



July 14, 2010

Prüfbericht / Test Report

Nr. / No. 20029-01719-2 (Edition 2)

Applicant:	VEGA Grieshaber KG
Type of equipment:	Microwave Sensor
Type designation:	VEGAMIP 60 MP60R02
Order No.:	Order of February 5, 2010
Test standards:	FCC Code of Federal Regulations, CFR 47, Part 15, Sections 15.205, 15.207, 15.215 and 15.245
	Industry Canada Radio Standards Specifications RSS-Gen Issue 2, Section 7.2.2 and RSS-210 Issue 7, Sections 2.2, A7 (Category I Equipment)

Note:

The test data of this report is related only to the individual item which has been tested. This report shall not be reproduced except in full extent without the written approval of the testing laboratory.



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1 Description of the Equipment Under Test (EUT)

General data of EUT		
Type designation ¹ :	VEGAMIP 60 MP60R02	
Parts ² :		
Serial number(s):	HW Ver. 1.0.1	
Manufacturer:	VEGA Grieshaber KG	
Type of equipment:	Microwave Sensor	
Version:	As received	
FCC ID:		
Additional parts/accessories:		

¹ Type designation of the system if EUT consists of more than one part.

² Type designations of the parts of the system, if applicable.



Technical data of EUT		
Application frequency range:	24075 - 24175 MHz	
Frequency range:	24.1 GHz	
Operating frequency:	24.1 GHz	
Type of modulation:		
Pulse train:		
Pulse width:		
Number of RF-channels:	1	
Channel spacing:		
Designation of emissions ³ :	NON	
Type of antenna:	Hornantenna	
Size/length of antenna:	75 mm	
Connection of antenna:	⊠ detachable	not detachable
Type of power supply:	AC supply and DC sup	ply
Specifications for AC power supply:	nominal voltage: minimum voltage: maximum voltage:	110 V 20 V 253 V
	nominal frequency:	60 Hz
Specifications for DC power supply:	nominal voltage: minimum voltage: maximum voltage:	24 V 20 V 72 V

³ Also known as "Class of Emission".



2 Administrative Data

Application details		
Applicant (full address):	VEGA Grieshaber KG Füllstand- und Druckmeßtechnik	
	Am Hohenstein 113 77761 Schiltach Deutschland	
Contact person:	Mr. Peter Junker	
Order number:	Order of February 5, 2010	
Receipt of EUT:	February 25, 2010	
Date(s) of test:	March – April 2010	
Note(s):		

Report details	
Report number:	20029-01719-2
Edition:	2
Issue date:	July 14, 2010



3 Identification of the Test Laboratory

Details of the Test Laboratory	
Company name:	TÜV SÜD SENTON GmbH
Address:	Aeussere Fruehlingstrasse 45 D-94315 Straubing Germany
Laboratory accreditation:	DAR-Registration No. DAT-PL-171/94-03
Contact person:	Mr. Johann Roidt
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4 Summary

Summary of test results

The tested sample complies with the requirements set forth in the

Code of Federal Regulations CFR 47, Part 15, Sections 15.205, 15.207, 15.215 and 15.245

of the Federal Communication Commission (FCC) and the

Radio Standards Specifications RSS-Gen Issue 2, Section 7.2.2 and RSS-210 Issue 7, Sections 2.2, A7 (Category I Equipment)

of Industry Canada (IC).

Personnel involved in this report		
Laboratory Manager:		
	The Col	
	Mr. Johann Roidt	
Responsible for testing:		
	Skindl Martin	
	Mr. Martin Steindl	
Responsible for test report:	Mr. Martin Steindl	



5 Operation Mode and Configuration of EUT

Operation Mode(s)

Transmitting continuously

Configuration(s) of EUT

The EUT was configured as stand alone device.

List o	of ports and cables			
Port	Description	Classification ⁴	Cable type	Cable length
1	AC supply	ac power	Unshielded	1 m

List o	of devices connected to EUT			
ltem	Description	Type Designation	Serial no. or ID	Manufacturer

List	List of support devices			
Item	Description	Type Designation	Serial no. or ID	Manufacturer

⁴ Ports shall be classified as ac power, dc power or signal/control port



6 Measurement Procedures

6.1 Conducted Output Power

Measurement Procedure:		
Rules and specifications:	CFR 47 Part 2, section 2.1046(a) IC RSS-Gen Issue 2, section 4.8	
Guide:	CFR 47 Part 2, section 2.1046 / IC RSS-Gen Issue 2	

Conducted output power is measured at the RF output terminals (e.g. antenna connector if antenna is detachable) when the transmitter is adjusted in accordance with the tune-up procedure, if applicable. The RF output terminals are connected to a spectrum analyzer and/or a power meter with appropriate sensor. If required, a resistive matching network equal to the impedance specified or employed for the antenna is used as well as dc block and appropriate attenuators (50 Ohms). The electrical characteristics of the radio frequency load attached to the output terminals shall be stated, if applicable.

If a spectrum analyzer is used and no other settings are specified resolution bandwidth shall be selected according to the carrier frequency f_c and set to 10 kHz (150 kHz $\leq f_c <$ 30 MHz), 100 kHz (30 MHz $\leq f_c <$ 1 GHz) or 1 MHz ($f_c \geq$ 1 GHz). The video bandwidth shall be at least three times greater than the resolution bandwidth. The settings used have to be indicated within the appropriate test record(s).





Test instruments used:

	Туре	Designation	Invno.	Serial No. or ID	Manufacturer
\boxtimes	Spectrum analyzer	FSP30	1666	100036	Rohde & Schwarz
	EMI test receiver	ESPI7	1711	836914/0002	Rohde & Schwarz
	EMI test receiver	ESMI	1569	839379/013 839587/006	Rohde & Schwarz
	Power meter	NRVS	1264	836856/015	Rohde & Schwarz
	Peak power sensor	NRV-Z31	1701	8579604.03	Rohde & Schwarz
	Power sensor	NRV-Z52	1499	837901/030	Rohde & Schwarz
	Power sensor	NRV-Z4	1034	863828/015	Rohde & Schwarz
\boxtimes	DC-block	7006	1636	A2798	Weinschel
	Attenuator	4776-10	1638	9412	Narda
	Attenuator	4776-20	1639	9503	Narda



6.2 Bandwidth Measurements

Measurement Procedure:	Measurement Procedure:					
Rules and specifications:	CFR 47 Part 2, section 2.202(a) CFR 47 Part 15, section 15.215(c) IC RSS-Gen Issue 2, sections 4.6.1 and 4.6.2 IC RSS-210 Issue 7, section A1.1.3 ANSI C63.4, annex H.6					
Guide:	ANSI C63.4 / IC RSS-Gen Issue 2, sections 4.6.1 and 4.6.2					
Measurement setup: \[Conducted: See below						

If antenna is detachable bandwidth measurements shall be performed at the antenna connector (conducted measurement) when the transmitter is adjusted in accordance with the tune-up procedure, if applicable. The RF output terminals are connected to a spectrum analyzer. If required, a resistive matching network equal to the impedance specified or employed for the antenna is used as well as dc block and appropriate attenuators (50 Ohms). The electrical characteristics of the radio frequency load attached to the output terminals shall be stated, if applicable.

If radiated measurements are performed the same test setups and instruments are used as with radiated emission measurements for the appropriate frequency range.

The analyzer settings are specified by the test description of the appropriate test record(s).





