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RSC14

issue test report consist of 54 Pages

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Accredited Bluetooth[™] Test Facility (BQTF)

Test report no.: 2_2592-5-A/01 FCC Part 15.247 / CANADA RSS-210 IEEE802.11b PC card WLP1100 (E020EB01)

CETECOM – ICT Services GmbH Untertürkheimerstr. 6-10 66117 Saarbrücken, Germany

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- **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 ICT Services GmbH 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 ICT Services GmbH.

1.2 **Testing laboratory CETECOM ICT Services GmbH** Untertürkheimer Straße 6 - 10 66117 Saarbrücken Germany Telefone : + 49 681 598 - 9100 : + 49 681 598 - 9075 Telefax E-mail : Harro.Ames@ict.cetecom.de Internet : www.cetecom.de Accredited testing laboratory DAR-registration number : TTI-P-G 166/98-30 Accredited BluetoothTM Test Facility (BQTF) BLUETOOTH is a trademark owned by Bluetooth SIG, Inc. and licensed to CETECOM



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1.3 Details of applicant

Name	:	Philips Components
Street	:	620A Lorong 1, TP3 Level 5
City	:	Toa Payoh 319762
Country	:	Singapore
Telephone	:	+65 350 2766
Telefax	:	+65 252 6201
Contact	:	Mr M. Guruprasad
Telephone	:	+65 350 2766

1.4	Application details	
Date	of receipt of application	: 02.08.01
Data	of reasing of test item	. 10 00 01

Date of receipt of test item	: 18.09.01
Date of test	: 18.09.01

1.5Test item Type of equipmentType designationManufacturerStreetCity	DSSS RLAN IEEE802.11b PC card /WLP1100 (E020EB01) See applicant
Country	
Serial number :	See photographs
Additional informations: :	
Frequency	2400 – 2483.5 MHz
Type of modulation :	22M0P7D (DSSS) (20 dB Bandwidth)
Number of channels	13
Antenna	integral antenna / print antenna
Power supply :	3,3 V DC from PC
Output power :	EIRP: 89.1mW
Type of equipment :	Temperature range : -10° C - $+60^{\circ}$ C

1.6	Test standards:	FCC Part 15 §15.247
		CANADA RSS-210



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2 Technical test

2.1 Summary of test results

The radiated measurements were performed vertical andhorizontal over the whole frequency range.We start at 1 m high with vertical receiving antenna and rotate the dish continuously. During rotation we use the antenna lift system to vary the high from 1 to 4 m. So we find maximum radiation output. At this points we do manual remeasurements. After this we do the same measurements in horizontal position of the receiving antenna. This (horizontal and vertical) is made for all the three planes of the test sample. We use the maximum received results.

The detector function and selection of bandwidth are according ANSI C63.2-1996 item 8.2.1 and ANSI C63.4-1992 Item 4.2.

Antennas are conform with ANSI C63.2-1996 item 15.

150 kHz - 30 MHz: Quasi Peak measurement, 9kHz Bandwidth, passive loop antenna. 30 MHz - 200 MHz: Quasi Peak measurement, 120KHz Bandwidth, biconical antenna 200MHz - 1GHz: Quasi Peak measurement, 120KHz Bandwidth, log periodic antenna 1GHz: Average, RBW 1MHz, VBW 10 MHz, waveguide horn

All measurement settings are according to FCC 15.35, 15.205, 15.209, 15.247 and the "Measurement guidelines for DSSS systems".

The product fullfills also the requirements for CANACA RSS-210

No deviations from the technical specification(s) were ascertained in the course of the tests performed.

Final verdict : PASS

Technical responsibility for area of testing :

19.09.2001

Date

RSC 8411 Berg M. Section Name

Signature

Technical responsibility for area of testing :

19.09.2001	RSC8412	Hausknecht D.	U. Kashedt
Date	Section	Name	Signature



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2.2 Testreport

TEST REPORT

Testreport no. : 2_2592-5-A/01

CETECOM	ICT	Services	GmbH
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TEST REPORT REFERENCE

LIST OF MEASUREMENTS

Paragraph	PARAMETER TO BE MEASURED	PAGE	
	Transmitter parameters		
§ 15.247 (a)(2)	Spectrum Bandwitdh of a DSSS System	7	
§ 15.247 (b)(1)	Maximum peak output power	11	
§ 15.247 (c)(1)	Emission limitations	16	
§ 15.247 (c)	Band edge compliance	33	
§ 15.247 (d)	Power Spectral Density	36	
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Receiver parameters

§ 15.209	Spurious radiations - Radiated	41
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	Photographs of the equipment	49



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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

SPECTRUM BANDWITH OF DSSS-SYSTEM

SUBCLAUSE § 15.247 (a)(2)

TEST CONDITIONS Frequency (MHz)		6 dB BANDWIDTH (kHz)		
		2412	2442	2472
T _{nom} (24)°C	V _{nom} (3.3)V	11172	11222	11222
Measurement uncertainty			±3dB	1

RBW = 100 KHz, Span >> RBW, here 25 MHz

LIMIT

SUBCLAUSE §15.247(a) (2)

The minimum 6dB bandwith shall shall be at least 500 KHz



Test report nr..:2_2592-5-A/01

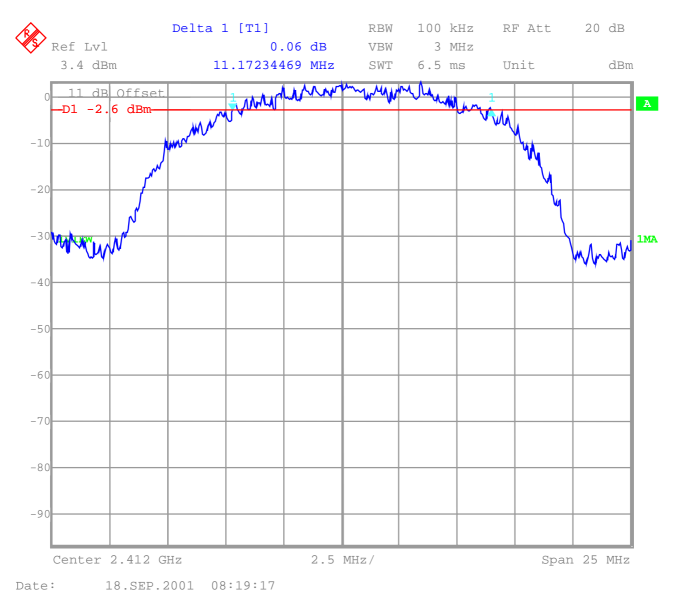
Issue Date:19.09.01

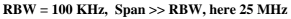
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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

SPECTRUM BANDWITH OF DSSS-SYSTEM 2412 MHz

SUBCLAUSE § 15.247 (a)(2)





LIMIT

SUBCLAUSE §15.247(a) (2)

The minimum 6dB bandwith shall be at least 500 KHz

REFERENCE NUMBER(S) OF TEST EQUIPMENT USED (for reference numbers see test equipment listing)

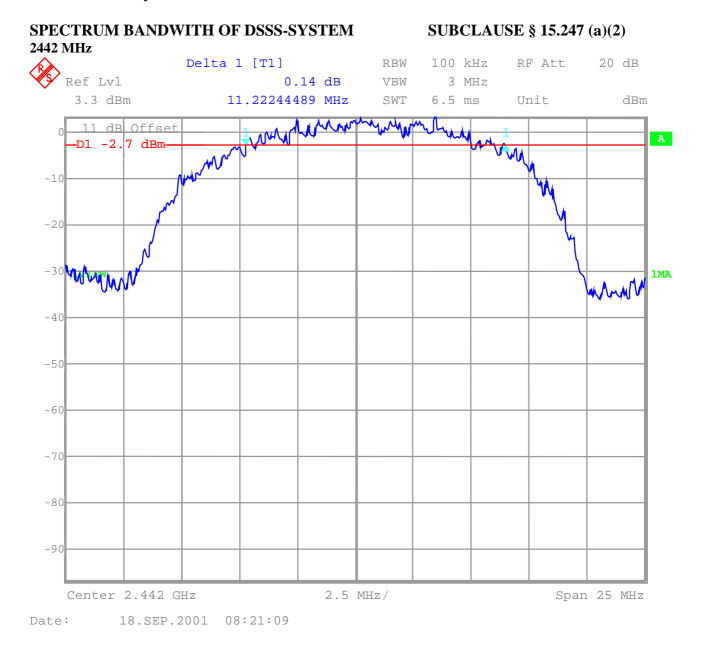


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Equipment under test : IEEE802.11b PC card WLP1100 (E020EB01) Ambient temperature : 24°C **Relative humidity** : 34%



RBW = 100 KHz, Span >> RBW, here 25 MHz

LIMIT

SUBCLAUSE §15.247(a) (2)

The minimum 6dB bandwith shall be at least 500 KHz

REFERENCE NUMBER(S) OF TEST EQUIPMENT USED (for reference numbers see test equipment listing)



Test report nr..:2_2592-5-A/01 **Issue Date: 19.09.01** Page 10 (54) Equipment under test : IEEE802.11b PC card WLP1100 (E020EB01) Ambient temperature : 24°C **Relative humidity** : 34% PECTRUM BANDWITH OF DSSS-SYSTEM SUBCLAUSE § 15.247 (a)(2) 2472 MHz Delta 1 [T1] 100 kHz RF Att 20 dB RBW Ref Lvl -0.05 dB 3 MHz VBW 6.5 ms 2.7 dBm 11.22244489 MHz SWT Unit dBm 11 dB Offset 1 Munit JAMA Aut. -D1 -3.3 dBm MA -10 -20 -30 1MA mmm -40 -50 -60 -70 -80 -90 Center 2.472 GHz 2.5 MHz/ Span 25 MHz Date: 18.SEP.2001 08:22:23



