

Straubing, 07 March 2011

TEST-REPORT

No. 50511-061106-2(Edition 6)

for

FMR24X / FMR25X / FMR54X

Tank Level Probing Radar

Applicant: Endress & Hauser GmbH & Co. KG

Test Specifications: FCC Code of Federal Regulations,

CFR 47, Part 15,

Sections 15.205, 15.207 and 15.209

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 designation¹: FMR24X / FMR25X / FMR54X

Serial number(s): N/A

Manufacturer: Endress & Hauser GmbH & Co. KG

Type of equipment: Tank Level Probing Radar (TLPR)

Version: As delivered

FCC ID:

Plated horn
Horn antenna

Parabolic antenna

Additional parts/accessories:

Application frequency range:

Technical data of EUT

Frequency range: 24.05 - 27 GHz GHz Operating frequency: 25.9 GHz (nominal) Type of modulation: 1G50P0NAN Pulse train: 558.5 ns Pulse width: 2.79 ns Number of RF-channels: 1 Channel spacing: Not Applicable 1G50P0NAN Designation of emissions²: See table overleaf Type of antenna: Size/length of antenna: Type Gain Length Tested 80 mm / 3" 26 dBi N/A Yes

24.05 - 27.00 GHz

Type of power supply: DC supply

Specifications for power supply: nominal voltage: 24 V

minimum voltage: 16 V maximum voltage: 36 V

26 dBi

34 dBi

282 mm

N/A

Yes

Yes

100 mm / 4"

200 mm

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

² Also known as "Class of Emission".



Variants and antennas covered by this report

	Model	Description	Main – Electronic	RF-Module	Antennas
1	FMR25X	Solid-Radar	HART, PA FF (in develop.)	RF-Modul E+H with Power-Amplifier	200mm-Parabol 3" – Horn 4" – Horn
2	FMR54X	Tank-Gauging Radar	Own Electronic	Same as in 1, without Power-Amplifier	200mm-Parabol 4" – Horn
3	FMR24X FMR240	Liquid-Radar	Same as in 1	Same as in 1, without Power-Amplifier	1.5" – Horn 2" – Horn 3" – Horn 4" – Horn
	FMR244				1.5" – Horn 3" plated
	FMR245				2" plated Horn 3" plated Horn filled

Note: By combining the underlined two RF modules and 3 antennas , all the variants listed above are covered.



2 Administrative Data

Application details

Applicant (full address): Endress & Hauser GmbH & Co. KG

Hauptstraße 1 D 79689 Maulburg

Germany

Contact person: Mr. Ralf Reimelt

Contract identification:

Receipt of EUT: 10 May 2007

Date(s) of test: September 2007

December 2010

Note(s):

Report details

Report number: 50511-061106-2 Issue date: 14 December 2010



3 Identification of the Test Laboratory

Details of the Test Laboratory

Company name: Senton GmbH EMI/EMC Test Center

Address: Aeussere Fruehlingstrasse 45

D-94315 Straubing

Germany

Laboratory Accreditation: DAR-Registration No. DAT-P-171/94-02

FCC Test Site registration number 90926 Industry Canada Test site registration: IC 3050

Contact person: Mr. Johann Roidt

Phone: (+49) (0)9421 5522-0 Fax: (+49) (0)9421 5522-99



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 and 15.209 of the Federal Communication Commission (FCC)

Personnel involved in this report

Laboratory Manager:

Mr. Johann Roidt

Responsible for testing: Mr. Johann Roidt

Responsible for test report: Mr. Johann Roidt



5 Operation Mode and Configuration of EUT

Operation Mode

Normal operation mode: Measurement with pulsed signal.

Configuration of EUT

FCC test setup.

DC 24 V power supply.

EUT in vertical position.

List	List of ports and cables						
Port	Description	Classification ³	Cable type	Cable length			
1	DC supply with	dc power	Shielded	> 3 m			
	HART communication	signal/control port					

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

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

³ Ports shall be classified as ac power, dc power or signal/control port



6 Measuring Methods

6.1 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				

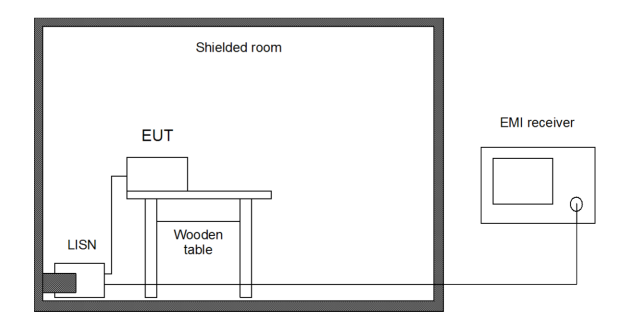
Conducted emission tests in the frequency range 150 kHz to 30 MHz are performed using Line Impedance Stabilization Networks (LISNs). To simplify testing with quasi-peak and average detector the following procedure is used:

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 (CFR 47 Part 15) or quasi-peak (IC RSS-210) 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:

Used	Туре	Model	Serial No. or ID	Manufacturer
\boxtimes	EMI receiver	ESHS 10	860043/016	Rohde & Schwarz
\boxtimes	LISN	ESH3-Z5	862770/021	Rohde & Schwarz
	LISN	ESH3-Z5	830952/025	Rohde & Schwarz
	Shielded room	No. 1	1451	Albatross Projects
	Shielded room	No. 4	3FD-100 544	Euroshield



6.2 Radiated emission in Fully Anechoic Room

Measurement Procedure:					
Rules and Specifications:	CFR 47 Part 15, section 15.209 IC RSS-210 Issue 7, section 2.6				
Guide:	ANSI C63.4				

Radiated emission in fully anechoic room is measured in the frequency range from 30 MHz to the maximum frequency as specified in CFR 47 Part 15 section 15.33.

Measurements are made in both the horizontal and vertical planes of polarization in a fully anechoic room using a spectrum analyzer with the detector function set to peak and resolution as well as video bandwidth set to 100 kHz (below 1 GHz) or 1 MHz (above 1 GHz).

Testing up to 1 GHz is performed with a linear polarized logarithmic periodic antenna combined with a 4:1 broadband dipole ("Trilog broadband antenna"). For testing above 1 GHz horn antennas are used.

All tests below 18 GHz are performed at a test distance D of 3 meters. For higher frequencies the test distance is reduced (e.g. to 1 meter) due to the sensitivity of the measuring instrument(s) and the test results 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 necessary.

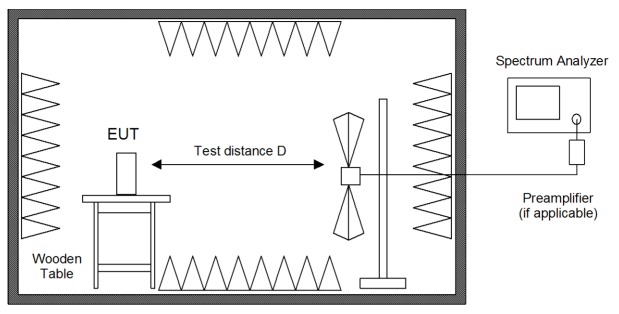
If the radiated emission limits are expressed in terms of the average value of the emission there also is a peak limit corresponding to 20 dB above the maximum permitted average limit. Additionally, if pulsed operation is employed, the average field strength is determined by averaging over one complete pulse train, including blanking intervals, as specified in CFR 47 Part 15 section 15.35l. 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 an open field test-site is used and the plots recorded in the fully anechoic room are indicated as prescans.





Fully anechoic room

Test instruments used:

Use d	Туре	Model	Serial No. or ID	Manufacturer
	Spectrum Analyzer	FSP 30	100063	Rohde & Schwarz
	EMI test receiver	ESMI	839379/013 839587/006	Rohde & Schwarz
	EMI test receiver	ESIB 40	300203466	Rohde & Schwarz
	Preamplifier	CPA9231A	3393	Schaffner
	Preamplifier 1-8 GHz	AFS3-00100800-32-LN	847743	Miteq
	Preamplifier 0.5-8 GHz	AMF-4D-005080-25-13P	860149	Miteq
	Preamplifier 8-18 GHz	ACO/180-3530	32641	CTT
	Preamplifier 20 – 40 GHz, 40 dB	AMF-6F-20003000-40- 10P	N/A	Miteq
	External Mixer	WM782A	845881/005	Tektronix
	Harmonic Mixer Accessories	FS-Z30	843389/007	Rohde & Schwarz
	Trilog broadband antenna	VULB 9163	9163-188	Schwarzbeck
	Horn antenna	3115	9508-4553	EMCO
	Horn antenna	3160-03	9112-1003	EMCO
	Horn antenna	3160-04	9112-1001	EMCO
	Horn antenna	3160-05	9112-1001	EMCO
	Horn antenna	3160-06	9112-1001	EMCO
	Horn antenna	3160-07	9112-1008	EMCO
	Horn antenna	3160-08	9112-1002	EMCO
\boxtimes	Horn antenna	3160-09	9403-1025	EMCO
	Horn antenna	3160-10	399185	EMCO
	Fully anechoic room	No. 2	1452	Albatross Projects



6.3 Radiated emission at Open Field Test Site

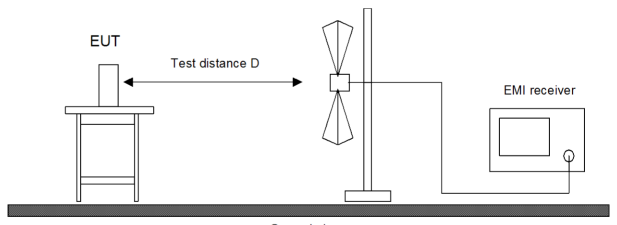
Measurement Procedure:					
Rules and Specifications:	CFR 47 Part 15, section 15.209 IC RSS-210 Issue 7, section 2.6				
Guide:	ANSI C63.4				

Radiated emission at open field test site is measured in the frequency range 30 MHz to 1 GHz using a biconical antenna up to 300 MHz and a logarithmic periodic antenna above. The measurement bandwidth of the test receiver is set to 120 kHz with quasi-peak detector selected.

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 15.35l. 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 tested in the position producing the highest emission relative to the limit as verified by prescans in the fully anechoic room. EUT is rotated all around and receiving antenna is raised and lowered within 1 meter to 4 meters to find the maximum levels of emission. Equipment and cables are placed and moved within the range of position likely to find their maximum emissions.

For measuring emissions of intentional radiators and receivers a test distance D of 3 meters is selected. Testing of unintentional radiators is performed at a distance of 10 meters. If limits specified for 3 meters shall be used for measurements performed at 10 meters distance the limits are calculated according to CFR 47 Part 15 section 15.31(d) and (f)(1) using an inverse linear-distance extrapolation factor of 20 dB/decade.



Ground plane

Test instruments used:

Used	Туре		Model	Serial No. or ID	Manufacturer
\boxtimes	EMI receiver		ESVP	881414/009	Rohde & Schwarz
\boxtimes	Biconical antenna	EG 1	HK 116	842204/001	Rohde & Schwarz
\boxtimes	Log. per. antenna	EG 1	HL 223	841516/023	Rohde & Schwarz
\boxtimes	Open field test site		EG 1	1450	Senton



6.4 Desensitization of pulsed Emissions

Since the EUT transmits pulsed energy, the desensitization factor α has been calculated and included in the calculation for the final peak value. The provisions of Public Notice DA 04-3946: have been applied.

In the HP Application Note 150-2 the analyzer settings to measure a line spectrum are defined as follows:

- a) Bandwidth B < 0.3 x PRF
- J. Scan time Ts > Fs / B2

With the pulse repetition frequency (PRF) of the EUT of 1.8 MHz and the selected measuring bandwith of B =0.3 MHz the requirement a) was observed.

The scan width of Fs = 3 GHz and Bandwidth of B = 0.3 MHz leads to following values:

$$Fs/B^2 = 3 GHz / (0.3 MHz)^2 = 0.033 s$$

The selected scan time of Ts= 85 ms meets requirement b). Hence, a line spectrum was measured, which could be seen, when the Pseudo-Noise-mode of the EUT was switched off (no influence on the measured amplitudes) and the frequency scale of the analyser zoomed.

The desensitization factor α_l was calculated according to HP Application note 150-2:

$$\alpha_{l} = 20\log (\tau eff / T) = -48.93 dB$$

The calculation based on the pulse width τ eff = 2.00 ns and the pulse period T= 559.5 ns, which have been supplied by the applicant.

To avoid overloading the spectrum analyzer the internal preselector has been activated during final testing. A linearity check by adding a 3 dB attenuator to the input was used to ensure integrity of the test data.

Sample Calculation of Field Strength values for pulsed systems:

- 1) Measure Peak value with analyzer RBW set to 0.3 MHz, VBW set to 1 MHz, Ts set to 85 ms
- 2) Calculate Field Strength by adding antenna correction factor
- Calculate True Peak Field Strength by adding Desensitization Factor
 Apply provisions according to section 15.35 (b)of the FCC Rules for limiting peak
 emissions
- 4) Calculate Average value by subtracting Duty Cycle Correction Factor from True Peak Field Strength Value



7 Photographs Taken During Testing



Test setup for conducted DC powerline emission measurement - continued -







Test setup for radiated emission measurement (fully anechoic room)

Note: This setup has been considered to represent the "Worst-case" scenario and was used to demonstrate compliance with the FCC Rules without any additional shielding effect of an enclosure.





