

Testing and certification of, consultancy and research concerning, electronic and electric appliances, systems, installations and telecommunication systems

TEST REPORT OF 2.4 GHz RADIOLAN DS.11 SERIES, BRAND BREEZECOM IN CONFORMITY WITH FCC PART 15 AND ANSI C63.4-1992; -TYPE AP-DS.11; WIRELESS ACCESS POINT, -TYPE SA-DS.11; WIRELESS STATION ADAPTER, -TYPE WBS-DS.11; WIRELESS BASE STATION, -TYPE WBC-DS.11; WIRELESS BRIDGE CLIENT

> FCC report layout endorsed by the FCC by Public Notice of March 11, 1992.

Accredited by : STERLAB accreditation number L029

D.A.R., TTI-P-G.127/96-00 **Competent body** : Article 10-2 EMC Directive : Article 10-5 EMC Directive Notified body

Low Voltage Directive Number 0122 TTE Directive

Designated laboratory : TTE Directive Notified test service : Automotive Directive Notified test service

FCC listed : 31040/SIT **VCCI** listed

: R 592 and C 507 : Electrical Products Safety **Certification body Regulation Hong Kong**

Nederlands Meetinstituut

P.O. Box 15 9822 ZG Niekerk (NL) **Smidshornerweg 18** 9822 TL Niekerk (NL)

Telephone: +31 594 505005 Telefax: +31 594 504804 E-mail: NMi@NMi.nl

NMi B.V. (Chamber of Commerce Haaglanden No. 27228701)

Offices: Delft, Bergum, Dordrecht, Niekerk, Utrecht, Tinton Falls NJ (USA), Kawasaki (Japan), Hortolândia SP (Brazil)

Subsidiary companies: NMi Certin B.V. (27233418)

NMi Van Swinden Laboratorium B.V. (27228703)

NMi International B.V. (27239176)

Project number: 10104783.R01 Rev.1 Page 1 of 50



Description of EUT: 2.4 GHz RLAN SERIES
Manufacturer: No Wires Needed B.V.
Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11,

WBS-DS.11, WBC-DS.11

MEASUREMENT/TECHNICAL REPORT

BreezeCOM, Ltd.

Models: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

FCC ID: LKT-DS11

June 15, 1999

This report concerns (check or	ne):	Original grant	Class II change	
Equipment type: Direct Sequence Spread Spectrum Transceiver				
Deferred grant requested per	47 CFR 0.457(d)(1)(ii)?	yes	no	
	If yes defer until:			
BreezeCOM, Ltd., Atidim Tech agrees to notify the Commissi the product so that the grant	on by	of the intended d	ate of announcement of	
Transition Rules Request per 15.37 yes no				
If no, assumed Part 15, Subpart B for unintentional radiators – the new 47 CFR (10-1-90 Edition provision.			FR (10-1-90 Edition)	
Report prepared by:	Name Company name Address Telephone number Telefax number Mailing address City/Place/Postal cd. Country	: P.O. Box 15	E.E.	

The data taken for this test and report herein was done in accordance with FCC Part 15 and measurement Procedures of ANSI C63.4-1992 and were relevant the procedures as specified in the sheets from the FCC attached to this test report. NMi Certin B.V. at Niekerk, The Netherlands, certifies that the data is accurate and contains a true representation of the emission-profile of the Equipment Under Test (EUT) on the date of the test noted in the test report. I have reviewed the test report and find it to be an accurate <u>clesc</u>ription of the test(s) performed and the EUT so tested.

inication

Date: June 15, 1999

Signature:

P.A.J.M. Robben

Department EMC and Telecomm

Project number: 10104783.R01 Rev.1



FCC ID: LKT-DS11

Description of EUT: 2.4 GHz RLAN SERIES

Manufacturer: No Wires Needed B.V.

Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

Table	of Contents	Page
1 Ge	eneral information	5
1.1	Product description	5
1.2	Related Submittal(s)/Grant(s).	6
1.3	Tested System Details	7
1.4	Test Methodology	8
1.5	Test Facility	8
1.6	List of measurement equipment.	8
1.7	Bandwidth and antenna factors.	10
2 Pr	oduct labelling	11
2.1	FCC ID Label	11
2.2	Location of the FCC ID Label on the EUT	11
3 Sy	stem test configuration	12
3.1	Justification	12
3.2	EUT exercise software	12
3.3	Special accessories.	13
3.4	Equipment modifications.	13
3.5	Configuration of the tested system.	13
4 BI	ock diagram(s) of the tested model	13
5 C c	onducted emission data	14
6 Ra	diated emission data	17
6.1	Testconfiguration: WBC-DS.11 connected to OMNI-7.2 (6 dBi) antenna	17
6.2	Testconfiguration: WBC-DS.11 connected to UNI-8.5 (6.5 dBi) antenna	19
6.3	Testconfiguration: WBC-DS.11 connected to UNI-9 (7.5 dBi) antenna	21
6.4	Testconfiguration: WBC-DS.11 connected to UNI-18 (15 dBi) antenna	23
6.5	Testconfiguration: WBC-DS.11 connected to UNI-24 (19 dBi) antenna	25
6.6	Testconfiguration: SA-DS.11 connected to OMNI-2 (2dBi) antenna	27
6.7	Testconfiguration: SA-DS.11 connected to OMNI-6 (5 dBi) antenna	29



FCC ID: LKT-DS11

Description of EUT: 2.4 GHz RLAN SERIES

Manufacturer: No Wires Needed B.V.

Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

7 -6	dB Bandwidth measurements	31
7.1	Channel 1	31
7.2	Channel 6	32
7.3	Channel 11	33
8 Pe	eak power	34
8.1	Channel 1	34
8.2	Channel 6	35
8.3	Channel 11	36
9 Cc	onducted emissions at the antenna output	37
9.1	Channel 6	37
10	Restricted bands of operation	45
11	Peak power density	47
11.1	Channel 1	47
11.2	2 Channel 6	48
11.3	B Channel 11	49
12	Processing gain	50

Annex 1: Photographs of testsetups Annex 2: Blockdiagrams of tested system



FCC ID: LKT-DS11 Description of EUT: 2.4 GHz RLAN SERIES

Manufacturer: No Wires Needed B.V. **Brand mark: BreezeCOM**

Types: AP-DS.11, SA-DS.11,

WBS-DS.11, WBC-DS.11

General information.

1.1 Product description.

The BreezeCOM DS.11 units add wireless functionality to existing Ethernet LANs. Standard Ethernet LAN Stations are wired to a common bus. When one of the stations sends a message, it assigns a destination address to the message and sends the message on the bus. All stations on the bus "hear" the message, but only the station with the proper address processess the message.

The DS.11 range can be sub-devided in the following products:

Wireless Access Point, type AP-DS.11 Wireless Station Adapter, type SA-DS.11 Wireless Base Station. type WBS-DS.11 Wireless Bridge Client, type WBC-DS.11

The radio part of these products are identical. The digital front-end however differs and determines the functionality of the product. Each product, with its special functionality can operate with one or more external antenna's. The products, with a short explanation and the possible external antenna's are stated below.

Wireless Access Point, type AP-DS.11

Laptop PC's equipped with BreezeCOM PC-DS.11 Wireless LAN PC Cards have full access to the enterprise network from anywhere in the facility where AP-DS.11 Access Points (referred to as EUT1 in this report) are installed. EUT1 is an Access Point to the Local Area Network. Each EUT1 provides an area of coverage of 50-300 square meters, in which PCs and Laptops equipped with the BreezeCOM PC-DS.11 PC Cards can roam freely, whilst maintaining high-speed access to the company's servers and other facilities, such as internet. The air interface is interoperable with IEEE 802.11.

The following antennas can be used with this system:

antenna model number	description	declared gain
OMNI-2	dipole antenna	2 dBi
OMNI-6	dipole antenna with cable assembly	5 dBi

These antennas can only be connected to the AP-DS.11 by means of dedicated antenna connector.

Wireless Station Adapter, type SA-DS.11

Ethernet-based devices such as printer, iMac and workstations can be connected to the SA-DS.11 Station Adapter (referred to as EUT2 in this report), giving them full access to the enterprise network from anywhere in the facility where BreezeCOM AP-DS.11 Access Points are installed. Using standard RJ-45 connectors any Ethernet-based device can be connected to the SA-DS.11 providing access to the wireless LAN through two integrated antennas. The SA-DS.11 features high-speed wireless connection, up to 11 Mbps. The air interface is interoperable with IEEE 802.11. The EUT2 is powered from the included external 9V power supply.