LIMIT

SUBCLAUSE §15.247(a) (2)

The minimum 6dB bandwith shall be at least 500 KHz

REFERENCE NUMBER(S) OF TEST EQUIPMENT USED (for reference numbers see test equipment listing)



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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

MAXIMUM PEAK OUTPUT POWER (CONDUCTED)

SUBCLAUSE § 15.247 (b) (1)

TEST CONDITIONS		MAXIMUM PEAK OUTPUT POWER (dBm)			
Frequency (MHz)		2412	2442	2472	
T _{nom} (20)°C	V _{nom} (3.3)V	Peak: 19.46	Peak 19.38	Peak 19.11	
Maximum deviation from output power under extreme test conditions (dBc)		not performed	not performed	not performed	
Measurement uncertainty			±3dB		

Settings: RBW/VBW 10 MHz

LIMIT

SUBCLAUSE § 15.247 (b) (1)

Frequency range	RF power output
2400-2483.5 MHz / 5725 – 5850 MHz	30 dBm



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SUBCLAUSE § 15.247 (b) (1)

Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

MAXIMUM PEAK OUTPUT POWER (CONDUCTED) (Peak) 2412 MHz

Marker 1 [T1] RBW 10 MHz RF Att 40 dB Ref Lvl 19.46 dBm VBW 10 MHz 22.7 dBm 2.41225050 GHz SWT 5 ms Unit dBm 11 dB Offset 20 Α 10 white white whether has here -1(1MA 1MAX -20 -30 -40 -50 -60 -70 Center 2.412 GHz 5 MHz/ Span 50 MHz Date: 18.SEB.2001 08:25:54



Test report nr..:2_2592-5-A/01

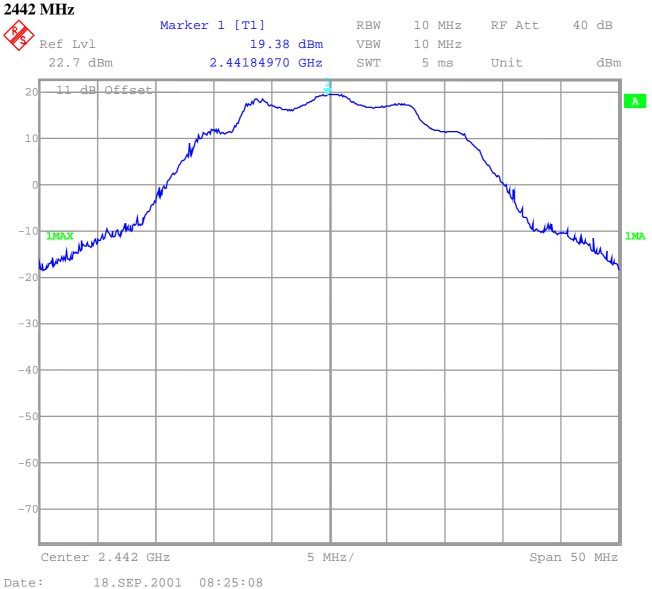
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SUBCLAUSE § 15.247 (b) (1)

Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

MAXIMUM PEAK OUTPUT POWER (CONDUCTED) (Peak)





Test report nr..:2_2592-5-A/01

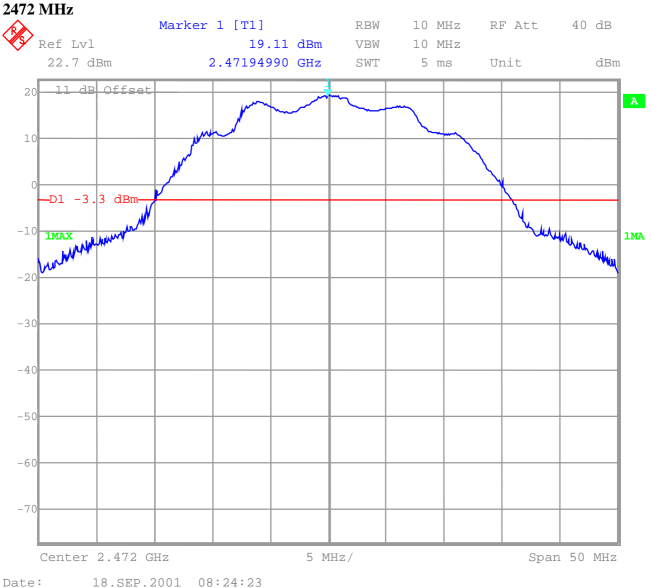
1 Issue Date:19.09.01

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SUBCLAUSE § 15.247 (b) (1)

Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

MAXIMUM PEAK OUTPUT POWER (CONDUCTED) (Peak)





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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

MAXIMUM PEAK OUTPUT POWER (RADIATED)

SUBCLAUSE § 15.247 (b) (1)

This test was performed to find the antenna gain of this integrated system.

The maximum output was measured in vertikal polarisation. Emissions in horizontal polarisation were up to 20 dB lower.

TEST CONDITIONS		MAXIMUM PEAK OUTPUT POWER (W)		
Frequen	cy (MHz)	2412	2442	2472
$T_{nom}(23)^{\circ}C$ $V_{nom}(3.3)V$		Peak 0.0891 (+19.5 dBm)	Peak 0.0871 (+19.4 dBm)	Peak 0.0813 (+19.1 dBm)
Antenna Gain				
Power cond. – Power rad.		0.0 dB	0.0 dB	0.0 dB
Measurement uncertainty			±3dB	

Settings: RBW/VBW 10 MHz

LIMIT

SUBCLAUSE § 15.247 (b) (1)

Frequency range	RF power output
2400-2483.5 MHz / 5725 – 5850 MHz	1.0 Watt



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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

EMISSION LIMITATIONS (Transmitter)

SUBCLAUSE § 15.247 (c) (1)

<u>conducted</u> (radiated emissions in restricted bands see next table)

2412 MHz

	SPURIOUS LIMITATIONS						
f (MHz)		amplitude of emission (dBm)	limit max. allowed emmision		results		
all	Peaks	<< Limit					
Measure	ement uncert	ainty		± 3dB			

RBW: 100 kHz VBW: 300 kHz

LIMITS

SUBCLAUSE § 15.247 (c)



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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

EMISSION LIMITATIONS (Transmitter)

SUBCLAUSE § 15.247 (c) (2)

radiated (Antenna vertikal polarisation, horiz. emissions were up to 20dB lower)

2412 MHz

	SPURIOUS LIMITATIONS						
f (MHz)		amplitude of emission (dBµV/m)	limit max. allowed emmision		results		
373.68 845.29 900.74 1497.5 1812.0 2037.6 2799.6	rad. rad. rad. rad. rad. rad. rad.	QP: 33.9 QP: 37.8 QP: 34.1 AV: 38.9 AV: 45.8 AV: 39.1 AV: 33.5	46,0 dBμV/m 46.0 dBμV/m 46.0 dBμV/m 54.0 dBμV/m 54.0 dBμV/m 54.0 dBμV/m 54.0 dBμV/m		compliescompliescompliescompliescompliescompliescompliescompliescompliescomplies		
Measure	ement uncert	ainty		± 3dB			

Measurement were performed up to 1 GHz with a CISPR quasi peak adapter and 100/120 kHz BW. Measurements above 1 GHz were performed with RBW 1 MHz and VBW 10Hz.

LIMITS

SUBCLAUSE § 15.247 (c)



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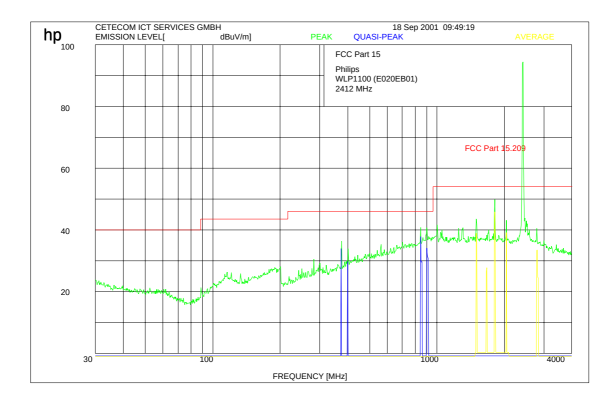
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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

2412 MHz radiated up to 4000 MHz



This is only a scan:

Measurements were performed with a CISPR quasi peak adapter and 100/120 kHz BW up to 1 GHz (blue lines), higher frequencies with average (yellow lines) RBW 1MHz and VBW 10 Hz and peak (green lines) with RBW 1 MHz / RBW 1 MHz

Carrier is suppresse by a stub tuner to avoid overstearing of the lownoise amplifier of the measuring system.