Test instruments used for conducted measurements:

	Туре	Designation	Invno.	Serial No. or ID	Manufacturer
\square	Spectrum analyzer	FSP30	1666	100036	Rohde & Schwarz
	EMI test receiver	ESPI7	1711	836914/0002	Rohde & Schwarz
	EMI test receiver	ESMI	1569	839379/013 839587/006	Rohde & Schwarz
	Power meter	NRVS	1264	836856/015	Rohde & Schwarz
	Peak power sensor	NRV-Z31	1701	8579604.03	Rohde & Schwarz
	Power sensor	NRV-Z52	1499	837901/030	Rohde & Schwarz
	Power sensor	NRV-Z4	1034	863828/015	Rohde & Schwarz
\boxtimes	DC-block	7006	1636	A2798	Weinschel
	Attenuator	4776-10	1638	9412	Narda
	Attenuator	4776-20	1639	9503	Narda



6.3 Conducted AC Powerline Emission

Measurement Procedure:				
Rules and specifications:	CFR 47 Part 15, section 15.207 IC RSS-Gen Issue 2, section 7.2.2			
Guide:	ANSI C63.4 / CISPR 22			

Conducted emission tests in the frequency range 150 kHz to 30 MHz are performed using Line Impedance Stabilization Networks (LISNs). To simplify testing with quasi-peak and average detector the following procedure is used:

First the whole spectrum of emission caused by the equipment under test (EUT) is recorded with detector set to peak using CISPR bandwidth of 10 kHz. After that all emission levels having less margin than 10 dB to or exceeding the average limit are retested with detector set to quasi-peak.

If average limit is kept with quasi-peak levels no additional scan with average detector is necessary. In cases of emission levels between quasi-peak and average limit an additional scan with detector set to average is performed.

According to ANSI C63.4, section 13.1.3.1, testing of intentional radiators with detachable antenna shall be performed using a suitable dummy load connected to the antenna output terminals. Otherwise, the tests shall be made with the antenna connected and, if adjustable, fully extended.

Testing with dummy load may be necessary to distinguish (unintentional) conducted emissions on the supply lines from (intentional) emissions radiated by the antenna and coupling directly to supply lines and/or LISN. Usage of dummy load has to be stated in the appropriate test record(s) and notes should be added to clarify the test setup.





Test instruments used:

	Туре	Designation	Invno.	Serial No. or ID	Manufacturer
\square	Test receiver	ESHS 10	1028	860043/016	Rohde & Schwarz
\boxtimes	V-network	ESH 3-Z5	1059	894785/005	Rohde & Schwarz
	V-network	ESH 3-Z5	1218	830952/025	Rohde & Schwarz
	Artificial mains network	ESH 2-Z5	1536	842966/004	Rohde & Schwarz
	Shielded room	No. 1	1451		Albatross
\boxtimes	Shielded room	No. 4	1454	3FD 100 544	Euroshield



6.4 Radiated Emission Measurement 9 kHz to 30 MHz

Measurement Procedure:	Measurement Procedure:				
Rules and specifications:	CFR 47 Part 15, sections 15.215(b) and 15.245(b)(3) IC RSS-210 Issue 7, section A7.3				
Guide:	ANSI C63.4				
Radiated emission in the freque the whole spectrum of emission semi anechoic room with the de is also used for recording the sp	ncy range 9 kHz to 30 MHz is measured using an active loop antenna. First caused by the equipment is recorded at a distance of 3 meters in a fully or tector of the spectrum analyzer or EMI receiver set to peak. This configuration ectrum of intentional radiators.				
Hand-held or body-worn devices configuration produces the high	s are rotated through three orthogonal axes to determine which attitude and est emission relative to the limit and therefore shall be used for final testing.				
EUT is rotated all around to find moved within the range of positi If worst case emission of the EL tical polarization the EUT (or the loop antenna to horizontal polari ment (e.g. effects caused by the	EUT is rotated all around to find the maximum levels of emissions. Equipment and cables are placed and moved within the range of position likely to find their maximum emissions. If worst case emission of the EUT cannot be recorded with EUT in standard position and loop antenna in vertical polarization the EUT (or the radiating part of the EUT) is rotated by 90 degrees instead of changing the loop antenna to horizontal polarization. This procedure is selected to minimize the influence of the environment (e.g. effects caused by the floor especially with longer distances).				
Final measurement is performed at a test distance D of 30 meters using an open field test site. In case the regulation requires testing at other distances, the result is extrapolated by either making measurements at an additional distance D of 10 meters to determine the proper extrapolation factor or by using the square of an inverse linear distance extrapolation factor (40 dB/decade). In cases of very low emissions measurements are performed at shorter distances and results are extrapolated to the required distance. The provisions of CFR 47 Part 15 sections 15.31(d) and (f)(2) apply. According to CFR 47 Part 15 section 15.209(d) final measurement is performed with detector function set to quasi-peak except for the frequency bands 9 to 90 kHz and 110 to 490 kHz where for por-pulsed operation, average detector is employed.					
If the radiated emission limits ar limit corresponding to 20 dB abo employed, the average field stre blanking intervals, as specified i 0.1 second interval during which pulse train correction is added to	e expressed in terms of the average value of the emission there also is a peak ove the maximum permitted average limit. Additionally, if pulsed operation is ength is determined by averaging over one complete pulse train, including n CFR 47 Part 15 section 15.35(c). If the pulse train exceeds 0.1 second that the value of the emission is at its maximum is selected for calculation. The to the peak value of the emission to get the average value.				





Test instruments used:

	Туре		Designation	Invno.	Serial No. or ID	Manufacturer
\boxtimes	Spectrum analyzer		FSP30	1666	100036	Rohde & Schwarz
	EMI test receiver		ESMI	1569	839379/013 839587/006	Rohde & Schwarz
	Test receiver		ESHS 10	1028	860043/016	Rohde & Schwarz
	Preamplifier	Cabin no. 2	CPA9231A	1651	3393	Schaffner
\square	Loop antenna		HFH2-Z2	1016	882964/1	Rohde & Schwarz
\boxtimes	Fully anechoic room	l	No. 2	1452		Albatross
	Semi anechoic room	ı	No. 3	1453		Siemens
	Semi anechoic room	า	No. 8	2057		Albatross



6.5 Radiated Emission in Fully or Semi Anechoic Room

Measurement Procedure:					
Rules and specifications:	CFR 47 Part 15, sections 15.215(b) and 15.245 IC RSS-210 Issue 7, section A7				
Guide:	ANSI C63.4				
Radiated emission in fully or ser maximum frequency as specifie	ni anechoic room is measured in the frequency range from 30 MHz to the d in CFR 47 Part 15 section 15.33.				
Measurements are made in both with the detector function set to or 1 MHz (above 1 GHz).	n the horizontal and vertical planes of polarization using a spectrum analyzer peak and resolution as well as video bandwidth set to 100 kHz (below 1 GHz)				
Testing up to 1 GHz is performe broadband dipole ("Trilog broad	d with a linear polarized logarithmic periodic antenna combined with a 4:1 band antenna"). For testing above 1 GHz horn antennas are used.				
All tests below 8.2 GHz are perfitance may be reduced (e.g. to 1 sults are calculated according to dB/decade. If required, preampli overload, using appropriate atte	All tests below 8.2 GHz are performed at a test distance D of 3 meters. For higher frequencies the test dis- tance may be reduced (e.g. to 1 meter) due to the sensitivity of the measuring instrument(s) and the test re- sults are calculated according to CFR 47 Part 15 section 15.31(f)(1) using an extrapolation factor of 20 dB/decade. If required, preamplifiers are used for the whole frequency range. Special care is taken to avoid overload, using appropriate attenuators and filters, if pecessary.				
If the radiated emission limits are expressed in terms of the average value of the emission there also is a peak limit corresponding to 20 dB above the maximum permitted average limit. Additionally, if pulsed operation is employed, the average field strength is determined by averaging over one complete pulse train, including blanking intervals, as specified in CFR 47 Part 15 section 15.35(c). If the pulse train exceeds 0.1 second that 0.1 second interval during which the value of the emission is at its maximum is selected for calculation. The pulse train correction is added to the peak value of the emission to get the average value.					
Hand-held or body-worn devices are rotated through three orthogonal axes to determine which attitude and configuration produces the highest emission relative to the limit and therefore shall be used for final testing.					
During testing the EUT is rotated all around to find the maximum levels of emissions. Equipment and cables are placed and moved within the range of position likely to find their maximum emissions.					
For final testing below 1 GHz as alternative test sites is used (see propriately.	semi anechoic room complying with the NSA requirements of ANSI C63.4 for e 6.6). If prescans are recorded in fully anechoic room they are indicated ap-				





