





Test report

Bundesnetzagentur

		_		DN-+-A CAD 00/01 01
Product / EUT: Type designation: Tested type:		- RS232 - RS232	_	BNetzA-CAB-02/21-01
EUT authorization:		Certification Verification		Declaration of Conformity
Production level: S/N:	03/201		0 11	
Manufacturer:	Hörvelsi	entifikationssyster inger Weg 47 Ulm / Germany	ne Gmbl	1
Test remit:	in accor	les 47 CFR Part dance with the p 7; 15.209		part C – Intentional radiators es given in
The standards were:		kept* not kept*		
*Remark:		Validation not caccording:	overed b	e accredited scope y the accredited scope equirements partly proceeded
Applicant:	Hörvelsi	entifikationssyster inger Weg 47 Ulm / Germany	me Gmbl	-1
EUT- Date of arrival: Test ID: Date(s) of test:	2016-0 PRN12_ 2016-0		11	
Burgrieden, 2016-07-25	5	100.	1,	
Released by:		Principal engine	er – Chri	Stian Vogelmann







Test laboratory: EMCE GmbH

Ingenieurbüro für EMV-Prüfungen und Schaltungsentwicklung

Untere Wiesen 1 / 88483 Burgrieden / Germany

DAkkS-Registration No.: D-PL-12122-01-01 CAB-Registration No.: BnetzA-CAB-02/21-01/1

FCC-Registration No.: 219415

Test procedure: ANSI C63.10-2013

Responsible inspector: Mr. Hauser

EMCE GmbH

Ingenieurbüro für EMV-Prüfungen und Schaltungsentwicklung

Contact person: Mr. Kösler / AEG Identifikationssysteme GmbH

EUT-

Dscription: LF RFID reader with RS-232 I/F.

Voltage supply: 18-30VDC

Fundamental frequency: 125kHz

Frequency list: 7.3728MHz

Temperature range: -20°C to 70°C

Approximate size: LxWxH / cm - 22x12x8







Supplied / used equipment:

Designation	Туре	Manufacturer	S/N
Laptop	Lifebook E8110	Fujitsu Siemens	YK2B046965
AC Adapter	ADP-80NB A	Fujitsu Siemens	CP293661-01
(Lifebook E8110)			
Power supply - EUT	PA1131-O2D	Dell	CN09Y819-48010-
			36H-0043
Transponder (tag)	Trovan 25mm disk	AEG ID	0001181BCB
Battery (2x)	Lead acid 12V/7.2Ah	Panasonic	n/a
Antenna	AAN FK6	AEG ID	511

Configuration:	As-delivered condition
	Modified by customer*
	* Resistor R9 inside the antenna (AAN FK6) was
	decreased to 680Ω .

Cable designation	Cable designation Type		Remarks
DC cable	2-wire	2.0m	n/a
Antenna cable	6-wire	5.0m	Unshielded
RS-232 cable	Shielded	2.0m	n/a
Earth connection	Single wire	2.0m	n/a

Remarks: n/a





Accredited Test Laboratory DAKKS

Deutsche
Akkreditierungsstelle
D-PL-12122-01-01

Akkreditiertes Prüflabor

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 - 1000MHz	Rohde & Schwarz	833776/008 Firmware: Main: 1.21 OTP: 02.01 GRA: 02.03	1 Year(s)/ 2016-10-05
003	LISN 1	ESH3-Z5	Rohde & Schwarz	835268/007	1 Year(s)/ 2016-08-31
004	LISN 2	ESH3-Z5	Rohde & Schwarz	835268/003	1 Year(s)/ 2016-11-30
800	Loop antenna 9kHz-30MHz	HFH2-Z2	Rohde & Schwarz	835776/0002	3 Year(s)/ 2016-11-22
009	Antenna 30-300MHz	VHBA9123 / BBA9106	Schwarzbeck	435	3 Year(s)/ 2018-10-27
010	Antenna 250-1200MHz	UHALP 9108A	Schwarzbeck	108	2 Year(s)/ 2016-09-05
011	Antenna 30-300MHz	VHBA9123 / BBA9106	Schwarzbeck	0403/94	2 Year(s)/ 2016-09-05
012	Antenna 250-1200MHz	UHALP 9108A	Schwarzbeck	166	3 Year(s)/ 2018-11-10
014	OATS	3m	EMCE GmbH		3 Year(s)/ 2017-10-31
015	OATS	10m	EMCE GmbH		3 Year(s)/ 2017-10-31
042	AC-Source/ Analyser/ Norm impedance	EMV D 5000/PAS	Spitzenberger+ Spies	A2747 00/0 0501 A2747 07/00501 (ARS16/3)	2 Year(s)/ 2017-08-31
058	Receiver	ESIB 40	Rohde & Schwarz	100200/ Firmware 4.35	1 Year(s)/ 2017-04-07
062	Semi anechoic chamber #2	13.0m x 7.0m x 5.0m	EMC-Technik & Consulting GmbH		1 Year(s)/ 2016-07-31
067	LISN	ESH2-Z5	Rohde&Schwarz	872460/043	1 Year(s)/ 2016-08-31
068	LISN	ESH2-Z5	Rohde&Schwarz	872460/042	1 Year(s)/ 2016-08-31
070	Pulse limiter + 10dB Attenuator	ESH3-Z2	Rohde&Schwarz	n/a	1 Year(s)/ 2016-08-31
175	EMI Test receiver	ESR7	Rohde & Schwarz	101108 Firmware: FW V2.26	1 Year(s)/ 2016-07-14







