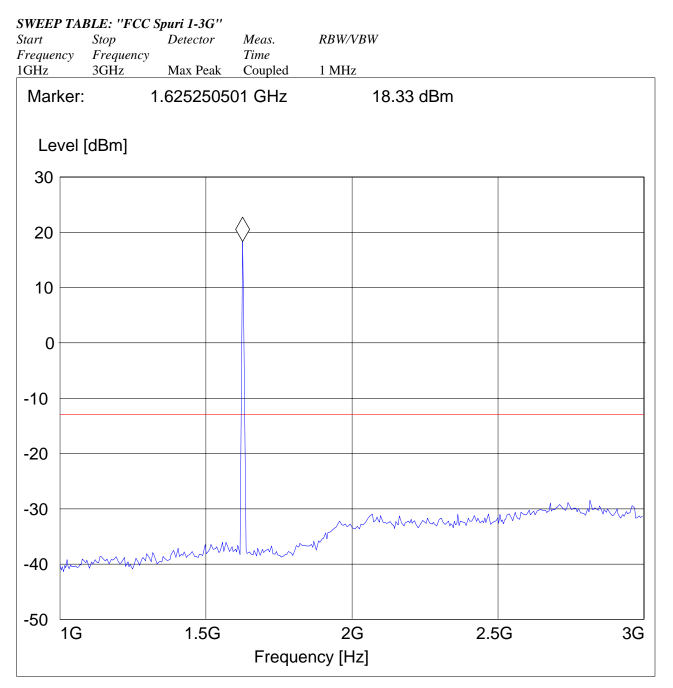
Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 20 (45)

RADIATED SPURIOUS EMISSIONS

Lowest Channel (1626.5MHz):1GHz - 3GHz

Spurious emission limit -13dBm

NOTE: peak above the limit line is the Carrier frequency @ low channel





Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 21 (45)

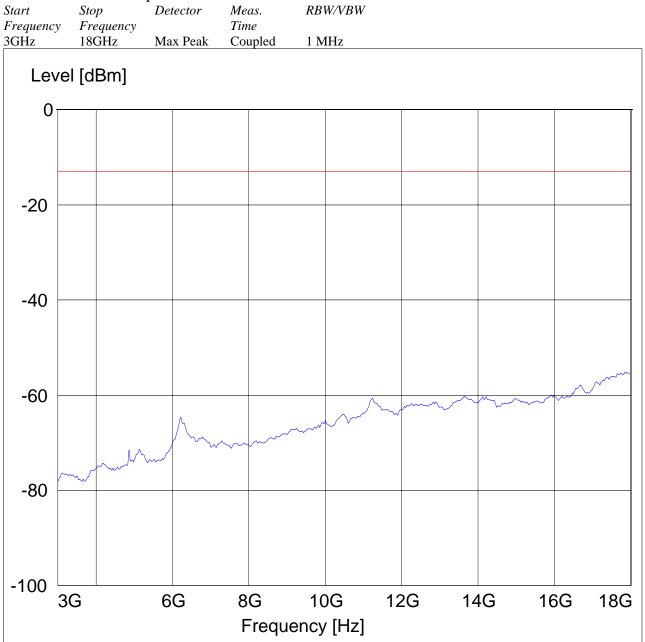
Issue date: 2006-11-06

RADIATED SPURIOUS EMISSIONS

Lowest Channel (1626.5MHz):3GHz - 18GHz

Spurious emission limit -13dBm

SWEEP TABLE: "FCC Spuri 3-18G"



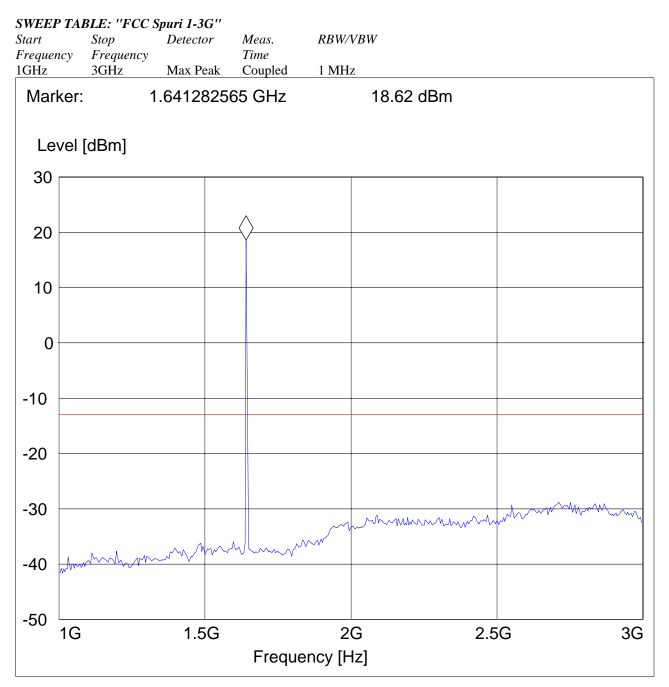


Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 22 (45)

