



Test report

AIE15_08

EUT: Trade name: Tested type: FCC Identifier:	RFID Reader / Short range device ARE i2 ARE i2 – 4X / PFB with Antenna AAN X5F Pending
Production level: S/N: Responsible party:	03/2008 004 983 AEG Identifikationssysteme GmbH Hörvelsinger Weg 47 89081 Ulm / Germany
Test remit:	FCC Rules CFR 47 Part 15 – Subpart C Section 15.209
The standards were:	kept* not kept*
*Remark:	Validation covered by the accredited scope Validation not covered by the accredited scope according:
Applicant:	AEG Identifikationssysteme GmbH Hörvelsinger Weg 47 89081 Ulm / Germany
EUT- Date of arrival: Test ID: Date(s) of test:	2008-03-14 PRE11_07 2008-03-31; 2008-04-04
Burgrieden, 2008-04-14	1 Um Nulmann
Released by:	Principal engineer - Christian Vogelmann





Test laboratory:

EMCE GmbH

Ingenieurbüro für EMV-Prüfungen und Schaltungsentwicklung

Untere Wiesen 1 / 88483 Burgrieden

DAR-Registration No.: DAT-P-153/98-01 CAB-Registration No.: BnetzA-CAB-02/21-01/1

FCC-Registration No.: 90568

Hochschule Ulm

Eberhard-Finckh-Str. 11 / 89075 Ulm

The susceptibility test according EN 61000-4-3

carried out in the EMC-testing laboratory of the Hochschule Ulm

Responsible inspector: Mr. Hauser

EMCE GmbH

Ingenieurbüro für EMV-Prüfungen und Schaltungsentwicklung

Contact person: Mr. Kösler

AEG Identifikationssysteme GmbH

Hörvelsinger Weg 47 89081 Ulm / Germany

EUT-

Description: RFID Reader with detachable antenna and Profibus interface. For

connecting the antenna a special plug is provided. The reader is

merchandised without a power supply and is arranged for

DC-supply.

Voltage supply: 9-30VDC

Frequency list: Fundamental Frequency 125kHz ±1kHz

Crystal frequencies: 16 MHz; 48MHz

Temperature range: xx

Size: Approximately 90x58x37 mm (LxWxH)





Supplied / used equipment:

Designation	S/N	FCC-ID	Manufacturer
PC	XX	XX	Dell
Dimension 4500			
Keyboard MF2 LC	S26381-K252-V120	XX	Siemens Nixdorf Informationssysteme AG
Mouse CA-93-6MD	LU078901396	DZL6QBCM	Logitech
Monitor PK786	FPIJ120055414	IJE772	Proview
		IJE / / Z	
Power Supply	F1454A	XX	Hewlett Packard
Antenna	000 243	XX	AEG ID GmbH
AAN X5F			
Adjustable power supply DPS-4005	005601		Voltcraft

Configuration:	As-delivered condition Modified*

Cable designation	Туре	Length	Remarks
DC Power lead	Unshielded	150cm	XX
RS 232 lead	Shielded	150cm	XX
Antenna lead	Unshielded	200cm	Flexible lead

Remarks: xx





State of revision:

Source document	New Document	Date / Reviser	Modifications





Test equipment list of EMCE GmbH:

Inv No.	Designation	Туре	Manufacturer	S/N	Calibration: interval / valid until:
001	Test receiver	ESS 5Hz - 1000 MHz	Rohde & Schwarz	833776/008	1 year / 01/2008
002	Probe	ESH2-Z3	Rohde & Schwarz	-	1 year / 08/2007
003	LISN 1	ESH3-Z5	Rohde & Schwarz	835268/007	1 year / 08/2007
004	LISN 2	ESH3-Z5	Rohde & Schwarz	835268/003	1 year / 08/2007
005	LISN 3	NNB 4/32T	Rolf Heine HF- Technik	4/32T-96015	1 year / 07/2007
007	Absorbing clamp	MDS 21	Schwarzbeck	942436	1 year / 08/2007
800	Antenna 9kHz - 30MHz	HFH2-Z2	Rohde & Schwarz	835776/0002	3 years / 05/2010
009	Antenna 30 - 300MHz	VHBA9123 / BBA9106	Schwarzbeck	435	1 year / 08/2007
010	Antenna 250 -1200MHz	UHALP 9108A	Schwarzbeck	108	1 year / 08/2007
011	Antenna 30 - 300MHz	VHBA9123 / BBA9106	Schwarzbeck	0408/94	1 year / 08/2007
012	Antenna 250 -1200MHz	UHALP 9108A	Schwarzbeck	166	1 year / 08/2007
013	Antenna 9kHz - 30 MHz	Loop antenna 1.5m Ø	EMCE GmbH	-	1 year / 08/2007
014	OATS	3m	EMCE GmbH	-	3 years / 09/2007
015	OATS	10m	EMCE GmbH	-	1 year / 08/2007
020	Coupling clamp	IP4A	Haefely	082672-13	1 year / 08/2007
022	ESD-Gun	NSG 435	Schaffner	577	1 year / 08/2007
024	HF-Generator	SMY01	Rohde & Schwarz	844146/046	1 year / 08/2007