The following antennas can be used with this system:

antenna model number	description	declared gain
OMNI-2	dipole antenna	2 dBi
OMNI-6	dipole antenna with cable assembly	5 dBi

These antennas can only be connected to the SA-DS.11 by means of dedicated antenna connector.

Project number: 10104783.R01 Rev.1 Page 5 of 50



FCC ID: LKT-DS11 Description of EUT: Manufacturer:

No Wires Needed B.V. **Brand mark: BreezeCOM** Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

2.4 GHz RLAN SERIES

Wireless Bridge Server, type WBS-DS.11

The BreezeCOM Wireless bridge server, type WBS-DS.11 (referred to as EUT3 in this report), functions as an extension of any Ethernet network. Any second network with-in the range of the EUT3 and equipped with the WBC-DS.11 can be wireless linked with the network where the EUT3 is connected. The EUT3 features a high-speed connection of 11Mbps and the AirLock™ security system. The air interface is interoperable with IEEE802.11 and the Ethernet interface interoperable with IEEE802.3. The EUT3 is powered by an external power supply. Multiple antennas are available with the unit that varies in directivity and gain. The highest gain antenna available is 24dBi. The antennas are coupled via a unique connector to the EUT3.

The following antennas can be used with this system:

antenna model number	description	declared gain
OMNI-7.2	antenna with 20ft cable	6 dBi
UNI-8.5 (ord. nr. 872109/909)	antenna with 8ft cable	6.5 dBi
UNI-9 (part nr. 811909)	antenna with cable	7.5 dBi
UNI-18	antenna with 30ft cable	15 dBi
UNI-24	antenna with 50ft cable	19 dBi

These antennas can only be connected to the WBS-DS.11 by means of dedicated antenna connector.

Wireless Bridge Client, type WBC-DS.11

The BreezeCOM Wireless Bridge Client, type WBC-DS.11 (referred to as EUT4 in this report), functions as an extension of any Ethernet network. Any second network with-in the range of the WBS-DS.11 and equipped with EUT4 can be wireless linked with the network where the WBS-DS.11 is connected. The EUT4 features a high-speed connection of 11Mbps and the AirLock™ security system. The air interface is interoperable with IEEE802.11 and the Ethernet interface interoperable with IEEE802.3. Ethernet interface interoperable with IEEE802.3.

The EUT4 is powered by an external power supply. Multiple antennas are available with the unit that varies in directivity and gain. The highest gain antenna available is <25dBi.

The antennas are coupled via a unique connector to the EUT4.

The following antennas can be used with this system:

antenna model number	description	declared gain
OMNI-7.2	antenna with 20ft cable	6 dBi
UNI-8.5 (ord. nr. 872109/909)	antenna with 8ft cable	6.5 dBi
UNI-9 (part nr. 811909)	antenna with cable	7.5 dBi
UNI-18	antenna with 30ft cable	15 dBi
UNI-24	antenna with 50ft cable	19 dBi

These antennas can only be connected to the WBC-DS.11 by means of dedicated antenna connector.

1.2 Related Submittal(s)/Grant(s).

Not applicable.

Project number: 10104783.R01 Rev.1 Page 6 of 50



I mark: BreezeCOM
Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

1.3 Tested System Details.

The FCC ID's for all equipment, plus descriptions of all cables used in the tested system (included inserted cards, which have Grants) are:

Model	Serial #	FCC ID	Description	Cable Descriptions
EUT2*: SA-DS.11	-	LKT-DS11	2.4 GHz RLAN Station Adapter	- unshielded connection with adapter
EUT4*: WBC-DS.11	-	LKT-DS11	2.4 GHz RLAN Wireless Bride Client	- unshielded connection with adapter
Toshiba PA1224E YV	11615720	n.a.	Laptop PC	- unshielded power cord to adapter
Sunpower MA 15-090	n.a.	n.a.	AC Mains Adapter for WBC-DS.11 or SA-DS.11 *	- permanently attached unshielded power cord to WBC-DS.11 or SA-DS.11 * direct connection to AC Mains
HP Deskjet 500	3228537407	B94C2106X	Printer	printer cable toLaptop PCpower cord toadapter
3Com Combo	3C-PC-Combo-CBL	-	PC Card LAN Cable for 10Base-T and Coax	coax connected to LAN PC CardBNC connection to EUT with coax
Etherlink III	3C589D-Combo 6kJ2BAC9AD	DF63C589D	LAN PC Card	- connection to PC Card LAN cable
Microsoft Mouse	n.a.	C3K7PN9937	Mouse	- mouse cable to laptop PC

^{*} EUT4 will represent all possible products, mentioned under § 1.1, with the exception of two externalantennas OMNI-2 and OMNI-6. These antennas can only be connected to product AP-DS.11 and SA-DS.11. Pre-tests showed EUT4 to be the worst case.

To demonstrate compliance for the two OMNI antennas type OMNI-2 and OMNI-6, the significant part of the test-results with EUT2 has been reported.

Project number: 10104783.R01 Rev.1 Page 7 of 50



Description of EUT: 2.4 GHz RLAN SERIES
Manufacturer: No Wires Needed B.V.
Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

1.4 Test Methodology.

The test methodology used has been based on the requirements of FCC Part 15 (10-1-97 Edition), relevant clauses 15.205, 15.207, 15.209 and 15.247. The used measuring methods are based on the ANSI C63.4-1992 document.

Radiated tests above 30 MHz were performed at a distance of 3 meter. Below 30 MHz the measurement was carried out on a distance of 10 meter. The eventual found results will be calculated to values for the required measuring distance of 30/300 meter.

Fieldstrength measurements on frequencies above 1 GHz were measured with appropriate preamplifiers, antennas and a spectrum analyzer. On found frequencies the actual level at the input of the pre-amplifier was generated with aid of a signal generator. The output level of the signal generator was increased with the antenna-factor to obtain the fieldstrength.

1.5 Test Facility

The FCC has per Public Notice declared that the measurement facilities located at the NMi Certin B.V. Testsite Niekerk, Smidshornerweg 18, The Netherlands, has been reviewed and found to be in compliance with the requirements of section 2.948 (previously section 15.38) of the FCC rules per August 2, 1994.

The description of the measuring facilities have been filed with reference 31040/SIT, 1300B3 at the FCC's Offices.

1.6 List of measurement equipment.

NMi number	Description	Brand	Туре
12471	Biconical antenna 20MHz-200MHz	EATON	94455-1
12471		EATON	96005
12475	Log-per antenna 200-1000MHz Loop antenna	EMCO	6502/2
12475	Antenna mast	EMCO	TR3
12477	Antenna mast 1-4 mtr	Poelstra	
12477		NMi	DFO
12476	Control unit / portable turn table Guidehorn	EMCO	3115
12484	Guidehorn	EMCO	3115
12486	Spectrum analyzer	Anritsu	MS2601A
12488	Guidehorn 18-26.5 GHz	EMCO	RA42-K-F-4B-C
12466	Measuring receiver 0.01Mhz-30MHz	R&S	ESH3
12491	Measuring receiver 20MHz-1300MHz	R&S	ESVP-
12492	EZM Spectrum Monitor	R&S	EZM
12493	Measuring receiver 20MHz-1000 MHz	R&S	ESV-
12494	Spectrum analyzer	HP	8592A
12498	Rejectfilter	пr K&L	3TNF-100/200-N
12499	Rejectfilter	K&L	3TNF-100/200-N 3TNF-50/100-N
12500	Rejectfilter	K&L	3TNF-250/500-N
12501		K&L	3TNF-25/50-N
	Rejectfilter		
12507 12516	Artificial mains network 3-phase	R&S R&S	ESH2-Z5 SMX
12519	Signalgenerator 100kHz-1000MHz	ENI	
	RF amplifier		603L
12524	Signalgenerator	R&S	SMHU
12525	POCSAG generator	NMi	SMF-3
12527	Signalgenerator 100kHz-1000 MHz	R&S	SMG
12528	ERMES generator	NMi	



FCC ID: LKT-DS11

Description of EUT: 2.4 GHz RLAN SERIES

Manufacturer: No Wires Needed B.V.

Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

12533	Signalgenerator	MARCONI	2032
12538	Attenuator 100W/20dB	Bird electronic	8340-200
12545	Directional coupler	HP	HP778D
12546	Measuring cable to plateau		RG 213
12548	Meas.cable 2 metre, color:green	Radiall	R287571005
12549	Oscilloscope 20 MHz	KENWOOD	CS-8010
12553	Communication Analyzer	R&S	CMTA 84
12558	Communication Analyzer	R&S	CMTA 54
12559	Digital storage oscilloscope	Le Croy	9310M
12560	DC Power Supply 20A/60V	DELTA	SM6020
12561	DC Power Supply 20A/70V	DELTA	SM7020D
12567	Plotter	HP	7440A
12605	calibrated dipole 28MHz-1GHz	Emco	3121c
12607	Calibrated attenuator set	HP	HP11581a
12608	HF milliwattmeter	HP	HP435a
12609	Power sensor 10MHz-18GHz	HP	HP8481A
12620	Spectrum analyzer	Advantest	R4131B
12635	Measurement platform	WOLFF	
12636	Plastic measurement room	Polyforce	
12640	Temperature chamber	Heraeus	VEM03/500
13078	Wideband Pre-Amplifier (1GHz-5GHz)	Miteq	AMF3D0100503010
13313	Impuls limiter	R&S	ESH3Z2.357
13452	Digital multi meter	HP	34401A
13664	Spectrum analyzer	HP	HP8593E
13886	Open Area Test Site	Comtest	
14051	Anechoic room	Comtest	
14277	Antennamast 4m	Heinrich Deisel	
14277	Controller OATS	Heinrich Deisel	MA240
14340	Biconilog antenna 20MHz - 1100MHz	EMCO	3143
14351	Biconilog	EMCO	9143
14450	2.4 GHz bandrejectfilter	BSc	xn-1783
14987	Stripline cell	Marconi	TC5010
15232	Tektronics storage scope	Tektronics	
15453	Magnetic loop	Chase	
15633	Biconilog Testantenna	Chase	 CBL 6111B
15667	Measuring receiver 9kHz - 2750MHz	R&S	ESCS30
99012	ITU-R recomm. 559-2 noise generator	NMi	
99040	Attenuator 25W/20dB	Bird electronic	8340-200
99041	Attenuator 25W/10dB	BIRD	8340-100
99042	Attenuator 10W/3dB	Bird electronic	
99043	Attenuator 25W/20dB	Bird electronic	8340-200
99043	Attenuator 10W/3dB	Bird electronic	
99045	DC Power Supply 3A/30V	DELTA	E030/3
99045	Fluke Multimeter	John Fluke	12
99050	Wideband Pre-Amplifier (5GHz-10GHz)	Mitea	AMF3D0501004010
99055	Non-conducting support	NMi	AIVIF3D0301004010
99056	Isolating transformer 1:1	NMi	
99061	Non-conducting support 150cm	NMi	
99068	Detector N-F/BNC-F	Radiall	 R451576000
99069	Cable 5m RG214	NMi	N431370000
99070	Cable 15m RG214	NMi	
99070	Cable 1311 KG214 Cable 10m RG214	NMi	
	Bandpassfilter 4-10GHz	Reactel	 7AS-7G-6G-511
99076 99077			
	Regulating trafo	RFT R&S	LTS006
99079	RF Combiner Turntable OATS		DVU 4
99108		Heinrich Deisel	HD050
99111	magnetic loop power supply	Chase	
99112	Tripod	Chase	 TV0/16
99115	Voltage probe	Schwarzbeck	TK9416



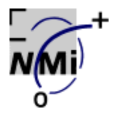
Description of EUT: 2.4 GHz RLAN SERIES
Manufacturer: No Wires Needed B.V.
Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

1.7 Bandwidth and antenna factors.

The utilized measuring equipment is stated in § 1.6. The bandwidth of the receiver switches automatically to the right bandwidth in accordance with CISPR 16. This is implemented in the receiver. Also the antennafactors are included in the testreceiver. The receiver automatically calculates the appropriate correction factor for the utilized antenna and also the appropriate correction factor for the cable loss. The total correction is automatically added to the measured value.

Project number: 10104783.R01 Rev.1 Page 10 of 50



Description of EUT: 2.4 GHz RLAN SERIES
Manufacturer: No Wires Needed B.V
Brand mark: BreezeCOM No Wires Needed B.V.

Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

Product labelling.

2.1 FCC ID Label

The following label shall be attached to the device under test.

FCC ID: LKT-DS11

This Device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Figure 2.1. FCC ID Caller

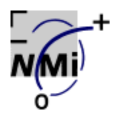
The dimensions of the label, the location of the label and the type of font can be found in the FCC regulation book CFR 47, parts 0 to 19, revised as per October 1, 1993.

2.2 Location of the FCC ID Label on the EUT

The FCC ID Label will be placed on the backside of the Radio LAN DS.11 products

See attached documentation-sheet for more detailed information.

Project number: 10104783.R01 Rev.1 Page 11 of 50



FCC ID: LKT-DS11 Description of EUT: Manufacturer: **Brand mark: BreezeCOM**

No Wires Needed B.V. Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

2.4 GHz RLAN SERIES

System test configuration.

3.1 Justification.

The system was configured for testing in a typical fashion (as a customer would normally use it)

The justification of cables and equipment has been carried out as prescribed in the ANSI C63.4-1992 document.

The products mentioned under § 1.1 uses the same RF part. Only the digital front-end differs. Pre-tests on all the products showed that the testresults are the same within a margin. These pre-tests have been carried out to find the worst-case. The worst-case product, EUT4, will represent all possible products, mentioned under § 1.1, with the exception of two external antennas OMNI-2 and OMNI-6. These antennas can only be connected to product AP-DS.11 and SA-DS.11.

To demonstrate compliance for the two OMNI antennas type OMNI-2 and OMNI-6, the significant part of the test-results with EUT2 has been reported.

Unless otherwise stated, the measurements were performed on the lowest operating frequency (channel 1: 2412 MHz), the operating frequency in the middle of the specified frequency band (channel 6: 2437 MHz) and the highest operating frequency (channel 11: 2462 MHz).

Operating frequencies and rated output power levels

channel	operating frequencies (MHz)	Rated output power (dBm)	test performed
1	2412	20	yes
2	2417	20	no
3	2422	20	no
4	2427	20	no
5	2432	20	no
6	2437	20	yes
7	2442	20	no
8	2447	20	no
9	2452	20	no
10	2457	20	no
11	2462	20	yes

Table 3.1: Operating frequencies and rated output power levels

To complete the configuration required by the FCC, the transmitter was tested with a laptop PC as network server.

3.2 EUT exercise software.

The EUT was enabled to continuously transmit, which was verified by a receiving unit during testing. The carrier was also checked to verify that the information was being transmitted.

Project number: 10104783.R01 Rev.1 Page 12 of 50



Description of EUT: 2.4 GHz RLAN SERIES
Manufacturer: No Wires Needed B.V.
Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

3.3 Special accessories.

No special accessories are used to achieve FCC compliance.

3.4 Equipment modifications.

No modifications have been made to the equipment to achieve compliance.

Applicant Signature Date : n.a. Typed/Printed Name: n.a. Position : n.a.

3.5 Configuration of the tested system.

Blockdiagrams of the tested system are included in Annex 3 attached to this report.

Block diagram(s) of the tested model.

Information is annexed in the technical documentation supplied by the applicant.

Project number: 10104783.R01 Rev.1 Page 13 of 50

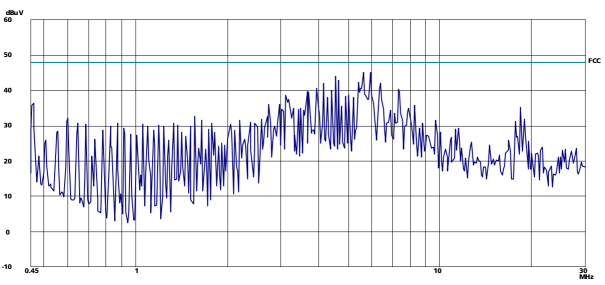


No Wires Needed B.V. Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

Conducted emission data.

The initial step in collecting data is a scan of the measurement range. Significant signals ate then marked and these signals are then measured using quasi-peak.





Plot 5.1: Conducted emissions on channel 6.

The following table lists worst case conducted emission data in accordance with FCC 15.207. The conducted test was performed with the EUT exercise program loaded. Photographs of testsetups used are included in annex 1 attached to this report.