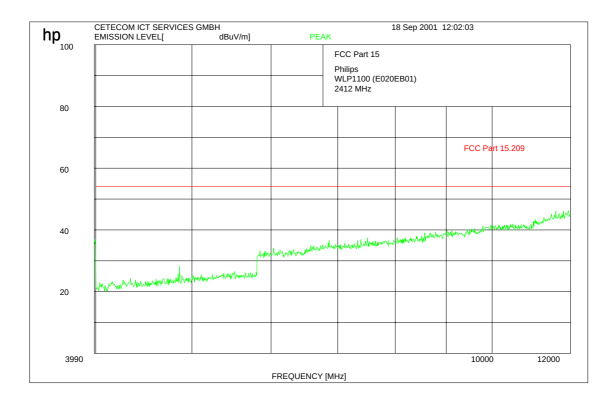
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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

2412 MHz up to 12 GHz radiated



Measurements were performed with 1MHz RBW and VBW 1 MHz

LIMITS

SUBCLAUSE § 15.247 (c)



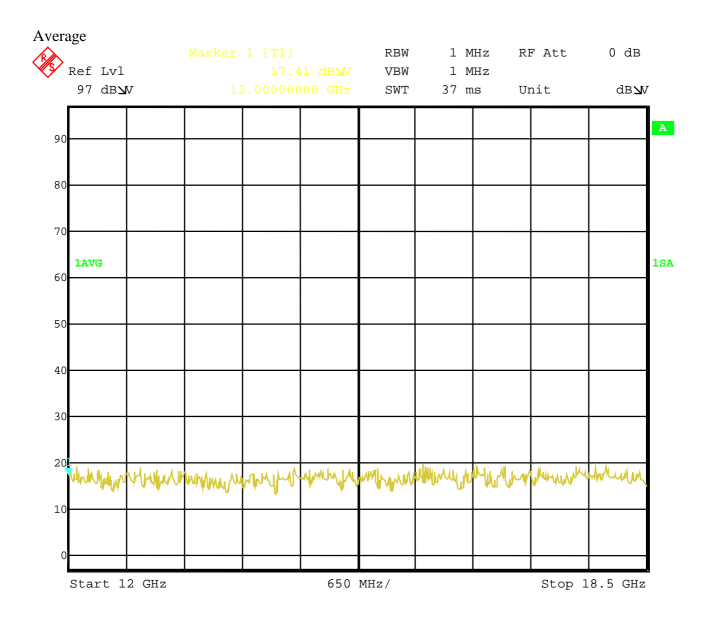
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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

2412 MHz up to 18GHz radiated (This plot is valid for all 3 channels, there were no peaks found)





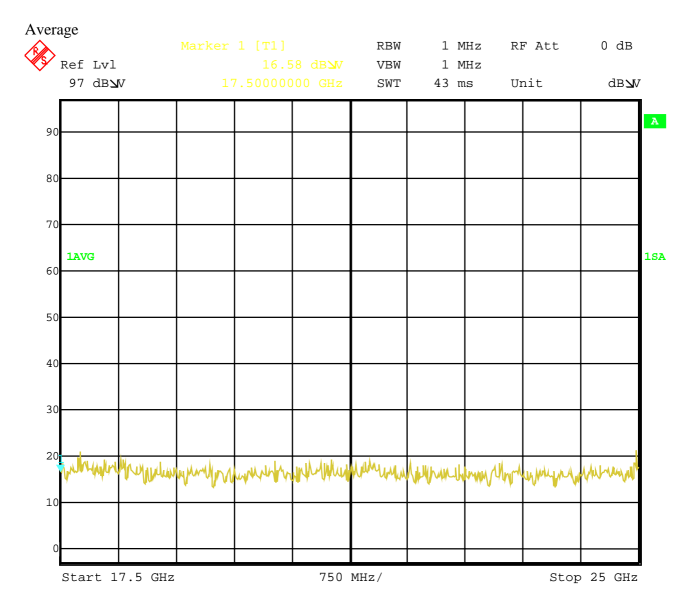
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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

2412 MHz up to 25GHz radiated (This plot is valid for all 3 channels, there were no peaks found)





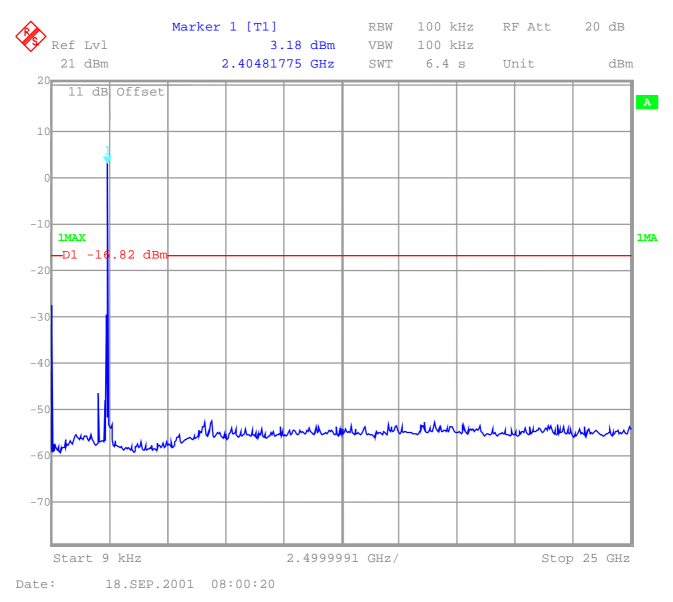
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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

2412 MHz conducted up to 25 GHz



LIMITS

SUBCLAUSE § 15.247 (c)



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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

EMISSION LIMITATIONS (Transmitter)

SUBCLAUSE § 15.247 (c) (1)

conducted (radiated emissions in restricted bands see next table)

2442 MHz

	SPURIOUS LIMITATIONS						
f (MHz)		amplitude of emission (dBm)			results		
All	peaks	<< Limit					
Measure	Measurement uncertainty ± 3dB						

RBW: 100 kHz VBW: 100 kHz

LIMITS

SUBCLAUSE § 15.247 (c)



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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

EMISSION LIMITATIONS (Transmitter)

SUBCLAUSE § 15.247 (c) (2)

radiated (Antenna vertikal polarisation, horiz. emissions were up to 20dB lower)

2442 MHz

	SPURIOUS LIMITATIONS						
f (MHz)		amplitude of emission (dBµV/m)	limit max. allowed emmision		results		
375.51845.29900.741497.51847.82067.72813.3	rad. rad. rad. rad. rad. rad rad.	QP:34.0 QP:37.7 QP:34.3 AV:31.6 AV:27.9 AV: 46.3 AV:40.9	46,0 dBμV/m 46.0 dBμV/m 46.0 dBμV/m 54.0 dBμV/m 54.0 dBμV/m 54.0 dBμV/m 54.0 dBμV/m		compliescompliescompliescompliescompliescompliescompliescompliescompliescomplies		
Measurement uncertainty ± 3dB							

Measurement were performed up to 1 GHz with a CISPR quasi peak adapter and 100/120 kHz BW. Measurements above 1 GHz were performed with RBW 1 MHz and VBW 10 Hz.

LIMITS

SUBCLAUSE § 15.247 (c)



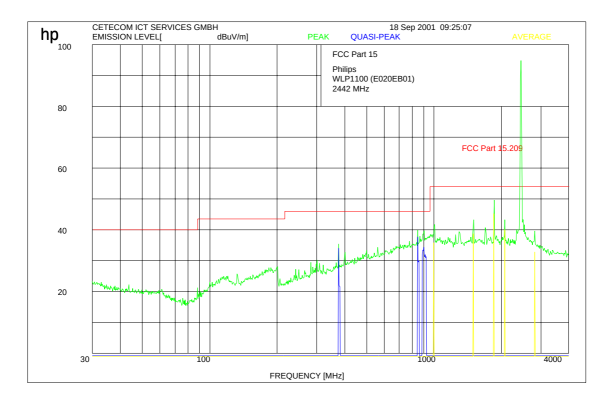
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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

2442 MHz radiated up to 4000 MHz



This is only a scan:

Measurements were performed with a CISPR quasi peak adapter and 100/120 kHz BW up to 1 GHz (blue lines), higher frequencies with average (yellow lines) RBW 1MHz and VBW 10 Hz and peak (green lines) with RBW 1 MHz / RBW 1 MHz

Carrier is suppresse by a stub tuner to avoid overstearing of the lownoise amplifier of the measuring system.



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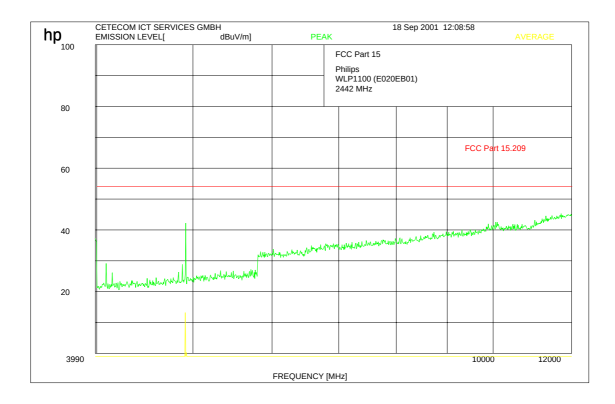
-A/01 Issu

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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

2442 MHz up to 12 GHz radiated



This is only a scan. Measurements were performed with: 1MHz RBW/ and VBW 1 MHz (green line) 1 MHz RBW and VBW 10 Hz (yellow line)

LIMITS

SUBCLAUSE § 15.247 (c)