Inv No.	Designation	Туре	Manufacturer	S/N	Calibration: interval / valid until:
025	Current clamp BCI	F-120-2	FCC	47	1 year / 08/2007
026	Coupling device network	CDN 801-M3-25	FCC	92	1 year / 08/2007
030	Coupling device network	CDN-S9	EMCE GmbH	-	1 year / 08/2007
031	Coupling device network	CDN-S9	EMCE GmbH	-	1 year / 08/2007
032	HF Amplifier	75A250	Amplifier Research	22789	1 year / 08/2007
033	Coupling device network	CDN-AF2	EMCE GmbH		1 year / 08/2007
034	Coupling device network	CDN-AF2	EMCE GmbH		1 year / 08/2007
035	3-φ- Coupling network	CDN-1000	EMC-Partner AG	CDN-1000-45	1 year / 08/2007
036	Coupling device network	CDN-M5-25	EMCE GmbH		1 year / 08/2007
037	Coupling device network	CDN-S1	EMCE GmbH		1 year / 08/2007
038	Helmholtz coil	Rectangular 1x1m	EMCE GmbH		1 year / 08/2007
039	Helmholtz coil	Rectangular 1x1m	EMCE GmbH		1 year / 08/2007
040	Current transformer		EMCE GmbH		1 year / 08/2007
041	HZ-10	Shielded coil	Rohde & Schwarz	849788/020	3 years / 05/2010
042	AC-Source / Analyser / Norm impedance	EMV D5000/PAS	Spitzenberger + Spies	A274700/ 0 0501	2 years / 09/2007
XX	Test equipment according DIN EN 61000-4-3	Full anechoic chamber 3m Test site	Siemens	XX	1 year / 06/2008
043	Receiver	3DH/E Field meter ESM-100	Maschek	971521	3 years / 12/2007
044	CDN	CN-U	EMC-Partner AG	86	3 years / 09/2008





Inv No.	Designation	Туре	Manufacturer	S/N	Calibration: interval / valid until:
045	CDN	DN-HF	EMC-Partner AG	86	3 years / 09/2008
046	CDN	DN-LF2	EMC-Partner AG	86	3 years / 09/2008
047	CDN	DN-LF1	EMC-Partner AG	86	3 years / 09/2008
048	ESD-/Burst-/Surge- Generator	Transient 2000	EMC-Partner AG	561	1 year / 08/2007
050	Data Acquisition/Switch Unit	Agilent 34970A	Agilent Technologies Inc.	MY41019453	3 years / 11/2009
051	20 Channel Multiplexer	Agilent 34901A	Agilent Technologies Inc.	MY41013531	3 years / 11/2009
052	Function / Arbitrary Waveform Generator	Agilent 33220A	Agilent Technologies Inc.	MY43002650	3 years / 11/2009
054	Helmholtz coil	Rectangular 1.25x1.25m	EMCE GmbH		1 year / 08/2007
055	Helmholtz coil	Rectangular 1.25x1.25m	EMCE GmbH		1 year / 08/2007
057	Field probe	HI-6005	Holaday	34274	1 year / 04/2008
058	Receiver	ESIB 40	Rohde & Schwarz	100200	3 years / 08/2007
060	HF Coupling clamp	KEMA 801	Schaffner	20808	3 years / 11/2007





Scope:

1	EMC-Test(s)	9
	1.1 EMI Report FCC Rules 47 CFR Part 15 – Subpart C – Technical standards	
	1.1.1 Terminal voltage according 47 CFR Part 15 – Subpart C	
	1.1.1.1 Test set up	
	1.1.1.2 Test	12
	1.1.2 Radio disturbances according	
	47 CFR Part 15 – Subpart C	22
	1.1.2.1 Test set up	
	1.1.2.2 Test – intentional radiator	27
	1.1.2.3 Test – unintentional radiaton	33
2	Summary	39





1 EMC-Test(s)

- 1.1 EMI Report FCC Rules 47 CFR Part 15 Subpart C Technical standards
 - 1.1.1 Terminal voltage according 47 CFR Part 15 – Subpart C

\boxtimes	Full compliance
	Precompliance
	Test not requested
	Test not carried out*
*	

Test location

InvNo.	Designation	Type (LxWxH)	Manufacturer	Location
504	Shielded room #1	6.4 x 4.0 x 2.3m	Frankonia EMV- Messsysteme GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
588	Shielded room #2	8.3/5.8 x 5.5/2.9 x 3.4m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
584	Shielded room #3	3.6 x 3.6 x 2.5m	Siemens AG	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
061	Semi anechoic chamber #1	4.0 x 4.0 x 3.5m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
062	Semi anechoic chamber #2	13.5 x 6.1 x 5.5m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	Alternative test site			





1.1.1.1 <u>Test set up</u>

According 47 CFR Part 15 – Subpart C







Used test equipment

	InvNo.	Designation	Туре	Manufacturer	S/N
	001	Test receiver	ESS 5Hz - 1000 MHz	Rohde & Schwarz	833776/008
	002	Probe	ESH2-Z3	Rohde & Schwarz	-
\boxtimes	003	LISN 1	ESH3-Z5	Rohde & Schwarz	835268/007
\boxtimes	004	LISN 2	ESH3-Z5	Rohde & Schwarz	835268/003
	005	LISN 3	NNB 4/32T	Rolf Heine HF-Technik	4/32T-96015
	006	LISN	NNBM 8125	Schwarzbeck	8125371
	007	Absorbing clamp	MDS 21	Schwarzbeck	942436
\boxtimes	042	AC-Source / Analyser / Norm impedance	EMV D5000/PAS	Spitzenberger + Spies	A274700/ 0 0501
	058	Test receiver	ESIB 40	Rohde & Schwarz	100200
	060	HF coupling clamp	KEMA 801	Schaffner	20808

All used test equipment are checked resp. calibrated periodically.

Test equipment was checked and complied to the requirements

Test / Measurement uncertainty

The measurement uncertainty in the test met the guideline of CISPR16-4-2 or better.