Inv No.	Designation	Туре	Manufacturer	S/N	Calibration: Interval /valid until
997	EMC Software	EMC32 Vers. 8.54.0	Rohde& Schwarz	n/a	









Scope:

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1 EMC-Test(s)

- 1.1 Emission according 47 CFR Part 15 Subpart C 2016-07-08
 - 1.1.1 Terminal voltage according 47 CFR Part 15 Subpart C - 2016-07-08

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

Test location

InvNo.	Designation	Type (LxWxH)	Manufacturer	Location
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
678	Shielded room #4	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
679	Full anechoic chamber #3	8.8 x 4.6 x 4.2m	Albatross Projects GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
014	Open area test site	10m	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
015	Open area test site	3m	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
042	Voltage- / current source test site	0-382VDC 0-270VAC 1x10kW / 3x5kW	Spitzenberger + Spies	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
n/a	Alternative test site	n/a	n/a	n/a





1.1.1.1 <u>Test set up</u>

According ANSI C63.10-2013









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	
	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
	025	Current clamp BCI	F-120-2	FCC	47
	026	Coupling device network	CDN 801-M3-25	FCC	92
	030	Coupling device network	CDN-S9	EMCE GmbH	
	031	Coupling device network	CDN-S9	EMCE GmbH	
	036	Coupling device network	CDN-M5-25	EMCE GmbH	
	037	Coupling device network	CDN-S1	EMCE GmbH	
\boxtimes	042	AC-Source / Analyser /	EMV D5000/PAS	Spitzenberger	A274700/ 0 0501
		Norm impedance		+ Spies	
	058	Test receiver	ESIB 40	Rohde & Schwarz	100200
	060	HF-coupling clamp	KEMA 801	Schaffner	20808
	067	LISN 5	ESH2-Z5	Rohde & Schwarz	0872460/043
	068	LISN 4	ESH2-Z5	Rohde & Schwarz	0872460/042
	070	Pulse limiter / 10dB attenuator	ESH3-Z2	Rohde & Schwarz	357.8810.52
	073	Absorbing clamp	MDS 21	Schwarzbeck	881757

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					
47 CFR Part 15	Subpart C	- 2016-07-08 9kHz - 30MH	Z	∑ 150kHz - 30MF	łz
Mains supply Limits:		Section 15.20	7		
Operation mode	Э				
EUT arrangemer Power supply: Rated voltage va		☐ Tabletop☐ 120V/60Hz☐ 85%		Floor standing 240V/60Hz 115%	
Port # #1 #2 #3	AC powe	r line - Laptop r line - EUT	Remar L1/N L1/N/I	PE	
connected to the for data commun	e laptop RS nication ai		nal pro tag ID.	y a desktop power si gram on the laptop v	
Environmental c	onditions				
Temperature [10 Relative humidity	-	%]:		28°C 51%	
Environmental conditions during the test: Kept					







Test - / Measurement procedure

Measurements are made with a receiver according CISPR 16 guidelines. A pulse limiter and a 10dB attenuator at the receiver input is used to protect the receiver. The required frequency range is scanned in an automatically operation. When the EUT is arranged the frequency range is monitored. The setup of the equipment and the cables are manipulated within the range to produce the highest emission. Frequency steps of <0.5 x receiver bandwidth and peak / average detectors are used. If the conducted emission is closer than 20dB to the limits or exceeds, the receiver will retest the emission with quasipeak or average detector. The identified frequency and amplitude of the six highest conducted emissions relative to the limit lines are listed for each current-carrying conductor. If less than six emission frequencies are within the 20dB of the limit, the noise level of the measuring instrument at representative frequencies are reported.

The reported test results are calculated with the following formula:

Result $(dB\mu V)$ = Reading $(dB\mu V)$ + ATF (dB) + CF (dB)

ATF = Correction factor for the pulse limiter / 10dB attenuator

CF = Correction factor for the cable loss

Test result

Limits for continu	kept not kept	
Remarks:	n/a	
Protocol scope		
=	ontinuous emanation ntinuous emanation	







EMCE GmbH Ing_buero fuer EMV_Pruefungen Terminal voltage

11. Jul 16 09:19

EUT: ARE K1 RS232 Manuf: AEG ID GmbH

Op Cond: Tag in field, half reading distance

Operator: P. Hauser

CFR Part 15 Subpart C Test Spec: Comment: Test_ID PRN12_08 AIN28_01, Phase L1 - EUT

Scan Settings (1 Range)