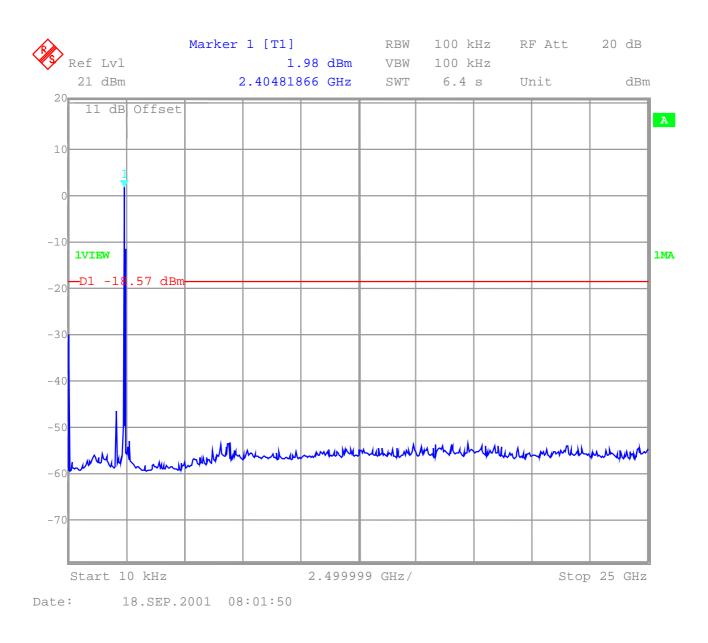


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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%2442 MHz conducted up to 25 GHz



LIMITS

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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

EMISSION LIMITATIONS (Transmitter)

SUBCLAUSE § 15.247 (c) (1)

<u>conducted</u> (radiated emissions in restricted bands see next table)

2472 MHz

	SPURIOUS LIMITATIONS						
f (MHz)		amplitude of emission (dBm)	limit max. allowed emmision		results		
all	peaks	<< limit					
Measure	ement uncert	ainty		± 3dB			

RBW/ 1 MHz and VBW 10 Hz.

LIMITS

SUBCLAUSE § 15.247 (c)



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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

EMISSION LIMITATIONS (Transmitter)

SUBCLAUSE § 15.247 (c) (2)

radiated (Antenna vertikal polarisation, horiz. emissions were up to 20dB lower)

2472 MHz

	SPURIOUS LIMITATIONS						
f (MHz)		amplitude of emission (dBµV/m)	limit max. allowed emmision		results		
375.51 402.1 845.29 905.16 1497.5 1902.8 2098.2 2854.9	rad. rad. rad. rad. rad. rad. rad. rad.	QP: 35.7 QP: 31.5 QP: 38.4 QP: 33.4 AV: 39.4 AV: 44.6 AV: 41.8 AV: 32.5	46.0 dBμV/m 46.0 dBμV/m 46.0 dBμV/m 46.0 dBμV/m 46.0 dBμV/m 54.0 dBμV/m 54.0 dBμV/m		complies complies		
Measurement uncertainty ± 3dB							

Measurement were performed up to 1 GHz with a CISPR quasi peak adapter and 100/120 kHz BW. Measurements above 1 GHz were performed with RBW 1 MHz and VBW 10 Hz.

LIMITS

SUBCLAUSE § 15.247 (c)



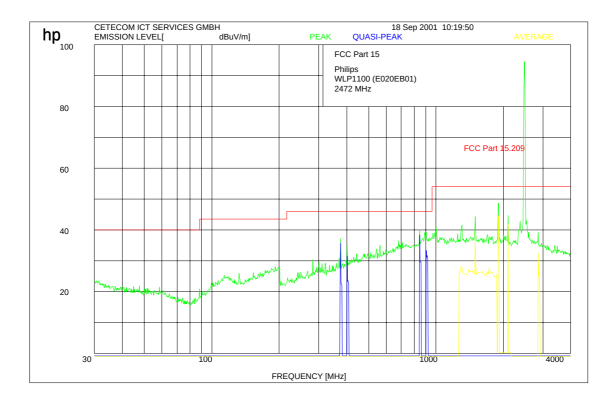
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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

2472 MHz up to 4 GHz radiated



This is only a scan:

Measurements were performed with a CISPR quasi peak adapter and 100/120 kHz BW up to 1 GHz (blue lines), higher frequencies with average (yellow lines) RBW 1MHz and VBW 10 Hz and peak (green lines) with RBW 1 MHz / RBW 1 MHz

Carrier is suppresse by a stub tuner to avoid overstearing of the lownoise amplifier of the measuring system.

LIMITS

SUBCLAUSE § 15.247 (c)



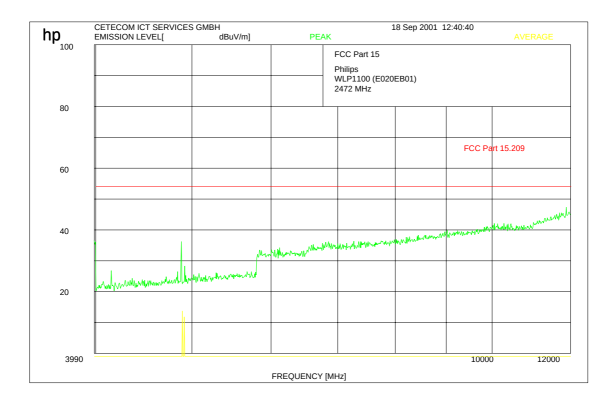
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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

2472 MHz up to 12 GHz radiated



RBW 1 MHz and VBW 10 Hz (yellow line) RBW 1 MHz and VBW 1 MHz (green line, scan only)

LIMITS

SUBCLAUSE § 15.247 (c)



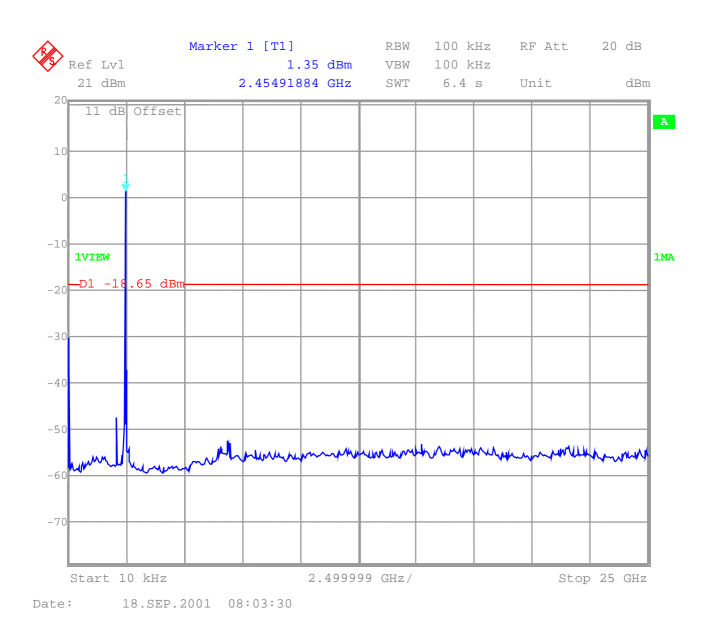
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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

2472 MHz conducted up to 25 GHz



LIMITS

SUBCLAUSE § 15.247 (c)



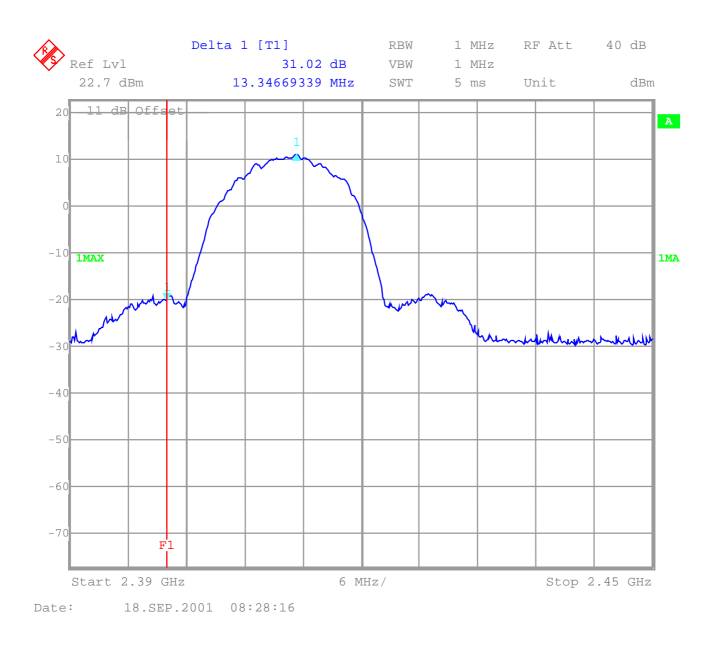
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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%Band-edge compliance of conducted emissions

§15.247 (c)



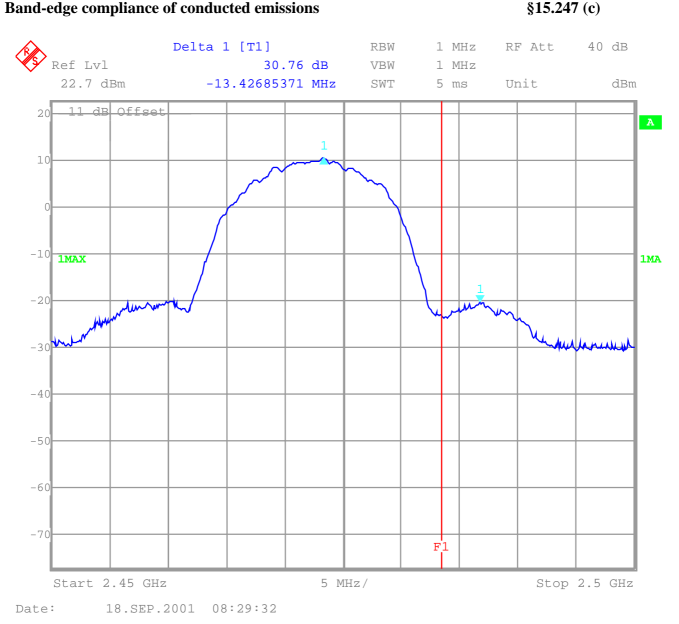


Test report nr..:2_2592-5-A/01

Issue Date:19.09.01

Page 34 (54)

Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%Band-edge compliance of conducted emissions





Test report nr..:2_2592-5-A/01

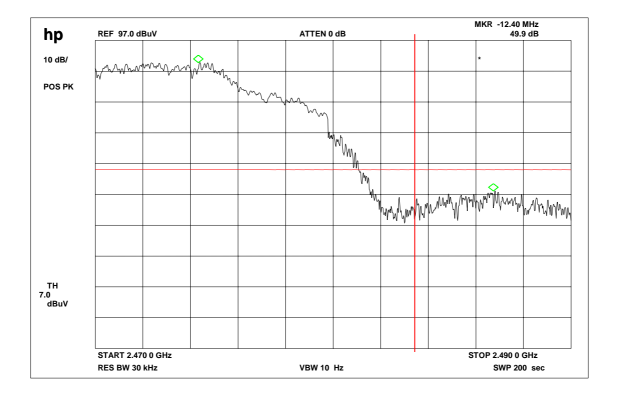
Issue Date: 19.09.01

Page 35 (54)

Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%Band-edge compliance of conducted emissions

§15.247 (c)

<u>Spurious radiations in the restricted band 2483.5 to 2500 MHz</u> <u>Average</u>



LIMITS

SUBCLAUSE § 15.247 (c)



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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

POWER SPECTRAL DENSITY

SUBCLAUSE § 15.247 (d)

TEST CONDITIONS		RF POWER LEVEL IN 3 kHz BW		
Frequen	Frequency (MHz)		2442	2472
T _{nom} (23)°C V _{nom} (3.3)V		-21,3	-20,31	-20,96
Maximum deviation from output power under extreme test conditions (dBc)				
Measurement uncertainty			±3dB	·

The measurement was performed with RBW 3 kHz, VBW 10 kHz, Span 1.5 MHz, Sweep 500 sec.

LIMIT

SUBCLAUSE §15.247(d)

The peak power spectral density shall not be greater than 8 dBm in any 3 kHz band



Test report nr..:2_2592-5-A/01

Issue Date:19.09.01

Page 37 (54)

Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

POWER SPECTRAL DENSITY SUBCLAUSE § 15.247 (d) 2412 MHz Marker 1 [T1 NOI] RBW 3 kHz RF Att 10 dB Ref Lvl -56.10 dBm/Hz VBW 10 kHz -7.3 dBm 2.41096643 GHz 500 s dBm SWT Unit 11 dB Offset -10 A - 3 -40 1MAX 1SA -50 -60 -70 -80 -90 -100 Center 2.410456914 GHz 150 kHz/ Span 1.5 MHz Date: 18.SEP.2001 08:56:53

to convert dBm/ Hz to dBm/3kHz add 34,8 dB

LIMIT

SUBCLAUSE §15.247(d)

The peak power spectral density shall not be greater than 8 dBm in any 3 kHz band



Test report nr..:2_2592-5-A/01

Issue Date:19.09.01

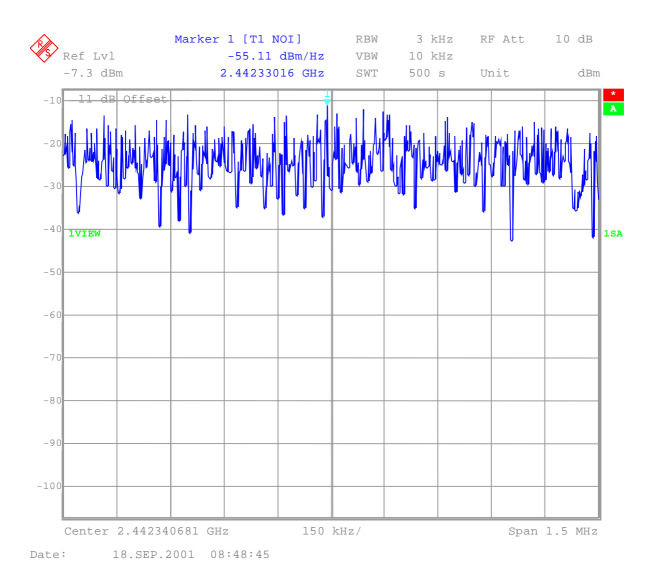
Page 38 (54)

Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

2442 MHz

POWER SPECTRAL DENSITY

SUBCLAUSE § 15.247 (d)



to convert dBm/ Hz to dBm/3kHz add 34,8 dB

LIMIT

SUBCLAUSE §15.247(d)

The peak power spectral density shall not be greater than 8 dBm in any 3 kHz band



Test report nr..:2_2592-5-A/01

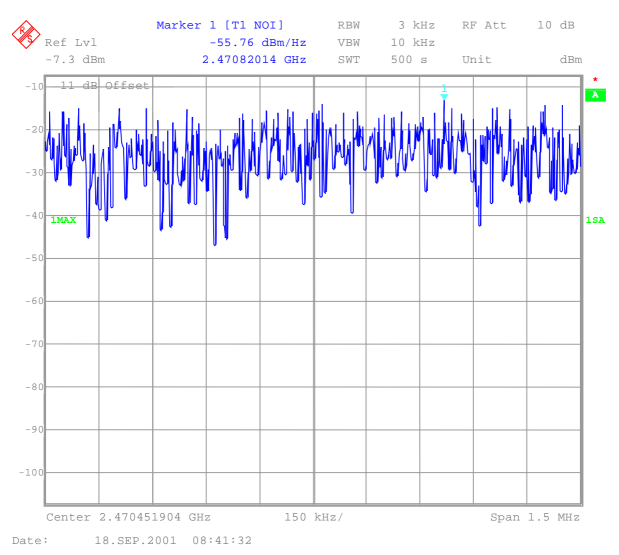
Issue Date:19.09.01

Page 39 (54)

Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

POWER SPECTRAL DENSITY 2472 MHz

SUBCLAUSE § 15.247 (d)



to convert dBm/ Hz to dBm/3kHz add 34,8 dB

LIMIT

SUBCLAUSE §15.247(d)

The peak power spectral density shall not be greater than 8 dBm in any 3 kHz band



Test report nr..:2_2592-5-A/01

Issue Date:19.09.01

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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

PROCESSING GAIN OF DSSS SYSTEMSSUBCLAUSE §15.247 (e)

The processing gain of this product:

For 11 Mbit/s : 18 dB + (-7,1)+2 = 12,9 dB For 5,5 Mbit/s: 15 dB + (-3,2)+2 = 13,8 dB For 2 Mbit/s : 15 dB + (-3,6)+2 = 13,4 dB For 1 Mbit/s : 13 dB + (-1,3)+2 = 13,7 dB

See additional CETECOM ICT Services GmbH test report no.: 2_2592-4-C/01



Test report nr..:2_2592-5-A/01

Issue Date:19.09.01

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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

RECEIVER SPURIOUS RADIATION

§ 15.209

Radiated

SPURIOUS EMISSIONS LEVEL (dBµV/m)								
2412 MHz			2442 MHz		2472 MHz			
f (MHz)	Detector	Level dBµV/m	f (MHz)	Detector	Level (µV/m)	f (MHz)	Detector	Level (µV/m)
All	peaks	< limit	281.43	QP	31.3	All	peaks	< limit
			375.51	QP	32.9			
			402.1	QP	30.9			
			857.77	QP	30.1			
			896.35	QP	33.0			
			1012.9	AV	36.0			
			1280.7	AV	32.2			
			1497.5	AV	40.8			
			2077.8	AV	38.8			
Measurement uncertainty		±3 dB						

Measurement were performed up to 1 GHz with a CISPR quasi peak adapter and 100/120 kHz BW. Measurements above 1 GHz were performed with RBW 1 MHz and VBW 10Hz.

All spurious including such in restricted bands are below the limits.

Measurement distance see table

Limits

SUBCLAUSE § 15.209

Frequency (MHz)	Field strength (dBµV/m)	Measurement distance (m)
30 - 88	40	3
88 - 216	43.5	3
216 - 960	46	3
above 960	54	3



§ 15.209

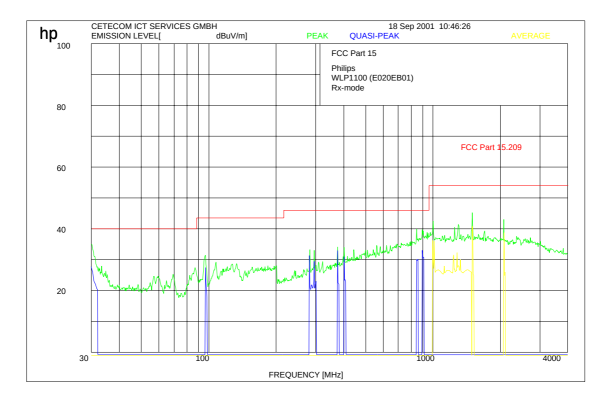
Test report nr..:2_2592-5-A/01

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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

RECEIVER SPURIOUS RADIATION <u>up to 4 GHz</u> The following plots are valid for all three measured frequencies.