Measurement uncertainty of the terminal voltage with an extended coverage factor of k=2:

Frequency Measurement uncertainty

9kHz – 150kHz 4.0dB 150kHz – 30MHz 3.6dB





1.1.1.2 <u>Test</u>

Regulation							
FCC Rules 47 C	FR Part 15	5 – Subpart C 9kHz - 30MHz					
Limits:		☐ Class B ☐ Section 15.207		Class A			
Operation mode	Operation mode						
EUT arrangement: Power supply:		∑ Tabletop ☐ 230V/50Hz		☐ Floor standing ☐ 115V/60Hz			
Port #	Leads		Remar	ks			
#1 AC power		r line – ARE i2	L1/N				
#2 AC powe		r line – PC +	L1/N/I	PE			
	Monitor						
#3							

Continuous operation of the system. The ARE i2 was supplied with the HP F1454A power supply. The tag was placed in half reading range of the antenna. A continuous reading of the tag was exercised with a terminal program running on the PC-System.





Environmental conditions

Temperature: Humidity: Air pressure:	15 - 35 °C 30 - 60 % 860 - 1060 hPa	
Environmental conditions of	during the test:	kept not kept
Test - / Measurement prod	cedure	
frequency range is scanne closer than 6dB to the limi	d in an automatically ope ts or more, the receiver w verage detector. The frequ	CISPR guidelines. The required ration. If the emanation is ill stop and measure the exact uency, the maximum reading
Test result		
Limits for continuous distur	bances:	kept not kept
Evidence of conformity, evaluated statistically with	devices:	keptnot keptnot carried out
Remarks: xx		
Protocol scope		
Readings - continuous Diagram - continuous		





EMCE GmbH Ing_buero fuer EMV_Pruefungen Conducted emission - Terminal voltage

01. Apr 08 11:52

EUT: A4PFB / AANX5F Manuf: AEG ID GmbH

Op Cond: 115V/60Hz, half reading range

Operator: Mr. Hauser

Test Spec: 47 CFR Part 15 Subpart C
Comment: Test_ID EUT PRE11_07
AIE14_85 Port L1 - ARE i2

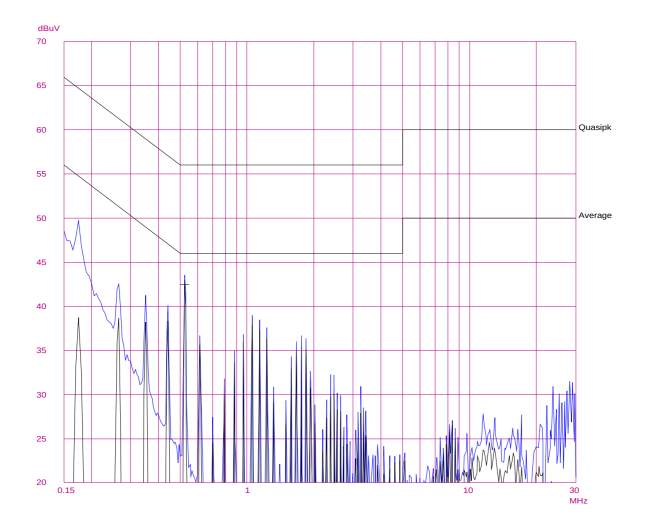
Scan Settings (1 Range)

|----- Frequencies ------|

Start Stop Step IF BW Detector M-Time Atten Preamp OpRge 150k 30M 5k 10k PK+AV 20ms AUTO LN OFF 60dB

Final Measurement: x QP / + AV Meas Time: 1 s

Meas Time: 1 s Subranges: 50 Acc Margin: 6dB Transducer No. Start Stop Name 2 1Hz 1000M Kabel_6m







EMCE GmbH Ing_buero fuer EMV_Pruefungen Conducted emission - Terminal voltage

01. Apr 08 11:52

A4PFB / AANX5F Manuf: AEG ID GmbH

Op Cond: 115V/60Hz, half reading range

Operator: Test Spec: Mr. Hauser

47 CFR Part 15 Subpart C Comment: Test_ID EUT PRE11_07 AIE14_85 Port L1 - ARE i2

Scan Settings (1 Range)

|----- Frequencies ------|

Step IF BW Detector M-Time Atten Preamp OpRge
5k 10k PK+AV 20ms AUTO LN OFF 60dB Stop 150k

Final Measurement Results:

Frequency QP Level QP Limit MHz dBuV dBuV

no Results

Frequency AV Level AV Limit MHz dBuV dBuV

0.52500 42.4 46.0

* limit exceeded





EMCE GmbH Ing_buero fuer EMV_Pruefungen Conducted emission - Terminal voltage

01. Apr 08 12:01

EUT: A4PFB / AANX5F Manuf: AEG ID GmbH

Op Cond: 115V/60Hz, half reading range

Operator: Mr. Hauser

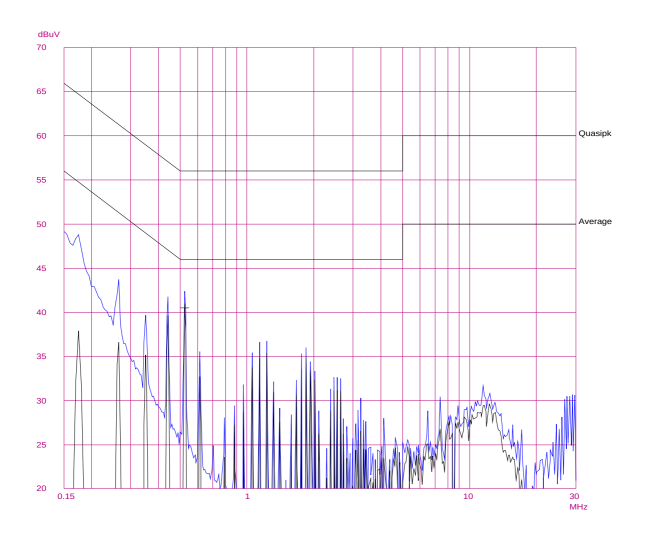
Scan Settings (1 Range)

|------ Frequencies -----||----- Receiver Settings -----

Start Stop Step IF BW Detector M-Time Atten Preamp OpRge 150k 30M 5k 10k PK+AV 20ms AUTO LN OFF 60dB