Frequency	Measurements results	Margin	Limits
(MHz)	QP (dBμV)	(dBμV)	(dBμV)
0.46	31.8	16.2	48.0
3.12	35.0	13.0	48.0
3.65	40.2	7.8	48.0
4.15	34.3	13.7	48.0
4.54	37.0	11.0	48.0
5.63	43.4	4.6	48.0
5.91	36.9	11.1	48.0
6.34	39.9	8.1	48.0
7.32	38.4	9.6	48.0
18.44	29.8	18.2	48.0
other frequencies	<<	> 20	48.0

Table 5.1: Conducted emissions on channel 6 << means that the measured value is more than 20 dB below limit. // QP means Quasi-Peak



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

The conducted emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

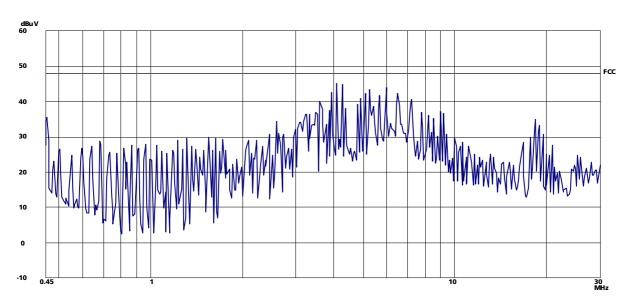
Project number: 10104783.R01 Rev.1 Page 15 of 50



FCC ID: LKT-DS11 Description of EUT: 2.4 GHz RLAN SERIES Manufacturer: **Brand mark: BreezeCOM**

No Wires Needed B.V. Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

Neutral L2



Plot 5.2: Conducted emissions on channel 6.

The following table lists worst case conducted emission data in accordance with FCC 15.207. The conducted test was performed with the EUT exercise program loaded. Photographs of testsetups used are included in annex 1 attached to this report.

Frequency	Measurements results	Margin	Limits
(MHz)	QP (dBμV)	(dBμV)	(dBμV)
0.46	36.0	12.0	48.0
2.59	32.1	15.9	48.0
3.22	36.1	11.9	48.0
3.60	40.2	7.8	48.0
4.09	46.1	1.9	48.0
4.26	44.3	3.7	48.0
5.24	43.7	4.3	48.0
5.67	44.2	3.8	48.0
5.95	43.0	5.0	48.0
6.49	41.6	6.4	48.0
9.00	35.5	12.5	48.0
18.44	29.8	18.2	48.0
other frequencies	<<	> 20	48.0

Table 5.2: Conducted emissions on channel 6 << means that the measured value is more than 20 dB below limit // QP means Quasi-Peak

The conducted emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 16 of 50



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

Radiated emission data

The following data lists the significant emission frequencies (worst case), measured levels in accordance with FCC 15.209. Photographs of testsetups used are included in annex 1 attached to this report.

6.1 Testconfiguration: WBC-DS.11 connected to OMNI-7.2 (6 dBi) antenna

Vertical polarization			
Frequency	Measured Value QP (3m)	FCC limit	FCC margin
MHz	dbuV/m	dbuV/m	dB
32.0	28.4	40.0	-11.6
33.2	29.9	40.0	-10.1
50.0	34.4	40.0	-5.6
64.0	35.0	40.0	-5.0
71.6	26.7	40.0	-13.3
72.0	33.8	40.0	-6.2
85.5	33.2	40.0	-6.8
108.0	33.1	43.5	-10.4
118.0	31.6	43.5	-11.9
128.0	35.2	43.5	-8.3
140.0	36.0	43.5	-7.5
157.5	31.4	43.5	-12.1
193.5	33.0	43.5	-10.5
216.0	38.8	46.0	-7.2
220.5	35.0	46.0	-11.0
301.5	40.8	46.0	-5.2
310.5	35.1	46.0	-10.9
2157.2	37.4	54.0	-16.6

Table 6.1: Radiated emissions on channel 6 with WBC-DS.11 connected to OMNI-7.2 antenna

Notes:

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 17 of 50



I mark: BreezeCOM
Types: AP-DS.11, SA-DS.11,
WBS-DS.11, WBC-DS.11

Horizontal polarization			
Frequency	Measured Value QP (3m)	FCC limit	FCC margin
MHz	dbuV/m	dbuV/m	dB
32.0	28.2	40.0	-11.8
33.2	27.4	40.0	-12.6
50.0	29.5	40.0	-10.5
64.0	29.4	40.0	-10.6
71.6	27.2	40.0	-12.8
72.0	29.2	40.0	-10.8
85.5	33.6	40.0	-6.4
108.0	31.5	43.5	-12.0
118.0	32.0	43.5	-11.5
133.2	34.3	43.5	-9.2
140.0	33.4	43.5	-10.1
157.5	34.7	43.5	-8.8
193.5	36.5	43.5	-7.0
216.0	32.9	46.0	-13.1
220.5	35.4	46.0	-10.6
301.5	32.3	46.0	-13.7
2157.2	35.4	54.0	-18.6

Table 6.2: Radiated emissions on channel 6 with WBC-DS.11 connected to OMNI-7.2 antenna

Notes

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

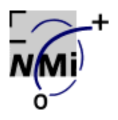
The radiated emission measurement has been out carried with AC supply voltage of 120 V.

Test personnel:

Tester signature : Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 18 of 50



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

6.2 Testconfiguration: WBC-DS.11 connected to UNI-8.5 (6.5 dBi) antenna

Vertical polarization			
Frequency	Measured Value QP (3m)	FCC limit	FCC margin
MHz	dbuV/m	dbuV/m	dB
32.0	31.9	40.0	-8.1
33.2	24.0	40.0	-16.0
50.0	27.9	40.0	-12.1
64.0	22.4	40.0	-17.6
71.6	20.5	40.0	-19.5
72.0	29.6	40.0	-10.4
85.5	28.6	40.0	-11.4
108.0	33.4	43.5	-10.1
118.0	28.9	43.5	-14.6
128.0	34.6	43.5	-8.9
140.0	25.6	43.5	-17.9
157.5	28.7	43.5	-14.8
193.5	33.3	43.5	-10.2
216.0	36.6	46.0	-9.4
220.5	39.8	46.0	-6.2
301.5	40.5	46.0	-5.5
310.5	33.0	46.0	-13.0
2157.2	37.7	54.0	-16.3

Table 6.3: Radiated emissions on channel 6 with WBC-DS.11 connected to UNI-8.5 antenna

Notes:

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Date: May 23, 1999 Tester signature

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 19 of 50



Inturer: No wires needed B.V.
Is mark: BreezeCOM
Types: AP-DS.11, SA-DS.11,
WBS-DS.11, WBC-DS.11

Horizontal polarization			
Frequency	Measured Value QP (3m)	FCC limit	FCC margin
MHz	dbuV/m	dbuV/m	dB
32.0	29.6	40.0	-10.4
33.2	23.2	40.0	-16.8
50.0	23.9	40.0	-16.1
64.0	23.4	40.0	-16.6
71.6	18.9	40.0	-21.1
72.0	27.3	40.0	-12.7
85.5	28.8	40.0	-11.2
108.0	32.7	43.5	-10.8
118.0	27.8	43.5	-15.7
128.0	25.6	43.5	-17.9
133.2	24.0	43.5	-19.5
140.0	26.6	43.5	-16.9
157.5	29.7	43.5	-13.8
193.5	30.5	43.5	-13.0
216.0	34.5	46.0	-11.5
220.5	40.2	46.0	-5.8
301.5	36.2	46.0	-9.8
310.5	31.5	46.0	-14.5
2157.2	35.3	54.0	-18.7

Table 6.4: Radiated emissions on channel 6 with WBC-DS.11 connected to UNI-8.5 antenna

Notes:

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

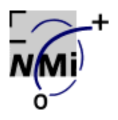
The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature : Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 20 of 50



Description of EUT: 2.4 GHz RLAN SERIES
Manufacturer: No Wires Needed B.V.
Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

6.3 Testconfiguration: WBC-DS.11 connected to UNI-9 (7.5 dBi) antenna

Vertical polarization			
Frequency	Measured Value QP (3m)	FCC limit	FCC margin
MHz	dbuV/m	dbuV/m	dB
32.0	30.4	40.0	-9.6
33.2	31.9	40.0	-8.1
50.0	33.9	40.0	-6.1
64.0	34.5	40.0	-5.5
71.6	28.7	40.0	-11.3
72.0	36.8	40.0	-3.2
85.5	32.2	40.0	-7.8
108.0	32.1	43.5	-11.4
118.0	33.6	43.5	-9.9
128.0	37.2	43.5	-6.3
133.2	24.2	43.5	-19.3
140.0	35.0	43.5	-8.5
157.5	33.4	43.5	-10.1
193.5	37.0	43.5	-6.5
216.0	39.8	46.0	-6.2
220.5	34.0	46.0	-12.0
301.5	43.8	46.0	-2.2
310.5	29.5	46.0	-16.5
2157.2	36.1	54.0	-17.9

Table 6.5: Radiated emissions on channel 6 with WBC-DS.11 connected to UNI-9 antenna

Notes:

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 21 of 50



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

Horizontal polarization			
Frequency	Measured Value QP (3m)	FCC limit	FCC margin
MHz	dbuV/m	dbuV/m	dB
32.0	29.8	40.0	-10.2
33.2	29.4	40.0	-10.6
50.0	31.8	40.0	-8.2
64.0	35.4	40.0	-4.6
71.6	28.0	40.0	-12.0
72.0	32.3	40.0	-7.7
85.5	31.1	40.0	-8.9
108.0	29.5	43.5	-14.0
118.0	31.1	43.5	-12.4
128.0	36.6	43.5	-6.9
133.2	24.8	43.5	-18.7
140.0	34.8	43.5	-8.7
157.5	30.7	43.5	-12.8
193.5	34.6	43.5	-8.9
216.0	39.7	46.0	-6.3
220.5	32.8	46.0	-13.2
301.5	43.7	46.0	-2.3
310.5	29.1	46.0	-16.9
2157.2	34.2	54.0	-19.8

Table 6.6: Radiated emissions on channel 6 with WBC-DS.11 connected to UNI-9 antenna

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

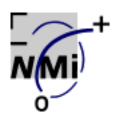
The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 22 of 50



Description of EUT: 2.4 GHz RLAN SERIES
Manufacturer: No Wires Needed B.V.
Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

6.4 Testconfiguration: WBC-DS.11 connected to UNI-18 (15 dBi) antenna

Vertical polarization			
Frequency	Measured Value QP (3m)	FCC limit	FCC margin
MHz	dbuV/m	dbuV/m	dB
32.0	29.7	40.0	-10.3
33.21	25.4	40.0	-14.6
50.0	29.8	40.0	-10.2
64.0	21.3	40.0	-18.7
71.6	20.4	40.0	-19.6
72.0	25.1	40.0	-14.9
85.5	28.7	40.0	-11.3
108.0	32.4	43.5	-11.1
118.0	29.9	43.5	-13.6
128.0	31.4	43.5	-12.1
140.0	26.4	43.5	-17.1
157.5	28.3	43.5	-15.2
193.5	32.1	43.5	-11.4
216.0	35.6	46.0	-10.4
220.5	38.1	46.0	-7.9
301.5	39.9	46.0	-6.1
310.5	30.8	46.0	-15.2
2157.2	35.2	54.0	-18.8

Table 6.7: Radiated emissions on channel 6 with WBC-DS.11 connected to UNI-18 antenna

Notes:

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

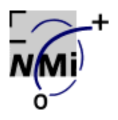
The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 23 of 50



Types: AP-DS.11, SA-DS.11,

WBS-DS.11, WBC-DS.11

Horizontal polarization			
Frequency	Measured Value QP (3m)	FCC limit	FCC margin
MHz	dbuV/m	dbuV/m	dB
32.0	28.7	40.0	-11.3
33.2	28.1	40.0	-11.9
50.0	27.8	40.0	-12.2
71.6	21.9	40.0	-18.1
72.0	24.0	40.0	-16.0
85.5	27.4	40.0	-12.6
108.0	28.5	43.5	-15.0
118.0	27.8	43.5	-15.7
128.0	27.6	43.5	-15.9
133.2	24.6	43.5	-18.9
140.0	25.4	43.5	-18.1
157.5	30.2	43.5	-13.3
193.5	29.8	43.5	-13.7
216.0	34.2	46.0	-11.8
220.5	34.6	46.0	-11.4
301.5	37.3	46.0	-8.7
310.5	31.6	46.0	-14.4

Table 6.8: Radiated emissions on channel 6 with WBC-DS.11 connected to UNI-18 antenna

Notes:

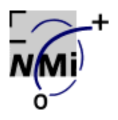
All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Date: May 23, 1999 Tester signature

Typed/Printed name : Jan S. Sikkema



d mark: BreezeCOM
Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

6.5 Testconfiguration: WBC-DS.11 connected to UNI-24 (19 dBi) antenna

Vertical polarization			
Frequency	Measured Value QP (3m)	FCC limit	FCC margin
MHz	dbuV/m	dbuV/m	dB
32.0	33.3	40.0	-6.7
33.2	27.7	40.0	-12.3
50.0	31.8	40.0	-8.2
64.0	24.8	40.0	-15.2
71.6	22.3	40.0	-17.7
72.0	30.4	40.0	-9.6
85.5	32.0	40.0	-8.0
108.0	34.5	43.5	-9.0
118.0	31.1	43.5	-12.4
128.0	36.8	43.5	-6.7
133.2	24.5	43.5	-19.0
140.0	28.5	43.5	-15.0
157.5	30.2	43.5	-13.3
193.5	35.5	43.5	-8.0
216.0	37.4	46.0	-8.6
220.5	40.9	46.0	-5.1
301.5	44.6	46.0	-1.4
310.5	36.3	46.0	-9.7
2157.2	39.8	54.0	-14.2

Table 6.9: Radiated emissions on channel 6 with WBC-DS.11 connected to UNI-24 antenna

Notes:

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature : Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 25 of 50



Inturer: No wires needed B.V.
Is mark: BreezeCOM
Types: AP-DS.11, SA-DS.11,
WBS-DS.11, WBC-DS.11

Н	Horizontal polarization			
Frequency	Measured Value QP (3m)	FCC limit	FCC margin	
MHz	dbuV/m	dbuV/m	dB	
32.0	31.8	40.0	-8.2	
33.2	25.7	40.0	-14.3	
50.0	30.8	40.0	-9.2	
64.0	23.4	40.0	-16.6	
71.6	23.3	40.0	-16.7	
72.0	30.9	40.0	-9.1	
85.5	28.6	40.0	-11.4	
108.0	30.5	43.5	-13	
118.0	30.0	43.5	-13.5	
128.0	35.5	43.5	-8.0	
133.2	23.8	43.5	-19.7	
140.0	25.2	43.5	-18.3	
157.5	32.1	43.5	-11.4	
193.5	28.5	43.5	-15.0	
216.0	36.9	46.0	-9.1	
220.5	34.1	46.0	-11.9	
301.5	32.1	46.0	-13.9	
310.5	32.6	46.0	-13.4	
2157.2	34.1	54.0	-19.9	

Table 6.10: Radiated emissions on channel 6 with WBC-DS.11 connected to UNI-24 antenna

Notes:

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

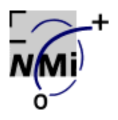
The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature : Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 26 of 50



Description of EUT: 2.4 GHz RLAN SERIES
Manufacturer: No Wires Needed B.V.
Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

6.6 Testconfiguration: SA-DS.11 connected to OMNI-2 (2dBi) antenna

Vertical polarization			
Frequency	Measured Value QP (3m)	FCC limit	FCC margin
MHz	dbuV/m	dbuV/m	dB
32.0	27.4	40.0	-12.6
33.2	23.3	40.0	-16.7
50.0	30.0	40.0	-10.0
64.0	27.3	40.0	-12.7
71.6	23.3	40.0	-16.7
72.0	26.7	40.0	-13.3
85.5	29.7	40.0	-10.3
108.0	34.5	43.5	-9.0
118.0	25.4	43.5	-18.1
128.0	32.8	43.5	-10.7
133.2	23.5	43.5	-20.0
140.0	31.2	43.5	-12.3
157.5	29.1	43.5	-14.4
193.5	30.6	43.5	-12.9
216.0	35.2	46.0	-10.8
220.5	36.6	46.0	-9.4
301.5	34.3	46.0	-11.7
310.5	30.9	46.0	-15.1
2157.2	34.1	54.0	-19.9

Table 6.11: Radiated emissions on channel 6 with SA-DS.11 connected to OMNI-2 antenna

Notes:

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 27 of 50



Description of EUT: 2.4 GHz RLAN SERIES
Manufacturer: No Wires Needed B.V.
Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

Horizontal polarization					
Frequency	Measured Value QP (3m)	FCC limit	FCC margin		
MHz	dbuV/m	dbuV/m	dB		
32.0	26.8	40.0	-13.2		
33.2	23.0	40.0	-17.0		
50.0	23.9	40.0	-16.1		
64.0	23.5	40.0	-16.5		
71.6	24.4	40.0	-15.6		
72.0	20.3	40.0	-19.7		
85.5	27.6	40.0	-12.4		
108.0	27.6	43.5	-15.9		
118.0	24.8	43.5	-18.7		
128.0	30.7	43.5	-12.8		
140.0	26.4	43.5	-17.1		
157.5	26.9	43.5	-16.6		
193.5	29.3	43.5	-14.2		
216.0	36.9	46.0	-9.1		
220.5	34.4	46.0	-11.6		
301.5	29.3	46.0	-16.7		
310.5	29.4	46.0	-16.6		

Table 6.12: Radiated emissions on channel 6 with SA-DS.11 connected to OMNI-2 antenna

Notes:

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema



Types: AP-DS.11, SA-DS.11,

WBS-DS.11, WBC-DS.11

6.7 Testconfiguration: SA-DS.11 connected to OMNI-6 (5 dBi) antenna

Vertical polarization					
Frequency	Measured Value QP (3m)	FCC limit	FCC margin		
MHz	dbuV/m	dbuV/m	dB		
32.0	30.6	40.0	-9.4		
33.2	23.5	40.0	-16.5		
50.0	31.0	40.0	-9		
64.0	27.9	40.0	-12.1		
71.6	22.5	40.0	-17.5		
72.0	28.3	40.0	-11.7		
85.5	31.7	40.0	-8.3		
108.0	35.9	43.5	-7.6		
118.0	28.1	43.5	-15.4		
128.0	33.7	43.5	-9.8		
133.2	25.8	43.5	-17.7		
140.0	32.9	43.5	-10.6		
157.5	30.7	43.5	-12.8		
193.5	31.6	43.5	-11.9		
216.0	37.3	46.0	-8.7		
220.5	37.9	46.0	-8.1		
301.5	40.3	46.0	-5.7		
310.5	29.4	46.0	-16.6		
2157.2	36.6	54.0	-17.4		

Table 6.13: Radiated emissions on channel 6 with SA-DS.11 connected to OMNI-6 antenna

Notes:

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 29 of 50



Inturer: No wires needed B.V.
Is mark: BreezeCOM
Types: AP-DS.11, SA-DS.11,
WBS-DS.11, WBC-DS.11

Horizontal polarization					
Frequency	Measured Value QP (3m)	FCC limit	FCC margin		
MHz	dbuV/m	dbuV/m	dB		
32.0	28.5	40.0	-11.5		
33.2	22.1	40.0	-17.9		
50.0	29.7	40.0	-10.3		
64.0	24.4	40.0	-15.6		
71.6	21.2	40.0	-18.8		
72.0	22.3	40.0	-17.7		
85.5	26.7	40.0	-13.3		
108.0	34.5	43.5	-9.0		
118.0	24.8	43.5	-18.7		
128.0	32.7	43.5	-10.8		
133.2	24.4	43.5	-19.1		
140.0	31.2	43.5	-12.3		
157.5	28.8	43.5	-14.7		
193.5	30.2	43.5	-13.3		
216.0	33.2	46.0	-12.8		
220.5	34.4	46.0	-11.6		
301.5	34.3	46.0	-11.7		
310.5	26.7	46.0	-19.3		

Table 6.14: Radiated emissions on channel 6 with SA-DS.11 connected to OMNI-6 antenna

Notes:

All measured levels in quasi-peak mode, polarization refers to measuring antenna, negative margin means it is below the limit.

The radiated emission measurement has been carried out with AC supply voltage of 120 V.

Test personnel:

Tester signature : Date: May 23, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 30 of 50

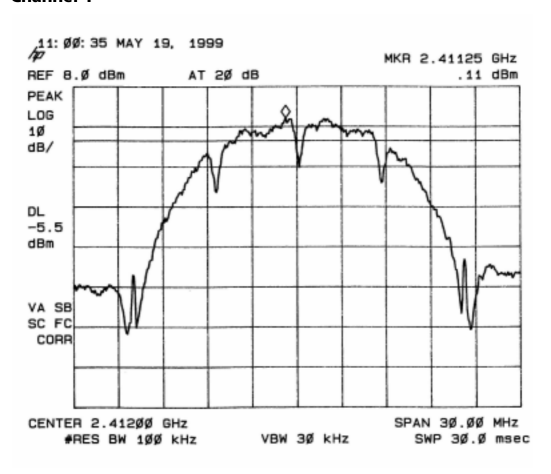


Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

7 -6 dB Bandwidth measurements.

The minimum 6 dB bandwidth measurement was performed in accordance with FCC 15.247 (a)

7.1 Channel 1



Plot 7.1: -6 dB bandwidth plot of channel 1

Modulation = 11 Mbps

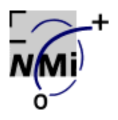
The minimum 6 dB modulated bandwith is on channel 1:9.5 MHz.

Test personnel:

Date: May 19, 1999 Tester signature

Typed/Printed name : Jan S. Sikkema

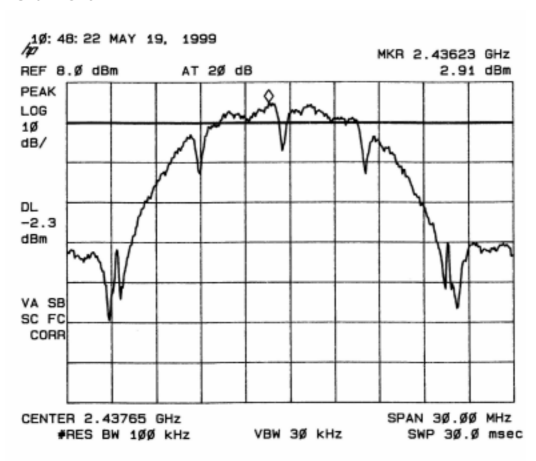
Project number: 10104783.R01 Rev.1 Page 31 of 50



Types: AP-DS.11, SA-DS.11,

WBS-DS.11, WBC-DS.11

7.2 Channel 6



Plot 7.2: -6 dB bandwidth plot of channel 6

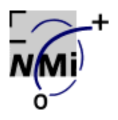
Modulation = 11 Mbps

The minimum 6 dB modulated bandwith is on channel 6: 9.9 MHz.

Test personnel:

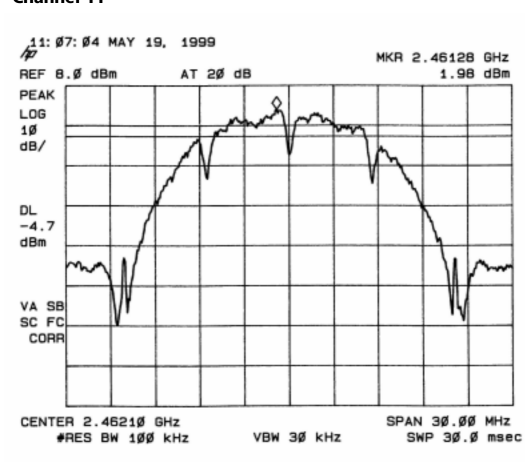
Tester signature Date: May 19, 1999

Typed/Printed name : Jan S. Sikkema



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

7.3 Channel 11



Plot 7.3: -6 dB bandwidth plot of channel 11

Modulation = 11 Mbps

The minimum 6 dB modulated bandwith is on channel 11: 9.9 MHz.

Test personnel:

Tester signature Date: May 19, 1999

Typed/Printed name : Jan S. Sikkema

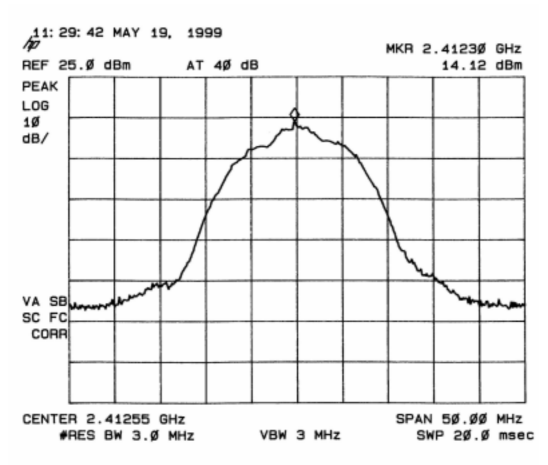


Indicator in the indica

8 Peak power

The peak power measurement was performed in accordance with FCC 15.247 (b). The plot is made with the highest bandwidth being the worst case. The maximum value is then marked and the peak value of this signal is measured using a diode detector.

8.1 Channel 1



Plot 8.1: Peak power plot of channel 1

Modulation = 11 Mbps

The maximum measured peak power on channel 1: 14.8 dBm.

Test personnel:

Tester signature : Date: May 19, 1999

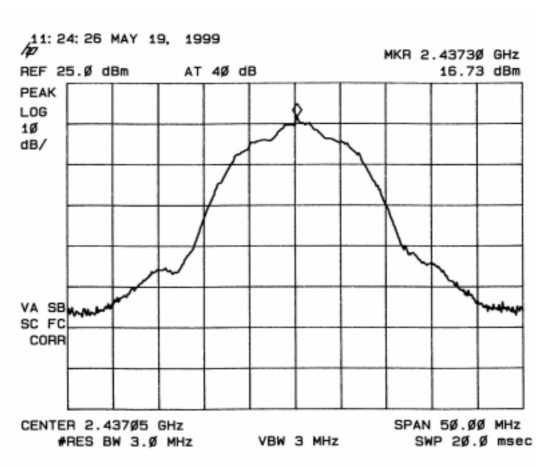
Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 34 of 50



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

8.2 Channel 6



Plot 8.2: Peak power plot of channel 6

Modulation = 11 Mbps

The maximum measured peak power on channel 6: 17.3 dBm.