Test setup for radiated emission measurement (fully anechoic room) – continued –





8 Test Results

FCC CFR 47 Parts 2 and 15					
Section(s)	Test	Page	Result		
2.1046(a)	Conducted output power		Not applicable		
2.202(a)	Occupied bandwidth	20	Recorded		
2.201, 2.202	Class of emission	22	Calculated		
15.351	Pulse train measurement for pulsed operation	23	Recorded		
15.205(a)	Restricted bands of operation	Fehler! Textmarke nicht definiert.	Test passed		
15.207	Conducted AC powerline emission 150 kHz to 30 MHz	25	Test passed		
15.205(b) 15.209	Radiated emission 9 kHz to 30 MHz	27	Test passed		
15.205(b) 15.209	Radiated emission 30 MHz to 110 GHz	28	Test passed		



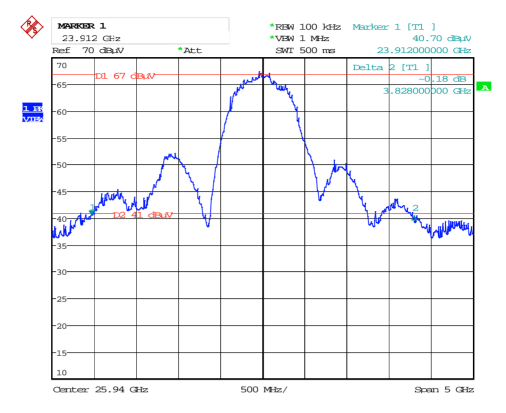
8.1 Occupied Bandwidth

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 measured as the 99% emission bandwits upper frequency limits, the mean p 0.5% of the total mean power radiated	width, i.e. below its lower and above owers radiated are each equal to
	The occupied bandwidth according to as the frequency range defined by the to the maximum level of the modulate	points that are 26 dB down relative
	The resolution bandwidth of the spect greater than 5.0% of the allowed band are given, the following guidelines are	dwidth. If no bandwidth specifications
	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 resolution bandwidth.	three times greater than the

Comment:	Test distance 0.5 m, antenna to antenna
Date of test:	September 2007
Test site:	Fully anechoic room, cabin no. 2



Occupied Bandwidth (-26 dB):



Occupied Bandwidth (-26 dB): 3.82 GHz



8.2 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

B _n = Necessary Bandwidth	$B_n = 2 K/t$
K = Overall numerical factor	K = 1.5
t = Pulse duration at half-amplitude	t = 2.00ns
Calculation :	B _n = 2 · 1.5 / 2.00ns = 1.500 GHz

Designation of Emissions:



8.3 Duty Cycle Measurement

Rules and specifications:	CFR 47 Part 15, section 15.35I IC RSS-Gen Issue 2, section 4.5
Guide :	ANSI C63.4

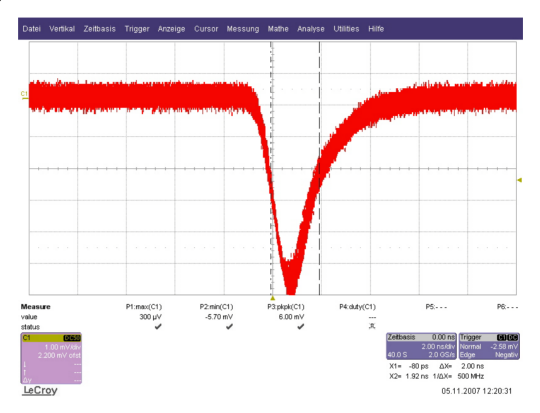
Comment:	Measurement with negative diode detector.
Date of test:	05 November 2007
Test site:	Fully anechoic room, cabin no. 2

Total Pulse Train:





Single pulse:



Calculation of Duty cycle correction:

TX-On-Time (worst case):	T _{on}	=	2.00 ns
Pulse Train Time :	T_{pt}	=	559.5 ns
Period Time:	T _{period}	=	559.5 ns
Pulse Train Correction :	C _{pt}	=	20 · Log(T _{on} / T _{period}) dB
	•	=	-48.93 dB



8.4 Conducted Powerline Emission Measurement 150 kHz to 30 MHz

Rules and specifications:		5, section 15.207 ssue 2, section 7.2.2	
Guide:	ANSI C63.4 / 0	CISPR 22	
Limit :			
	Frequency of	Conducted	Limit (dBµV)
	Emission (MHz)	Quasi-peak	Average
	0.15 – 0.5	66 to 56	56 to 46
	0.5 - 5	56	46
	5 – 30	60	50

Comment:	EUT has no AC mains supply. Test performed on DC supply instead.
Date of test:	2007
Test site:	Shielded room, cabin no. 4

|--|

Tested on:	DC supply: PLUS	
------------	-----------------	--

Frequency	Detector	Reading	Correction	Final	CFR 47 Part 15		RSS-210	
		Value	Factor	Value	Limit	Margin	Limit	Margin
(MHz)		(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)	(dBµV)	(dB)
0.150 - 30	Quasi-Peak	0.0	0.0	***				

^{***} No measurements above noise level detected.

Tested on: DC supply: MINUS	
-----------------------------	--

Frequency	Detector	Reading	Correction	Final	CFR 47 Part 15		15 RSS-210	
		Value	Factor	Value	Limit	Margin	Limit	Margin
(MHz)		(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)	(dBµV)	(dB)
0.150 - 30	Quasi-Peak	0.0	0.0	***				

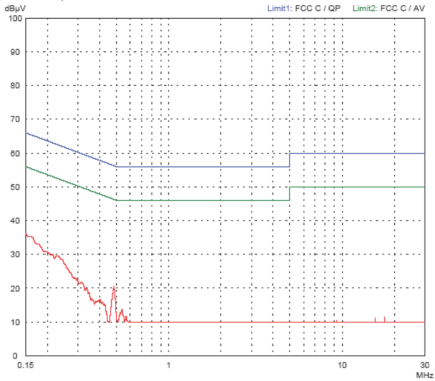
^{***} No measurements above noise level detected.

Sample calculation of final values:

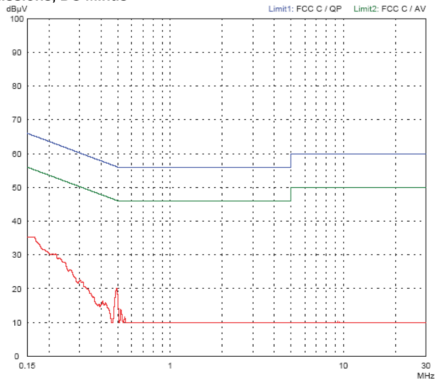
Final Value ($dB\mu V$) = Reading Value ($dB\mu V$) + Correction Factor (dB)



Conducted emiswsions, DC Plus



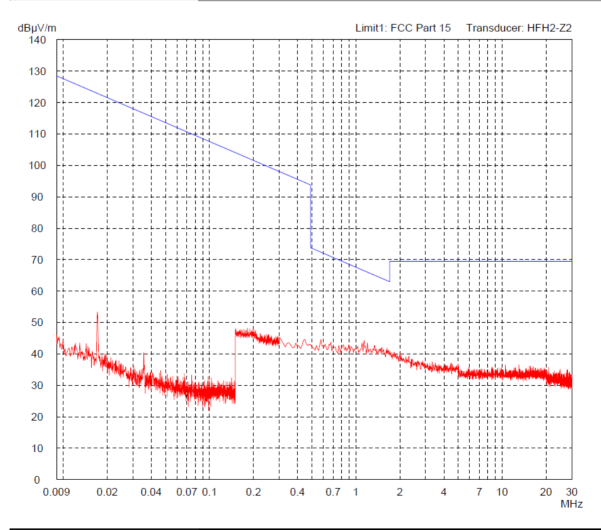
Conducted emissions, DC Minus





8.5 Radiated Emission Measurement 9 kHz to 30 MHz

Rules and specifications:	CFR 47 Part 15, sections 15.205 and 15.209 IC RSS-210 Issue 7, sections 2.2 and 2.6					
Guide:	ANSI C63.4					
Limit:	Frequency of Emission (MHz)	Field Strength (µV/m)	Field Strength (dBµV/m)	Measurement Distance d (meters)		
	0.009 - 0.490 0.490 - 1.705 1.705 - 30.000	2400/F(kHz) 24000/F(kHz) 30	67.6 – 20 · log(F(kHz)) 87.6 – 20 · log(F(kHz)) 29.5	300 30 30		
	Additionally, the level of any unwanted emissions shall not exceed the level of the fundamental emission.					



Test Result: Test passed, all emissions showed > 20 dB margin to limits



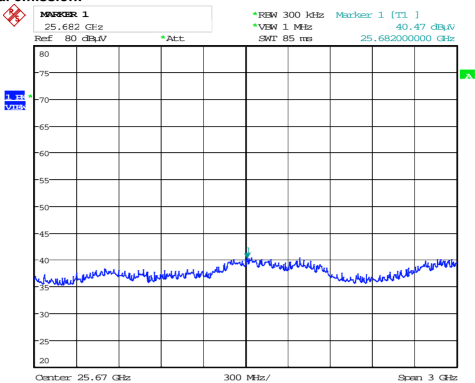
8.6 Radiated Emission Measurement 30 MHz to 110 GHz

Rules and specifications:	CFR 47 Part 15, section 15.209 IC RSS-210 Issue 7, section 2.6					
Guide :	ANSI C63.4					
Limit:	Frequency of Emission (MHz)	Field Strength (μV/m)	Field Strength (dBµV/m)			
	30 – 88	100	40.0			
	88 – 216	150	43.5			
	216 – 960	200	46.0			
	Above 960	500	54.0			

Comment:	"Worst-Case" scenario test setup, see photographs in section 7 of this report.
Date of test:	September 2007 Retest of fundamental frequency with preamplifier 08 December 2010
Test site:	Frequencies ≤ 1 GHz: Open field test site Frequencies > 1 GHz: Fully anechoic room, cabin no. 2
Test distance:	30 – 1000 MHz: 3 meter 1 GHz – 110 GHz 1 meter Fundamental frequency: 0.3 meter



Fundamental emission:



Frequency (MHz)	Polarization	Detector	Reading (dBµV)	Distance correction (dB)	Preamplifier Gain (dB)	Antenna Correction (dB/m	Pulse Desenstitization Factor (dB)	Peak-Field Strength (dBµV/m)
25.682,0	horizontal	Peak	40.47	-20.0	-40.0	43,0	48.93	72.40

Frequency (MHz)	Polarization	Detector	Peak-Field Strength (dBµV/m)	Limit (dB)	Margin (dB)
25.682,0	horizontal	Peak	72.40	74.0	1.60

Frequency (MHz)	Polarization	Detector	Peak-Field Strength (dBµV/m)	Duty Cycle Correction Factor (dB)	Average-Field Strength (dBµV/m)	Limit dBµV/m	Margin (dB)
25.688,0	horizontal	Average	72.40	-48.93	23.47	54.0	30.53
30 M – 110 GHz	hor/ver	Peak / Average	***				

^{*** =} No emissions above noise floor detected.



9 Referenced Regulations

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

 	gg	
CFR 47 Part 2	Code of Federal Regulations Part 2 (Frequency allocation and radio treaty matters; General rules and regulations) of the Federal Communication Commission (FCC)	October 1, 2008
CFR 47 Part 15	Code of Federal Regulations Part 15 (Radio Frequency Devices) of the Federal Communication Commission (FCC)	October 1, 2008
ANSI C63.4	American National Standard for Methods of Measurement 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 January 30, 2004)
RSS-Gen	Radio Standards Specification RSS-Gen Issue 2 containing 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 Equipment, 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 Radiocommunication 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 Characteristics – Limits and Methods of Measurement"	1997
CAN/CSA- CEI/IEC CISPR 22	Limits and Methods of Measurement of Radio Disturbance 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



10 Revision History

Edition	Date	Issued by	Note
01	10.12.2007	J. Roidt	First edition
02	09.12.2008	C. Jäger (jr)	Edition 2 required for FCC-/IC certification Test report updated: FCC regulations Radiated emission test 9 kHz – 30 MHz
03	17.05.2010	C. Jäger (jr)	Edition 3 required for FCC-/IC certification Test report updated: FCC regulations
04	14 Dec 2010	J. Roidt	Fundamental emission retested with preamplifier and calculation of field strength values updated as requested by FCC.
05	14 Feb 2011	J. Roidt	RBW and sweep time calculation corrected
0 6	07 March 2011	J. Roidt	OBW measurement results updated



11 Charts taken during testing

Radiated Emission Test 30 MHz - 1 GHz acc. to FCC Part 15 (Fully Anechoic Chamber)

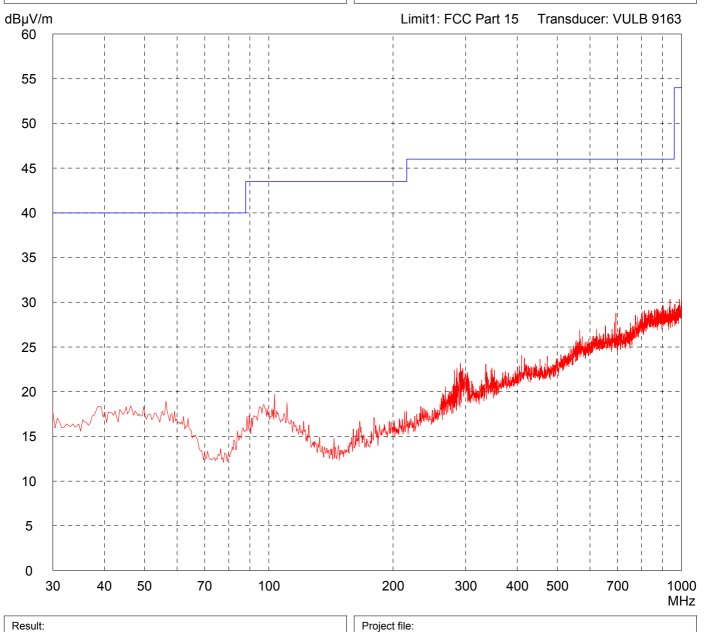
Model: FMR54X with 200 mm Parabol				
Serial no.: 940001010AD				
Applicant: Endres & Hauser GmbH & Co. KG				
Test site: Fully anechoic room, cabin no. 2				
Tested on: Test distance 3 metres Horizontal Polarization				
Date of test: 06/12/2007	Operator: M. Steindl			
Test performed: automatically	File name: default.emi			