Final Measurement: x QP / + AV

Meas Time: 1 s Subranges: 50 Acc Margin: 6dB Transducer No. Start Stop Name 2 1Hz 1000M Kabel_6m







EMCE GmbH Ing_buero fuer EMV_Pruefungen Conducted emission - Terminal voltage

01. Apr 08 12:01

A4PFB / AANX5F Manuf: AEG ID GmbH

Op Cond: 115V/60Hz, half reading range

Operator: Test Spec: Mr. Hauser

47 CFR Part 15 Subpart C Comment: Test_ID EUT PRE11_07 AIE14_86 Port N - ARE i2

Scan Settings (1 Range)

|----- Frequencies ------|

Step IF BW Detector M-Time Atten Preamp OpRge
5k 10k PK+AV 20ms AUTO LN OFF 60dB Stop 150k

Final Measurement Results:

Frequency QP Level QP Limit MHz dBuV dBuV

no Results

Frequency AV Level AV Limit MHz dBuV dBuV

0.52500 40.4 46.0

* limit exceeded





EMCE GmbH Ing_buero fuer EMV_Pruefungen Conducted emission - Terminal voltage

01. Apr 08 12:11

EUT: A4PFB / AANX5F Manuf: AEG ID GmbH

Op Cond: 115V/60Hz, half reading range

Operator: Mr. Hauser

Scan Settings (1 Range)

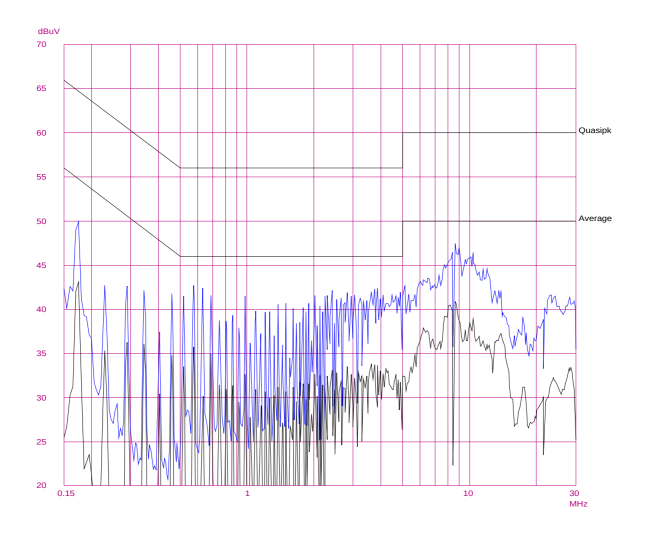
|----- Frequencies ------|

Start Stop Step IF BW Detector M-Time Atten Preamp OpRge 150k 30M 5k 10k PK+AV 20ms AUTO LN OFF 60dB

Final Measurement: x QP / + AV Meas Time: 1 s

Meas Time: 1 s
Subranges: 50
Acc Margin: 6dB









EMCE GmbH Ing_buero fuer EMV_Pruefungen Conducted emission - Terminal voltage

01. Apr 08 12:11

A4PFB / AANX5F Manuf: AEG ID GmbH

Op Cond: 115V/60Hz, half reading range

Mr. Hauser

Operator: Test Spec: 47 CFR Part 15 Subpart C Comment: Test_ID EUT PRE11_07 AIE14_87 Port L1 - PC+Monitor

Scan Settings (1 Range)

|----- Frequencies --------||------ Receiver Settings ------

Step IF BW Detector M-Time Atten Preamp OpRge
5k 10k PK+AV 20ms AUTO LN OFF 60dB Start Stop 150k

Final Measurement Results:

no Results





EMCE GmbH Ing_buero fuer EMV_Pruefungen Conducted emission - Terminal voltage

01. Apr 08 12:20

EUT: A4PFB / AANX5F Manuf: AEG ID GmbH

Op Cond: 115V/60Hz, half reading range

Operator: Mr. Hauser

Test Spec: 47 CFR Part 15 Subpart C
Comment: Test_ID EUT PRE11_07
AIE14_88 Port N - PC+Monitor

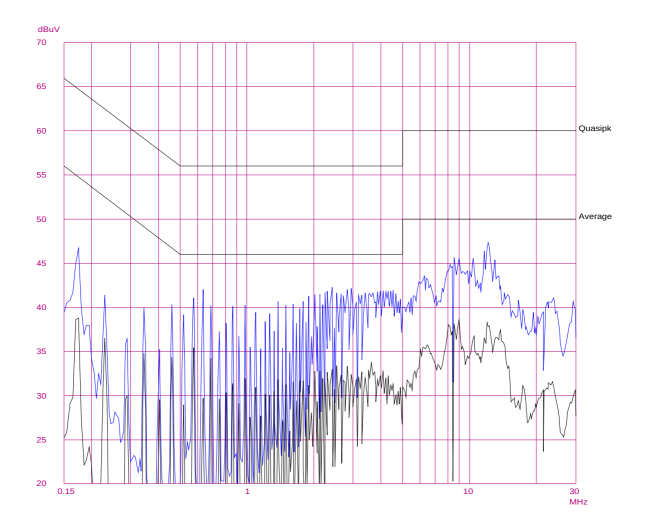
Scan Settings (1 Range)

|----- Frequencies -----||----- Receiver Settings -----

Start Stop Step IF BW Detector M-Time Atten Preamp OpRge 150k 30M 5k 10k PK+AV 20ms AUTO LN OFF 60dB