Fully or semi anechoic room

Test instruments used:

-	Туре		Designation	Invno.	Serial No. or ID	Manufacturer
\boxtimes	Spectrum analyzer		FSP30	1666	100036	Rohde & Schwarz
	EMI test receiver	Cabin no. 3	ESPI7	2010	101018	Rohde & Schwarz
	EMI test receiver		ESU8	2044	100232	Rohde & Schwarz
\square	EMI test receiver		ESMI	1569	839379/013 839587/006	Rohde & Schwarz
\boxtimes	Preamplifier	Cabin no. 2	CPA9231A	1651	3393	Schaffner
	Preamplifier		R14601	1142	13120026	Advantest
	Preamplifier (1 - 8 G	iHz)	AFS3-00100800-32-LN	1684	847743	Miteq
\boxtimes	Preamplifier (0.5 - 8	GHz)	AMF-4D-005080-25-13P	1685	860149	Miteq
\boxtimes	Preamplifier (8 - 18	GHz)	ACO/180-3530	1484	32641	CTT
\boxtimes	External Mixer		WM782A	1576	845881/005	Tektronix
\boxtimes	Harmonic Mixer Acc	essories	FS-Z30	1577	624413/003	Rohde & Schwarz
\boxtimes	Trilog antenna	Cabin no. 2	VULB 9163	2058	9163-408	Schwarzbeck
\boxtimes	Horn antenna		3115	1516	9508-4553	EMCO
	Horn antenna		3160-03	1010	9112-1003	EMCO
	Horn antenna		3160-04	1011	9112-1001	EMCO
	Horn antenna		3160-05	1012	9112-1001	EMCO
\boxtimes	Horn antenna		3160-06	1013	9112-1001	EMCO
\boxtimes	Horn antenna		3160-07	1014	9112-1008	EMCO
\boxtimes	Horn antenna		3160-08	1015	9112-1002	EMCO
\boxtimes	Horn antenna		3160-09	1265	9403-1025	EMCO
\square	Horn antenna		3160-10	1575	399185	EMCO
	Fully anechoic room	I	No. 2	1452		Albatross
	Semi anechoic room	า	No. 3	1453		Siemens
	Semi anechoic room	ו	No. 8	2057		Albatross



6.6 Radiated Emission at Alternative Test Site

Measurement Procedure:					
Rules and specifications:	CFR 47 Part 15, sections 15.215(b) and 15.245 IC RSS-210 Issue 7, section A7				
Guide:	ANSI C63.4				
Radiated emission in the frequer groundplane complying with the logarithmic periodic antenna cor measurement bandwidth of the	ncy range 30 MHz to 1 GHz is measured within a semi-anechoic room with NSA requirements of ANSI C63.4 for alternative test sites. A linear polarized nbined with a 4:1 broadband dipole ("Trilog broadband antenna") is used. The test receiver is set to 120 kHz with quasi-peak detector selected.				
If the radiated emission limits an limit corresponding to 20 dB abo employed, the average field stree blanking intervals, as specified in 0.1 second interval during which pulse train correction is added to	If the radiated emission limits are expressed in terms of the average value of the emission there also is a peak limit corresponding to 20 dB above the maximum permitted average limit. Additionally, if pulsed operation is employed, the average field strength is determined by averaging over one complete pulse train, including blanking intervals, as specified in CFR 47 Part 15 section 15.35(c). If the pulse train exceeds 0.1 second that 0.1 second interval during which the value of the emission is at its maximum is selected for calculation. The				
Hand-held or body-worn devices as verified by prescans in fully a	s are tested in the position producing the highest emission relative to the limit nechoic room.				
If no prescan in a fully anechoic spectrum of emission caused by table position, antenna height ar Data reduction is applied to thes the limit using subranges and lin With detector of the test receive quency zoom (for drifting disturb Equipment and cables are place sions.	room is used first a peak scan is performed in four positions to get the whole y EUT with the measuring antenna raised and lowered from 1 to 4 m to find and antenna polarization for the maximum emission levels. See results to select those levels having less margin than 10 dB to or exceeding nited number of maximums. Further maximization is following. r set to quasi-peak final measurements are performed immediately after fre- bances) and maximum adjustment. ed and moved within the range of position likely to find their maximum emis-				
In cases where prescans in a ful battery is dircharged quickly) fina quencies indicated by prescan w 1 meter to 4 meters to find the n Equipment and cables are place sions.	Ily anechoic room are taken (e. g. if EUT is operating for a short time only or al measurements with quasi-peak detector are performed manually at fre- vith EUT rotating all around and receiving antenna raising and lowering within naximum levels of emission. ad and moved within the range of position likely to find their maximum emis-				
For measuring emissions of inte ing of unintentional radiators is p used for measurements perform Part 15 section 15.31(d) and (f)(entional radiators and receivers a test distance D of 3 meters is selected. Test- berformed at a distance of 10 meters. If limits specified for 3 meters shall be ned at 10 meters distance the limits are calculated according to CFR 47 (1) using an inverse linear-distance extrapolation factor of 20 dB/decade.				





Alternate test site (semi anechoic room)

Test instruments used:

	Туре	Designation	Invno.	Serial No. or ID	Manufacturer
\boxtimes	EMI test receiver	ESU8	2044	100232	Rohde & Schwarz
\boxtimes	Trilog antenna Cabin no. 8	VULB 9163	1802	9163-214	Schwarzbeck
\boxtimes	Semi anechoic room	No. 8	2057		Albatross



7 Photographs Taken During Testing



Test setup for conducted AC powerline emission measurement







Test setup for radiated emission measurement 9 kHz – 30 MHz



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Test setup for radiated emission measurement (fully anechoic room)





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Test setup for radiated emission measurement (alternate test site)





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Test setup for radiated emission measurement (alternate test site) - continued -







8 Test Results

FCC CFR 47 Parts 2 and 15					
Section(s)	Test	Page	Result		
2.1046(a)	Conducted output power	29	Recorded		
2.202(a)	Occupied bandwidth	30	Recorded		
15.215(c)	Bandwidth of the emission	34	Test passed		
2.201, 2.202	Class of emission	36	Calculated		
15.35(c)	Pulse train measurement for pulsed operation		Not applicable		
15.205(a)	Restricted bands of operation	5	Test passed		
15.207	Conducted AC powerline emission 150 kHz to 30 MHz	37	Test passed		
15.205(b) 15.245	Radiated emission 9 kHz to 30 MHz	39	Test passed		
15.205(b) 15.215(b) 15.245	Radiated emission 30 MHz to 100 GHz	40	Test passed		

⁵ See "Radiated emissions" for details



IC RSS-Gen Issue 2				
Section(s)	Test	Page	Result	
4.8	Transmitter output power (conducted)	29	Recorded	
4.6.1	Occupied Bandwidth	30	Recorded	
3.2(h), 8	Designation of emissions	36	Calculated	
4.5	Pulsed operation		Not applicable	
7.2.2	Transmitter AC power lines conducted emissions 150 kHz to 30 MHz	37	Test passed	
5.5	Exposure of Humans to RF Fields	42	Exempted from SAR and RF eval- uation	