Prescan

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously





50511-61106-1

Page

Pages

Radiated Emission Test 30 MHz - 1 GHz acc. to FCC Part 15 (Fully Anechoic Chamber)

Model: FMR54X with 200 mm Parabol				
Serial no.: 940001010AD				
Applicant: Endres & Hauser GmbH & Co. KG				
Test site: Fully anechoic room, cabin no. 2				
Tested on: Test distance 3 metres Vertical Polarization				
Date of test: 06/12/2007	Operator: M. Steindl			
Test performed: automatically	File name: default.emi			

Prescan

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

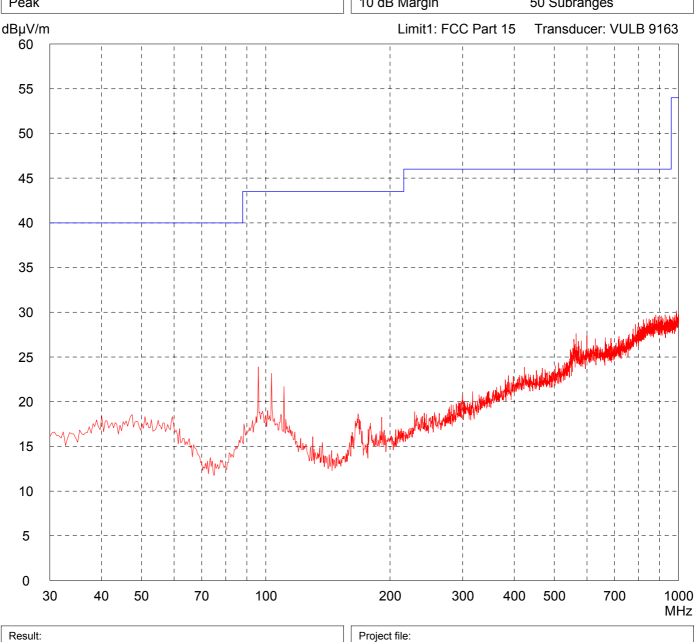
Detector:

Peak

List of values:

10 dB Margin

50 Subranges



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Radiated Emission Test 1 GHz - 2.6 GHz acc. to FCC Part 15 (Fully Anechoic Chamber)

Model: FMR54X with 200 mm Parabol Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

Comment:

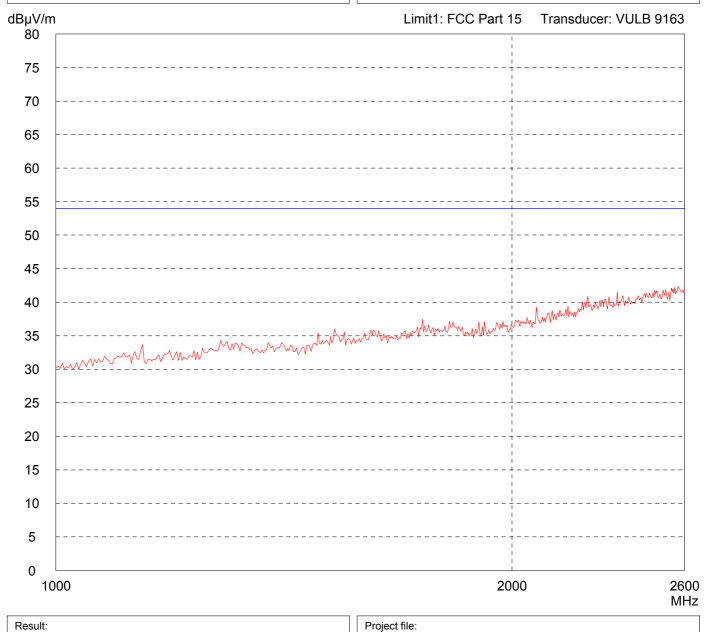
- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
10 dB Margin

50 Subranges



Radiated Emission Test 1 GHz - 2.6 GHz acc. to FCC Part 15 (Fully Anechoic Chamber)

Model: FMR54X with 200 mm Parabol Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi

Comment:

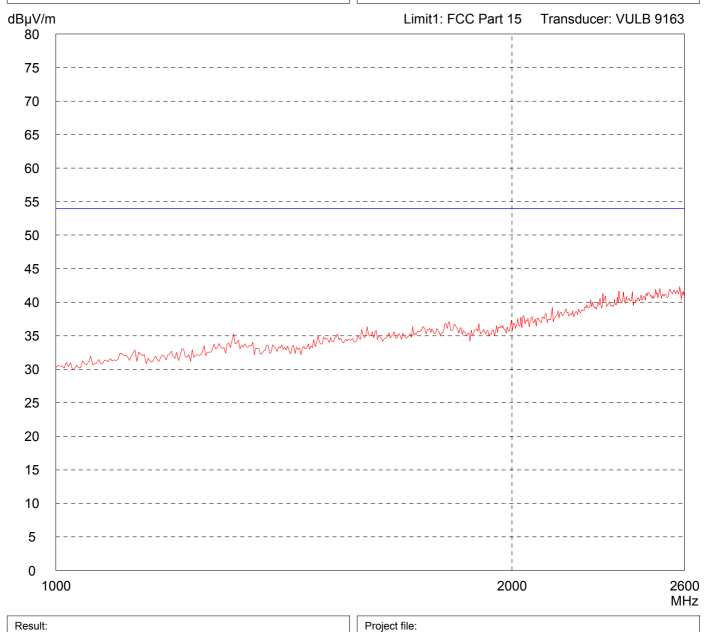
- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
10 dB Margin

50 Subranges



Radiated Emission Test 2.6 GHz - 3.95 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 200 mm Parabol Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 meters Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

Prescan

Comment:

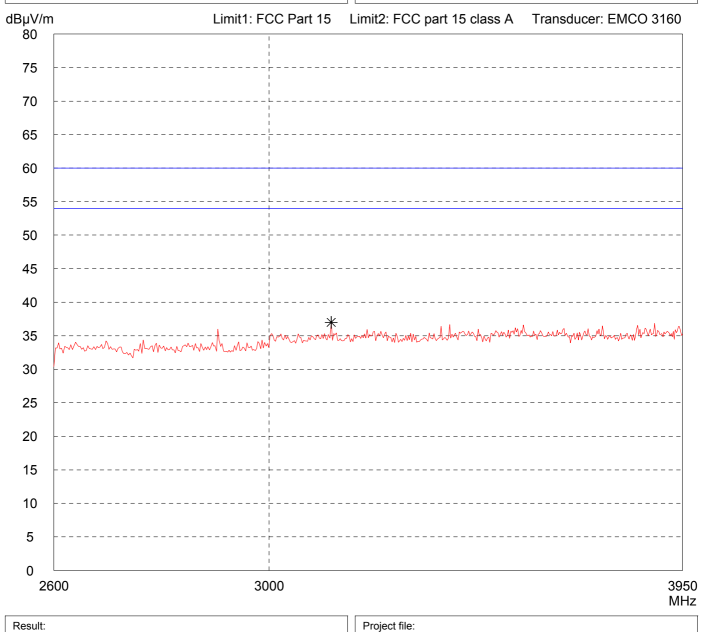
- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:

Selected by hand



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Radiated Emission Test 2.6 GHz - 3.95 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 200 mm Parabol Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 meters Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

Result:

Comment:

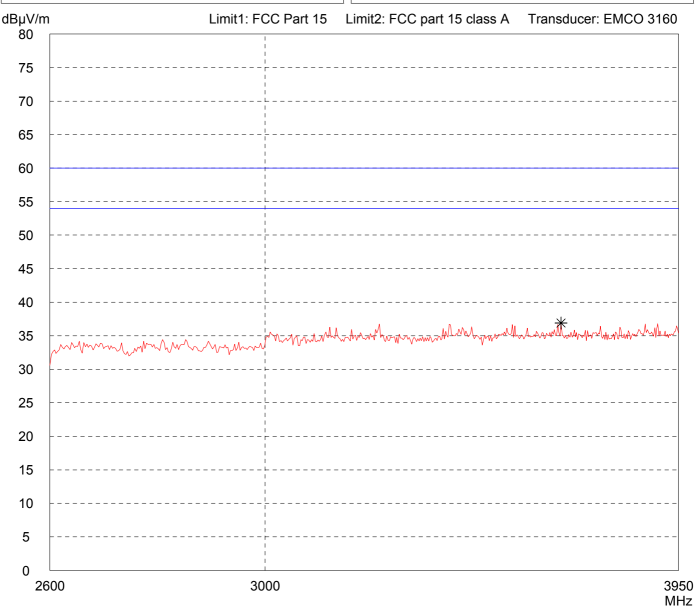
- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:

Selected by hand



Project file:

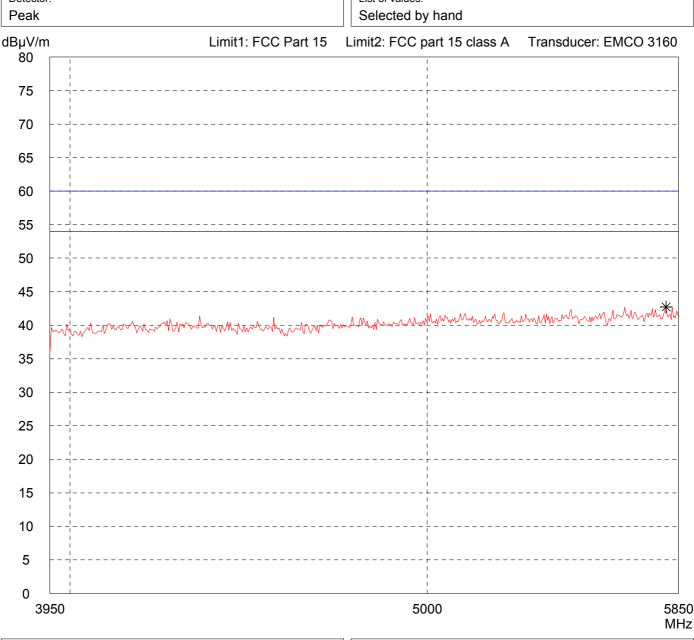
Radiated Emission Test 3.95 GHz - 5.85 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 200 mm Parabol Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Horizontal Polarization Operator: Date of test: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector: List of values: Peak Selected by hand



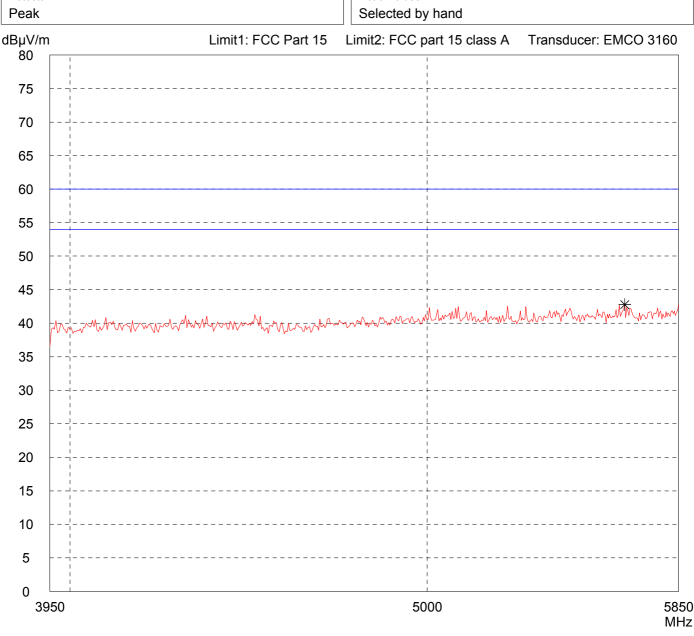
Radiated Emission Test 3.95 GHz - 5.85 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 200 mm Parabol Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector: List of values: Peak Selected by hand



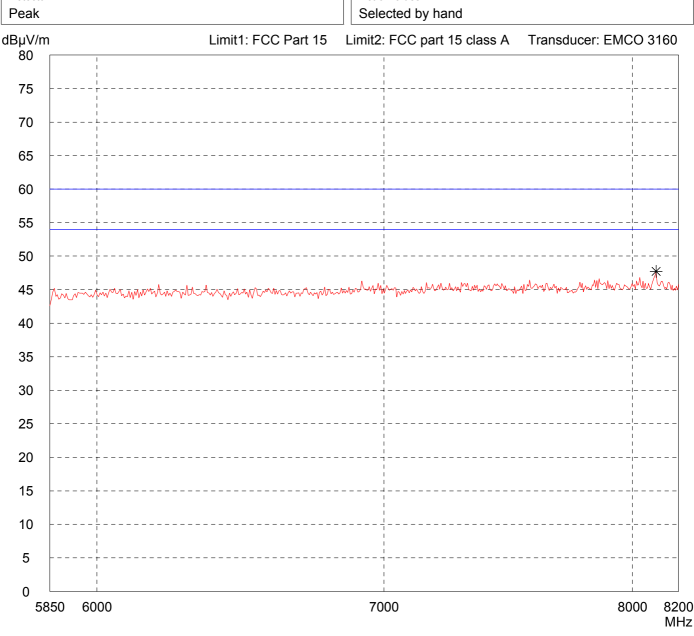
Radiated Emission Test 5.85 GHz - 8.2 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 200 mm Parabol Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Horizontal Polarization Operator: Date of test: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector: List of values: Peak Selected by hand



Radiated Emission Test 5.85 GHz - 8.2 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 200 mm Parabol Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

Comment:

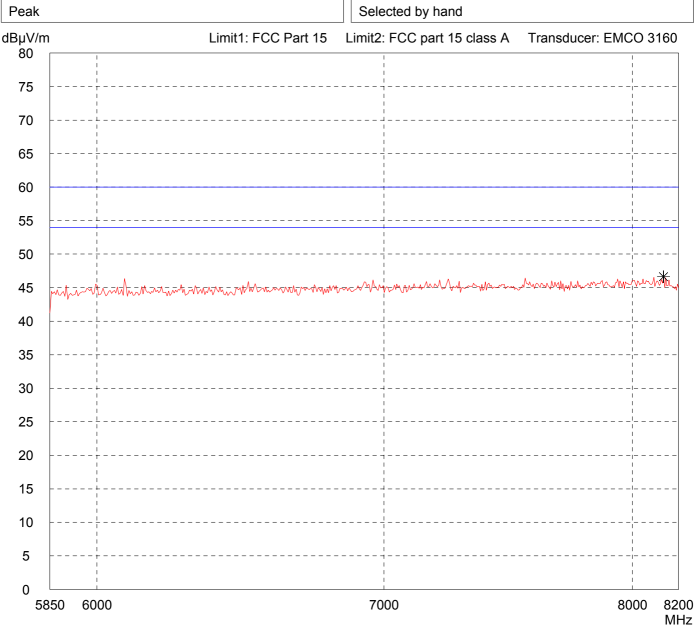
- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:

Selected by hand



Result:
Prescan

Project file:
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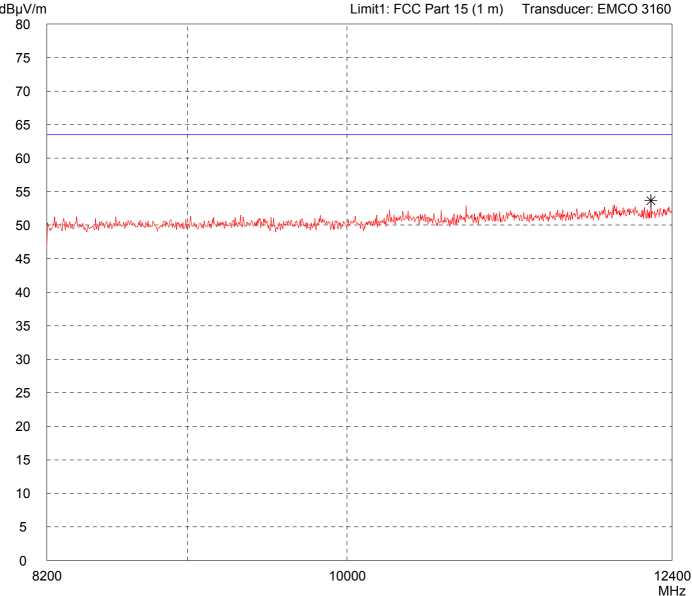
Radiated Emission Test 8.2 GHz - 12.4 GHz

acc. to FCC Part 15 (EMCO 3160) Model: Comment: FMR54X with 200 mm Parabol - DC 24 V with 330 Ohms resistor Serial no.: 940001010AD - EUT in vertical position Applicant: Endres & Hauser GmbH & Co. KG - Transmitting continuously Fully anechoic room, cabin no. 2 Tested on: Test distance 1 meter Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi Detector: List of values: Peak 10 dB Margin 50 Subranges dBµV/m Limit1: FCC Part 15 (1 m) 80 75 70

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Radiated Emission Test 8.2 GHz - 12.4 GHz acc. to FCC Part 15 (EMCO 3160)

Model: Comment: FMR54X with 200 mm Parabol - DC 24 V with 330 Ohms resistor Serial no.: 940001010AD - EUT in vertical position Applicant: Endres & Hauser GmbH & Co. KG - Transmitting continuously Fully anechoic room, cabin no. 2 Tested on: Test distance 1 meter Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi Detector: List of values: Peak 10 dB Margin 50 Subranges dBµV/m Limit1: FCC Part 15 (1 m) 80



Result:
Project file:

Prescan

Project file:

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Radiated Emission Test 12.4 GHz - 18 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 200 mm Parabol Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 1 meter Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi Detector:

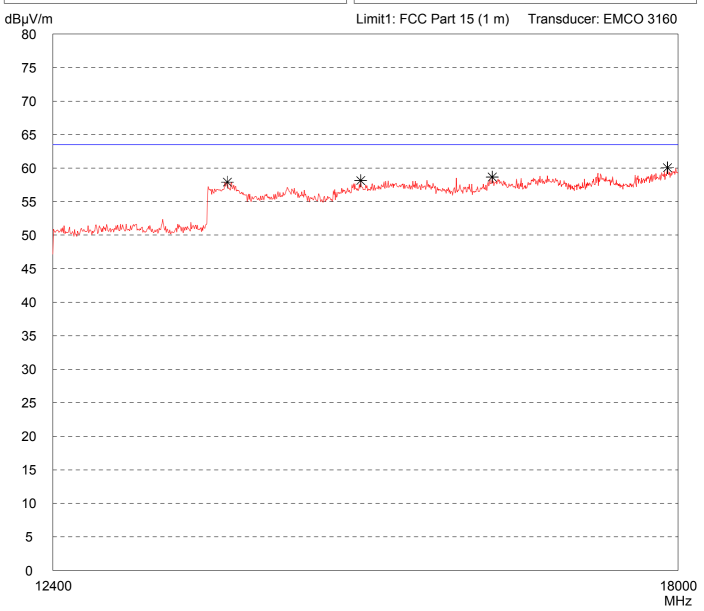
Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
Selected by hand



Result:
Prescan (VBR = 100 kHz)

Project file:
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Radiated Emission Test 12.4 GHz - 18 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 200 mm Parabol Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 1 meter Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

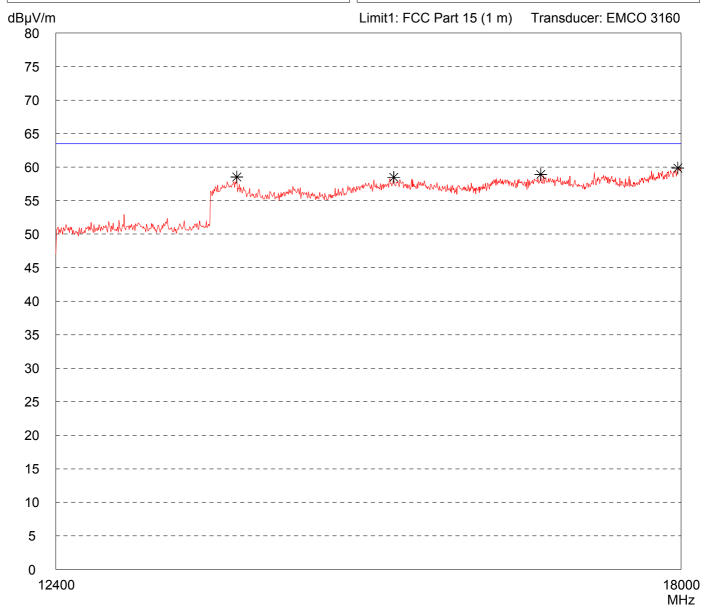
Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
Selected by hand



 Result:
 Project file:

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Radiated Emission Test 30 MHz - 1 GHz acc. to FCC Part 15 (Fully Anechoic Chamber)

Model: FMR54X with 4" Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi

Result:

Prescan

Comment:

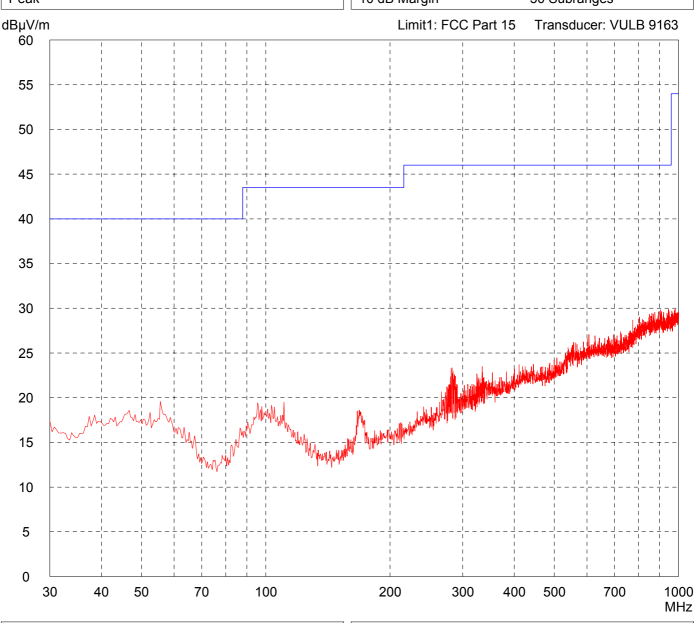
- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
10 dB Margin

50 Subranges



Project file:

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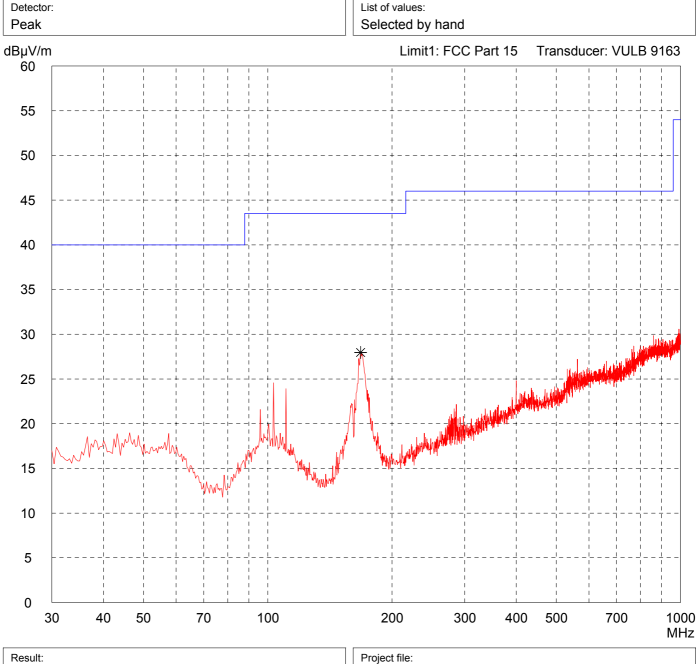
Radiated Emission Test 30 MHz - 1 GHz acc. to FCC Part 15 (Fully Anechoic Chamber)

Model: FMR54X with 4" Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector: List of values: Selected by hand



Radiated Emission Test 1 GHz - 2.6 GHz acc. to FCC Part 15 (Fully Anechoic Chamber)

Model: FMR54X with 4" Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi

Prescan

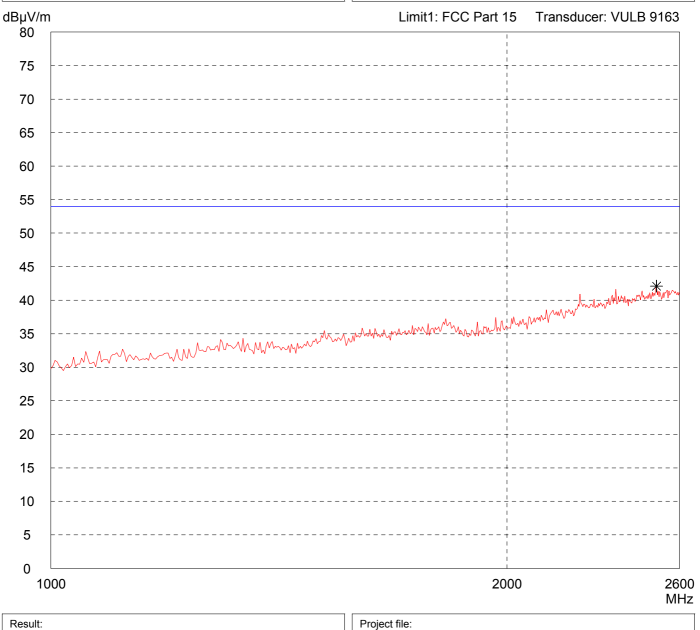
Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
Selected by hand



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Radiated Emission Test 1 GHz - 2.6 GHz acc. to FCC Part 15 (Fully Anechoic Chamber)

Model: FMR54X with 4" Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi

Prescan

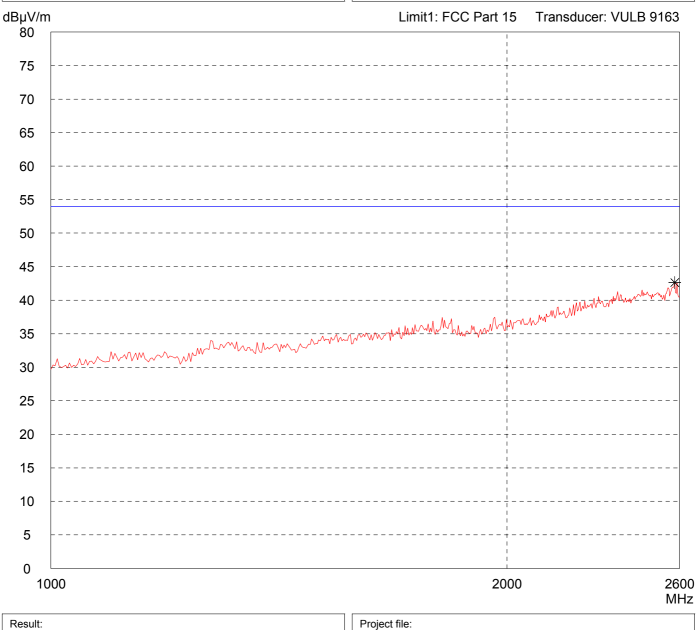
Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
Selected by hand



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Radiated Emission Test 2.6 GHz - 3.95 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 4" Horn		
Serial no.: 940001010AD		
Applicant: Endres & Hauser GmbH & Co. KG		
Test site: Fully anechoic room, cabin no. 2		
Tested on: Test distance 3 meters Horizontal Polarization		
Date of test: 06/12/2007	Operator: M. Steindl	
Test performed: automatically	File name: default.emi	
Detector:		