This is only a scan:

Measurements were performed with a CISPR quasi peak adapter and 100/120 kHz BW up to 1 GHz (blue lines), higher frequencies with average (yellow lines) RBW 1MHz and VBW 10 Hz and peak (green lines) with RBW 1 MHz / RBW 1 MHz

Limits

SUBCLAUSE § 15.209

Frequency (MHz)	Field strength (µV/m)	Measurement distance (m)
30 - 88	100	3
88 - 216	150	3
216 - 960	200	3
above 960	500	3

REFERENCE NUMBER(S) OF TEST EQUIPMENT USED (for reference numbers see test equipment listing) 17 - 24



Test report nr..:2_2592-5-A/01

Issue Date:19.09.01

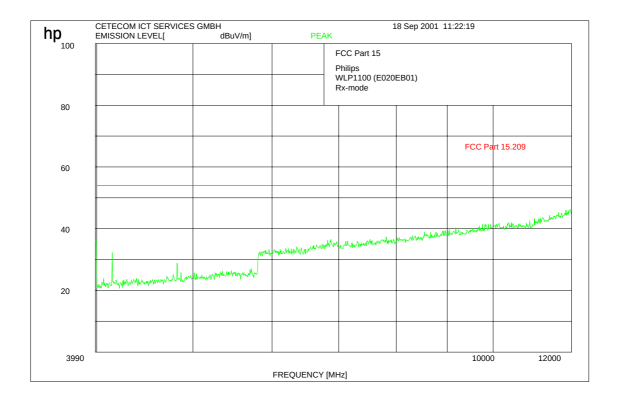
Page 43 (54)

Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%

RECEIVER SPURIOUS RADIATION

§ 15.209

up to 12 GHz



The measurements were performed up to 25 GHz. There were no peaks found.

Measurements were performed with RBW/VBW 1 MHz. (scan only, peak >> 10 dB below limit)

Limits		SUBCLAUSE § 15.209
Frequency (MHz)	Field strength (µV/m)	Measurement distance (m)
30 - 88	100	3
88 - 216	150	3
216 - 960	200	3
above 960	500	3



Test report nr..:2_2592-5-A/01 **Issue Date: 19.09.01** Page 44 (54) Equipment under test : IEEE802.11b PC card WLP1100 (E020EB01) Ambient temperature : 24°C **Relative humidity** : 34% **RECEIVER SPURIOUS EMISSIONS conducted** § 15.209 2412 MHz Marker 3 [T1] RBW 100 kHz RF Att 0 dB Ref Lvl -81.92 dBm VBW 100 kHz -39 dBm 8.16633940 GHz SWT 6.4 s Unit dBm -401 dB Dffset .92 dBm A ₹3 [T1] -81 8.16633940 GHz -50 [T1] .50 dB -65 00401 -D1 -57 dBm **∇** 2 [T1] 06 dī -60 4.05812461 ₹4 [T1] -84 .89 -70 1.91342685 MHz **1VIEW** 1MA -80 ANLA when him duru VILINA _9 -100 -110 -120 -130

 Start 10 kHz
 2.499999 GHz/
 Stop 25 GHz

Date: 18.SEP.2001 08:09:40

REFERENCE NUMBER(S) OF TEST EQUIPMENT USED (for reference numbers see test equipment listing) 64



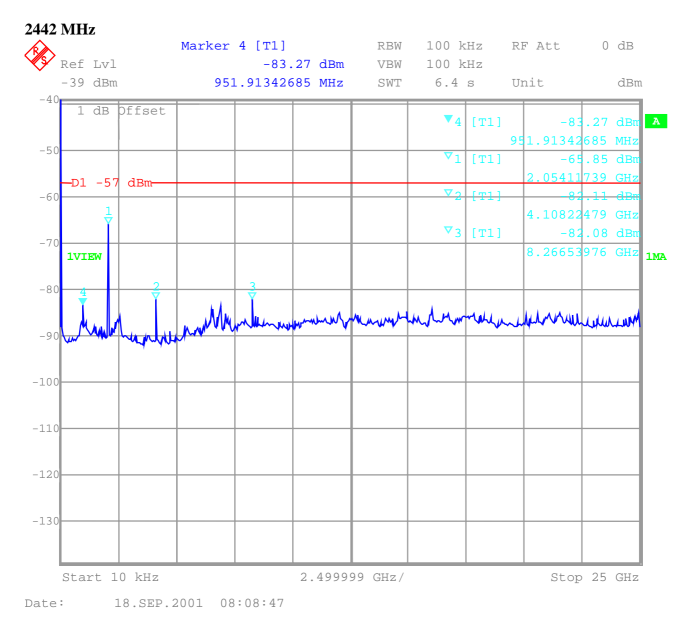
§ 15.209

Test report nr..:2_2592-5-A/01

Issue Date:19.09.01

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Equipment under test: IEEE802.11b PC card WLP1100 (E020EB01)Ambient temperature: 24°CRelative humidity: 34%RECEIVER SPURIOUS EMISSIONS conducted



REFERENCE NUMBER(S) OF TEST EQUIPMENT USED (for reference numbers see test equipment listing) 64



Test report nr..:2_2592-5-A/01 **Issue Date: 19.09.01** Page 46 (54) Equipment under test : IEEE802.11b PC card WLP1100 (E020EB01) Ambient temperature : 24°C **Relative humidity** : 34% **RECEIVER SPURIOUS EMISSIONS conducted** § 15.209 2472 MHz Marker 2 [T1] RBW 100 kHz RF Att 0 dB Ref Lvl -80.54 dBm VBW 100 kHz -39 dBm 4.15832497 GHz SWT 6.4 s Unit dBm -40 1 dB Dffset **v**₂ A [T1] -80.54 dBm 4.15832<mark>497 GH</mark>z -50 [T1] .97 -63 05411 739 GH2 -D1 -57 dBm -60 -70 **1VIEW** 1MA -80 MA -9(-100 -110 -120 -130 Start 10 kHz 2.499999 GHz/ Stop 25 GHz

REFERENCE NUMBER(S) OF TEST EQUIPMENT USED (for reference numbers see test equipment listing)

18.SEP.2001 08:06:47

64

Date:



Test report nr..:2_2592-5-A/01

Issue Date:19.09.01

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TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

To simplify the identification on each page of the test equipment used, on each page of the test report, each item of test equipment and ancillaries such as cables are identified (numbered) by the Test Laboratory, below.

No	Instrument/Ancillary	Туре	Manufacturer	Serial No.
01	Spectrum Analyzer	8566 A	Hewlett-Packard	1925A00257
02	Analyzer Display	8566 A	Hewlett-Packard	1925A00860
03	Oscilloscope	7633	Tektronix	230054
04	Radio Analyzer	CMTA 54	Rohde & Schwarz	894 043/010
05	System Power Supply	6038 A	Hewlett-Packard	2848A07027
06	Signal Generator	8111 A	Hewlett-Packard	2215G00867
07	Signal Generator	8662 A	Hewlett-Packard	2224A01012
08	Funktionsgenerator	AFGU	Rohde & Schwarz	862 480/032
09	Regeltrenntrafo	MPL	Erfi	91350
10	Netznachbildung	NNLA 8120	Schwarzbeck	8120331
11	Relais-Matrix	PSU	Rohde & Schwarz	893 285/020
12	Power-Meter	436 A	Hewlett-Packard	2101A12378
13	Power-Sensor	8484 A	Hewlett-Packard	2237A10156
14	Power-Sensor	8482 A	Hewlett-Packard	2237A00616
15	Modulationsmeter	9008	Racal-Dana	2647
16	Frequenzzähler	5340 A	Hewlett-Packard	1532A03899
17	Absorber Schirmkabine		MWB	87400/002
18	Spectrum Analyzer	85660 B	Hewlett-Packard	2747A05306
19	Analyzer Display	85662 A	Hewlett-Packard	2816A16541
20	Quasi Peak Adapter	85650 A	Hewlett-Packard	2811A01131
21	RF-Preselector	85685 A	Hewlett-Packard	2833A00768
22	Biconical Antenne	3104	Emco	3758
23	Log. Per. Antenne	3146	Emco	2130
24	Double Ridge Horn	3115	Emco	3088
25	EMI-Testreceiver	ESAI	Rohde & Schwarz	863 180/013
26	EMI-Analyzer-Display	ESAI-D	Rohde & Schwarz	862 771/008
27	Biconical Antenne	HK 116	Rohde & Schwarz	888 945/013
28	Log. Per. Antenne	HL 223	Rohde & Schwarz	825 584/002
29	Relais-Switch-Unit	RSU	Rohde & Schwarz	375 339/002
30	Highpass	HM985955	FSY Microwave	001
31	Amplifier	P42-GA29	Tron-Tech	B 23602
32	Absorber Schirmkabine		Frankonia	
33	Steuerrechner	PSM 7	Rohde & Schwarz	834 621/004
34	EMI Test Reciever	ESMI	Rohde & Schwarz	827 063/010
35	EMI Test Receiver	Display	Rohde & Schwarz	829 808/010



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Issue Date:19.09.01

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TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

To simplify the identification on each page of the test equipment used, on each page of the test report, each item of test equipment and ancillaries such as cables are identified (numbered) by the Test Laboratory, below.