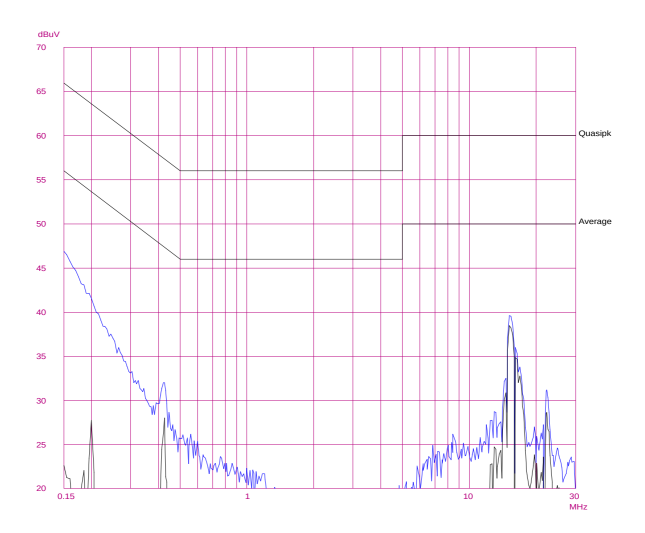
|----- Frequencies ------|

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

Final Measurement: x QP / + AV Meas Time: 1 s Subranges: 50

Acc Margin: 6dB

Transducer No. Start Stop Name 3 2 1Hz 1000M Ca_#1006 20 9k 30M Lim_#070









EMCE GmbH Ing_buero fuer EMV_Pruefungen Terminal voltage

11. Jul 16 09:19

EUT: ARE K1 RS232 Manuf: AEG ID GmbH

Op Cond: Tag in field, half reading distance

Operator: Test Spec: P. Hauser

CFR Part 15 Subpart C Comment: Test_ID PRN12_08 AIN28_01, Phase L1 - EUT

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 30M

Final Measurement Results:

no Results







EMCE GmbH Ing_buero fuer EMV_Pruefungen Terminal voltage

11. Jul 16 09:31

EUT: ARE K1 RS232 Manuf: AEG ID GmbH

Op Cond: Tag in field, half reading distance

Operator: P. Hauser

CFR Part 15 Subpart C Test Spec: Comment: Test_ID PRN12_08 AIN28_02, Phase N - EUT

Scan Settings (1 Range)

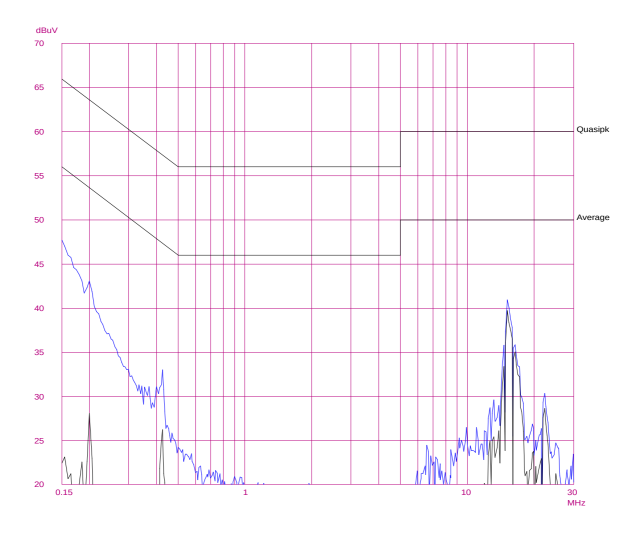
|----- Frequencies ------|

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

Final Measurement: x QP / + AV Meas Time: 1 s Subranges: 50

Acc Margin: 6dB

Transducer No. Start Stop Name 3 2 1Hz 1000M Ca_#1006 20 9k 30M Lim_#070









EMCE GmbH Ing_buero fuer EMV_Pruefungen Terminal voltage

11. Jul 16 09:31

EUT: ARE K1 RS232 Manuf: AEG ID GmbH

Op Cond: Tag in field, half reading distance

Operator: Test Spec: P. Hauser

CFR Part 15 Subpart C Comment: Test_ID PRN12_08 AIN28_02, Phase N - EUT

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 30M

Final Measurement Results:

no Results





EMCE GmbH Ing_buero fuer EMV_Pruefungen Terminal voltage

11. Jul 16 09:43

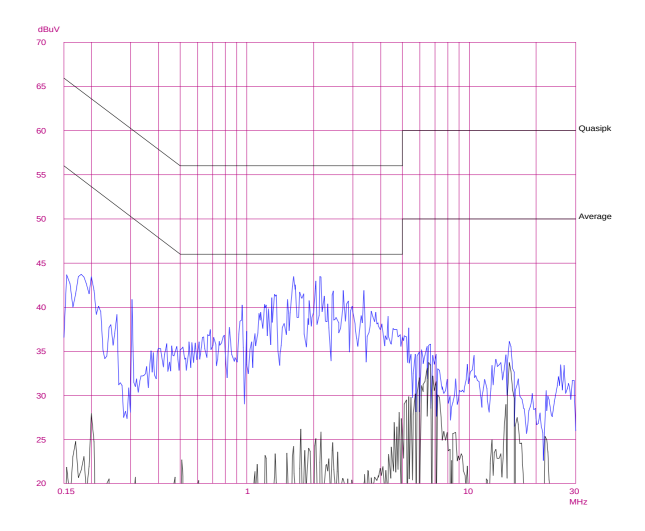
EUT: ARE K1 RS232 Manuf: AEG ID GmbH

Op Cond: Tag in field, half reading distance

Operator: P. Hauser

Scan Settings (1 Range)