IC RSS-210 Issue 7			
Section(s)	Test	Page	Result
2.2(a)	Restricted bands and unwanted emission frequencies	6	Test passed
2.2(b)(c), 2.6 A7.3	Unwanted emissions 9 kHz to 30 MHz	39	Test passed
2.2(b)(c), 2.6 A7	Unwanted emissions 30 MHz to 100 GHz	40	Test passed

⁶ See "Unwanted emissions" for details



8.1 Conducted Output Power

Rules and specifications:	CFR 47 Part 2, section 2.1046(a) IC RSS-Gen Issue 2, section 4.8
Guide:	CFR 47 Part 2, section 2.1046 / IC RSS-Gen Issue 2
Description:	Conducted output power shall be measured at the RF output terminals (e.g. antenna connector if antenna is detachable) when the transmitter is adjusted in accordance with the tune-up procedure, if applicable. The electrical characteristics of the radio frequency load attached to the output terminals when this test is made shall be stated.
Measurement procedure:	Conducted Output Power (6.1)
Comment:	
Date of test:	July 14, 2010
Test site:	Unshielded room

Antenna gain:	22 dBi						
Mode	Frequency	Power Type	Reading	Correction	Output Power	Limit	Margin
	(GHz)		(dBm)	(dB)	(dBm)	(dBm)	(dB)
CW	24.2	Peak	-10.0	0.0	-10.0		

Note 1: If applicable, PEP (peak envelope power) and RMS values are measured using a power meter with appropriate sensor.

Note 2: If applicable, peak or average values are measured using a spectrum analyzer with resolution and video bandwidth set to: RBW = 10 MHz VBW = 10 MHz

Note 3: If transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power limit is reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.



8.2 Occupied Bandwidth

Rules and specifications:	CFR 47 Part 2, section 2.202(a) ANSI C63.4, annex H.6		
Guide:	ANSI C63.4		
Description:	The occupied bandwidth according to 0 measured as the 99% emission bandw upper frequency limits, the mean power the total mean power radiated by a give	CFR 47 Part 2, section 2.202(a), is idth, i.e. below its lower and above its rs radiated are each equal to 0.5% of en emission.	
	The occupied bandwidth according to A as the frequency range defined by the the maximum level of the modulated ca	ANSI C63.4, annex H.6; is measured points that are 26 dB down relative to arrier.	
	The resolution bandwidth of the spectro greater than 5.0% of the allowed bandware given, the following guidelines are a	um analyzer shall be set to a value vidth. If no bandwidth specifications used:	
	Fundamental frequency	Minimum resolution bandwidth	
	9 kHz to 30 MHz	1 kHz	
	30 MHz to 1000 MHz	10 kHz	
	1000 MHz to 40 GHz	100 kHz	
	The video bandwidth shall be at least th bandwidth.	nree times greater than the resolution	
Measurement procedure:	Bandwidth Measurements (6.2)		
Comment:			

Comment:	
Date of test:	July 14, 2010
Test site:	Fully anechoic room, cabin no. 2



Occupied Bandwidth (99 %):



Occupied Bandwidth (99 %): 246 kHz



Occupied Bandwidth (continued)

Rules and specifications:	IC RSS-Gen Issue 2, section 4.6.1
Guide:	IC RSS-Gen Issue 2, section 4.6.1
Description:	If not specified in the applicable RSS the occupied bandwidth is measuredas the 99% emission bandwidth. The span of the analyzer shall be set to capture all products of the modula- tion process, including the emission skirts. The resolution bandwidth shall be set to as close to 1% of the selected span as is possible without being below 1%. The video bandwidth shall be set to 3 times the resolution bandwidth. The trace data points are recovered and are directly summed in linear terms. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5% of the total is reached and that frequency recorded. The process is repeated for the highest frequency data points. This frequency is also recorded. The span between the two recorded frequencies is the occupied bandwidth.
Measurement procedure:	Bandwidth Measurements (6.2)
Comment:	
Date of test:	July 14, 2010
Test site:	Fully anechoic room, cabin no. 2



Occupied Bandwidth (99 %):



Occupied Bandwidth (99 %): 246 kHz



8.3 Bandwidth of the Emission

Rules and specifications:	CFR 47 Part 15, section 15.215(c)		
Guide:	ANSI C63.4		
Description:	The 20 dB bandwidth of the emission is measured as the frequency defined by the points that are 20 dB down relative to the maximum le the modulated carrier. For intentional radiators operating under the alternative provisions to general emission limits the requirement to contain the 20 dB bandwi the emission within the specified frequency band includes the effects frequency sweeping, frequency hopping and other modulation techn that may be employed as well as the frequency stability of the transmover expected variations in temperature and supply voltage. If a freq stability is not specified in the regulations, it is recommended that the fundamental emission be kept within at least the central 80% of the mitted band in order to minimize the possibility of out-of-band operation. The resolution bandwidth of the spectrum analyzer shall be set to a greater than 5.0% of the allowed bandwidth. If no bandwidth specific are given, the following guidelines are used:		
	Fundamental frequency	Minimum resolution bandwidth	
	9 kHz to 30 MHz	1 kHz	
	30 MHz to 1000 MHz	10 kHz	
	1000 MHz to 40 GHz 100 kHz		
	The video bandwidth shall be at least three times greater than the resolu- tion bandwidth.		
Measurement procedure:	Bandwidth Measurements (6.2)		

Comment:	
Date of test:	July 14, 2010
Test site:	Fully anechoic room, cabin no. 2

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Date: 14.JUL.2010 08:55:01

Permitted frequency band:	24075 - 24175 MHz	
20 dB bandwidth:	302 kHz	
Carrier frequency stability: Maximum frequency tolerances:	specified	⊠ not specified
Bandwidth of the emission:	302 kHz	within permitted frequency band ⁷ : ⊠ yes □ no

Test Result:

Test passed

⁷ If a frequency stability is not specified, it is recommended that the fundamental emission is kept within at least the central 80% of the permitted band in order to minimize the possibility of out-of-band operation.



8.4 Designation of Emissions

Rules and specifications:	CFR 47 Part 2, sections 2.201 and 2.202 IC RSS-Gen Issue 2, sections 3.2(h) and 8
Guide:	ANSI C63.4 / TRC-43

Type of modulation:	Continuous Wave Emission
Designation of Emissions:	NON


8.5 Conducted Powerline Emission Measurement 150 kHz to 30 MHz

Rules and specifications:	CFR 47 Part 15, section 15.207 IC RSS-Gen Issue 2, section 7.2.2				
Guide:	ANSI C63.4 / CISPR 22				
Limit:	Frequency of Emission Conducted Limit				
	(MHz)	(MHz) (dBµV)			
	Quasi-peak Average				
	0.15 - 0.5	0.15 - 0.5 66 to 56 56 to 46			
	0.5 - 5	56	46		
	5 - 30	60	50		
Measurement procedure:	Conducted AC Powerline Emission (6.3)				

Comment:	
Date of test:	March 10, 2010
Test site:	Shielded room, cabin no. 4

Test Result:	Test passed
--------------	-------------

Tested on: L1

Frequency	Detector	Reading	Correction	Final	Limit	Margin
		Value	Factor	Value		
(MHz)		(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)
0.150	Quasi-Peak	51.2	0.0	51.2	66.0	14.8
0.200	Quasi-Peak	48.1	0.0	48.1	63.6	15.5
0.235	Quasi-Peak	46.6	0.0	46.6	62.3	15.7
0.330	Quasi-Peak	44.5	0.0	44.5	59.5	15.0
0.355	Quasi-Peak	42.8	0.0	42.8	58.8	16.0
0.500	Quasi-Peak	38.3	0.0	38.3	56.0	17.7
0.545	Quasi-Peak	35.5	0.0	35.5	56.0	20.5
0.700	Quasi-Peak	32.4	0.0	32.4	56.0	23.6
0.900	Quasi-Peak	30.3	0.0	30.3	56.0	25.7
1.125	Quasi-Peak	32.4	0.0	32.4	56.0	23.6
1.480	Quasi-Peak	32.7	0.0	32.7	56.0	23.3
1.655	Quasi-Peak	32.6	0.0	32.6	56.0	23.4
1.995	Quasi-Peak	32.0	0.0	32.0	56.0	24.0
2.485	Quasi-Peak	28.5	0.0	28.5	56.0	27.5