NoInstrument/AncillaryTypeManufacturerSerial No.36ControlerHD 100Deisel100/322/9337Relais MatrixPSNRohde & Schwarz829 065/00338Control UnitGB 016 A2Rohde & Schwarz344 122/00839Relais Switch UnitRSURohde & Schwarz316 790/00140Power Supply6032AHewlett Packard2846A0406341Spektrum MonitorEZMRohde & Schwarz883 720/00642Mc6empfängerESVPRohde & Schwarz890 174/00243Me8empfängerESVPRohde & Schwarz891 752/00544Biconi Ant. 20-300MHzHK 116Rohde & Schwarz833 162/01145Logper Ant. 0.3-1 GHzHL 223Rohde & Schwarz832 914/01046Amplifier 0.1-4 GHzAFS4Miteq Inc.20646147Logper Ant. 1-18 GHzHL 024 A2Rohde & Schwarz341 570/00248PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz341 570/00249Double Ridge G Horn3115EMCO9107-369650Microw. Sys. Amplifier8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz881 406/00554DC V-NetzwerkESH3-Z5Rohde & Schwarz893 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz894 981/019				1	ri
37Relais MatrixPSNRohde & Schwarz829 065/00338Control UnitGB 016 A2Rohde & Schwarz344 122/00839Relais Switch UnitRSURohde & Schwarz316 790/00140Power Supply6032AHewlett Packard2846A0406341Spektrum MonitorEZMRohde & Schwarz883 720/00642McBempfängerESH3Rohde & Schwarz890 174/00243McBempfängerESVPRohde & Schwarz891 752/00544Biconi Ant. 20-300MHzHK 116Rohde & Schwarz833 162/01145Logper Ant. 0.3-1 GHzHL 223Rohde & Schwarz832 914/01046Amplifier 0.1-4 GHzAFS4Miteq Inc.20646147Logper Ant. 1-18 GHzHL 024 A2Rohde & Schwarz341 570/00248PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz341 570/00249Double Ridge G Horn Antenne 1-26.5 GHz3115EMCO9107-369651Audio AnalyzerUPDRohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz881 308/02654DC V-NetzwerkESH3-Z5Rohde & Schwarz891 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz882 394/00756AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz882 394/00757AC-3 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz882 394/00758Stromwersorgung <td></td> <td>· · · · · ·</td> <td></td> <td></td> <td></td>		· · · · · ·			
38Control UnitGB 016 A2Rohde & Schwarz344 122/00839Relais Switch UnitRSURohde & Schwarz316 790/00140Power Supply6032AHewlett Packard2846A0406341Spektrum MonitorEZMRohde & Schwarz883 720/00642MeßempfängerESH 3Rohde & Schwarz889 174/00243MeßempfängerESVPRohde & Schwarz890 174/00244Biconi Ant. 20-300MHzHK 116Rohde & Schwarz833 162/01145Logper Ant. 0.3-1 GHzHL 223Rohde & Schwarz832 914/01046Amplifier 0.1-4 GHzAFS4Miteq Inc.20646147Logper Ant. 1.18 GHzHL 024 A2Rohde & Schwarz342 662/00248PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz341 570/00249Double Ridge G Horn3115EMCO9107-369650Microw. Sys. Amplifier 0.5- 26.5 GHz8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz881 406/00554DC V-NetzwerkESH3-Z5Rohde & Schwarz882 394/00757AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz882 394/00758Stromversorgung6032ARohde & Schwarz883 086/02658Stromversorgung6032ARohde & Schwarz883 086/02658Stromversorgung6032ARo			HD 100	Deisel	100/322/93
39Relais Switch UnitRSURohde & Schwarz316 790/00140Power Supply6032AHewlett Packard2846A0406341Spektrum MonitorEZMRohde & Schwarz883 720/00642MeßempfängerESH 3Rohde & Schwarz890 174/00243MeßempfängerESVPRohde & Schwarz890 174/00244Biconi Ant. 20-300MHzHK 116Rohde & Schwarz833 162/01145Logper Ant. 0.3-1 GHzHL 223Rohde & Schwarz833 162/01146Amplifier 0.1-4 GHzAFS4Miteq Inc.20646147Logper Ant. 1-18 GHzHL 024 A2Rohde & Schwarz342 662/00248PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz341 570/00249Double Ridge G Horn Antenne 1-26.5 GHz3115EMCO9107-369650Microw. Sys. Amplifier 0.5- 26.5 GHz8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz861 406/00554DC V-NetzwerkESH3-Z5Rohde & Schwarz861 406/00555AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz882 394/00756AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz882 394/00757AC-3 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz883 086/02658Stromversorgung6032ARohde & Schwarz881 487/0215	37	Relais Matrix	PSN	Rohde & Schwarz	829 065/003
40Power Supply6032AHewlett Packard2846A0406341Spektrum MonitorEZMRohde & Schwarz883 720/00642MeßempfängerESH 3Rohde & Schwarz890 174/00243MeßempfängerESVPRohde & Schwarz891 1752/00544Biconi Ant. 20-300MHzHK 116Rohde & Schwarz833 162/01145Logper Ant. 0.3-1 GHzHL 223Rohde & Schwarz832 914/01046Amplifier 0.1-4 GHzAFS4Miteq Inc.20646147Logper Ant. 1-18 GHzHL 024 A2Rohde & Schwarz342 662/00248PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz341 570/00249Double Ridge G Horn Antenne 1-26.5 GHz3115EMCO9107-369650Microw. Sys. Amplifier 0.5- 26.5 GHz8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz883 086/02654DC V-NetzwerkESH3-Z5Rohde & Schwarz893 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz894 981/01956AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz882 394/00757AC-3 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz884 984/02159HF-Test EmpfängerESVP.52Rohde & Schwarz881 487/02160Spectrum MonitorEZMRohde & Schwarz881 306/026 <t< td=""><td>38</td><td>Control Unit</td><td>GB 016 A2</td><td>Rohde & Schwarz</td><td>344 122/008</td></t<>	38	Control Unit	GB 016 A2	Rohde & Schwarz	344 122/008
41Spektrum MonitorEZMRohde & Schwarz883 720/00642MeßempfängerESH 3Rohde & Schwarz890 174/00243MeßempfängerESVPRohde & Schwarz891 752/00544Biconi Ant. 20-300MHzHK 116Rohde & Schwarz833 162/01145Logper Ant. 0.3-1 GHzHL 223Rohde & Schwarz832 914/01046Amplifier 0.1-4 GHzAFS4Miteq Inc.20646147Logper Ant. 1-18 GHzHL 024 A2Rohde & Schwarz342 662/00248PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz342 662/00249Double Ridge G Horn3115EMCO9107-3696Antenne 1-26.5 GHz	39	Relais Switch Unit	RSU	Rohde & Schwarz	316 790/001
42MeßempfängerESH 3Rohde & Schwarz890 174/00243MeßempfängerESVPRohde & Schwarz891 752/00544Biconi Ant. 20-300MHzHK 116Rohde & Schwarz833 162/01145Logper Ant. 0.3-1 GHzHL 223Rohde & Schwarz832 914/01046Amplifier 0.1-4 GHzAFS4Miteq Inc.20646147Logper Ant. 1-18 GHzHL 024 A2Rohde & Schwarz342 662/00248PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz341 570/00249Double Ridge G Horn3115EMCO9107-3696Antenne 1-26.5 GHz50Microw. Sys. Amplifier 0.5- 26.5 GHz8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz883 086/02654DC V-NetzwerkESH3-Z6Rohde & Schwarz893 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz894 981/01956AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz882 394/00758Stromversorgung6032ARohde & Schwarz881 487/02150HF-Test EmpfängerESVP.52Rohde & Schwarz881 487/02160Spectrum MonitorEZMRohde & Schwarz882 943/02963Relais MatrixPSURohde & Schwarz882 943/02963Relais MatrixPSURohde & Schwarz<	40	Power Supply	6032A	Hewlett Packard	2846A04063
43MeßempfängerESVPRohde & Schwarz891 752/00544Biconi Ant. 20-300MHzHK 116Rohde & Schwarz833 162/01145Logper Ant. 0.3-1 GHzHL 223Rohde & Schwarz832 914/01046Amplifier 0.1-4 GHzAFS4Miteq Inc.20646147Logper Ant. 1-18 GHzHL 024 A2Rohde & Schwarz342 662/00248PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz341 570/00249Double Ridge G Horn3115EMCO9107-3696Antenne 1-26.5 GHz3123A0010550Microw. Sys. Amplifier 0.5-2 6.5 GHz8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz1030.7500.0452SteuerrechnerPSM 7Rohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz893 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz894 981/01956AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz882 394/00758Stromversorgung6032ARohde & Schwarz882 394/00759HF-Test EmpfängerESVP.52Rohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz883 086/02662Relais MatrixPSURohde & S	41	Spektrum Monitor	EZM	Rohde & Schwarz	883 720/006