RADIATED SPURIOUS EMISSIONS Mid Channel (1643.5MHz):1GHz - 3GHz

Spurious emission limit -13dBm

NOTE: peak above the limit line is the Carrier frequency @ mid channel





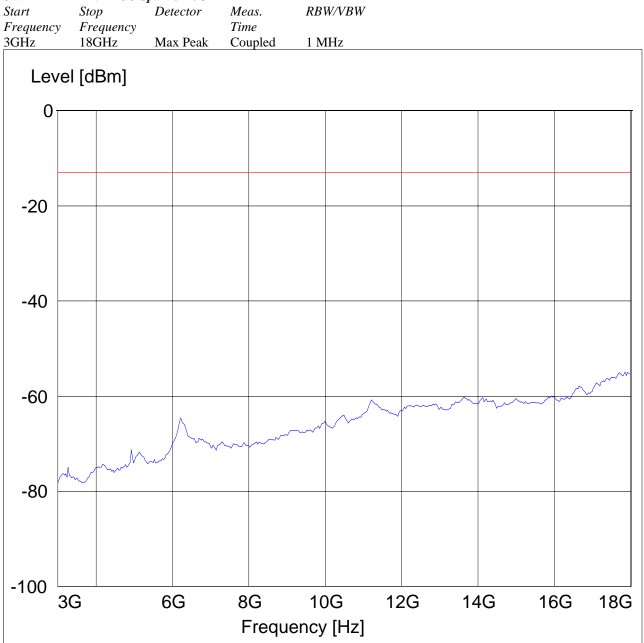
Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 23 (45)

Issue date: 2006-11-06

RADIATED SPURIOUS EMISSIONS Mid Channel (1643.5MHz):3GHz - 18GHz

Spurious emission limit –13dBm

SWEEP TABLE: "FCC Spuri 3-18G"



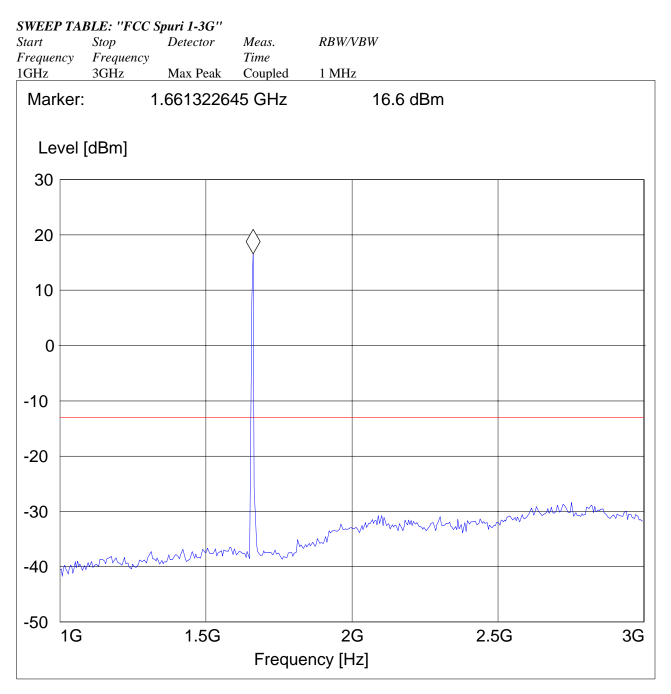


Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 24 (45) Issue date: 2006-11-06

RADIATED SPURIOUS EMISSIONS Highest Channel (1660.5MHz):1GHz - 3GHz

Spurious emission limit –13dBm

NOTE: marked peak above the limit line is the Carrier frequency @ high channel



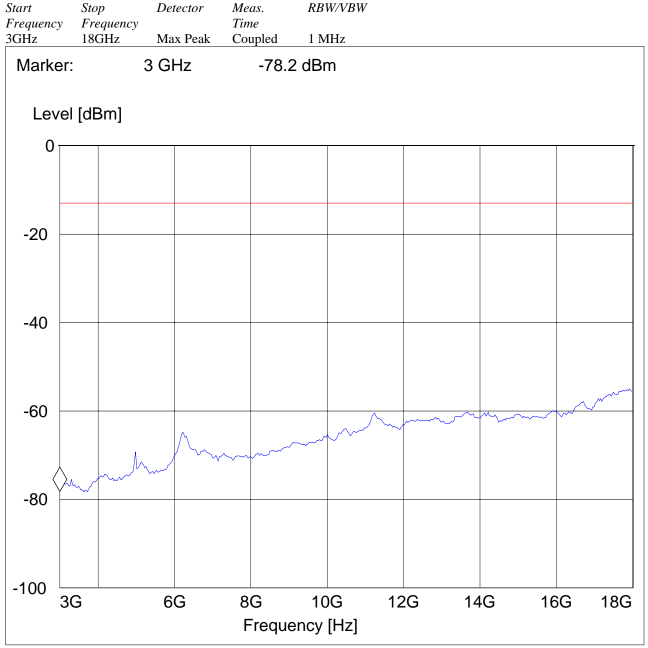


Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 25 (45)