Tested on: N

Frequency	Detector	Reading	Correction	Final	Limit	Margin
		Value	Factor	Value		
(MHz)		(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)
0.175	Quasi-Peak	48.8	0.0	48.8	64.7	15.9
0.210	Quasi-Peak	46.9	0.0	46.9	63.2	16.3
0.240	Quasi-Peak	45.9	0.0	45.9	62.1	16.2
0.306	Quasi-Peak	45.6	0.0	45.6	60.1	14.5
0.355	Quasi-Peak	42.7	0.0	42.7	58.8	16.1
0.435	Quasi-Peak	36.5	0.0	36.5	57.2	20.7
0.580	Quasi-Peak	35.5	0.0	35.5	56.0	20.5
0.750	Quasi-Peak	35.4	0.0	35.4	56.0	20.6
0.830	Quasi-Peak	32.0	0.0	32.0	56.0	24.0
1.055	Quasi-Peak	26.9	0.0	26.9	56.0	29.1

Sample calculation of final values:

Final Value $(dB\mu V)$ = Reading Value $(dB\mu V)$ + Correction Factor (dB)



8.6 Radiated Emission Measurement 9 kHz to 30 MHz

Rules and specifications:	CFR 47 Part 15, sections 15.215(b) and 15.245(b)(3) IC RSS-210 Issue 7, section A7.3				
Guide:	ANSI C63.4				
Limit:	Frequency of EmissionField StrengthMeasurement Distance d				
	(MHz)	(µV/m)	(dBµV/m)	(meters)	
	0.009 - 0.490	2400/F(kHz)	67.6 - 20 · log(F(kHz))	300	
	0.490 - 1.705	24000/F(kHz) 87.6 - 20 · log(F(kHz)		30	
	1.705 - 30.000	30	29.5	30	
	Additionally, the level of any unwanted emissions shall not exceed the level the fundamental emission.				
Measurement procedure:	Radiated Emission Measurement 9 kHz to 30 MHz (6.4)				

Comment:	
Date of test:	March 4, 2010
Test site:	Open field test site

No emissions above noise level detected.

Sample calculation of final values:

Test Result:

Extrapolation Factor (dB)	=	(Log(d) - Log(d1)) - Extrapolation Factor (dB/decade)
Final Value (dBµV/m)	=	Reading Value d₁ (dBµV) + Correction Factor (dB/m) + Extrapolation Factor (dB) + Pulse Train Correction (dB)

Note: Extrapolation factor (dB) and final value (dBµV/m) are relating to distance d.

Test passed



8.7 Radiated Emission Measurement 30 MHz to 100 GHz

Rules and specifications:	CFR 47 Part 15, sections 15.215(b) and 15.245 IC RSS-210 Issue 7, section A7					
Guide:	ANSI C63.4	ANSI C63.4				
Limit according to 15.245:	Fundamental Frequency	Field Strength of Fundamental		Field Strength of Harmonics		
	(MHz)	(mV/m)	(dBµV/m)	(mV/m)	(dBµV/m)	
	902 – 928	500	114.0	1.6	64.1	
	2435 – 2465	500	114.0	1.6	64.1	
	5785 – 5815	500	114.0	1.6	64.1	
	10500 – 10550	2500	128.0	25	88.0	
	24075 – 24175	2500	128.0	25	88.0	
	Regardless of the limits shown in the above table, harmonic emission in the restricted bands below 17.7 GHz, as specified in §15.205, shall not exceed the field strength limits shown in §15.209. Harmonic emission in the restricted bands at and above 17.7 GHz shall not exceed the following field strength limits:					
	 For the second and third harmonics of field disturbance sensors operating in the 24075 – 24175 MHz band and for other field distur- bance sensors designed for use only within a building or to open build- ing doors, 25.0 mV/m. 					
	(ii) For all other field disturbance sensors, 7.5 mV/m.					
	(iii) Field disturbance sensors designed to be used in motor vehicles of aircraft must include features to prevent continuous operation unless their emissions in the restricted bands, other than the second and third harmonics from devices operating in the 24075 – 24175 MHz band, fully comply with the limits given in §15.209. Continuous operation of field disturbance sensors designed to be used in farm equipment, vehicles such as fork lifts that are intended primarily for use indoors or for very specialized operations, or railroad locomotives, railroad cars and other equipment which travels on fixed tracks is permitted. A field disturbance sensor will be considered not to be operating in a continuous mode if its operation is limited to specific activities of limited duration (e.g. putting a vehicle into reverse gear, activating a turn signal etc.)					
	Emissions radiated outside of the specified frequency bands, except for harmonics, shall be attenuated by at least 50 dB below the level of the fun- damental or to the general limits in §15.209, whichever is the lesser attenua- tion.					
	The emission limits shown above are based on measurement instrumenta- tion employing an average detector. The provisions in §15.35 for limiting peak emission apply.					

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Limit according to 15.209:	Frequency of Emission	Field S	Strength		
	(MHz)	(µV/m)	(dBµV/m)		
	30 – 88	100	40.0		
	88 – 216	150	43.5		
	216 – 960	200	46.0		
	above 960	500	54.0		
	Additionally, the level of any unwanted emissions shall not exceed the level of the fundamental emission.				
Measurement procedures:	Radiated Emission in Fully or Semi Anechoic Room (6.5) Radiated Emission at Alternative Test Site (6.6)				

Comment:						
Date of test:	March 2, 2010; March 4, 2010; March 11, 2010; April 8, 2010					
Test site:	$\begin{array}{ll} \mbox{Frequencies} \leq 1 \mbox{ GHz:} & \mbox{Open field test site} \\ \mbox{Frequencies} > 1 \mbox{ GHz:} & \mbox{Fully anechoic room, cabin no. 2} \\ \mbox{Frequencies} > 40 \mbox{ GHz:} & \mbox{External test side} \end{array}$					
Test distance:	$\label{eq:Frequencies} \begin{array}{l} Frequencies \leq 8.2 \ GHz: \\ Frequencies > 8.2 \ GHz \ to \leq 26.5 \ GHz: \\ Frequencies > 26.5 \ GHz \ to \leq 40 \ GHz: \\ Frequencies > 40 \ GHz \ to \leq 75 \ GHz: \\ Frequencies > 75 \ GHz: \end{array}$	3 meters 1 meters 0.5 meters 0.375 meters 0.1 meters				

Test Result:	Test passed
--------------	-------------

Frequency	Antenna	Detector	Receiver	Correction	Pulse Train	Final	Limit	Margin
	Polarization		Reading	Factor	Correction	Value		
(MHz)			(dBµV)	(dB/m)	(dB)	(dBµV/m)	(dBµV/m)	(dB)
36.300	vertical	Quasi-Peak	24.8	14.4		39.2	40.0	0.8
40.350	vertical	Quasi-Peak	15.9	14.4		30.3	40.0	9.7
182.340	horizontal	Quasi-Peak	18.3	11.3		29.6	43.5	13.9
24167.222	horizontal	Average	55.0	43.0		98.0	137.5	39.6
24176.666	vertical	Peak	62.0	43.0		105.0	137.5	32.5
48331.378	horizontal	Average	55.3	28.3		83.6	88.0	4.4

Sample calculation of final values:

Final Value $(dB\mu V/m)$ = Reading Value $(dB\mu V)$ + Correction Factor (dB/m) + Pulse Train Correction (dB)