44Biconi Ant. 20-300MHzHK 116Rohde & Schwarz833 162/01145Logper Ant. 0.3-1 GHzHL 223Rohde & Schwarz832 914/01046Amplifier 0.1-4 GHzAFS4Miteq Inc.20646147Logper Ant. 1-18 GHzHL 024 A2Rohde & Schwarz342 662/00248PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz341 570/00249Double Ridge G Horn3115EMCO9107-3696Antenne 1-26.5 GHz3123A0010550Microw. Sys. Amplifier 0.5- 26.5 GHz8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz883 086/02654DC V-NetzwerkESH3-Z6Rohde & Schwarz893 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz881 189/01456AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz882 394/00757AC 3 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz882 394/00758Stromversorgung6032ARohde & Schwarz881 487/02159HF-Test EmpfängerESVP.52Rohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz883 986/02661HF-Test EmpfängerESH3Rohde & Schwarz883 986/02662Relais MatrixPSURohde & Schwarz882 943/02963Relais MatrixPSU <td>42</td> <td>Meßempfänger</td> <td>ESH 3</td> <td>Rohde & Schwarz</td> <td>890 174/002</td>	42	Meßempfänger	ESH 3	Rohde & Schwarz	890 174/002
45Logper Ant. 0.3-1 GHzHL 223Rohde & Schwarz832 914/01046Amplifier 0.1-4 GHzAFS4Miteq Inc.20646147Logper Ant. 1-18 GHzHL 024 A2Rohde & Schwarz342 662/00248PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz341 570/00249Double Ridge G Horn Antenne 1-26.5 GHz3115EMCO9107-369650Microw. Sys. Amplifier 0.5- 26.5 GHz8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz861 406/00554DC V-NetzwerkESH3-Z6Rohde & Schwarz893 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz894 981/01956AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz894 981/01957AC-3 Phasen V- NetzwerkESH2-Z5Rohde & Schwarz882 394/00758Stromversorgung6032ARohde & Schwarz881 487/02160Spectrum MonitorEZM Rohde & Schwarz881 487/02161HF-Test EmpfängerESVP.52Rohde & Schwarz883 086/02661HF-Test EmpfängerFSH3Rohde & Schwarz882 943/02963Relais MatrixPSURohde & Schwarz882 943/02964Spectrum AnalyzerFSIQ 26Rohde & Schwarz119.6001.27	43	Meßempfänger	ESVP	Rohde & Schwarz	891 752/005
46Amplifier 0.1-4 GHzAFS4Miteq Inc.20646147Logper Ant. 1-18 GHzHL 024 A2Rohde & Schwarz342 662/00248PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz341 570/00249Double Ridge G Horn Antenne 1-26.5 GHz3115EMCO9107-369650Microw. Sys. Amplifier 0.5- 26.5 GHz8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz1030.7500.0452SteuerrechnerPSM 7Rohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz893 689/01254DC V-NetzwerkESH3-Z5Rohde & Schwarz893 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz881 189/01456AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz894 981/01957AC-3 Phasen V- NetzwerkESH2-Z5Rohde & Schwarz2933A0544159HF-Test EmpfängerESVP.52Rohde & Schwarz881 487/02160Spectrum MonitorEZMRohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz883 086/02662Relais MatrixPSURohde & Schwarz882 943/02963Relais MatrixPSURohde & Schwarz828 628/00764Spectrum AnalyzerFSIQ 26Rohde & Schwarz119.6001.27 <td>44</td> <td>Biconi Ant. 20-300MHz</td> <td>HK 116</td> <td>Rohde & Schwarz</td> <td>833 162/011</td>	44	Biconi Ant. 20-300MHz	HK 116	Rohde & Schwarz	833 162/011
47Logper Ant. 1-18 GHzHL 024 A2Rohde & Schwarz342 662/00248PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz341 570/00249Double Ridge G Horn Antenne 1-26.5 GHz3115EMCO9107-369650Microw. Sys. Amplifier 0.5- 26.5 GHz8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz1030.7500.0452SteuerrechnerPSM 7Rohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz893 689/01254DC V-NetzwerkESH3-Z5Rohde & Schwarz893 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz881 189/01456AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz882 394/00757AC-3 Phasen V- NetzwerkESH2-Z5Rohde & Schwarz882 394/00758Stromversorgung6032ARohde & Schwarz883 086/02661HF-Test EmpfängerESVP.52Rohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz882 943/02963Relais MatrixPSURohde & Schwarz828 628/00764Spectrum AnalyzerFSIQ 26Rohde & Schwarz119.6001.27	45	Logper Ant. 0.3-1 GHz	HL 223	Rohde & Schwarz	832 914/010
48PolarisationsnetzwerkHL 024 Z1Rohde & Schwarz341 570/00249Double Ridge G Horn Antenne 1-26.5 GHz3115EMCO9107-369650Microw. Sys. Amplifier 0.5- 26.5 GHz8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz1030.7500.0452SteuerrechnerPSM 7Rohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz861 406/00554DC V-NetzwerkESH3-Z6Rohde & Schwarz893 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz894 981/01956AC 2 Phasen V- NetzwerkESH2-Z5Rohde & Schwarz892 991/01957AC-3 Phasen V- NetzwerkESH2-Z5Rohde & Schwarz882 394/00758Stromversorgung6032ARohde & Schwarz883 086/02661HF-Test EmpfängerESVP.52Rohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz881 515/00262Relais MatrixPSURohde & Schwarz882 943/02963Relais MatrixPSURohde & Schwarz828 628/00764Spectrum AnalyzerFSIQ 26Rohde & Schwarz119.6001.27	46	Amplifier 0.1-4 GHz	AFS4	Miteq Inc.	206461
49Double Ridge G Horn Antenne 1-26.5 GHz3115EMCO9107-369650Microw. Sys. Amplifier 0.5- 26.5 GHz8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz1030.7500.0452SteuerrechnerPSM 7Rohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz883 086/02654DC V-NetzwerkESH3-Z6Rohde & Schwarz893 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz861 189/01456AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz894 981/01957AC-3 Phasen V- NetzwerkESH2-Z5Rohde & Schwarz892 394/00758Stromversorgung6032ARohde & Schwarz882 394/00760Spectrum MonitorEZMRohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz881 515/00262Relais MatrixPSURohde & Schwarz882 943/02963Relais MatrixPSURohde & Schwarz828 628/00764Spectrum AnalyzerFSIQ 26Rohde & Schwarz119.6001.27	47	Logper Ant. 1-18 GHz	HL 024 A2	Rohde & Schwarz	342 662/002
Antenne 1-26.5 GHzImage: Strength of the strength of	48	Polarisationsnetzwerk	HL 024 Z1	Rohde & Schwarz	341 570/002
50Microw. Sys. Amplifier 0.5- 26.5 GHz8317AHewlett Packard3123A0010551Audio AnalyzerUPDRohde & Schwarz1030.7500.0452SteuerrechnerPSM 7Rohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz881 086/02554DC V-NetzwerkESH3-Z6Rohde & Schwarz893 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz861 189/01456AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz894 981/01957AC-3 Phasen V- NetzwerkESH2-Z5Rohde & Schwarz882 394/00758Stromversorgung6032ARohde & Schwarz881 487/02160Spectrum MonitorEZMRohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz881 515/00262Relais MatrixPSURohde & Schwarz882 943/02963Relais MatrixPSURohde & Schwarz882 628/00764Spectrum AnalyzerFSIQ 26Rohde & Schwarz119.6001.27	49	Double Ridge G Horn	3115	EMCO	9107-3696
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52SteuerrechnerPSM 7Rohde & Schwarz883 086/02653DC V-NetzwerkESH3-Z6Rohde & Schwarz861 406/00554DC V-NetzwerkESH3-Z6Rohde & Schwarz893 689/01255AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz861 189/01456AC 2 Phasen V- NetzwerkESH3-Z5Rohde & Schwarz894 981/01957AC-3 Phasen V- NetzwerkESH2-Z5Rohde & Schwarz882 394/00758Stromversorgung6032ARohde & Schwarz881 487/02160Spectrum MonitorEZMRohde & Schwarz883 086/02661HF-Test EmpfängerESH3Rohde & Schwarz881 515/00262Relais MatrixPSURohde & Schwarz882 943/02963Relais MatrixPSURohde & Schwarz828 628/00764Spectrum AnalyzerFSIQ 26Rohde & Schwarz119.6001.27		0.5- 26.5 GHz			
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62Relais MatrixPSURohde & Schwarz882 943/02963Relais MatrixPSURohde & Schwarz828 628/00764Spectrum AnalyzerFSIQ 26Rohde & Schwarz119.6001.27	60	Spectrum Monitor	EZM	Rohde & Schwarz	883 086/026
63Relais MatrixPSURohde & Schwarz828 628/00764Spectrum AnalyzerFSIQ 26Rohde & Schwarz119.6001.27	61	HF-Test Empfänger	ESH3	Rohde & Schwarz	881 515/002
64Spectrum AnalyzerFSIQ 26Rohde & Schwarz119.6001.27	62	Relais Matrix	PSU	Rohde & Schwarz	882 943/029
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67	64	Spectrum Analyzer	FSIQ 26	Rohde & Schwarz	119.6001.27
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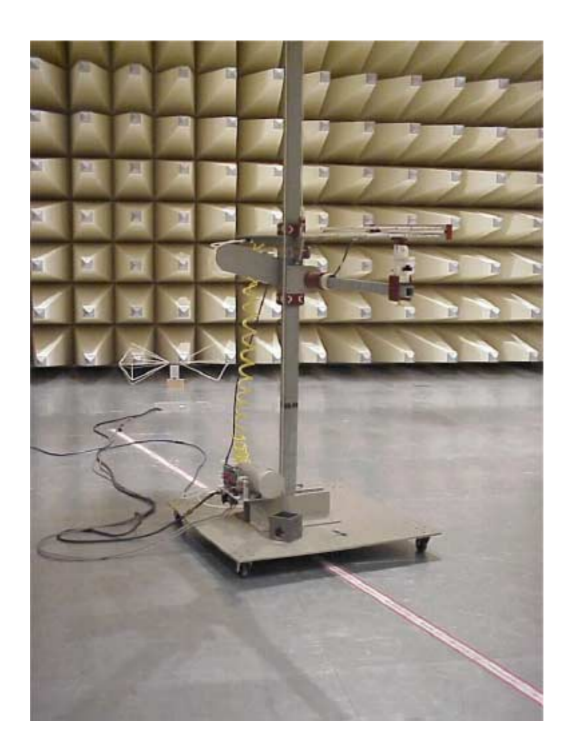
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Test site RADIATED EMISSIONS

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