Acc Margin: 6dB









EMCE GmbH Ing_buero fuer EMV_Pruefungen Terminal voltage

11. Jul 16 09:43

EUT: ARE K1 RS232 Manuf: AEG ID GmbH

Op Cond: Tag in field, half reading distance

Operator: Test Spec: P. Hauser

CFR Part 15 Subpart C Comment: Test_ID PRN12_08 AIN28_03, Phase L1 - laptop

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 30M

Final Measurement Results:

no Results





EMCE GmbH Ing_buero fuer EMV_Pruefungen Terminal voltage

11. Jul 16 09:54

EUT: ARE K1 RS232 Manuf: AEG ID GmbH

Op Cond: Tag in field, half reading distance

Operator: P. Hauser

CFR Part 15 Subpart C Test Spec: Comment: Test_ID PRN12_08 AIN28_04, Phase N - laptop

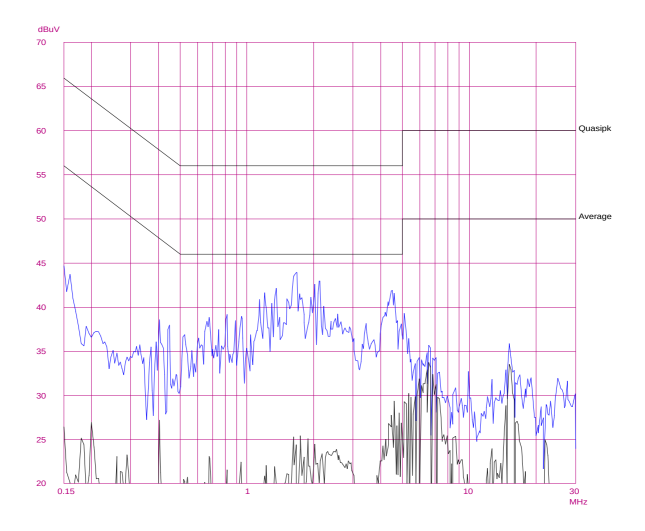
Scan Settings (1 Range)

|----- Frequencies ------| Start Stop

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

Final Measurement: x QP / + AV Meas Time: 1 s Subranges: 50 Acc Margin: 6dB

Transducer No. Start Stop Name 3 2 1Hz 1000M Ca_#1006 20 9k 30M Lim_#070









EMCE GmbH Ing_buero fuer EMV_Pruefungen Terminal voltage

11. Jul 16 09:54

EUT: ARE K1 RS232 Manuf: AEG ID GmbH

Op Cond: Tag in field, half reading distance

Operator: Test Spec: P. Hauser

CFR Part 15 Subpart C Comment: Test_ID PRN12_08 AIN28_04, Phase N - laptop

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 30M

Final Measurement Results:

no Results







1.1.2 Radio disturbances according 47 CFR Part 15 Subpart C - 2016-07-08

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

Test location

InvNo.	Designation	Type (LxWxH)	Manufacturer	Location
588	Shielded room #2	8.3/5.8 x 5.5/2.9	EMC-Technik &	EMCE GmbH Untere Wiesen 1
504	CI: II	x 3.4m	Consulting GmbH	88483 Burgrieden EMCE GmbH
584	Shielded room #3	3.6 x 3.6 x 2.5m	Siemens AG	Untere Wiesen 1 88483 Burgrieden
678	Shielded room #4	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
679	Full anechoic chamber #3	8.8 x 4.6 x 4.2m	Albatross Projects GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
014	Open area test site	10m	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
015	Open area test site	3m	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
042	Voltage- / current source test site	0-382VDC 0-270VAC 1x10kW / 3x5kW	Spitzenberger + Spies	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
n/a	Alternative test site	n/a	n/a	n/a





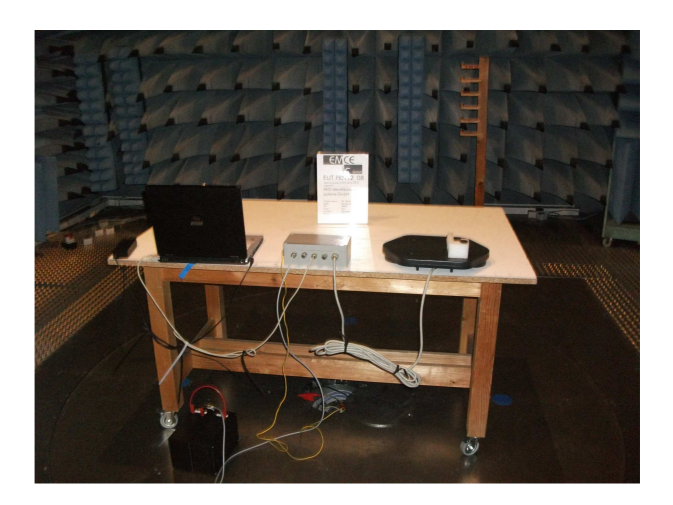
1.1.2.1 <u>Test set up</u>

According ANSI C63.10-2013















Used test equipment

InvNo.	Designation	Туре	Manufacturer	S/N
001	Test receiver	Test receiver ESS Rohde & Schwarz 5Hz - 1000 MHz		833776/008
003	LISN 1	ESH3-Z5 Rohde & Schwa		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	
025	Current clamp BCI	F-120-2	FCC	47
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	
067	LISN 5	ESH2-Z5	Rohde & Schwarz	0872460/043
068	LISN 4	ESH2-Z5	Rohde & Schwarz	0872460/042
073	Absorbing clamp	MDS 21	Schwarzbeck	881757
116	Vertical rod antenna	VAMP 9243	Schwarzbeck	9243-205