8.8 Exposure of Humans to RF Fields

Rules and specifications:	IC RSS-Gen Issue 2, section	5.5				
Guide:	IC RSS-102 Issue 4, section	2.5				
Expos	sure of Humans to RF Fie	elds	Applicable	Declared by applicant	Measured	Exemption
The antenna is					I	
🛛 detachable						
The conducted ou nector:	put power (CP in watts) is mea	asured at the antenna con-				
	<i>CP</i> = 22.39 µ W				\boxtimes	
The effective isotro	ppic radiated power (EIRP in w	atts) is calculated using				
⊠ the numerical	antenna gain: G $EIRP = G \cdot CP \Longrightarrow EIRP$	= 158.5 = 3.55 mW				
☐ the field stren	gth ⁸ in V/m: FS	= 177.83 mV/m			\boxtimes	
with: Distance betw	$EIRP = \frac{(FS \cdot D)^2}{30} \Longrightarrow EIRP$ where the antennas in m: D	= 1.05 mW = 1 m			\boxtimes	
not detachable			<u> </u>			
A field strength me radiated power (El	easurement is used to determine RP in watts) given by ⁸ : $EIRP = \frac{(FS \cdot D)^2}{30} \Rightarrow EIRP$	ne the effective isotropic				
with:						
Field strength in V	ím: FS	= V/m				
Distance between	the two antennas in m: D	= m				
Selection of output power				1		
The output power TP is t power (e.i.r.p.):	ne higher of the conducted or e	effective isotropic radiated				
	TP = 3.55 mW					

⁸ The conversion formula is valid only for properly matched antennas. In other cases the transmitter output power may have to be measured by a terminated measurement when applying the exemption clauses. If an open area test site is used for field strength measurement, the effect due to the metal ground reflecting plane should be subtracted from the maximum field strength value in order to reference it to free space, before calculating TP.



Exposure of Humans to RF Fields (continued)	Applicable	Declared by applicant	Measured	Exemption
Separation distance between the user and the transmitting device is				
□ less than or equal to 20 cm □ greater than 20 cm		\square		
Transmitting device is				
in the vicinity of the human head body-worn		\square		
SAR evaluation				
SAR evaluation is required if the separation distance between the user and the device is less than or equal to 20 cm.				
The device operates from 3 kHz up to 1 GHz inclusively and with output power (i.e. the higher of the conducted or equivalent isotropically radiated power (e.i.r.p.) source-based, time-averaged output power) that is less than or equal to 200 mW for general public use and 1000 mW for controlled use.				
 ; The device operates above 1 GHz and up to 2.2 GHz inclusively and with output power (i.e. the higher of the conducted or radiated (e.i.r.p.) source-based, time-averaged output power) that is less than or equal to 100 W for general public use and 500 W for controlled use. 				
The device operates above 2.2 GHz and up to 3 GHz inclusively and with output power (i.e. the higher of the conducted or radiated (e.i.r.p.) source-based, time-averaged output power) that is less than or equal to 20 mW for general public use and 100 mW for controlled use.				
 The device operates above 3 GHz and up to 6 GHz inclusively and with output power (i.e. the higher of the conducted or radiated (e.i.r.p.) source-based, time-averaged output power) that is less than or equal to 10 mW for general public use and 50 mW for controlled use. SAR evaluation is documented in test report no 				
RF exposure evaluation	1			
RF exposure evaluation is required if the separation distance between the user and the device is greater than 20 cm.				
The device operates below 1.5 GHz and the maximum e.i.r.p. of the device is equal to or less than 2.5 W.				
The device operates at or above 1.5 GHz and the maximum e.i.r.p. of the device is equal to or less than 5 W.				\boxtimes
RF exposure evaluation is documented in test report no.				



9 Referenced Regulations

All tests were performed with reference to the following regulations and standards:

	CFR 47 Part 2	Code of Federal Regulations Part 2 (Frequency allo- cation and radio treaty matters; General rules and regulations) of the Federal Communication Commis- sion (FCC)	October 1, 2008
\boxtimes	CFR 47 Part 15	Code of Federal Regulations Part 15 (Radio Fre- quency Devices) of the Federal Communication Commission (FCC)	October 1, 2008
	ANSI C63.4	American National Standard for Methods of Mea- surement of Radio-Noise Emissions from Low- Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz	December 11, 2003 (published on Janu- ary 30, 2004)
	RSS-Gen	Radio Standards Specification RSS-Gen Issue 2 con- taining General Requirements and Information for the Certification of Radiocommunication Equimpment, published by Industry Canada	June 2007
	RSS-210	Radio Standards Specification RSS-210 Issue 7 for Low Power Licence-Exempt Radiocommunication Devices (All Frequency Bands): Category I Equip- ment, published by Industry Canada	June 2007
	RSS-310	Radio Standards Specification RSS-310 Issue 2 for Low-power Licence-exempt Radiocommunication Devices (All Frequency Bands): Category II Equipment, published by Industry Canada	June 2007
	RSS-102	Radio Standards Specification RSS-102 Issue 4: Radio Frequency (RF) Exposure Compliance of Radi- ocommunication Apparatus (All Frequency Bands), published by Industry Canada	March 2010
	ICES-003	Interference-Causing Equipment Standard ICES-003 Issue 4 for Digital Apparatus, published by Industry Canada	February 7, 2004
	CISPR 22	Third Edition of the International Special Committee on Radio Interference (CISPR), Pub. 22, "Information Technology Equipment – Radio Disturbance Charac- teristics – Limits and Methods of Measurement"	1997
	CAN/CSA- CEI/IEC CISPR 22	Limits and Methods of Measurement of Radio Distur- bance Characteristics of Information Technology Equipment	2002
	TRC-43	Notes Regarding Designation of Emission (Including Necessary Bandwidth and Classification), Class of Station and Nature of Service, published by Industry Canada	October 9, 1982

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10 Revision History

Revisio	Revision History						
Edition	Date	lssued by	Modifications				
1	18.05.2010	M. Steindl (cj)	First Edition				
2	14.07.2010	M. Steindl	Correction of bandwidth measurements				

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11 Charts taken during testing















Radiated Emis acc. to FCC	ssion Te C Part 1	est_1 GHz - 5 Subpart (· 5,85 GHz C (FAR)		
Model: VEGAMIP MP60R02		Comment:			
Serial no.: HW Ver. 1.0.1		- Transmitting	ipply continuously		
Applicant: VEGA Grieshaber KG					
Test site: Fully anechoic room, cabin no, 2					
Tested on:					
Test distance 3 metres Horizontal Polarization					
Date of test: Operator: 03/04/2010 M. Steindl					
Test performed:File name:automaticallydefault.emi					
Detector: Peak		List of values: Selected by h	and		
dBµV/m 80		Limit1: FCC	15.209 (3 m) T	ransducer: EN	/ICO 3115
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Result: Prescan		Project file: 20029-01719-	-2	Page of	Pages

Radiated Emis acc. to FCC	sion Te Part 1	est_1 GHz - 5 Subpart (- 5,85 GHz C (FAR)			
Model: VEGAMIP MP60R02 Serial no.:		Comment: - 115 V AC su - Transmitting	upply			
Applicant:			, continued only			
VEGA Grieshaber KG Test site:						
Fully anechoic room, cabin no. 2						
Test distance 3 metres Vertical Polarization						
Date of test:Operator:03/04/2010M. Steindl						
Test performed:File name:automaticallydefault.emi						
Detector: Peak		List of values: Selected by h	and			
dBµV/m 80	-1	Limit1: FCC	15.209 (3 m)	Transduce	r: EMCC	C 3115
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0 1000 20	000	30	000	4000	5000	5850
Result: Prescan		Project file: 20029-01719	-2	Page	of	MHz Pages