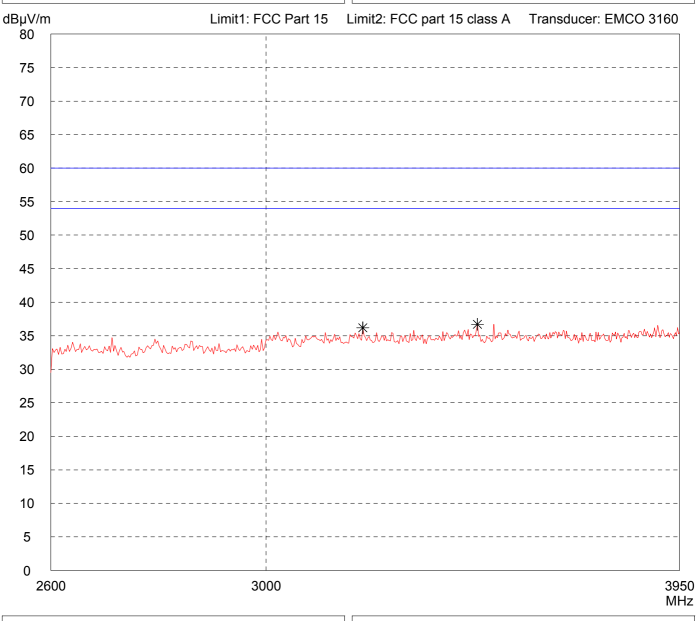
Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
Selected by hand



Result: Project file: 50511-61106-1 Page of Pages

Radiated Emission Test 2.6 GHz - 3.95 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 4" Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 meters Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi Detector:

Prescan

Comment:

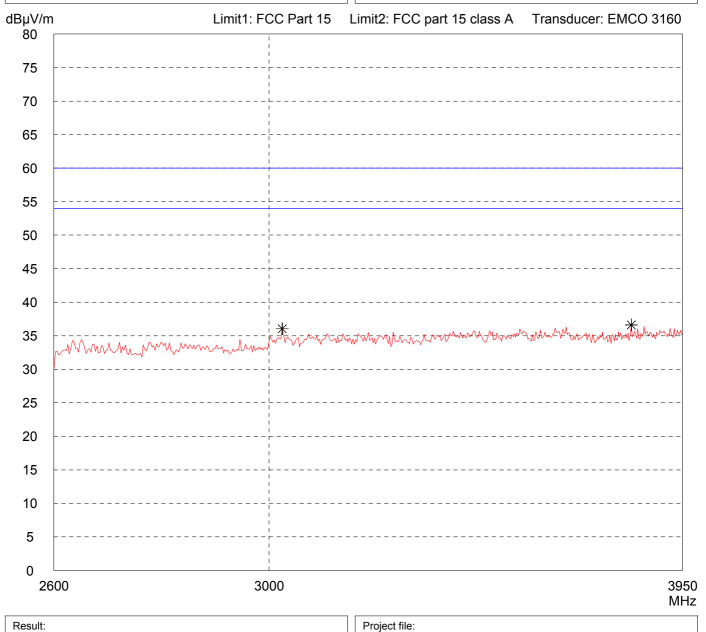
- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:

Selected by hand



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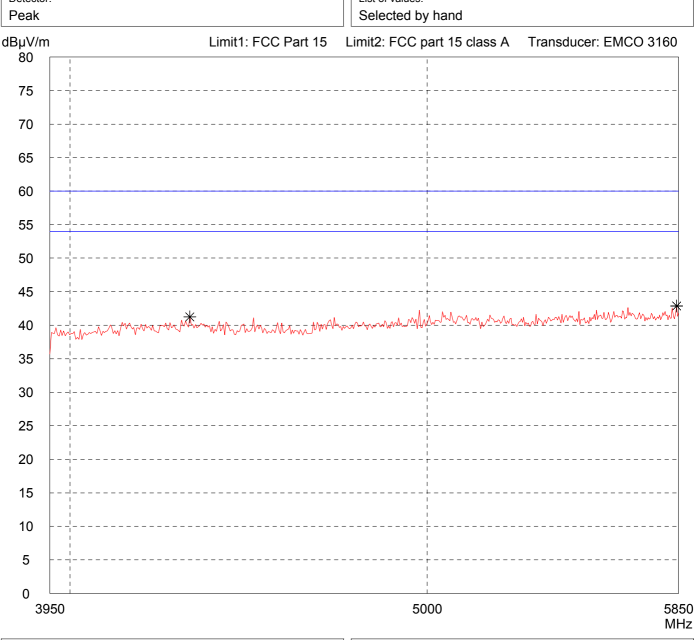
Radiated Emission Test 3.95 GHz - 5.85 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 4" Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector: List of values: Peak Selected by hand



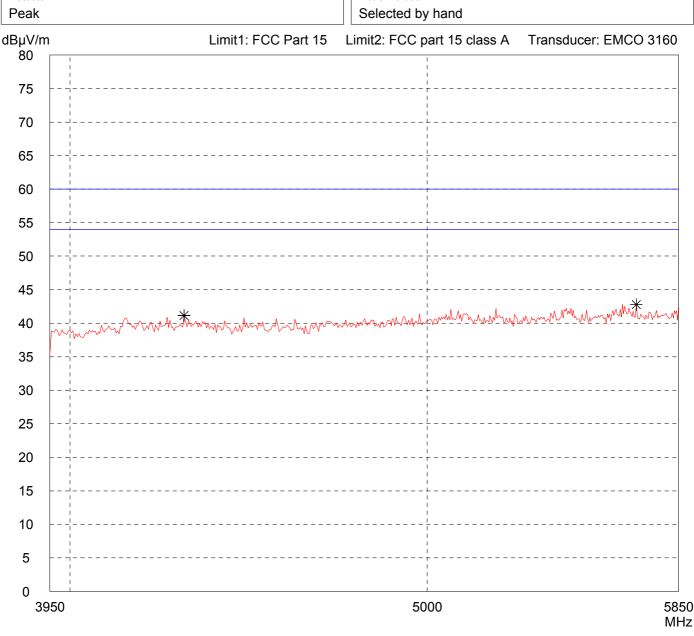
Radiated Emission Test 3.95 GHz - 5.85 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 4" Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector: List of values: Peak Selected by hand



Radiated Emission Test 5.85 GHz - 8.2 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 4" Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Horizontal Polarization Operator: Date of test: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

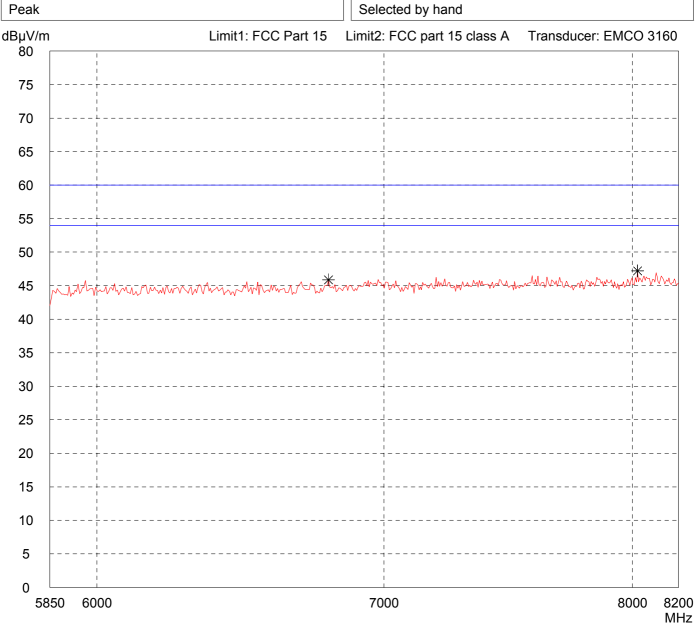
Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
Selected by hand



Result: Project file: 50511-61106-1 Page of Pages

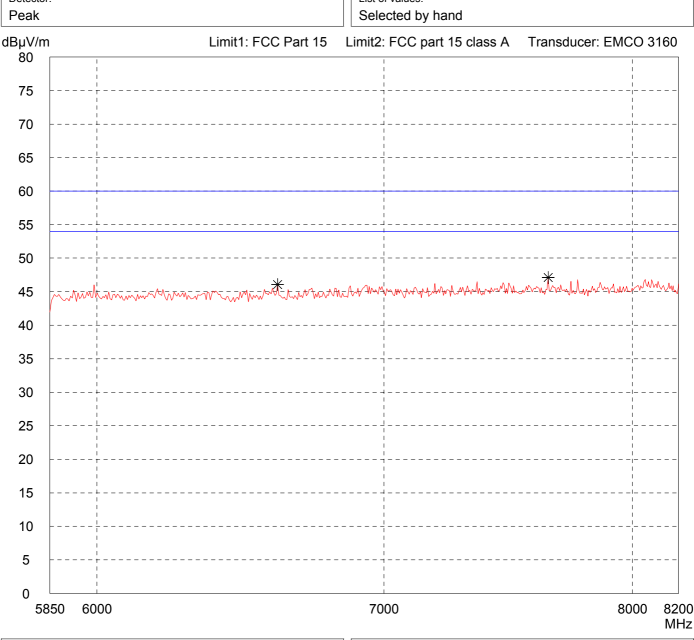
Radiated Emission Test 5.85 GHz - 8.2 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 4" Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector: List of values: Peak Selected by hand



Radiated Emission Test 8.2 GHz - 12.4 GHz acc. to FCC Part 15 (EMCO 3160)

Model: Comment: FMR54X with 4" Horn - DC 24 V with 330 Ohms resistor Serial no.: 940001010AD - EUT in vertical position Applicant: Endres & Hauser GmbH & Co. KG - Transmitting continuously Fully anechoic room, cabin no. 2 Tested on: Test distance 1 meter Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi Detector: List of values: Peak Selected by hand dBµV/m Limit1: FCC Part 15 (1 m) Transducer: EMCO 3160 80 75 70 65 60 55 50 45 40 35 30 25 20 15 10 5 0 12400 8200 10000 MHz Result: Project file: Prescan 50511-61106-1 Page **Pages**

Radiated Emission Test 8.2 GHz - 12.4 GHz acc. to FCC Part 15 (EMCO 3160)

Model: Comment: FMR54X with 4" Horn - DC 24 V with 330 Ohms resistor Serial no.: 940001010AD - EUT in vertical position Applicant: Endres & Hauser GmbH & Co. KG - Transmitting continuously Fully anechoic room, cabin no. 2 Tested on: Test distance 1 meter Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi Detector: List of values: Peak Selected by hand dBµV/m Limit1: FCC Part 15 (1 m) Transducer: EMCO 3160 80 75 70 65 60 55 50 45 40 35 30 25 20 15 10 5 0 12400 8200 10000

Project file:

MHz

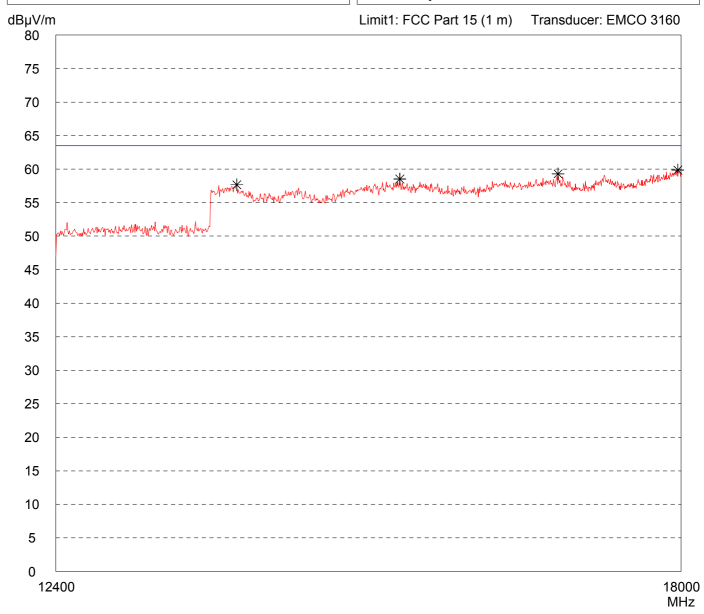
Result:

Radiated Emission Test 12.4 GHz - 18 GHz acc. to FCC Part 15 (EMCO 3160)

Model: Comment: FMR54X with 4" Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 1 meter Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi Detector:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

List of values: Peak Selected by hand



Project file: Result: Prescan (VBR = 100 kHz) 50511-61106-1 Page **Pages**

Radiated Emission Test 12.4 GHz - 18 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 4" Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 1 meter Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi Detector:

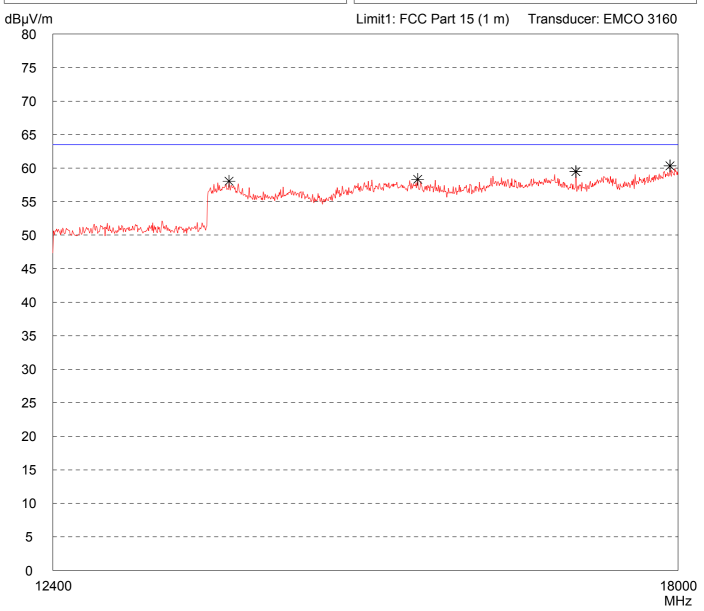
Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
Selected by hand