RADIATED SPURIOUS EMISSIONS

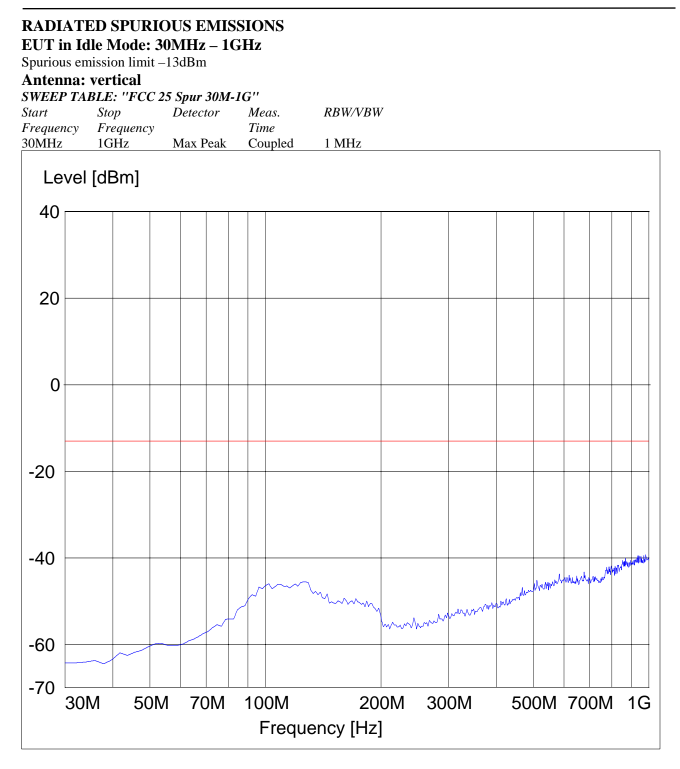
Issue date: 2006-11-06

Highest Channel (1660.5MHz):3GHz - 18GHz Spurious emission limit –13dBm SWEEP TABLE: "FCC Spuri 3-18G"



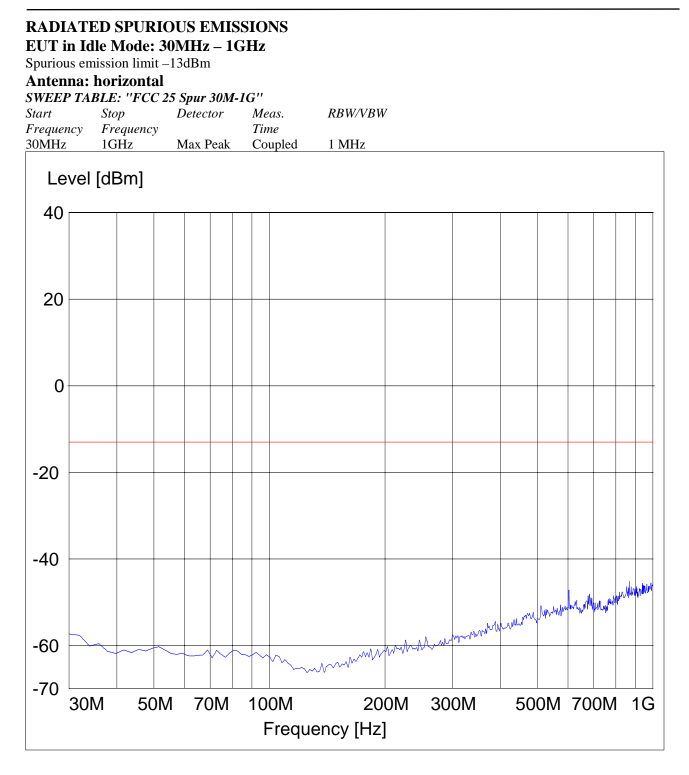


Test report no.: WIREL_	_010_06002	2_MBS2_	LP_G24E_	_FCC-25
			Page 26	5 (45)