Radiated Emissio acc. to FCC F	on Tes Part 18	st 5,85 GHz - 8,2 G 5 Subpart C (FAR)	Hz		
Model: VEGAMIP MP60R02 Serial no.: HW Ver. 1.0.1 Applicant: VEGA Grieshaber KG Test site: Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Horizontal Polarization Operator: Date of test: Operator: 03/04/2010 M. Steindl		Comment: - 115 V AC supply - Transmitting continuous	у		
Test performed: File name: automatically default.emi					
Detector: Peak		List of values: 10 dB Margin	50 Subran	ges	
dBµV/m		Limit1: FCC 15.209 (3 m)	Transduce	r: EMCO	3160
75 70 65 60 55 50 45 40 Maximum Maxmam Maxmam		M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.	NWWMW		
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5850 6000		7000		8000	8200 MHz
Result: Prescan		Project file: 20029-01719-2	Page	of	Pages

Radiated Emission acc. to FCC Pa	Tes rt 15	st 5,85 GHz - 8,2 GHz 5 Subpart C (FAR)	
Model: VEGAMIP MP60R02		Comment:	
Serial no.: HW Ver. 1.0.1		- Transmitting continuously	
Applicant: VEGA Grieshaber KG			
Test site: Fully anechoic room, cabin no. 2			
Tested on: Test distance 3 metres			
Vertical Polarization			
03/04/2010 M. Steindl			
Test performed:File name:automaticallydefault.emi			
Detector: Peak		List of values: 10 dB Margin 50 Subranges	
dBµV/m 80		Limit1: FCC 15.209 (3 m) Transducer: E	MCO 3160
75			
70		, , , , , ,	
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40 mm www. www. www. www. www. www.	Janto	Marken	+
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15			
10			
5			
0 5850 6000		7000	8000 8200
Result: Prescan		Project file: 20029-01719-2 Page o	f Pages

	Ra	diated Emission Te acc. to FCC Part 1	st_8,2 GHz - 12,4 GF 5 Subpart C (FAR)	Ιz
Model: VEGAM Serial no.	MIP MP60R02		Comment: - 115 V AC supply	
HW Ver	r. 1.0.1			
Test site:	Grieshaber KG	2		
Fully ar		. 2		
Test dis Horizon	stance 1 meter ntal Polarization			
Date of te 03/04/2	est: C 2010 N	perator: 1. Steindl		
Test perfo	ormed: F atically d	ile name: efault.emi		
Detector: Peak			List of values: 10 dB Margin	50 Subranges
dBµV/m			Limit1: FCC 15.209 (1 m)	Transducer: EMCO 3160
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Result: Prescar	n		Project file: 20029-01719-2	Page of Pages

	Radiated Emission T acc. to FCC Part	est 8,2 GHz - 12,4 GHz 15 Subpart C (FAR)	
		Comment:	
Serial no.:		- 115 V AC supply	
HVV Ver. 1.0.1			
VEGA Grieshaber KG			
Test site: Fully anechoic room cabi	n no 2		
Tested on:	<u></u>	_	
Test distance 1 meter Horizontal Polarization			
Date of test:	Operator:		
03/04/2010	M. Steindl		
by hand	Hile name: default.emi		
Detector: Average		List of values: Selected by hand	
dBµV/m		Limit1: FCC 15.209 (1 m) Transducer: EMCO 3	3160
80			
75	·		·
70			
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30			
25	·		
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15			·
10	·	· 	
5			
0 8200		10000	1240
-			MHz
Result: imit kent (\/R\W – 10 kHz)	Project file: 20029-01719-2 Page of	Panes
	.)	ZUUZ9-UT/19-Z Page Of	rayes

Radiated Emissio acc. to FCC F	on Test 8,2 GHz - 12,4 GHz Part 15 Subpart C (FAR)
Model: VEGAMIP MP60R02 Serial no.: HW Ver, 1,0,1	Comment: - 115 V AC supply - Transmitting continuously
Applicant: VEGA Grieshaber KG	
Test site: Fully anechoic room, cabin no. 2 Tested on: Test distance 1 meter Vertical Polarization	
Date of test: Operator: 03/04/2010 M. Steindl	
automatically default.emi	
Detector: Peak	List of values: 10 dB Margin 50 Subranges
dBµV/m	Limit1: FCC 15.209 (1 m) Transducer: EMCO 3160
80	
75	
70	
65	
60	*
55	
50	W. Durt boly the autor and an one was a service of the service of
45	
40	
35	
30	
25	
20	
15	
10	
5	
0	
8200	10000 12400 MHz
Result: Prescan	Project file: 20029-01719-2 Page of Pages

Radiated Emiss acc. to FCC	sion Test 12,4 GHz - 18 GHz Part 15 Subpart C (FAR)
Model: VEGAMIP MP60R02	Comment:
Serial no.: HW Ver. 1.0.1	- 115 V AC supply - Transmitting continuously
Applicant: VEGA Grieshaber KG	
Test site: Fully anechoic room, cabin no. 2	
Tested on: Test distance 1 meter	
Horizontal Polarization Date of test: Operator:	
03/04/2010 M. Steindl Test performed: File name:	
automatically default.emi	
Peak	Selected by hand
dBµV/m 80	Limit1: FCC 15.209 (1 m) Transducer: EMCO 3160
75	
70	
65	¥
60 where we want the	halfender at hellen werden
55 promotion and the state of the second state	
50	
45	
40	
35	
30	
20	
15	
10	
5	
0	
12400	1800 MH:
Result: Prescan	Project file: 20029-01719-2 Page of Pages

	Radiated Emission Te acc. to FCC Part 1	est 12,4 GHz - 18 GHz 5 Subpart C (FAR)
Model: VEGA Serial n	MIP MP60R02	Comment: - 115 V AC supply
HW V	er. 1.0.1	- Transmitting continuously
Applicar VEGA	^{nt:} A Grieshaber KG	
Test site Fully a	^{e:} anechoic room, cabin no. 2	
Tested Test d Horizo	^{on:} listance 1 meter ontal Polarization	
Date of 03/04/	test: Operator: /2010 M Steindl	
Test per	rformed: File name: natically default.emi	
Detecto Peak	pr:	List of values: Selected by hand
dBµV/m	n	Limit1: FCC 15.209 (1 m) Transducer: EMCO 3160
65 60 55 50		up well all a way to a way to be a well all a way to be a way to be a well all a way to be a way to be a well a
45 40		
35		
30		
25		
20		
15		
10		
5		
0 12	2400	1800(MHz
Result: Presca	an	Project file: 20029-01719-2 Page of Pages

Radiated Em acc. to FC	ission Test CC Part 15	t_12,4 GHz - 18 GH Subpart C (FAR)	lz				
Model: VEGAMIP MP60R02 Serial no.: HW Ver. 1.0.1		Comment: - 115 V AC supply - Transmitting continuously					
Applicant: VEGA Grieshaber KG							
Test site: Fully anechoic room, cabin no. 2							
Tested on: Test distance 1 meter Vertical Polarization							
Date of test:Operator:03/04/2010M. Steindl							
Test performed:File name:automaticallydefault.emi							
Detector: Peak		List of values: Selected by hand					
dBµV/m		Limit1: FCC 15.209 (1 m)	Transducer	: EMCC	D 3160		
60 55 μμημημημημημημημημημημημημημημημημημη	Mrduy Human MrdwM	and the second	uman Managan Marina Marina Marina Marina M	nthenhy _{bh} h _{wi} hu			
50							
45							
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25							
20							
15							
10							
5							
12400					1800 MHz		
Result: Prescan		Project file: 20029-01719-2	Page	of	Pages		