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







1.1.2.2 <u>Test – Radiated emission fundamental</u>

Regulation							
47 CFR Part 15 Subpart C	2 - 2016-07-08	☐ 150kHz – 1GHz ☐ 1 – 18GHz					
Limits:	Section 15.209*	Section 15.225*					
* The limits for frequencies below 30Mt 40 dB/decade	tz were corrected for a closer measurin	ng distance by using an extrapolation factor of					
Test distance:	☐ 3m ☑ 10m	☐ 5m ☐ 30m					
Operation mode							
EUT arrangement: Power supply: Rated voltage variation:	☐ Tabletop☐ 24VDC☐ 0.85*18V	☐ Floor standing ☐ 240V/60Hz ☑ 1.15*30V					
connected to the laptop RS for data communication a	Continuous operation of the RFID reader supplied by a lead-acid battery and connected to the laptop RS232-port. A terminal program on the laptop was used for data communication and to indicate the tag ID. The emanation was maximized while placing the RFID tag inside the field or without tag.						
Environmental conditions							
Temperature [10 - 40°C]: Relative humidity [10 - 90°	%]:	30°C 42%					
Environmental conditions	during the test:	kept not kept					







Test - / Measurement procedure

The test was performed at an antenna to EUT distance of 10m in the frequency range ≤30MHz and at 3m distance for frequencies ≥30MHz. 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.

The reported test results are calculated with the following formula:

Field strength $(dB\mu V/m) = Reading (dB\mu V) + AF (dB/m) + CF (dB)$

AF = Correction factor for the antenna CF = Correction factor for the cable loss

 $Limit_{10m} (dB\mu V/m) = Limit (dB\mu V/m) + LCF_{10m} (dB)$

Limit_{10m} Limit calculated for 10m test distance

 $LCF_{10m} = Limit Correction factor for 10m test distance$

 LCF_{10m} for 30m antenna distance = 20dB LCF_{10m} for 100m antenna distance = 40dB LCF_{10m} for 300m antenna distance = 60dB

Test result

Frequency	Field strength	Limit _{10m}	Margin	Ant	Ant	Detector	Receiver	Supply voltage	Remarks
				Distance	Polar.	Peak /	6dB BW		
MHz	dBμV/m	dBμV/m	dB	m	H/V	QP / AV	kHz		
0.124	84.2	85.7	1.5	10.0	V	AV	0.2	24VDC	
0.124	84.2	85.7	1.5	10.0	V	AV	0.2	15.3VDC	
0.124	84.2	85.7	1.5	10.0	V	AV	0.2	34.5VDC	

Limit_{10m} Limit calculated for 10m test distance

Limits for rad	iated disturbances:	⊠ kept □ not kept
Remarks:	n/a	







1.1.2.3 <u>Test – Spurious emissions</u>

Regulation							
47 CFR Part 15 Subpart C	- 2016-07-08 Significant States	☐ 150kHz – 1GHz ☐ 1 – 18GHz					
Limits:	Section 15.209						
Test distance:		☐ 5m ☐ 30m					
Operation mode							
EUT arrangement: Power supply: Rated voltage variation:	☐ Tabletop☐ 24VDC☐ 85%	☐ Floor standing ☐ 240V/60Hz ☐ 115%					
Continuous operation of the RFID reader supplied by a lead-acid battery and connected to the laptop RS232-port. A terminal program on the laptop was used for data communication and to indicate the tag ID. RFID tag placed at approximately half reading distance.							
Environmental conditions							
Temperature [10 - 40°C]: Relative humidity [10 - 90°	%]:	30°C 42%					
Environmental conditions of	during the test:	kept not kept					







Test - / Measurement procedure

The test was performed at an antenna to EUT distance of 10m in the frequency range ≤30MHz and at 3m distance for frequencies ≥30MHz. 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.

The reported test results are calculated with the following formula:

Field strength $(dB\mu V/m) = Reading (dB\mu V) + AF (dB/m) + CF (dB)$

AF = Correction factor for the antenna CF = Correction factor for the cable loss

 $Limit_{10m}$ (dB μ V/m) = Limit (dB μ V/m) + LCF_{10m} (dB)

Limit_{10m} Limit calculated for 10m test distance

 $LCF_{10m} = Limit Correction factor for 10m test distance$

 LCF_{10m} for 30m antenna distance = 20dB LCF_{10m} for 100m antenna distance = 40dB LCF_{10m} for 300m antenna distance = 60dB

Test result

Limits for intentional radiators:	kept not kept
Level of the fundamental > unwanted emission:	kept not kept

Remarks: Radio disturbances below the limit line with a margin

>10dB to the limit are generally not listed.