Test personnel:

Tester signature Date: May 19, 1999

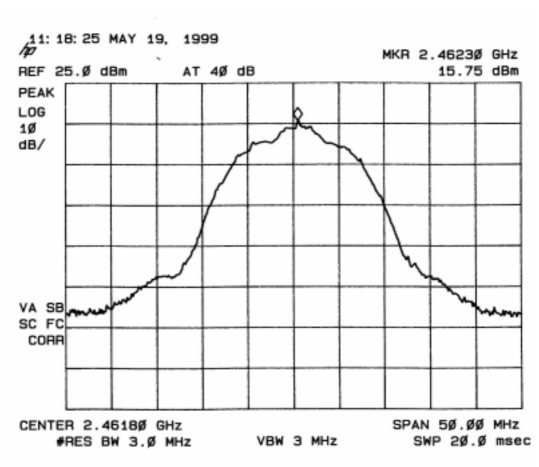
Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

8.3 Channel 11



Plot 8.3: Peak power plot of channel 11

Modulation = 11 Mbps

The maximum measured peak power on channel 11: 16.5 dBm.

Test personnel:

Tester signature Date: May 19, 1999

Typed/Printed name : Jan S. Sikkema



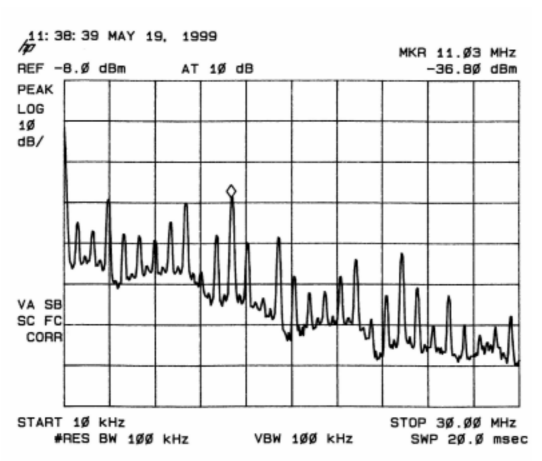
Inturer: No wires needed B.V.
Is mark: BreezeCOM
Types: AP-DS.11, SA-DS.11,
WBS-DS.11, WBC-DS.11

Page 37 of 50

9 Conducted emissions at the antenna output

Antenna spurious emission per FCC 15.247(c) was measured from the EUT antenna port using a 50 Ohm spectrum analyzer with the resolution/video bandwidth set at 100 kHz. The worst case values are plot below.

9.1 Channel 6



Plot 9.1: Conducted emissions 10.0 kHz - 30.0 MHz

Test personnel:

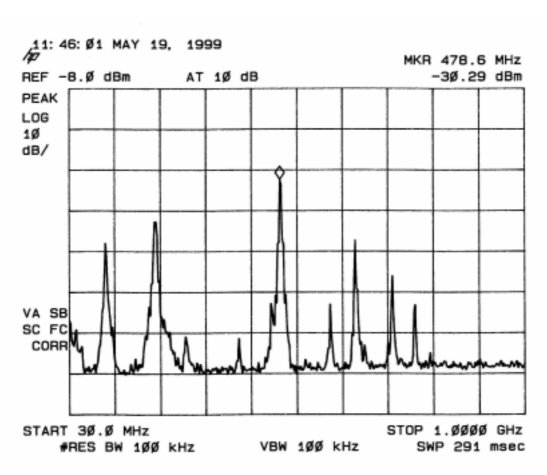
Tester signature : Date: May 19, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11



Plot 9.2: Conducted emissions 30 MHz - 1.0 GHz

Test personnel:

Tester signature Date: May 19, 1999



FCC ID: LKT-DS11

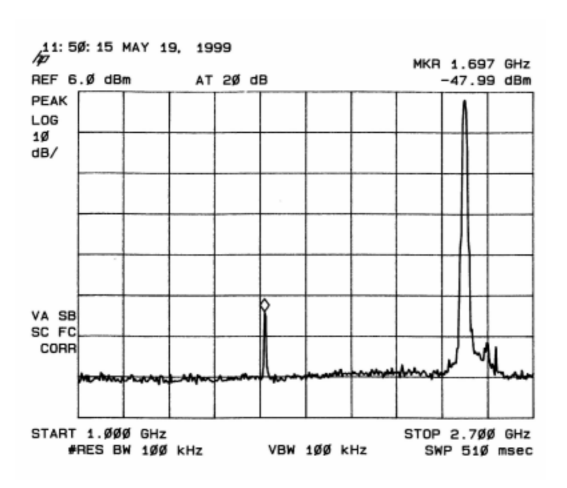
Description of EUT: 2.4 GHz RLAN SERIES

Manufacturer: No Wires Needed B.V.

Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11,

WBS-DS.11, WBC-DS.11



Plot 9.3: Conducted emissions 1.0 GHz - 2.7 GHz

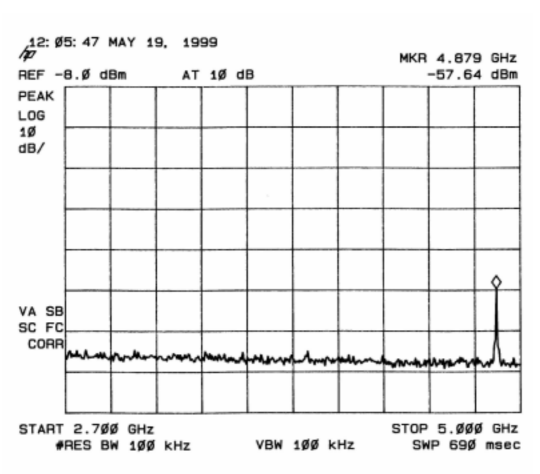
Test personnel:

Tester signature Date: May 19, 1999



Types: AP-DS.11, SA-DS.11,

WBS-DS.11, WBC-DS.11



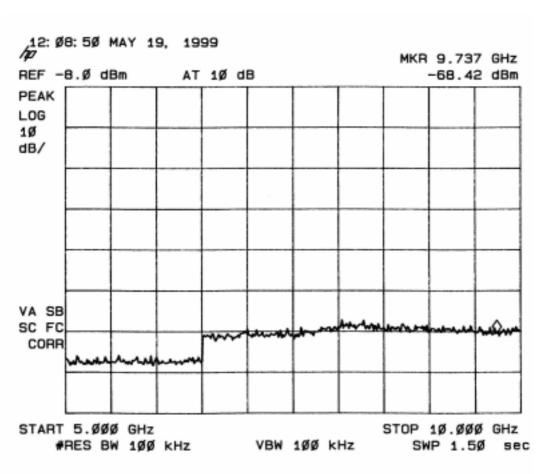
Plot 9.4: Conducted emissions 2.7 GHz - 5.0 GHz

Test personnel:

Tester signature Date: May 19, 1999



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11



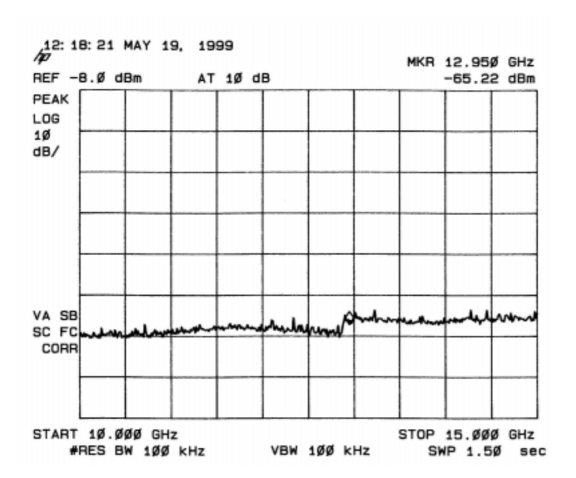
Plot 9.5: Conducted emissions 5.0 GHz - 10.0 GHz

Test personnel:

Tester signature Date: May 19, 1999



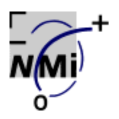
Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11