	Radiated Emission Te acc. to FCC Part 1	est 12,4 GHz - 18 GHz 15 Subpart C (FAR)
Model: VEGA Serial n HW V Applicat VEGA	MIP MP60R02 o.: er. 1.0.1 ^{nt:} A Grieshaber KG	Comment: - 115 V AC supply - Transmitting continuously
Test site Fully a Tested Test d Vertica	_{e:} anechoic room, cabin no. 2 ^{on:} listance 1 meter al Polarization	
Date of 03/04/ Test pe autom	test: Operator: /2010 M. Steindl rformed: File name: natically default.emi	
Detecto Peak	r:	List of values: Selected by hand
dBµV/m	n	Limit1: FCC 15.209 (1 m) Transducer: EMCO 3160
70 65 60 55		and we all the second of the
50 45 40		
35		
30		
25 20		
15		
10		
5		
0 12	400	1800 MHz
Result: Presca	an	Project file: 20029-01719-2 Page of Pages

Radiated Err	nission Test acc	. to FCC Part	15 Subpa	art C		
		Mode:				
Serial No.:		- AC 115 V power	supply			
HW Ver. 1.0.1		Polarisation: horiz	ontal			
VĖGA Grieshaber KG		Distance: 1 m				
Ref.Level 120 dBµV 10 dB/Div.	ATT	0 dB		Ref	. Offset 43 dB	
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					· - 	
	 	 	 	 -	· - +	
Start 18.000 GHz		 		Sto	p 26.500 GHz	
RBW 1 MHz	VBW 1	MHz			SWP 40 ms	
	Multi Mai	rker List				
No. 1 No. 2	22.372778 GHz 24.176667 GHz	72.32 dBμV 98.00 dBμV				
Tested by: M. Steindl		Project-No.: 20029-01719-2				
Date: 2010-03-11			Pa	ge of	pages	

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Radiated Emi	ission Test acc	. to FCC	Part 15	5 Subpar	t C	
		Mode:				
Serial No.:		- AC 115 \	/ power su	pply		
HW Ver. 1.0.1		- Transmit		uousiy		
VEGA Grieshaber KG		Distance:	n: nonzoni 1 m	lai		
Ref.Level 120 dBµV 10 dB/Div	ATT	0 dB			Ref. (Offset 43 dB
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		+·	 	 		+
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	 			ו ר ו ו		
Start 18.000 GHz					Stop	26.500 GHz
RBW 1 MHz	VBW 1	0 kHz				SWP 2.60 s
	Multi Mai	rker List	7 - 101/			
No. 1 No. 2	22.325556 GHz 24.167222 GHz	59.4 97.9	7 αΒμν 9 dΒμV			
Tested by:		Project-No.:				
M. Steindl		20029-017	'19-2			
2010-03-11				Page	e of	pages

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	Ra	diated E	mission	Test acc	. to FCC	C Part 1	5 Subp	art C		
Model: VEGAMIP	MP60R -0		Mode:							
Serial No.:					- AC 115	v power su	uously			
HW Ver. 1	.0.1				Polarisati	on: vertical	luousiy			
VEGA Grie	eshaber KC	3			Distance	: 1 m				
Ref.Level 12	20 dBµV			ATT	0 dB				Ref. C	Offset 43 dB
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		T	т — — — — — — — — I I I	ii 		r	 			
Start 18.000) GHz	1	1			1		I	Stop 2	26.500 GHz
	2			Multi Ma	rker List					500P 40 ms
		No. 1	22.4	138889 GHz	72	.27 dBµV				
		110.2	ΣΤ .Ι		100	.00 000				
Tested by: M. Steindl					Project-No. 20029-01	: 719-2				
Date: 2010-03-1	1						Pa	age	of	pages

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Radiated Err	nission Test acc	. to FCC Pa	art 15 S	ubpart C	2	
		Mode:				
Serial No.:		- AC 115 V po	wer supply	/		
HW Ver. 1.0.1		- Transmitting	continuou	SIY		
VEGA Grieshaber KG		Distance: 1 m	entical			
Ref.Level 120 dBµV 10 dB/Div.	ATT	0 dB			Ref. C	offset 43 dB
		+ 			+ 	
			 	 	<u> </u> 	
		+ 	 	 	 + 	
		*			 	
Start 18.000 GHz RBW 1 MHz	VBW 1	0 kHz			Stop 2	6.500 GHz SWP 2.60 s
	Multi Mai	rker List				
No. 1 No. 2	22.325556 GHz 24.167222 GHz	59.47 dE 97.99 dE	3μV 3μV			
Tested by: M. Steindl		Project-No.: 20029-01719-2	2			
Date: 2010-03-11				Page	of	pages

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	Rad	diated E	mission	Test acc	c. to FCC	C Part 15	5 Subpai	rt C		
Model: VEGAMIP MP60R -02					Mode:					
Serial No.:	0.1				- Transm	itting contin	uously			
Applicant:	oshahar K(Polarisati	ion: horizon	tal			
VEGA Grieshaber KG					Noise-me	easurement	without cor	rection facto	Drs	
Ref.Level 4 5 dB/Div.	2 dBµV			ATT	0 dB					
		 		 	 	 T	 	 		
		' t			1	+ + 	30.68	5000 GHz		
		 	 		 	 	19.29	∣ dBµV 		
		, 	 		, , , , , , , , ,	, 	, 	 		
AMMAN MAN	proto WWWWWWW	MANA WARAN WAR	h u www.t. dh _{u m} m	WH WAR WAR	MARAMMAN T	MWWWWWWW	nd when the second states of t	http://www.man.	1 Mary Marthany Th	
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Start 26.50	0 GHz	I I				1	l I	Stop 4	10.000 GHz	
Tested by:	۷			VRM.	Project-No.	:			SVVP 60 MS	
M. Steindl Date:					20029-01	1719-2				
2010-03-1	1						Page	e of	pages	

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	Rad	diated E	mission	Test acc	to FCC	C Part 15	5 Subpa	rt C	
Model: VEGAMIP MP60R02					Mode:	Vnowersu	Innly		
Serial No.:	0.1				- Transm	itting contin	uously		
Applicant: VEGA Gri	eshaber KG	3			Polarisati Distance: Noise-me	ion: vertical : 0.5 m	without cor	rection fact	ors
Ref.Level 4 5 dB/Div.	2 dBµV			ATT	0 dB				
		 			 	 	Marka	 br	
		t			— — — — — — — 	+	38.09	5000 GHz	+
	 	' 	 	 	, , ,	' +	18.92	α Βμν	
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Start 26.50	0 GHz			\/R\//	1 MH7			Stop 4	40.000 GHz
Tested by: M. Steindl	-				Project-No. 20029-01	: 1719-2		,	
Date: 2010-03-11							Page	e of	pages

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FCC Part 15.209 Messungen im Frequenzbereich 40-110 GHz

Prüfmuster: MP60R.-02

6. Plot: Übersicht 40-50 GHz

Messung mit Korrekturfaktor für 45 GHz (Messabstand 37.5 cm) Messwerte umgerechnet auf Messung in 3m Entfernung Detector: Average



Date: 8.APR.2010 13:42:25



7. Plot: Oberwelle bei 48 GHz

Detailmessung mit Korrekturfaktor für 48 GHz (Messabstand 75 cm) Messwerte umgerechnet auf Messung in 3m Entfernung Detector: Average



Date: 8.APR.2010 13:46:51

Feldstärke der Oberwelle bei 48.331 GHz: 83.58 dBµV/m in 3m Entfernung


8. Plot: Übersicht 50-75 GHz

Messung mit Korrekturfaktor für 62.5 GHz (Messabstand 37.5 cm) Messwerte umgerechnet auf Messung in 3m Entfernung

Detector: Average



Date: 8.APR.2010 10:37:18



9. Plot: Übersicht 75-110 GHz

Messung mit Korrekturfaktor für 92.5 GHz (Messabstand 10 cm) Messwerte umgerechnet auf Messung in 3m Entfernung Detector: Average



Date: 8.APR.2010 11:27:11