Protocol scope

\boxtimes	Readings - Antenna horizontal polarized.
\boxtimes	Diagram - Antenna horizontal polarized.
\boxtimes	Readings - Antenna vertical polarized.
\boxtimes	Diagram - Antenna vertical polarized.
	Bandwidth plot – Frequency response vs. supply voltage
	Precompliance measurement(s)







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

Frequency	Field strength	Limit _{10m}	Margin	Ant	Ant	Detector	Receiver	Remarks
	on on gin			Distance	Polar.	Peak /	6dB BW	· · · · · · · · · · · · · · · · · · ·
MHz	dΒμV/m	dBμV/m	dB	m	H/V	QP / AV	kHz	
0.24800	36.0	79.7	43.7	10.0	V	AV	10	
0.37200	29.0	76.2	47.2	10.0	V	AV	10	
0.49600	25.0	53.7	28.7	10.0	V	QP	10	
0.62000	27.0	51.8	24.8	10.0	V	QP	10	
0.74400	21.0	50.2	29.2	10.0	V	QP	10	
0.86800	26.0	48.8	22.8	10.0	V	QP	10	
0.99200	25.0	47.7	22.7	10.0	V	QP	10	
1.11600	30.0	46.7	16.7	10.0	V	QP	10	
1.24000	33.0	45.7	12.7	10.0	V	QP	10	

Limit calculated for 10m test distance Limit_{10m}

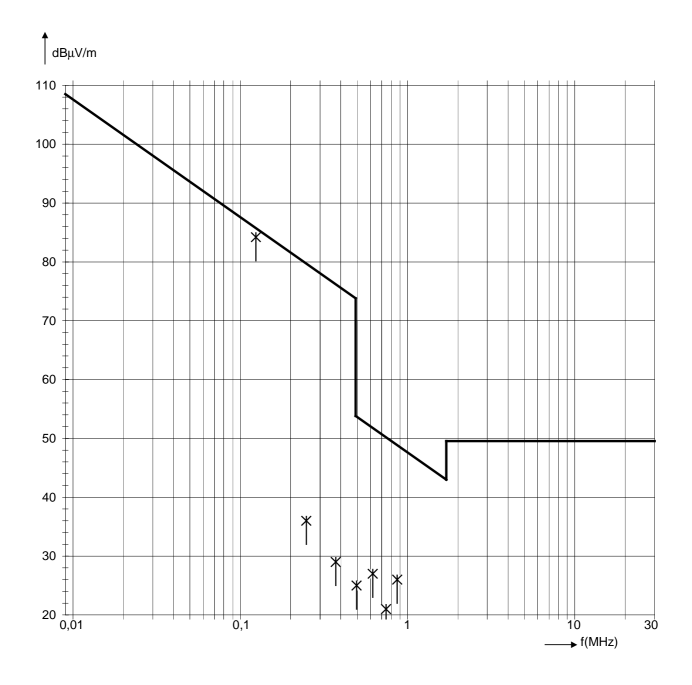






Diagram - Antenna vertical polarized

Limits according FCC Rules CFR 47 Part 15 – Subpart C Section 15.209 – Corrected to 10m distance EUT-Antenna









EUT Information

EUT Name: ARE K1 RS232 Test_ID: / SN: PRN12_08 Customer: AEG ID GmbH

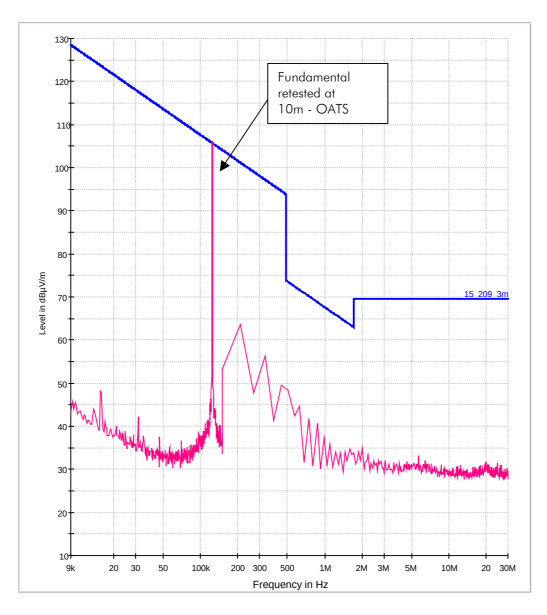
Operational condition: Tag in field, approx. half reading distance

Test specification: 47CFR Part 15.209

Antenna information: Distance EUT-Ant.: 3.0m / Polarisation: V / Ant.Height: 1.0m

Operator: P. Hauser File #: AIN28_01

Magnetic Field Strength dB μ V with Sweep_SAC2



15_209_3m [..\EMI radiated\] MaxPeak-MaxHold [Preview Result 1V.Result:2] Preview Result 1V-PK+ [Preview Result 1V.Result:2]