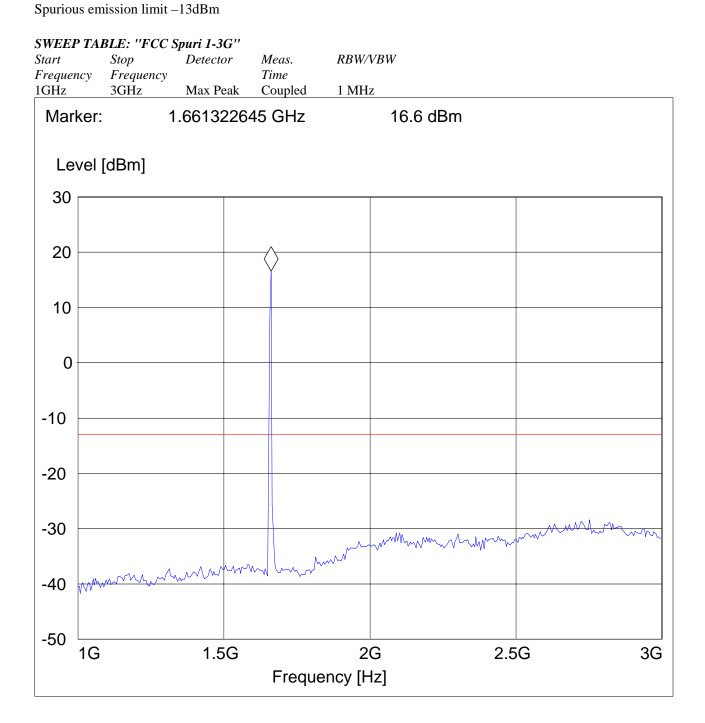
Test report no.: WIREL	_010_06002	_MBS2_L	P_G24E_	FCC-25
			Page 27	(45)





Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 28 (45)

RADIATED SPURIOUS EMISSIONS EUT in Idle Mode: 1GHz – 3GHz





Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 29 (45)

RADIATED SPURIOUS EMISSIONS EUT in Idle Mode: 3GHz – 18GHz Spurious emission limit –13dBm SWEEP TABLE: "FCC spuri 3-18G" Start Stop Detector Meas. RBW/VBW Frequency Frequency Time 3GHz 18GHz Max Peak Coupled 1 MHz Marker: 3 GHz -78.2 dBm Level [dBm] 0 -20 -40 -60 -80 -100 3G 6G 8G 10G 12G 14G 16G 18G Frequency [Hz]



Issue date: 2006-11-06

Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 30 (45)

EMISSION MASK

(Conducted)

§25.202 (f)

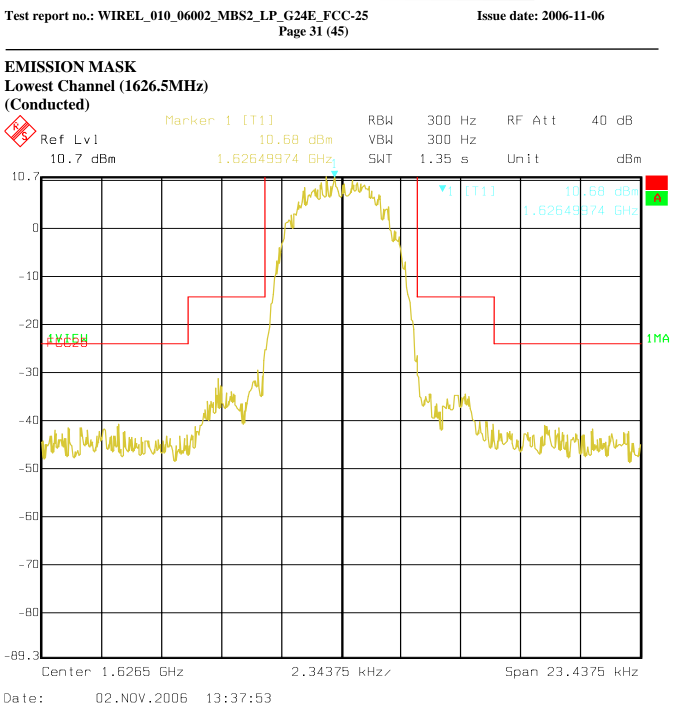
Emission mask table based on 25.202(f)

Frequency offset from centre freq (kHz)	Mean power of emissions below the mean output	
	power of transmitter	
0 to 3kHz	0 dBc	
3kHz to 6kHz	-25 dBc in any 4kHz	
6kHz to 15kHz	-35 dBc in any 4kHz	
> 15kHz	-43 dBW in any 4kHz	