Final Measurement: x QP / + AV
Meas Time: 1 s

Meas Time: 1 s Subranges: 50 Acc Margin: 6dB Transducer No. Start Stop Name 2 1Hz 1000M Kabel_6m







EMCE GmbH Ing_buero fuer EMV_Pruefungen Conducted emission - Terminal voltage

01. Apr 08 12:20

A4PFB / AANX5F Manuf: AEG ID GmbH

Op Cond: 115V/60Hz, half reading range

Mr. Hauser

Operator: Test Spec: 47 CFR Part 15 Subpart C Comment: Test_ID EUT PRE11_07 AIE14_88 Port N - PC+Monitor

Scan Settings (1 Range)

|----- Frequencies --------||------ Receiver Settings ------

Step IF BW Detector M-Time Atten Preamp OpRge
5k 10k PK+AV 20ms AUTO LN OFF 60dB Start Stop 150k

Final Measurement Results:

no Results





1.1.2 Radio disturbances according 47 CFR Part 15 – Subpart C

\boxtimes	Full compliance
	Precompliance
	Test not requested
	Test not carried out*
*	

Test location

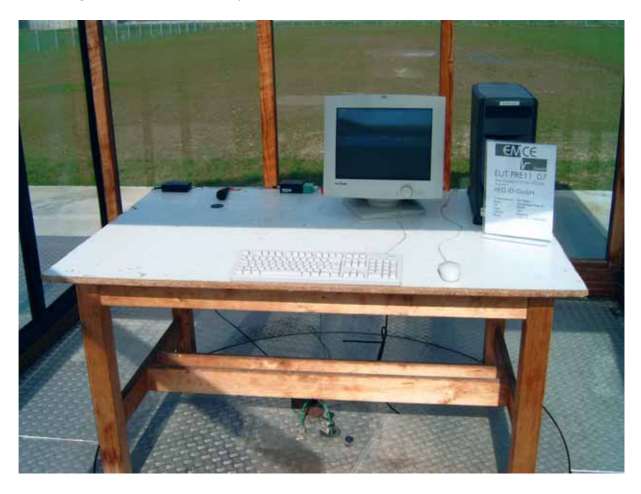
InvNo.	Designation	Type (LxBxH)	Manufacturer	Location
504	Shielded room #1	6.4 x 4.0 x 2.3m	Frankonia EMV- Messsysteme GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
588	Shielded room #2	8.3/5.8 x 5.5/2.9 x 3.4m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
584	Shielded room #3	3.6 x 3.6 x 2.5m	Siemens AG	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
061	Semi anechoic chamber #1	4.0 x 4.0 x 3.5m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
062	Semi anechoic chamber #2	13.5 x 6.1 x 5.5m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
807	Semi anechoic chamber #3	7.6 x 4.6 x 3.6m	Siemens AG	Hochschule Ulm Eberhard-Finck-Str. 11 89075 Ulm
014	OATS	3m – Test distance	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
015	OATS	10m – Test distance	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
066	OATS	30m – Test distance	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	Alternative test site			





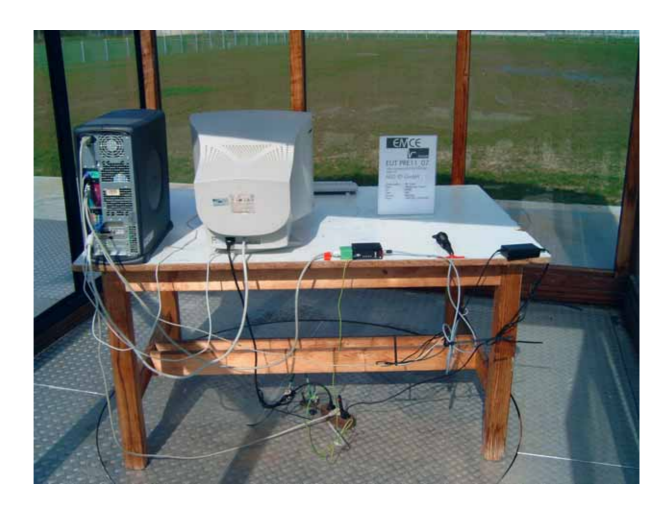
1.1.2.1 Test set up

According 47 CFR Part 15 – Subpart C













Used test equipment

InvNo.	Designation	Туре	Manfacturer	S/N
001	Test receiver	ESS 5Hz - 1000 MHz	Rohde & Schwarz	833776/008
003	LISN 1	ESH3-Z5	Rohde & Schwarz	835268/007
004	LISN 2	ESH3-Z5	Rohde & Schwarz	835268/003
005	LISN 3	NNB 4/32T	Rolf Heine HF-Technik	4/32T-96015
006	LISN	NNBM 8125	Schwarzbeck	8125371
007	Absorbing clamp	MDS 21	Schwarzbeck	942436
800	Antenna 9kHz - 30MHz	HFH2-Z2	Rohde & Schwarz	835776/0002
009	Antenna 30 - 300MHz	VHBA9123 / BBA9106	Schwarzbeck	435
010	Antenna 250 -1200MHz	UHALP 9108A	Schwarzbeck	108
011	Antenna 30 - 300MHz	VHBA9123 / BBA9106	Schwarzbeck	0408/94
012	Antenna 250 -1200MHz	UHALP 9108A	Schwarzbeck	166
013	Antenna 9kHz - 30 MHz	Loop antenna 1.5m Ø	EMCE GmbH	-
041	HZ-10	Shielded coil	Rohde & Schwarz	849788/020
042	AC-Source / Analyser / Norm impedance	EMV D5000/PAS	Spitzenberger + Spies	A274700/ 0 0501
058	Test receiver	ESIB 40	Rohde & Schwarz	100200
059	Logper. Antenna	HL050	Rohde & Schwarz	100006
060	HF coupling clamp	KEMA 801	Schaffner	20808
063	Logper. Antenna	HL023 A2	Rohde & Schwarz	

All used test equipment are checked resp. calibrated periodically.