Result:
Prescan (VBR = 100 kHz)

Project file:
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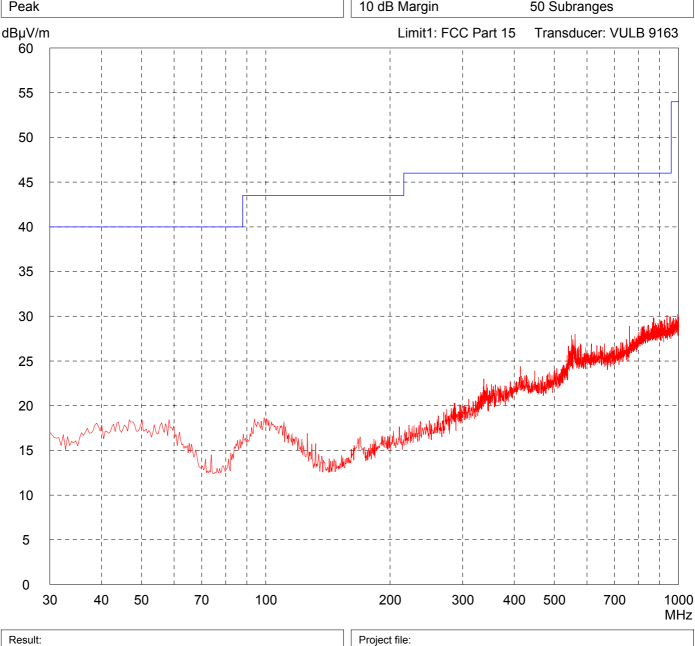
Radiated Emission Test 30 MHz - 1 GHz acc. to FCC Part 15 (Fully Anechoic Chamber)

Model: FMR54X with 3" plated Horn		
Serial no.: 940001010AD		
Applicant: Endres & Hauser GmbH & Co. KG		
Test site: Fully anechoic room, cabin no. 2		
Tested on: Test distance 3 metre Horizontal Polarization		
Date of test: 06/12/2007	Operator: M. Steindl	
Test performed: automatically	File name: default.emi	
Detector		

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously





Radiated Emission Test 30 MHz - 1 GHz acc. to FCC Part 15 (Fully Anechoic Chamber)

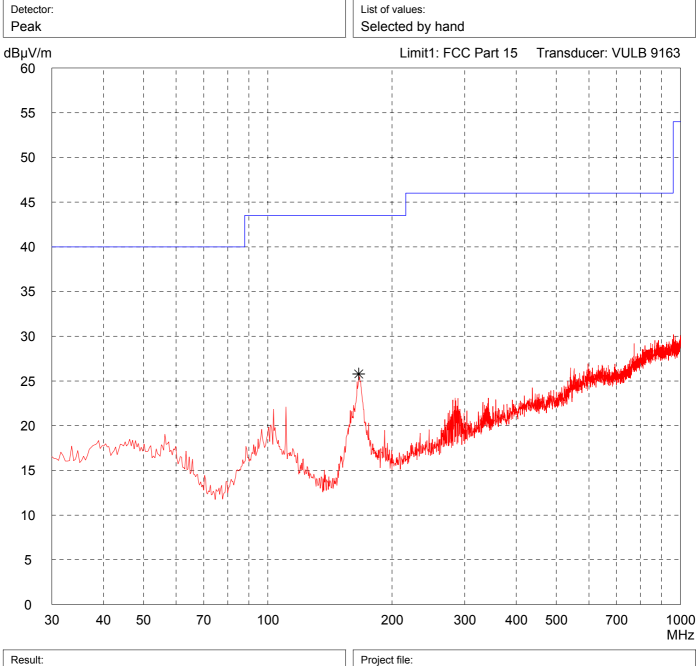
Model: FMR54X with 3" plated Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Vertical Polarization Date of test: Operator: M. Steindl 06/12/2007 File name: Test performed: automatically default.emi

Prescan

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

List of values: Selected by hand



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Radiated Emission Test 1 GHz - 2.6 GHz acc. to FCC Part 15 (Fully Anechoic Chamber)

Model: FMR54X with 3" plated Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi

Comment:

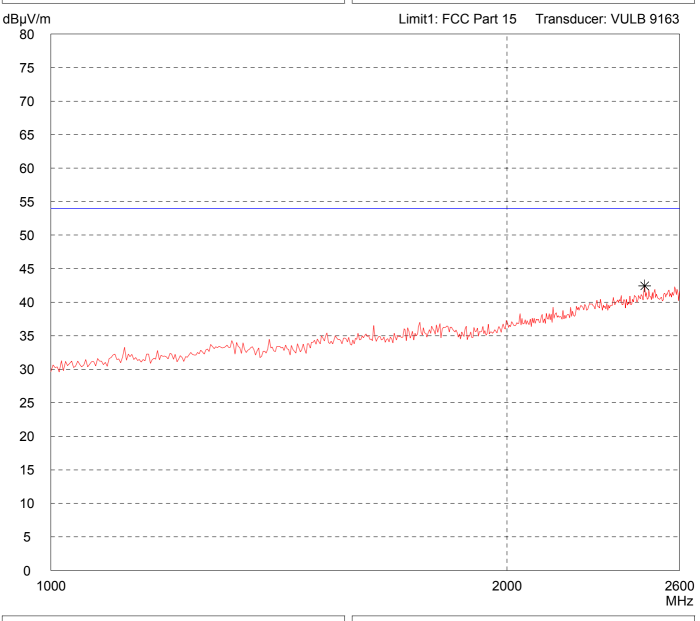
- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:

Selected by hand



Radiated Emission Test 1 GHz - 2.6 GHz acc. to FCC Part 15 (Fully Anechoic Chamber)

Model: FMR54X with 3" plated Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi

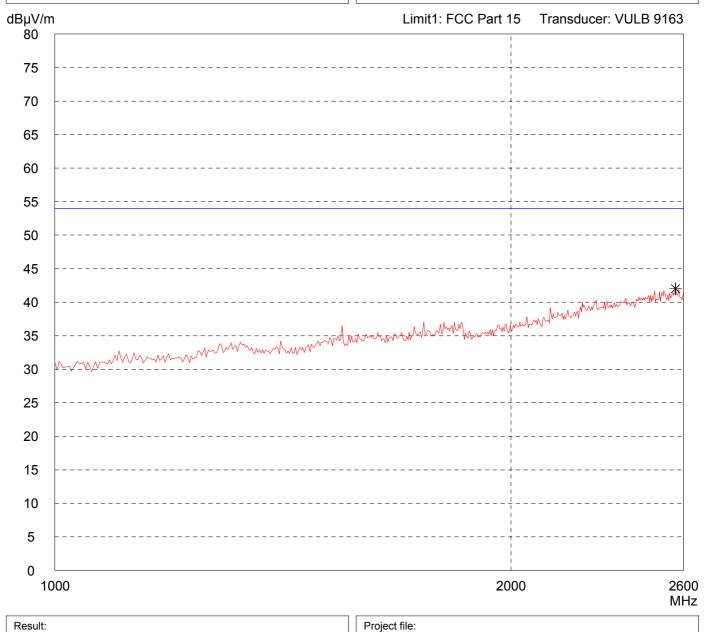
Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
Selected by hand



Radiated Emission Test 2.6 GHz - 3.95 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 3" plated Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 meters Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

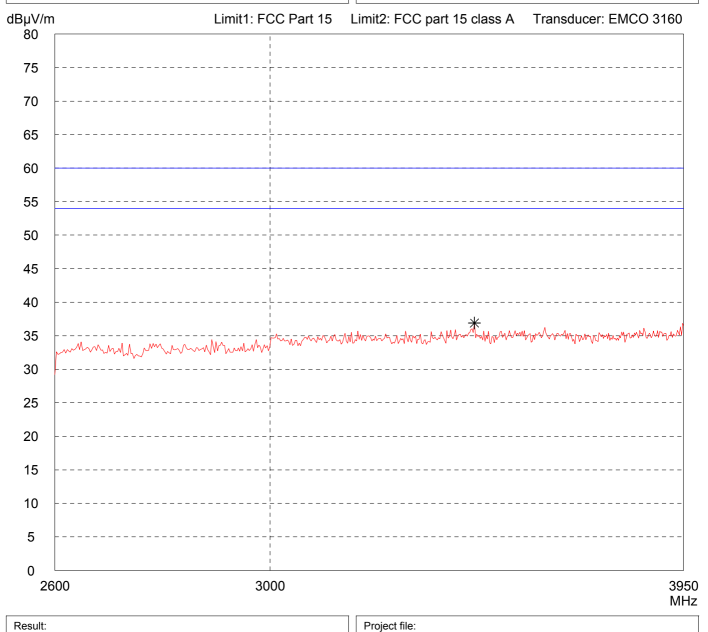
Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
Selected by hand



Radiated Emission Test 2.6 GHz - 3.95 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 3" plated Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 meters Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

Prescan

Comment:

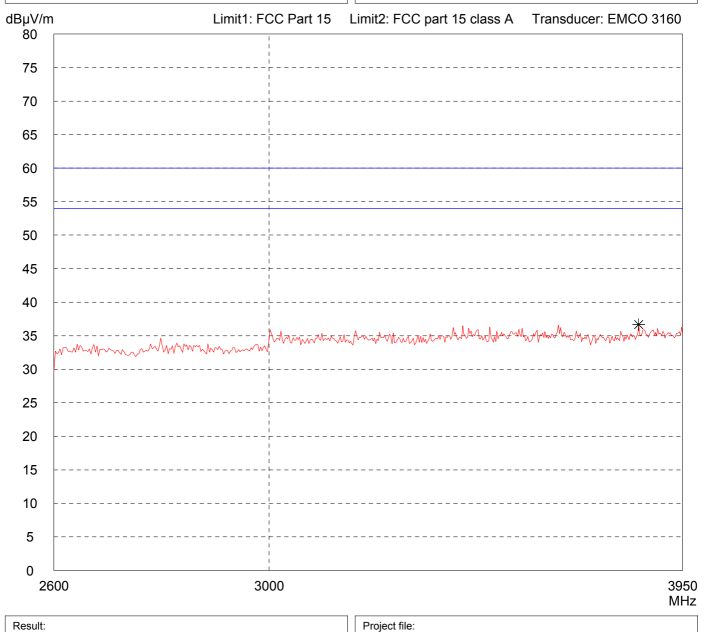
- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:

Selected by hand



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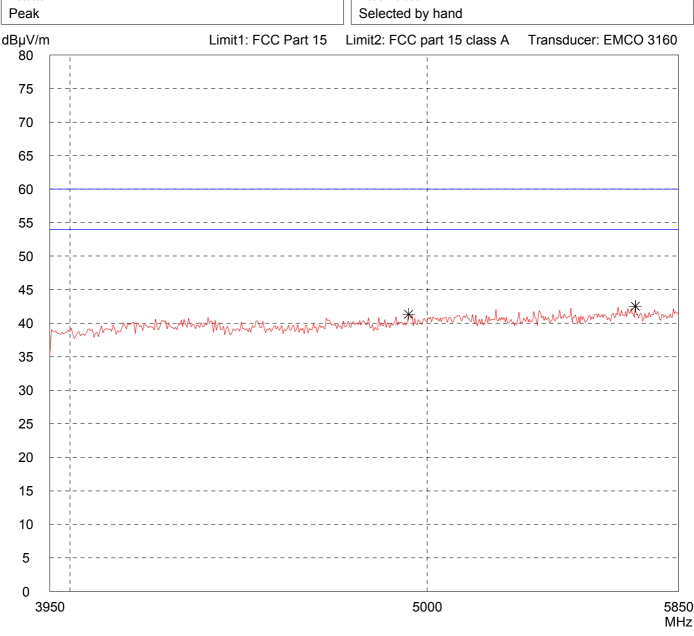
Radiated Emission Test 3.95 GHz - 5.85 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 3" plated Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Horizontal Polarization Operator: Date of test: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector: List of values: Selected by hand



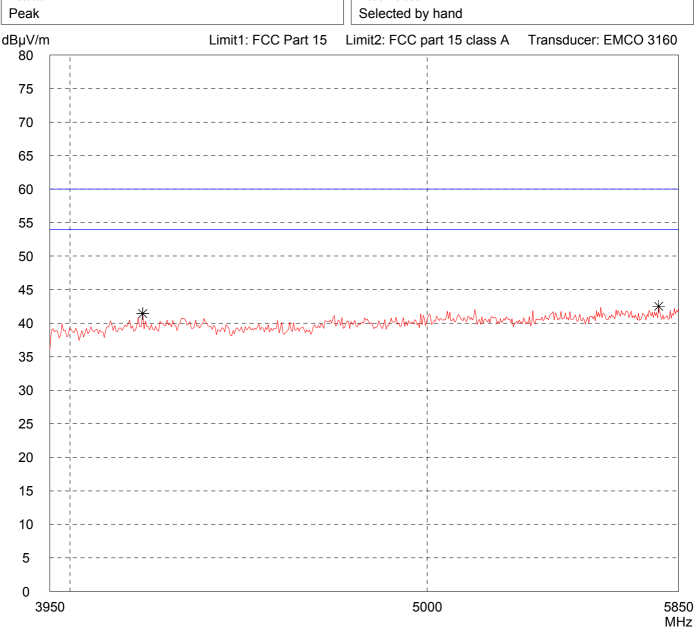
Radiated Emission Test 3.95 GHz - 5.85 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 3" plated Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector: List of values: Peak Selected by hand



Radiated Emission Test 3.95 GHz - 5.85 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 3" plated Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi

Comment:

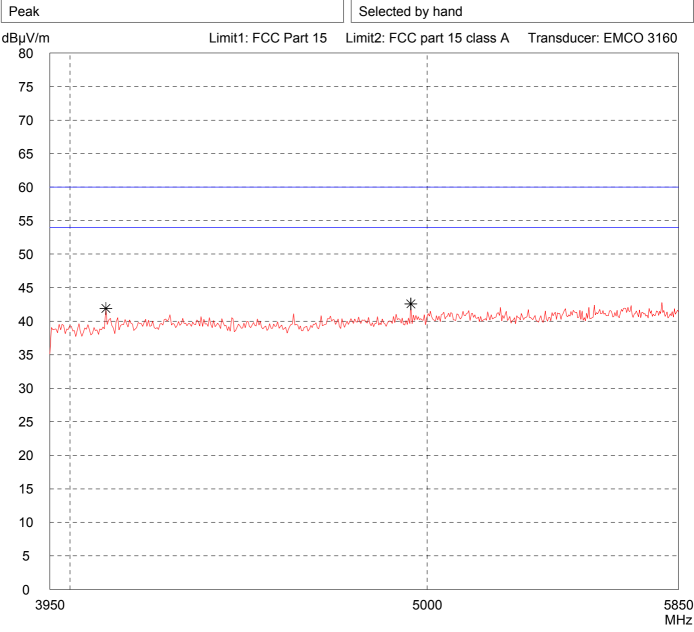
- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:

Selected by hand



Result:
Prescan

Project file:
50511-61106-1

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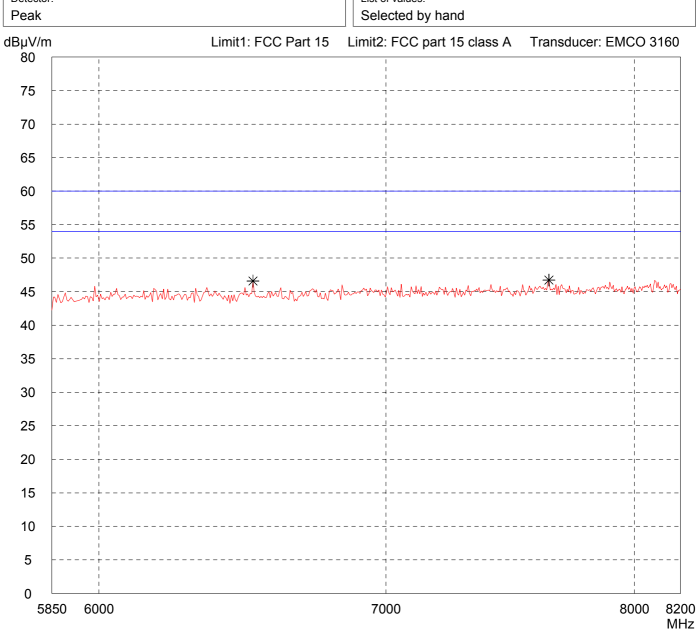
Radiated Emission Test 5.85 GHz - 8.2 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 3" plated Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 3 metres Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi

Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector: List of values: Peak Selected by hand



Radiated Emission Test 8.2 GHz - 12.4 GHz acc. to FCC Part 15 (EMCO 3160)

	acc. to FCC Pan	(15 (EMICO 3160)
Model: FMR5	4X with 3" plated Horn	Comment:
Serial no	o.: 1010AD	- DC 24 V with 330 Ohms resistor
Applicar	nt:	- EUT in vertical position
Test site	s & Hauser GmbH & Co. KG	- Transmitting continuously
	anechoic room, cabin no. 2	
	on: listance 1 meter ontal Polarization	
Date of 06/12/	·	
	rformed: File name: atically default.emi	
Detecto Peak	r:	List of values: Selected by hand
dBµV/n 80	n	Limit1: FCC Part 15 (1 m) Transducer: EMCO 3160
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	200 10	0000 12400 MHz

Result: Prescan

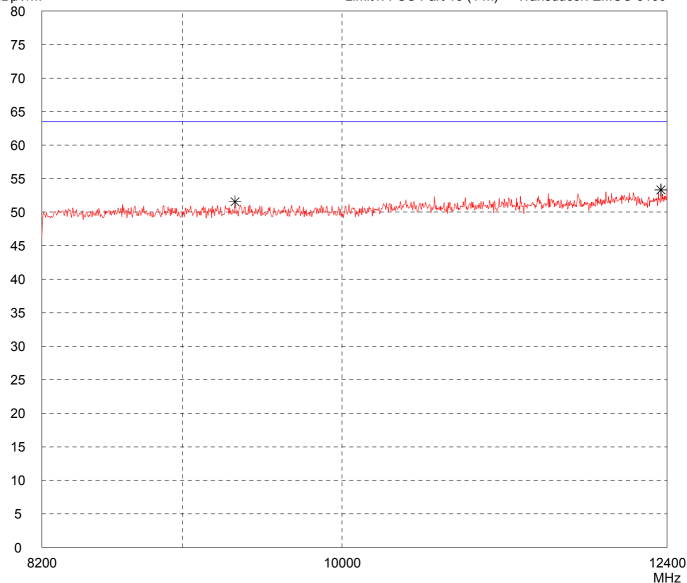
Project file:

50511-61106-1

Page

Radiated Emission Test 8.2 GHz - 12.4 GHz acc. to FCC Part 15 (EMCO 3160)

Model: Comment: FMR54X with 3" plated Horn - DC 24 V with 330 Ohms resistor Serial no.: 940001010AD - EUT in vertical position Applicant: Endres & Hauser GmbH & Co. KG - Transmitting continuously Fully anechoic room, cabin no. 2 Tested on: Test distance 1 meter Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl File name: Test performed: automatically default.emi Detector: List of values: Peak Selected by hand dBµV/m Limit1: FCC Part 15 (1 m) Transducer: EMCO 3160 80 75



Radiated Emission Test 12.4 GHz - 18 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 3" plated Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 1 meter Horizontal Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi Detector:

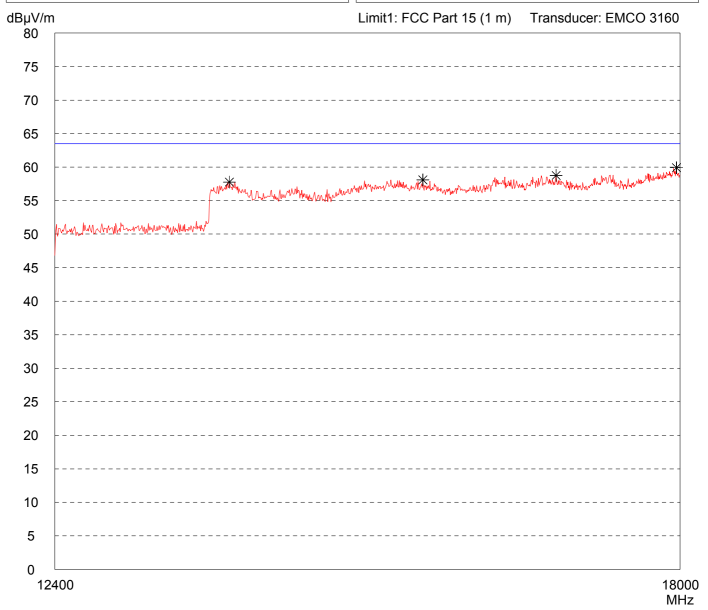
Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
Selected by hand



Result:
Prescan (VBW = 100 kHz)

Project file:
50511-61106-1

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Radiated Emission Test 12.4 GHz - 18 GHz acc. to FCC Part 15 (EMCO 3160)

Model: FMR54X with 3" plated Horn Serial no.: 940001010AD Applicant: Endres & Hauser GmbH & Co. KG Fully anechoic room, cabin no. 2 Tested on: Test distance 1 meter Vertical Polarization Date of test: Operator: 06/12/2007 M. Steindl Test performed: File name: automatically default.emi Detector:

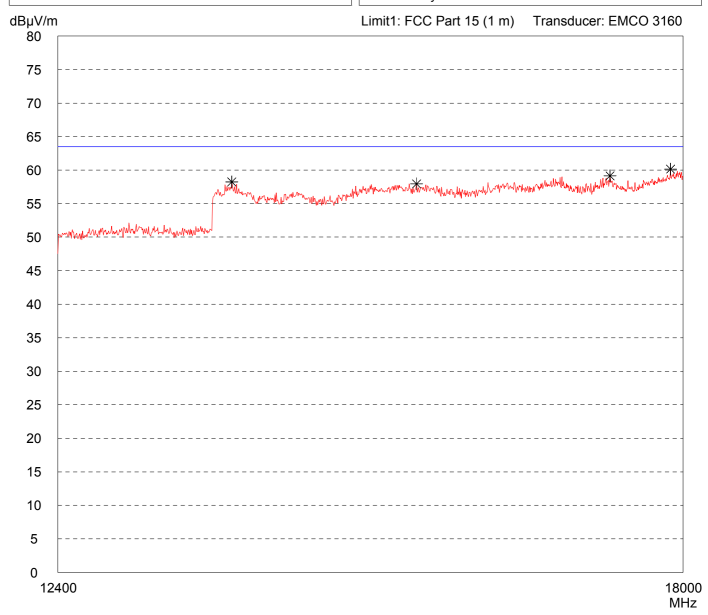
Comment:

- DC 24 V with 330 Ohms resistor
- EUT in vertical position
- Transmitting continuously

Detector:

Peak

List of values:
Selected by hand



Result:
Prescan (VBW = 100 kHz)

Project file:
50511-61106-1

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Radiated Emission Test 30 MHz - 1 GHz acc. to FCC Part 15 Subpart C (FAR)

Model:									Comm	ient:						
Serial r									- TX	mode						
									- EU	Г DC po	wered : 24	٧				
Applica Endre	ess & Hau	ıser Gn	nbH &	Co.	KG				- Hea	ad unit :	FMR24					
Test sit	te: anechoic	room (cahin	no 2	ı				- Ant	enna :4"	' Horn					
Tested		100111, (Cabiii	110. 2	•				- RF	module	:					
	distance 3 ontal Pola															
Date of 11/13	f test: /2007			Oper T. E												
	erformed:			File i			i									
Detecto Peak										values: 3 Margir	1	5	50 Subrai	nges		
dBµV/r	m										15.209 (3		Transduc		LB 9	163
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Result: Presc									Project 5051	t file: 1-61106	6-2		Page	of	Pi	ages

Radiated Emission Test 30 MHz - 1 GHz acc. to FCC Part 15 Subpart C (FAR)

Model:									Comm	ent:						
FMR :									- TX	mode						
									- EU	Г DC po	wered : 24	1 V				
Applica Endre	_{int:} ess & Hau	ıser Gn	nbH &	Co.	KG				- Hea	ad unit :	FMR24					
Test sit		room	oohin	no 2						enna :4"						
Tested	anechoic on:	room, c	cabin	110. 2						module						
	distance (al Polariz		S							module						
Date of 11/13				Oper T. E												
I .	erformed:			File i			i									
Detecto Peak										values: 3 Margir	1	5	50 Subrai	nges		
dBµV/r	m								Limi	t1: FCC	15.209 (3	s m)	Transduc	cer: VU	LB 9	163
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Result: Presc									Project 5051	t file: 1-61106	6-2		Page	of	Pa	ages

Radiated Emission Test 1 GHz - 6 GHz acc. to FCC Part 15 Subpart C (FAR)

Model: FMR 2	24x			Comment:							
Serial n				- TX mode							
				- EUT DC	powered : 24	V					
Applicar Endre	nt: ss & Hauser Gmb	oH & Co. KG		- Head unit : FMR24							
Test site	_{e:} anechoic room, ca	abin no. 2		- Antenna :4" Horn							
Tested	on:			- RF modu	le :						
	listance 3 metres ontal Polarization										
Date of 11/13/		Operator: T. Eberl									
	rformed:	File name:									
1	natically	default.emi									
Detecto Peak	or:			List of values							
dBµV/n	n				C 15.209 (3 m	n) Transduc	er: EMC	O 3115			
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75			 		 						
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65					 	-	 				
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0 10	000	2	2000	;	3000	4000	5000	6000 MHz			
Result:				Project file:							
Limit k	kept			50511-611	06-2	Page	of	Pages			

Radiated Emission Test 1 GHz - 6 GHz acc. to FCC Part 15 Subpart C (FAR)

Model: FMR 2	24x			Comment:				
Serial n				- TX mode				
				- EUT DC po	owered : 24 V			
Applicar Endre	ss & Hauser Gmb	H & Co. KG		- Head unit :	FMR24			
Test site	_{e:} anechoic room, ca	bin no. 2		- Antenna :4	" Horn			
Tested	on:			- RF module	:			
	listance 3 metres al Polarization							
Date of 11/13/		Operator: T. Eberl						
	rformed:	File name:						
autom	atically	default.emi						
Detecto Peak	r:			List of values: Selected by	hand			
dBµV/n	n				15.209 (3 m)	Transduce	er: EMC	O 3115
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10	000	20	000	30	000	4000	5000	6000 MHz
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Limit k	rept			50511-6110	6-2	Page	of	Pages

Radiated Emission Test 5.85 GHz - 8.2 GHz acc. to FCC Part 15 Subpart C (FAR)

					1							
Model:	24x			Comi	ment:							
Serial n				- TX	mode							
 Applica	nt·			- EUT DC powered : 24 V								
1		er GmbH & Co. KG		- Head unit : FMR24								
Test sit		om, cabin no. 2		- Antenna :4" Horn								
Tested	Tested on:			- RF module :								
	distance 1 n ontal Polari:											
Date of 11/13		Operator: T. Eberl										
	erformed:	File name:										
1	natically	default.er	ni									
Detector Peak	or:				f values: IB Margin	50 Subran	ges					
dBµV/n	n			Limi	t1: FCC 15.209 (1 m)	Transduce	r: EMC	O 31	60			
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Radiated Emission Test 5.85 GHz - 8.2 GHz acc. to FCC Part 15 Subpart C (FAR)