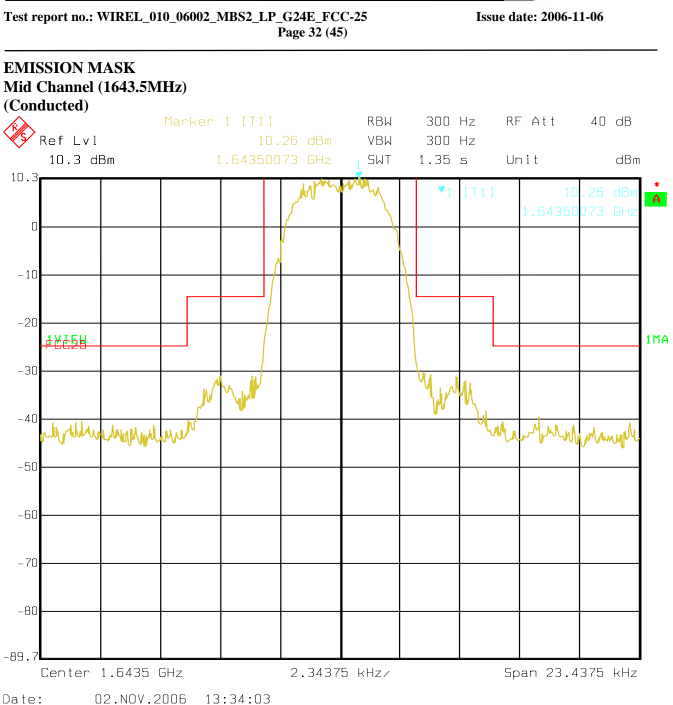
Analyzer settings: RBW = VBW = 300 Hz

(Note: due to authorized BW of 6 kHz 300 Hz RBW was used for measurements.)





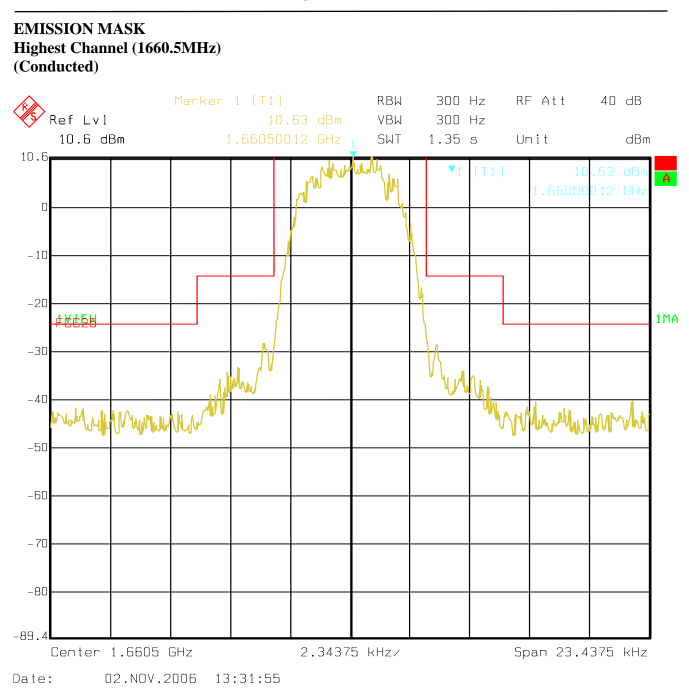






Issue date: 2006-11-06

Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 33 (45)



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Issue date: 2006-11-06

Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 34 (45)

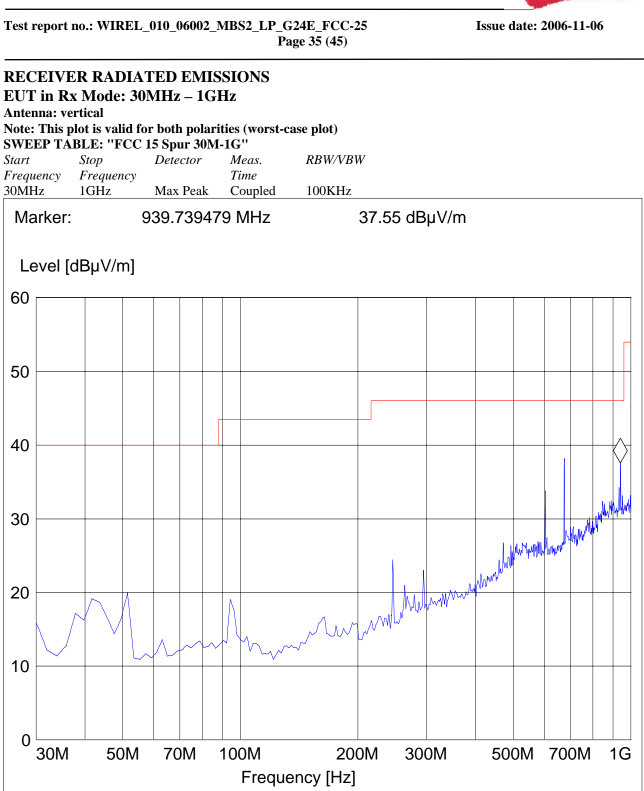
RECEIVER RADIATED EMISSIONS

§ 15.209

NOTE: The radiated emissions were done with different settings, using the relevant pre-amplifiers for the relevant frequency ranges. This is the reason that the graphs show different noise levels. In the range between 3GHz and 18GHz very short cable connections to the antenna was used to minimize the noise level.