Readings - Antenna horizontal polarized

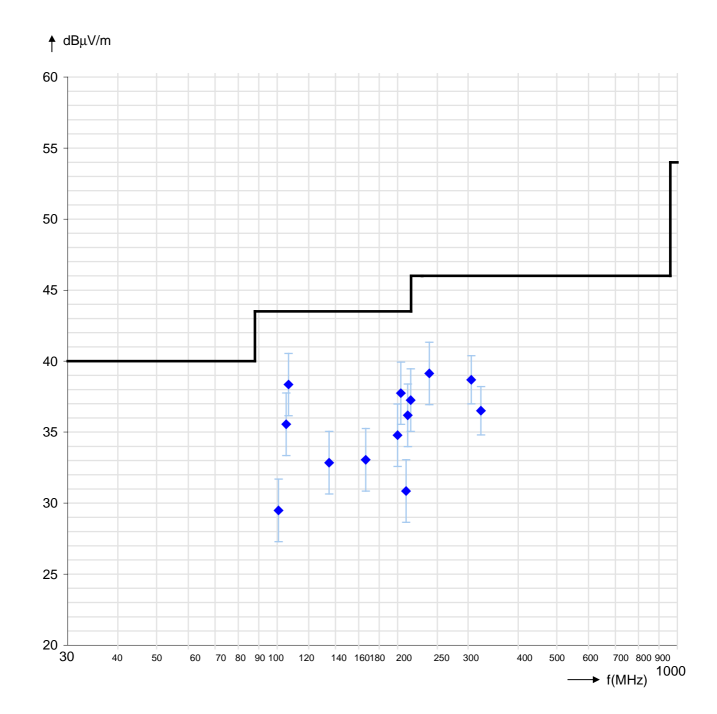
Frequency	Readings	+ AF Antenna correction factor	+ KF Cable correction factor	Field strength	Limit	Margin	Antenna- Height	Antenna- Polarization	Turntable position
MHz	$dB\mu V$	dB/m	dB	dBμV/m	dBμV/m	dB	m	hor./ver.	deg.
100.800	18.6	9.3	1.6	29.5	43.5	14.0	2.3	Н	110
105.300	24.4	9.5	1.6	35.6	43.5	7.9	2.3	Н	110
106.700	27.1	9.6	1.6	38.3	43.5	5.2	2.3	Н	110
134.900	19.5	11.5	1.8	32.8	43.5	10.7	2.3	Н	170
166.530	18.1	12.9	2.1	33.1	43.5	10.4	2.0	Н	110
200.020	16.8	15.7	2.3	34.8	43.5	8.7	1.4	Н	60
203.660	19.7	15.8	2.3	37.7	43.5	5.8	1.7	Н	60
210.020	12.9	15.6	2.3	30.9	43.5	12.6	1.7	Н	70
212.000	18.2	15.7	2.3	36.2	43.5	7.3	1.7	Н	90
215.620	19.2	15.7	2.4	37.2	43.5	6.3	1.7	Н	80
239.990	19.7	16.9	2.5	39.1	46.0	6.9	1.4	Н	70
305.500	22.0	13.9	2.8	38.7	46.0	7.3	1.4	Н	70
323.010	19.7	13.9	2.9	36.5	46.0	9.5	1.3	Н	70





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

Limits: Section 15.209 ____









Readings - Antenna vertical polarized

Frequency	Readings	+ AF Antenna correction factor	+ KF Cable correction factor	Field strength	Limit	Margin	Antenna- Height	Antenna- Polarization	Turntable position
MHz	$dB\muV$	dB/m	dB	dBμV/m	dBμV/m	dB	m	hor./ver.	deg.
33.260	20.9	11.0	0.9	32.8	40.0	7.2	1.0	V	70
60.000	18.9	8.4	1.2	28.5	40.0	11.5	1.0	V	110
67.190	22.3	8.5	1.3	32.1	40.0	7.9	1.0	V	110
70.030	21.7	8.5	1.3	31.5	40.0	8.5	1.0	V	70
71.880	24.6	8.6	1.3	34.5	40.0	5.5	1.0	V	70
75.560	21.4	8.8	1.4	31.6	40.0	8.4	1.0	V	70
79.250	24.1	8.6	1.4	34.1	40.0	5.9	1.0	V	90
81.090	25.6	8.7	1.4	35.7	40.0	4.3	1.0	V	90
82.940	22.9	8.7	1.4	33.0	40.0	7.0	1.0	V	70
323.010	25.0	13.9	2.9	41.8	46.0	4.2	1.0	V	270
423.910	21.8	16.2	3.4	41.4	46.0	4.6	1.0	V	270