☐ Test equipment was checked and complied to the requirements





Test / Measurement uncertainty

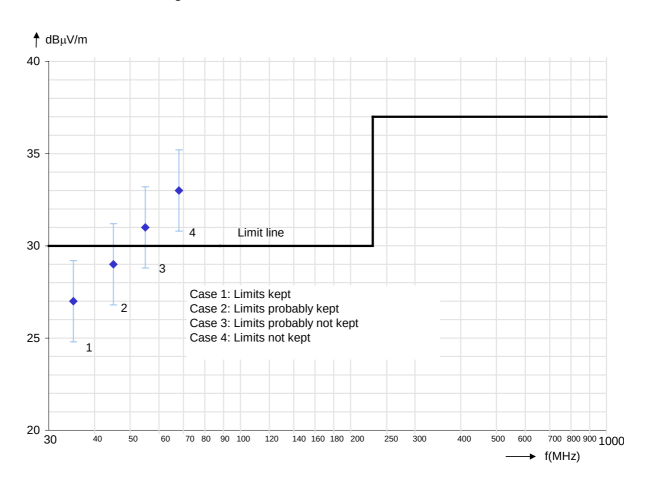
The measurement uncertainty in the test met the guideline of CISPR16-4-2 or better.

Measurement uncertainty of the radiated emission with an extended coverage factor of $k\!=\!2$

Frequency Measurement uncertainty

9kHz – 30MHz on request 30MHz – 300MHz 4.4dB 300MHz – 1GHz 3.4dB 1GHz – 18GHz on request

Annotation of the diagram





Regulation



1.1.2.2 <u>Test – intentional radiator</u>

47 CFR Part 15 – Subpart	C	☐ 150kHz – 1GHz ☐ 1 – 18GHz
Limits:	Section 15.209	
Antennena distance:	☐ 3m ☑ 10m	☐ 5m ☐ 30m
Operation mode		
EUT arrangement: Power supply:	☐ Tabletop☐ 230V/50Hz	☐ Floor standing ☐ 115V/60Hz

Continuous operation of the system while the DC-supply for the device was set to 9VDC and 30VDC. The ARE i2 was supplied with a adjustable power supply. The tag was placed in half reading range of the antenna. A continuous reading of the tag was exercised with a terminal program running on the PC-System.





Environmental conditions

Temperature: Humidity: Air pressure:		15 - 35 °C 30 - 60 % 860 - 1060 hPa				
Environmenta	l conditions o	during the test:	[e kept e not kept	
Test - / Meas	urement prod	cedure				
The test was performed at an antenna to EUT distance of 10m. Measurements were made with a CISPR receiver with quasi-peak. The average detector is used in the frequency bands 9-90kHz, 110-490kHz and above 1000MHz. For pulse modulated devices with a pulse repetition frequency of 20Hz or less, peak detector is used (15.35a Note). The frequency, the measured value, antenna information and the limit will be printed out. At frequencies below 30MHz, measurements may be performed at a distance other than what is specified in the regulation. The results were extrapolated to the specified distance by using the square of an inversal linear distance extrapolation factor (40dB/decade). For intentional radiators the supply voltage range is varied between 85% and 115% of the nominal rated voltage.					sed in the se eak detector cormation ments may n. The of an inverse ators the	
Test result						
Limits for radi	ated disturba	inces:	[⊠ kept □ not l		
The level of a the level of the		emissions from a al wave:	n intentio []	nal radi	iator shall i kept not kept	not exceed
Remarks:	There were i	no impact from th	e DC pov	wer sup	ply of the d	levice to the

radiated level.





Protocol scope

	Readings - Antenna horizontal polarized.
	Diagram - Antenna horizontal polarized.
\boxtimes	Readings - Antenna vertical polarized.
$\overline{\boxtimes}$	Diagram - Antenna vertical polarized.
$\overline{\boxtimes}$	Bandwidth plot – Frequency response vs. supply voltage 9VDC/30VDC
	Precompliance measurement(s).