Limits		SUBCLAUSE § 15.209
Frequency (MHz)	Field strength (µV/m)	Measurement distance (m)
0.009 - 0.490	2400/F(kHz)	300
0.490 - 1.705	24000/F(kHz)	30
1.705 - 30.0	30	30
30 - 88	100	3
88 - 216	150	3
216 - 960	200	3
Above 960	500	3

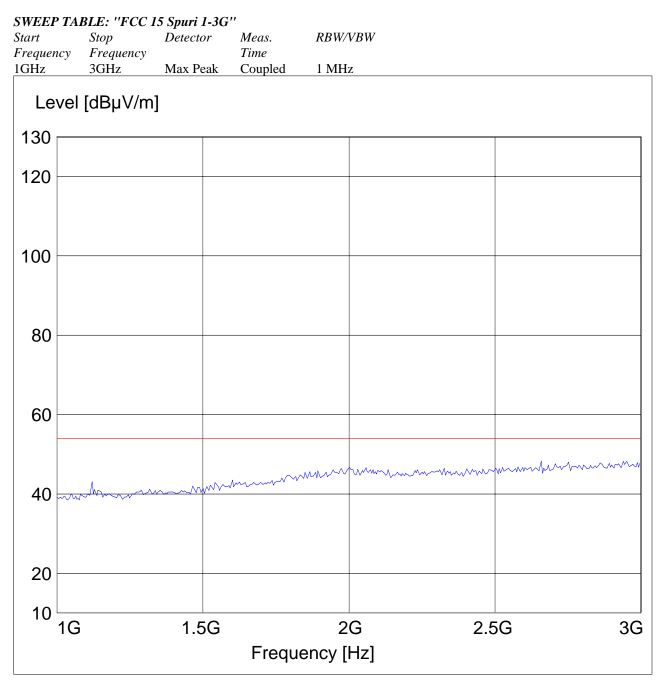






Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 36 (45) Issue date: 2006-11-06

RECEIVER RADIATED EMISSIONS EUT in Rx Mode: 1GHz – 3GHz



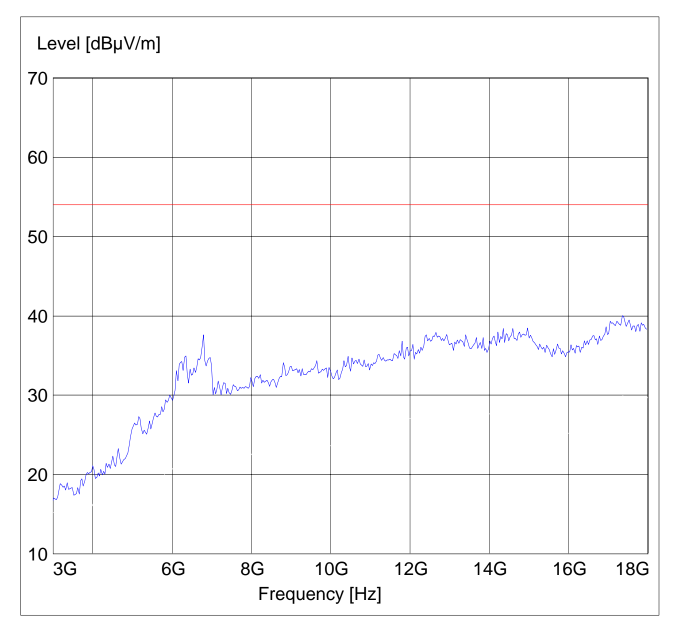


Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 37 (45)

RECEIVER RADIATED EMISSIONS EUT in Rx Mode: 3GHz – 18GHz

SWEEP TABLE: "FCC 15 spuri 3-18G"

Start	Stop	Detector	Meas.	RBW/VBW
Frequency	Frequency		Time	
3GHz	18GHz	Max Peak	Coupled	1 MHz





Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 38 (45)

Issue date: 2006-11-06

CONDUCTED SPURIOUS EMISSIONS

Measurement Procedure:

The following steps outline the procedure used to measure the conducted emissions from the EUT.