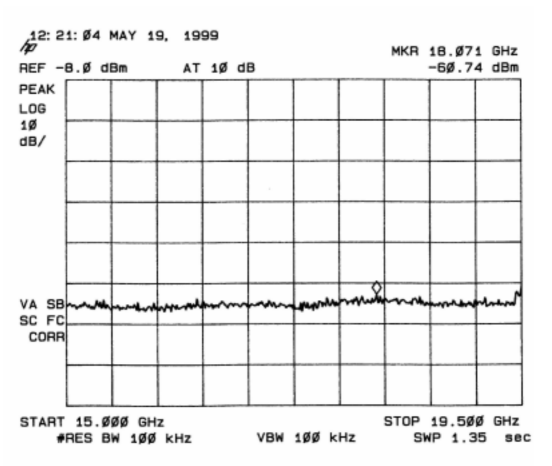
Plot 9.6: Conducted emissions 10.0 - 15.0 GHz

Test personnel:

Tester signature Date: May 19, 1999



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11



Plot 9.7: Conducted emissions 15.0 - 19.5 GHz

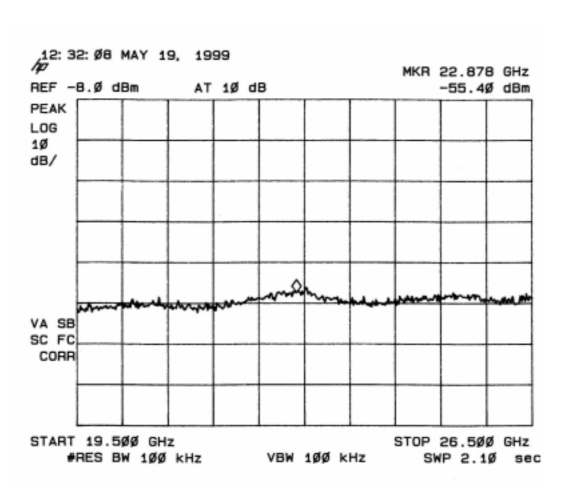
Test personnel:

Tester signature Date: May 19, 1999



Types: AP-DS.11, SA-DS.11,

WBS-DS.11, WBC-DS.11



Plot 9.8: Conducted emissions 19.5 - 26.5 GHz

Test personnel:

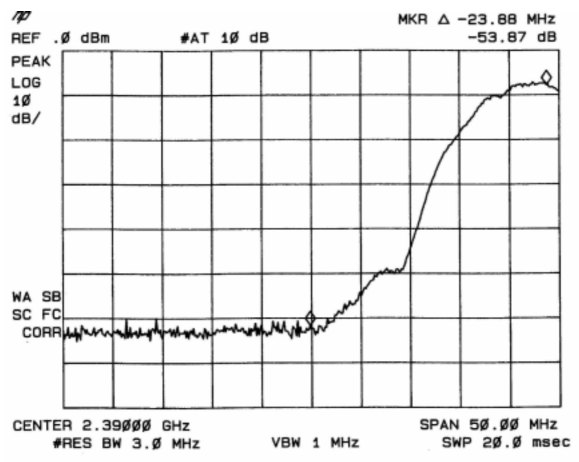
Tester signature Date: May 19, 1999



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

10 Restricted bands of operation.

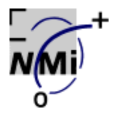
The following plots shows the maximum emissions at the band edges. The measurement was performed in accordance with FCC 15.247 (a)



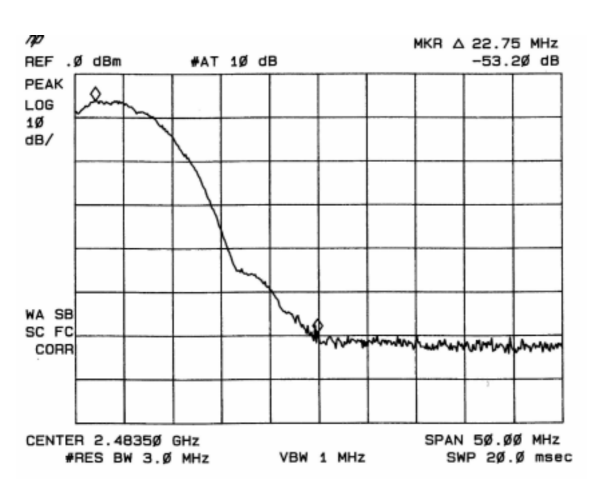
Plot 10.1: Conducted emissions at 2.390 GHz centre frequency

Test personnel:

Tester signature Date: June 17, 1999



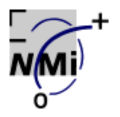
Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11



Plot 10.2: Conducted emissions at 2.4835 GHz centre frequency

Test personnel:

Tester signature Date: June 17, 1999

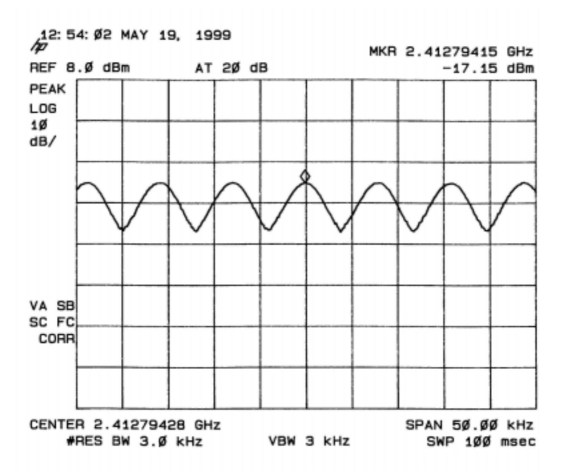


I mark: BreezeCOM
Types: AP-DS.11, SA-DS.11, WBS-DS.11

11 Peak power density

The peak power measurement was performed in accordance with FCC 15.247 (d)

11.1 Channel 1



Plot 11.1: Peak Power Spectral Density plot of channel 1

Modulation = 11 Mbps

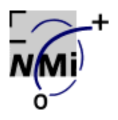
The peak power spectral density on channel 1: -17.15 dBm.

Test personnel:

Tester signature : Date: May 19, 1999

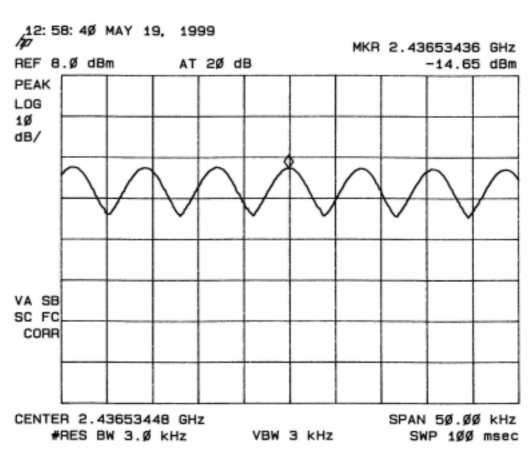
Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 47 of 50



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

11.2 Channel 6



Plot 11.2: Peak Power Spectral Density plot of channel 6

Modulation = 11 Mbps

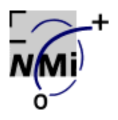
The peak power spectral density on channel 6: -14.65 dBm.

Test personnel:

Date: May 19, 1999 Tester signature

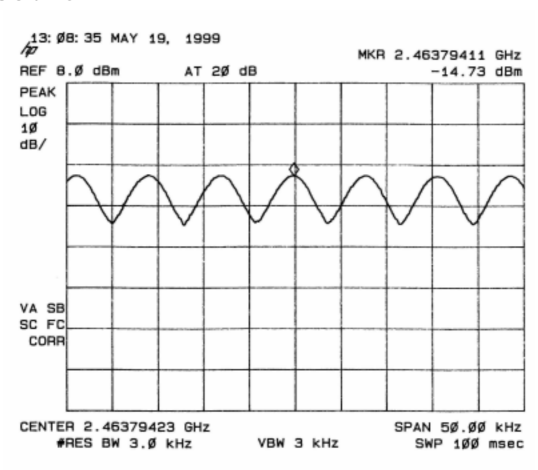
Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 48 of 50



Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

11.3 Channel 11



Plot 11.3: Peak Power Spectral Density plot of channel 11

Modulation = 11 Mbps

The peak power spectral density on channel 11: -14.73 dBm.

Test personnel:

Tester signature Date: May 19, 1999

Typed/Printed name : Jan S. Sikkema

Project number: 10104783.R01 Rev.1 Page 49 of 50



FCC ID: LKT-DS11

Description of EUT: 2.4 GHz RLAN SERIES

Manufacturer: No Wires Needed B.V.

Brand mark: BreezeCOM

Types: AP-DS.11, SA-DS.11, WBS-DS.11, WBC-DS.11

12 Processing gain

The processing gain as mentioned in FCC 15.247 (e) is measured using the CW jamming margin method.

The measurement results are reported in addendum 1 to this report with report number 10104783.R01 Rev. 1.

Project number: 10104783.R01 Rev.1 Page 50 of 50