Readings - Antenna vertical polarized, Antenna loop center height 1m

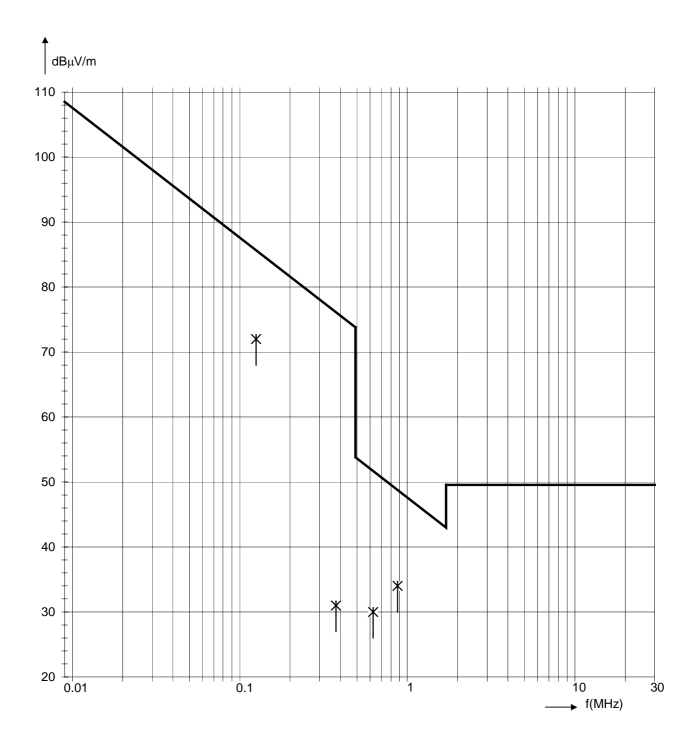
Frequency	Reading	Limit	Margin	Ant	Ant	Detector	Receiver
	U			Distance	Polar.	Peak /	6dB BW
MHz	dΒμV	dBµV/m	dΒμV	m	H/V	QP / AV	kHz
0.12503	72.0	85.7	13.7	10.0	V	Peak	0.2
0.37509	31.0	76.1	45.1	10.0	V	Peak	10
0.62515	30.0	51.7	21.7	10.0	V	Peak	10
0.87521	34.0	48.8	14.8	10.0	V	Peak	10





Diagram - Antenna vertical polarized

Limits according FCC Rules CFR 47 Part 15 – Subpart C ☐ Section 15.209 and 15.31 f(2)







EMCE GmbH Ing_buero fuer EMV_Pruefungen Frequency response

31. Mar 08 14:11

A4PFB / AANX5F Manuf: AEG ID GmbH Op Cond: Half reading distance

Operator: Test Spec: Mr. Hauser

Frequency response vs. supply voltage

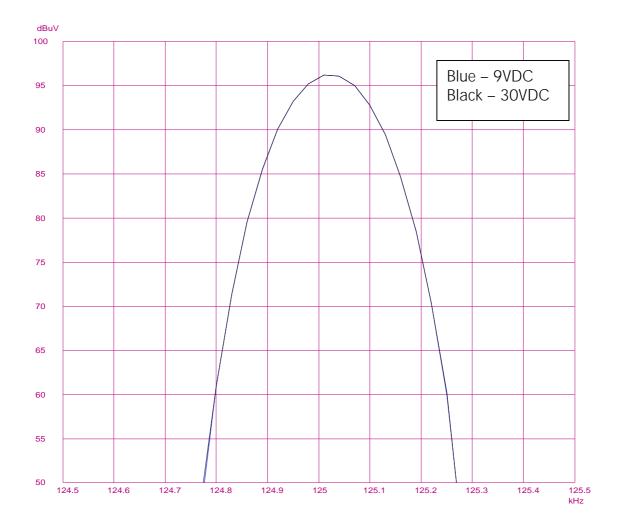
Comment: Test_ID EUT PRE11_07

AIE14_46, 9VDC/30VDC supply voltage

Scan Settings (1 Range)

|------ Frequencies ------|

Start Stop Step IF BW Detector M-Time Atten Preamp OpRge 124.5k 125.5k 30Hz 200Hz PK 100ms AUTO LN ON 60dB







1.1.2.3 <u>Test – unintentional radiation</u>

Regulation		
47 CFR Part 15 – Subpart	С	
	☐ 9kHz - 30MHz☒ 30MHz - 1000MHz	☐ 150kHz – 1GHz ☐ 1 – 18GHz
Limits:	Section 15.209	
Antennena distance:		☐ 5m ☐ 30m
Operation mode		
EUT arrangement: Power supply:		☐ Floor standing ☐ 115V/60Hz

Continuous operation of the system. The ARE i2 was supplied with the HP F1454A power supply. The tag was placed in half reading range of the antenna. A continuous reading of the tag was exercised with a terminal program running on the PC-System.





Environmental conditions

Temperature: Humidity: Air pressure:	15 - 35 °C 30 - 60 % 860 - 1060 hPa				
Environmental condition	ons during the test:	were kept were not kept			
Test - / Measurement	procedure				
The test was performed at an antenna to EUT distance of 10m. Measurements were made with a CISPR receiver with quasi-peak. The average detector is used in the frequency bands 9-90kHz, 110-490kHz and above 1000MHz. For pulse modulated devices with a pulse repetition frequency of 20Hz or less, peak detector is used (15.35a Note). The frequency, the measured value, antenna information and the limit will be printed out.					
Test result					
Limits for radiated dist	urbances:	⋉ kept ☐ not kept			
	io disturbances below the disturbances below the limit are gendered.	ne limit line with a margin erally not listed.			
Protocol scope					
Readings Diagram radio dist Readings Diagram radio dist Precompliance mea	urbances - Antenna - Antenna	horizontal polarised horizontal polarised vertical polarised vertical polarised ded room			