1. Determine frequency range for measurements: From CFR 2.1057 the spectrum should be investigated from the lowest radio frequency generated in the equipment up to at least the 10th harmonic of the carrier frequency. For the equipment under test, this equates to a frequency range of 30 MHz to 16.065 GHz, data taken from 30 MHz to 18 GHz.

2. Determine EUT transmit frequencies: below outlines the band edge frequencies pertinent to conducted emissions testing.

ChannelFrequencyLow1626.5 MHzMid1643.5 MHzHigh1660.5 MHz

Measurement Limit:

Sec. 25.202(f) Emission Limits.

Test data

See plots on next pages



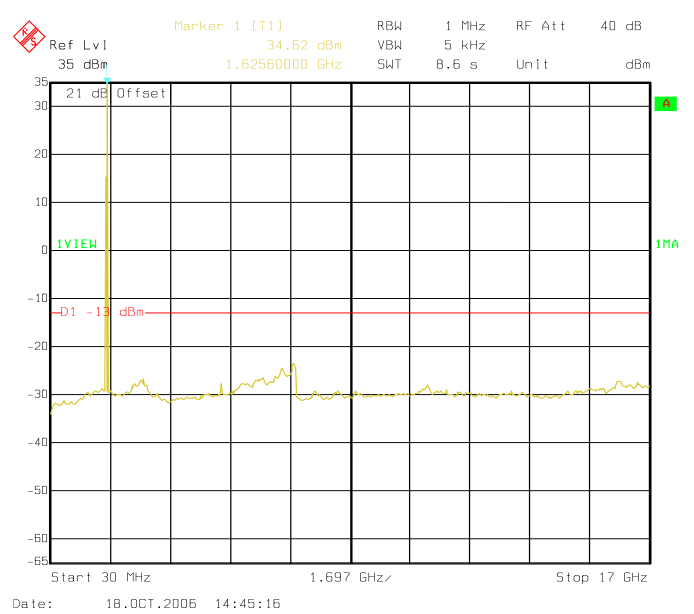
Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 39 (45)

Issue date: 2006-11-06

CONDUCTED SPURIOUS EMISSIONS Lowest Channel (1626.5MHz):30MHz - 18GHz

Spurious emission limit –13dBm

NOTE: peak above the limit line is the carrier frequency.





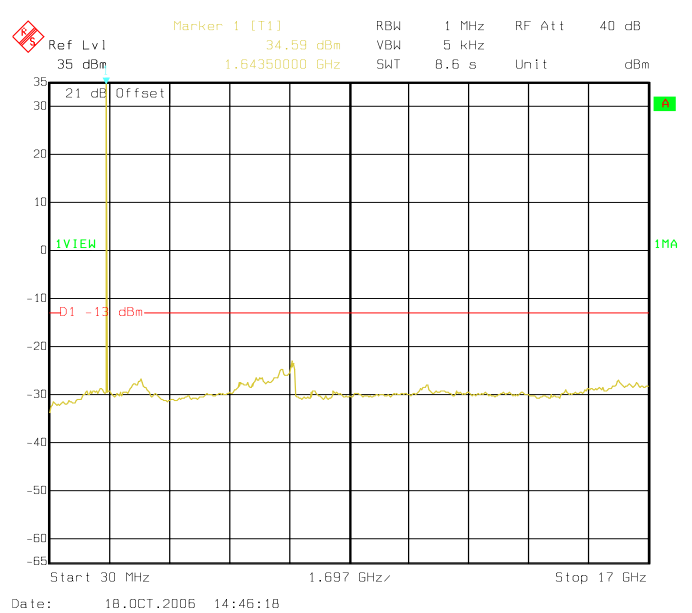
Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 40 (45)

Issue date: 2006-11-06

CONDUCTED SPURIOUS EMISSIONS Mid Channel (1643.5MHz):30MHz - 18GHz

Spurious emission limit –13dBm

NOTE: peak above the limit line is the carrier frequency.