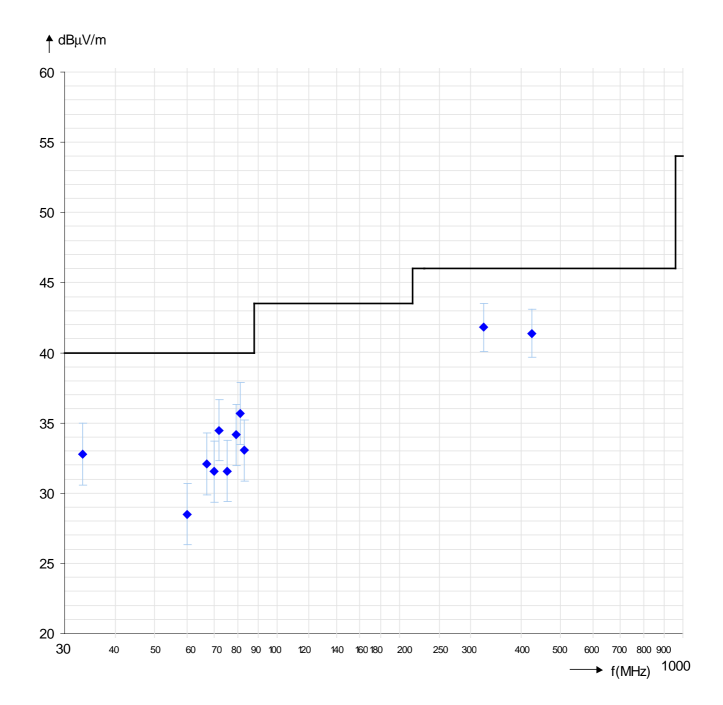






<u>Diagram radio disturbances – Antenna vertical polarized</u>

 Section 15.209 Limits:









1.1.2.4 Restricted bands of operation

Regulation				
47 CFR Part 15 Subpart C	C - 2016-07-08			
Requirement:				
Limit spurious emission:	Section 15.209CISPR quasi peak detector (f ≤ 1GHz)Average detector(f > 1GHz)			
Operation mode				
EUT arrangement: Power supply: Rated voltage variation:	∑ Tabletop∑ 24VDC☐ 85%	Floor standing 240V/60Hz 115%		
Continuous operation of t connected to the laptop R for data communication a RFID tag placed at approx	ogram on the laptop was used			
Environmental conditions				
Temperature [10 - 40°C]: Relative humidity [10 - 90	%]:	28°C 51%		
Environmental conditions during the test:		kept not kept not kept		

Test - / Measurement procedure

Position the EUT in front of the measuring antenna. The analyzer is set to peak detector and the trace mode to max. hold. Set the analyzer to the identified fundamental and the sweep is continued until the trace is stabilized. The frequencies of the maximum of the envelope and the outermost points attenuated by 20dB to the maximum are noted.







Test result

Measured fundamental: 0.12406MHz 20dB-Emission Bandwidth: 0.3892kHz			
Fundamental out of restricted bands	s:		kept not kept
Limit spurious emi	ssion:		kept not kept
Remarks:	n/a		

Protocol scope

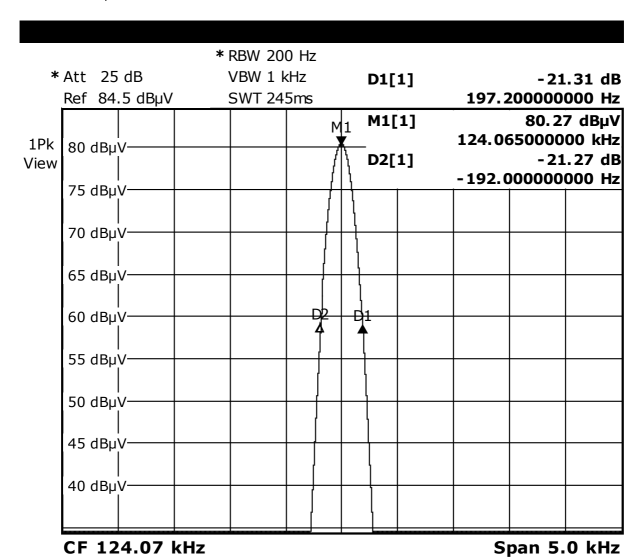
 \boxtimes Diagram – 20dB-Emission bandwidth.







Occupied bandwidth



ARE K1 RS232, PRN12_08

Date: 11.JUL.2016 11:37:00

Occupied bandwidth BW = D1 + D2 = 0.1972kHz + 0.192kHz = 0.3892kHz

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1.1.2.5 Antenna requirement

Regulation		
47 CFR Part 15 Subpart C	C - 2016-07-08	
Requirement:	Section 15.203☐ Permanent attached∑ Unique coupling to the intentional radiator	
Test result		
Requirement:	kept not kept	
Authorized antenna:	□ Print antenna□ Internal antenna□ External antenna – Type AAN FK6	
Remarks: n/a		







2 **Summary**

Regulation	Class / Test level	Result	Remark(s)
FCC Rules			
47 CFR Part 15 Subpart C			
Terminal voltage	Section	Limits kept	
0.15-30MHz	15.207		
Radiated emissions	Section	Limits kept	
0.009-30MHz	15.209		
Radiated emissions	Section	Limits kept	
30-1000MHz	15.209		
Occupied bandwidth	Section	n. r.	
	15.215(c)		
Restricted bands	Section	Requirement kept	
	15.205(a)		
Antenna requirement	Section	Requirement kept	
	15.203	·	

n. r. – not relevant

Burgrieden, 2016-07-25

Report generated by:

Acceptance inspector – Peter Hauser