Readings - Antenna horizontal polarised

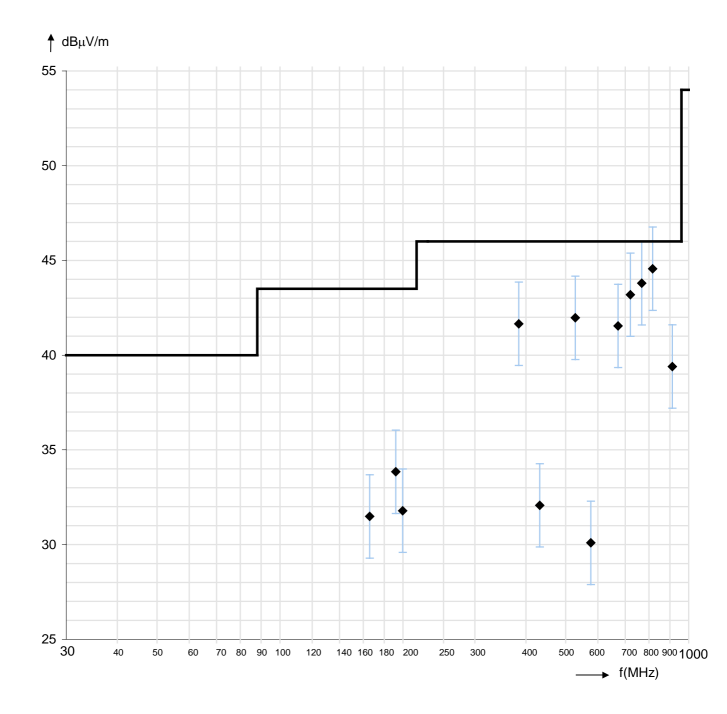
Frequency	Readings	+ AF Antenna correction factor	+ KF Cable correction factor	Field strength	Limit	Margin	Antenna- Height	Antenna- Polarisation
MHz	dΒμV	dB/m	dB	dBµV/m	dBµV/m	dB	m	hor./ver.
192.000	16.3	14.6	2.9	33.8	43.5	9.7	1.5	Н
384.000	21.8	15.7	4.1	41.7	46.0	4.3	1.0	Н
528.000	19.1	18.1	4.8	42.0	46.0	4.0	1.5	Н
672.000	16.4	19.8	5.3	41.5	46.0	4.5	1.0	Н
720.000	17.4	20.3	5.5	43.2	46.0	2.8	1.3	Н
768.000	17.4	20.8	5.6	43.8	46.0	2.2	2.0	Н
816.000	17.6	21.2	5.8	44.6	46.0	1.4	1.3	Н
912.000	11.4	22.0	6.0	39.4	46.0	6.6	1.3	Н





<u>Diagram radio disturbances – Antenna horizontal polarised</u>

Limits: Section 15.209







Readings - Antenna vertical polarised

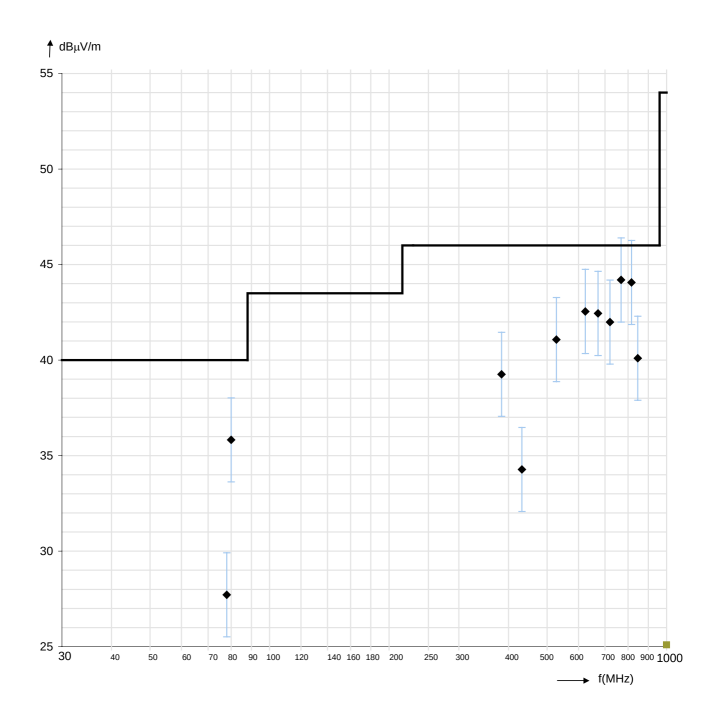
	I						I	1
Frequency	Readings	+ AF Antenna correction factor	+ KF Cable correction factor	Field strength	Limit	Margin	Antenna- Height	Antenna- Polarisation
MHz	dΒμV	dB/m	dB	dBµV/m	dBµV/m	dB	m	hor./ver.
80.030	25.1	8.9	1.8	35.8	40.0	4.2	1.0	V
384.000	19.4	15.7	4.1	39.3	46.0	6.7	1.0	V
528.000	18.2	18.1	4.8	41.1	46.0	4.9	1.0	V
624.000	18.1	19.3	5.2	42.5	46.0	3.5	1.0	V
672.000	17.3	19.8	5.3	42.4	46.0	3.6	1.0	V
720.000	16.2	20.3	5.5	42.0	46.0	4.0	1.0	V
768.000	17.8	20.8	5.6	44.2	46.0	1.8	1.0	V
816.000	17.1	21.2	5.8	44.1	46.0	1.9	1.0	V
846.000	12.8	21.4	5.9	40.1	46.0	5.9	1.0	V





<u>Diagram radio disturbances – Antenna horizontal polarised</u>

Limits: Section 15.209







2 **Summary**

Regulation	Class / Test level	Result	Remark(s)
FCC Rules CFR 47 Part 15 Subpart C			
Terminal voltage 0.15-30MHz	Section 15.207	Limits kept	
Radiated emissions 0.009-30MHz	Section 15.209	Limits kept	Intentional / unwanted emissions
Radiated emissions 30-1000MHz	Section 15.209	Limits kept	Unintentional emissions

Burgrieden, 2008-04-16

Report generated by:

Responsible Tester – Peter Hauser