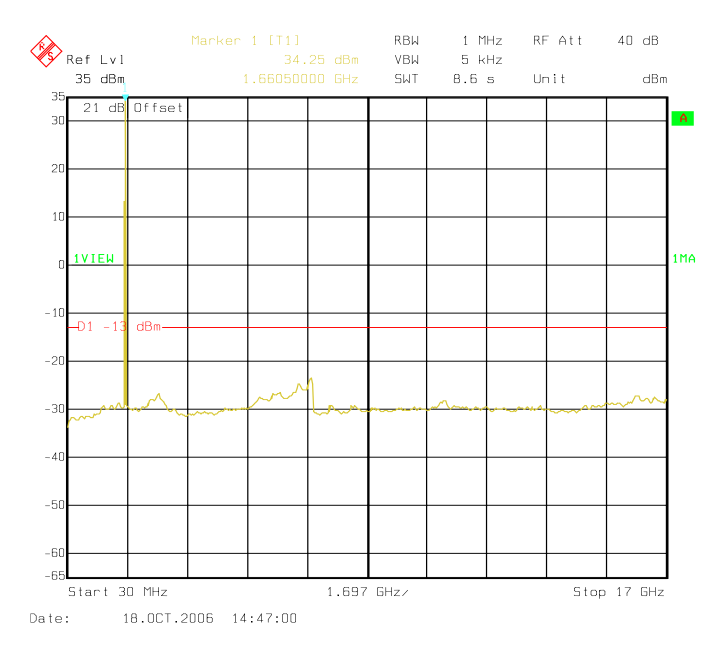


Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 41 (45) Issue date: 2006-11-06

CONDUCTED SPURIOUS EMISSIONS Highest Channel (1660.5MHz):30MHz - 18GHz

Spurious emission limit –13dBm

NOTE: peak above the limit line is the carrier frequency.





Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 42 (45)

CONDUCTED EMISSIONS This measurement is not applicable for EUT § 15.107/207



Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 43 (45)

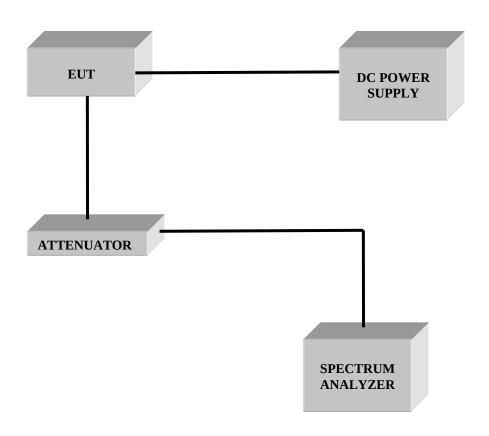
TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

No	Instrument/Ancillary	Туре	Manufacturer	Serial No.	Cal Due	Interval
01	Spectrum Analyzer	ESIB 40	Rohde & Schwarz	100107	May 2007	1 year
02	Spectrum Analyzer	FSEM 30	Rohde & Schwarz	100017	August 2007	1 year
03	Signal Generator	SMY02	Rohde & Schwarz	836878/011	May 2007	1 year
04	Power-Meter	NRVD	Rohde & Schwarz	0857.8008.02	May 2007	1 year
05	Biconilog Antenna	3141	EMCO	0005-1186	June 2007	1 year
06	Horn Antenna (1- 18GHz)	SAS-200/571	AH Systems	325	June 2007	1 year
07	Horn Antenna (18- 26.5GHz)	3160-09	EMCO	1240	June 2007	1 year
08	Power Splitter	11667B	Hewlett Packard	645348	n/a	n/a
09	Climatic Chamber	VT4004	Voltsch	G1115	May 2007	1 year
10	High Pass Filter	5HC2700	Trilithic Inc.	9926013	n/a	n/a
11	High Pass Filter	4HC1600	Trilithic Inc.	9922307	n/a	n/a
12	Pre-Amplifier	JS4- 00102600	Miteq	00616	May 2007	1 year
13	Power Sensor	URV5-Z2	Rohde & Schwarz	DE30807	May 2007	1 year
14	Digital Radio Comm. Tester	CMD-55	Rohde & Schwarz	847958/008	May 2007	1 year
15	Universal Radio Comm. Tester	CMU 200	Rohde & Schwarz	832221/06	May 2007	1 year



Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 44 (45) Issue date: 2006-11-06

BLOCK DIAGRAMS Conducted Testing

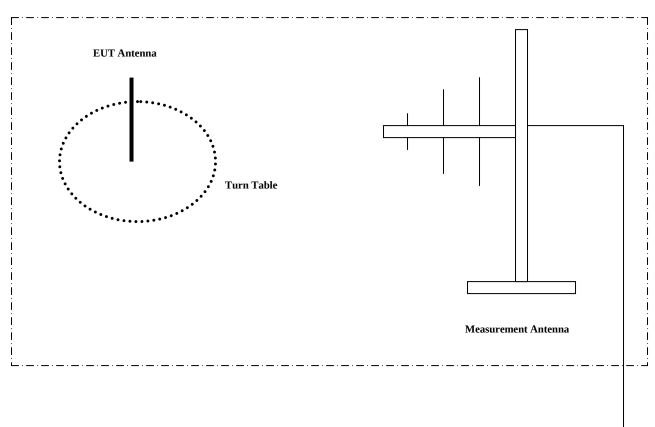




Issue date: 2006-11-06

Test report no.: WIREL_010_06002_MBS2_LP_G24E_FCC-25 Page 45 (45)

Radiated Testing



ANECHOIC CHAMBER

Spectrum Analyzer