					1									
Model:	24x			Comi	ment:									
Serial n				- TX	mode									
Applica	nt·			- EU	T DC powered : 24 V									
1		GmbH & Co. KG		- Head unit : FMR24										
Test sit	_{e:} anechoic room	n, cabin no. 2		- Antenna :4" Horn										
Tested	Tested on:				- RF module :									
	distance 1 met al Polarization													
Date of 11/13/		Operator: T. Eberl												
	erformed:	File name:												
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dBµV/n	n				t1: FCC 15.209 (1 m)	Transduce	er: EMC	O 310	60					
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	850 6000			70	00		80		8200 MHz					
Result:				1	ct file: 11-61106-2	Page	of	Do	000					
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Radiated Emission Test 8.2 GHz - 12.4 GHz acc. to FCC Part 15 Subpart C (FAR)

Model:	24x		Comment:	
Serial n			- TX mode	
 Applica	nt.		- EUT DC powered : 24 \	V
1	nt: ess & Hauser GmbH & 0	Co. KG	- Head unit : FMR24	
Test site		. ?	- Antenna :4" Horn	
Tested	anechoic room, cabin no	0. 2	- RF module :	
	distance 1 meter		- IXI module .	
Date of	ontal Polarization	Operator:		
11/13/		T. Eberl		
		File name: default.emi		
Detecto		uciault.ciiii	List of values:	
Peak	л.		10 dB Margin	50 Subranges
dBµV/n	n		Limit1: FCC 15.209 (1 m)) Transducer: EMCO 3160
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Result:			Project file: 50511-61106-2	Page of Pages

Radiated Emission Test 8.2 GHz - 12.4 GHz acc. to FCC Part 15 Subpart C (FAR)

			. ,	
Model: FMR 2	24x		Comment:	
Serial n	o.:		- TX mode	
Applicar	nt·		- EUT DC powered : 24 V	
1	ss & Hauser GmbH & 0	Co. KG	- Head unit : FMR24	
Test site	_{e:} anechoic room, cabin n	0.2	- Antenna :4" Horn	
Tested		0.2	- RF module :	
	listance 1 meter al Polarization			
Date of 11/13/		Operator: T. Eberl		
		File name:		
1		default.emi		
Detecto Peak	r:		List of values: 10 dB Margin	50 Subranges
dBμV/n	n		Limit1: FCC 15.209 (1 m)	Transducer: EMCO 3160
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Result:			Project file:	
Limit k	rept		50511-61106-2	Page of Pages

Radiated Emission Test 12.4 GHz - 18 GHz acc. to FCC Part 15 Subpart C (FAR)

Model: FMR 2	24x	Comment:
Serial n		- TX mode
Applica	nt·	- EUT DC powered : 24 V
1	ss & Hauser GmbH & Co. KG	- Head unit : FMR24
Test site	e: anechoic room, cabin no. 2	- Antenna :4" Horn
Tested		- - RF module :
	listance 1 meter ontal Polarization	
Date of		
11/13/		
	rformed: File name: atically default.emi	
Detecto Peak	r:	List of values: Selected by hand
dBµV/n	n	Limit1: FCC 15.209 (1 m) Transducer: EMCO 3160
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Limit k	kept	50511-61106-2 Page of Pages

Radiated Emission Test 12.4 GHz - 18 GHz acc. to FCC Part 15 Subpart C (FAR)

Model: FMR 2	24x		Comment:			
Serial no			- TX mode			
 Applicar	1 4.		- EUT DC powered : 24	V		
	ss & Hauser GmbH & Co. KG		- Head unit : FMR24			
Test site	e: Inechoic room, cabin no. 2		- Antenna :4" Horn			
Tested of			- RF module :			
	istance 1 meter al Polarization		Transaction :			
Date of						
11/13/						
Test per automa	formed: File name: atically default.em	i				
Detector Peak			List of values: Selected by hand			
dBµV/m	1		Limit1: FCC 15.209 (1 m) Transduce	r: EMCC	3160
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Result: Limit k	ept		Project file: 50511-61106-2	Page	of	Pages

Radiated Emission Test 18 GHz - 26 GHz acc. to FCC Part 15 Subpart C

Model: FMR 24X Serial No.: Applicant: Endress & Hauser GmbH & Co. KG	Mode: - TX mode - EUT DC powered: 24 V - Head unit : FMR24 - Antenna: 4" Horn - RF module: - Antenna pol. : horizontal - Test distance: 0.5 m						
Ref.Level 87 dB μ V ATT 10 dB/Div.	0 dB						
	21.413333 GHz						
	16.41 dBµV						
Start 18.000 GHz RBW 100 kHz VBW 1	Stop 26.000 GHz 00 kHz SWP 2.40 s						
Tested by:	100 kHz SWP 2.40 s Project-No.:						
Thomas Eberl	50511-06110-2						
Date: 11/13/2007	Page of pages						

Radiated Emission Test 18 GHz - 26 GHz acc. to FCC Part 15 Subpart C

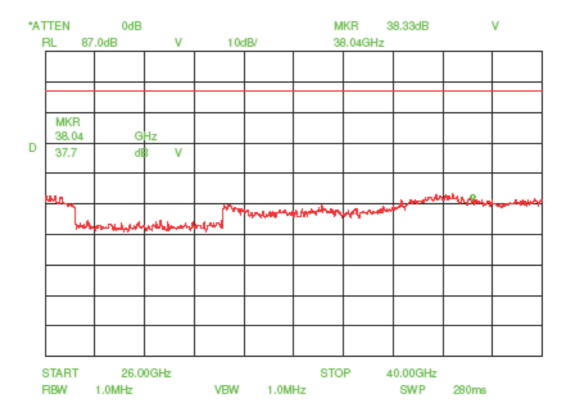
Model: FMR 24X Serial No.: Applicant: Endress & Hauser GmbH & Co. KG	Mode: - TX mode - EUT DC powered: 24 V - Head unit : FMR24 - Antenna: 4" Horn - RF module: - Antenna pol. : vertical - Test distance: 0.5 m						
Ref.Level 87 dB μ V ATT 10 dB/Div.	0 dB						
ļ	Marker						
	21.964444 GHz						
	16.59 dBμV						
$\frac{1}{2}$	####\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
Start 18.000 GHz RBW 100 kHz VBW	Stop 26.000 GHz 100 kHz SWP 2.40 s						
Tested by: Thomas Eberl	Project-No.: 50511-06110-2						
Date: 11/13/2007	Page of pages						



3 Plots, graphs and data sheets: Measurement result

FRM54X Radar with Parabolic antenna 200 mm

Plot no.: 1



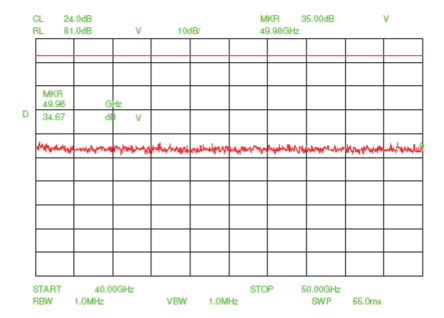
Calculation: Field strength = analyzer reading + cable loss - amplifier gain + antenna factor
$$e\left[dB(\mu V/m)\right] = u\left[dB(\mu V)\right] + a\left[dB\right] - g\left[dB\right] + k\left[dB(1/m)\right]$$
 see page 7 - 8

The offset (cable loss - amplifier gain + antenna factor) is calculated in the analyzer reading.



FRM54X Radar with Parabolic antenna 200 mm

Plot no.: 2

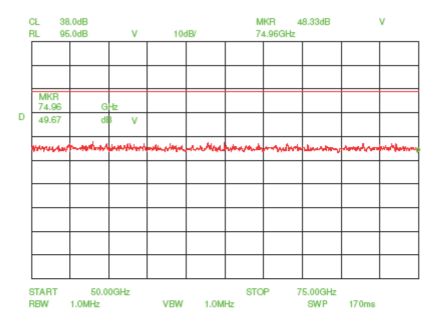


The offset (cable loss - amplifier gain + antenna factor) is calculated in the analyzer reading.



FRM54X Radar with Parabolic antenna 200 mm

Plot no.: 3

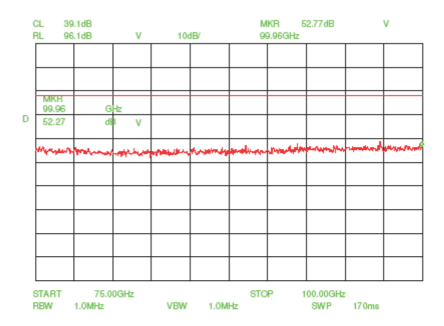


The offset (cable loss - amplifier gain + antenna factor) is calculated in the analyzer reading.



FRM54X Radar with Parabolic antenna 200 mm

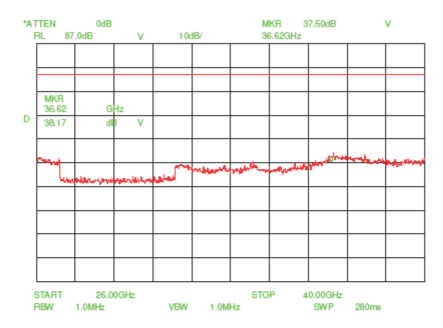
Plot no.: 4



The offset (cable loss - amplifier gain + antenna factor) is calculated in the analyzer reading.



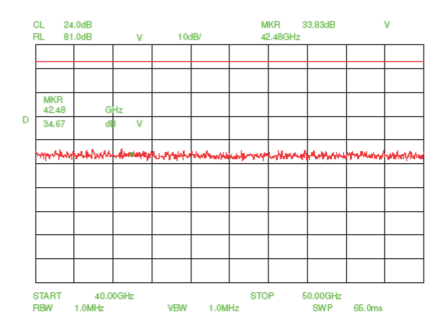
Plot no.: 5



The offset (cable loss - amplifier gain + antenna factor) is calculated in the analyzer reading.



Plot no.: 6

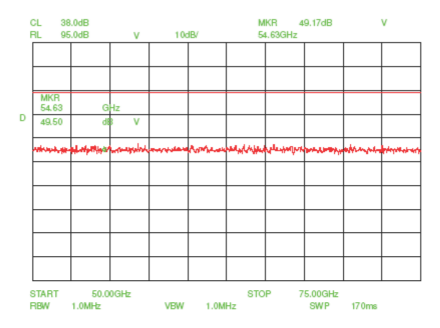


$$\begin{array}{lll} \mbox{Calculation:} & \mbox{Field strength} & = \mbox{analyzer reading} + \mbox{cable loss} & - \mbox{amplifier gain} + \mbox{antenna factor} \\ & = [dB(\mu V/m)] & = & u \left[dB(\mu V)\right] & + & a \left[dB\right] & - & g \left[dB\right] & + & k \left[dB(1/m)\right] \\ & = & \mbox{see page 7 - 8} \end{array}$$

The offset (cable loss - amplifier gain + antenna factor) is calculated in the analyzer reading.



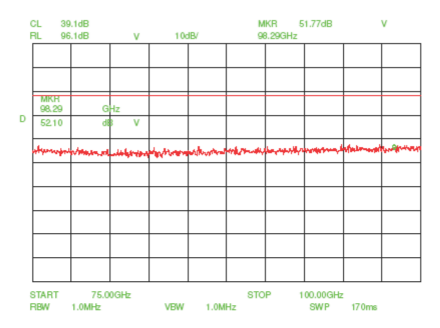
Plot no.: 7



The offset (cable loss - amplifier gain + antenna factor) is calculated in the analyzer reading.



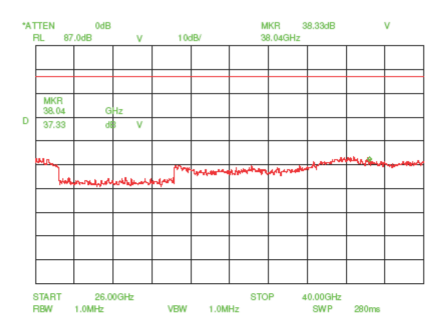
Plot no.: 8



The offset (cable loss - amplifier gain + antenna factor) is calculated in the analyzer reading.



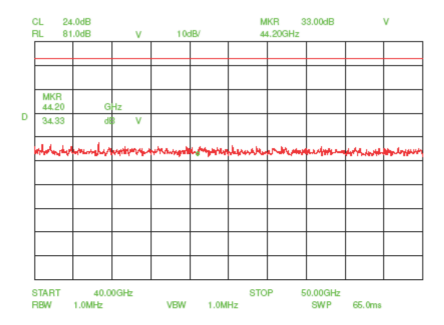
Plot no.: 9



The offset (cable loss - amplifier gain + antenna factor) is calculated in the analyzer reading.



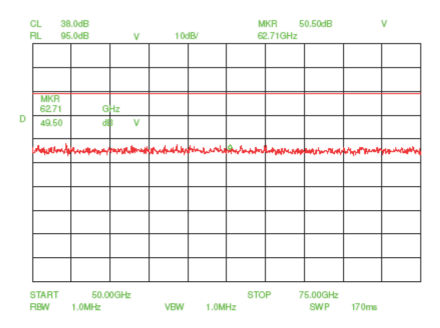
Plot no.: 10



The offset (cable loss - amplifier gain + antenna factor) is calculated in the analyzer reading.



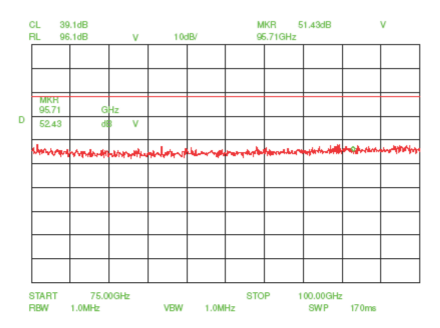
Plot no.: 11



The offset (cable loss - amplifier gain + antenna factor) is calculated in the analyzer reading.



Plot no.: 12



The offset (cable loss - amplifier gain + antenna factor) is calculated in the analyzer reading.