

Test report

AIR49_03

Product / EUT: *Communication module*
Type designation: *ACM 9*
Tested type: *ACM 9 Ethernet/IP*

EUT authorization: ☒ Certification ☐ SDoc
FCC ID: V7IACM9EI

Production level: *Pilot series*
S/N: *0000123*

Manufacturer: *AEG Identifikationssysteme GmbH*
Hörvelsinger Weg 47
89081 Ulm / Germany

Test remit: FCC Rules 47 CFR Part 15 – Subpart B – Unintentional radiators
in accordance with the procedures given in
ANSI C63.4-2014

The standards were: ☒ kept*
☐ not kept*

*Remark: ☒ Validation covered by the accredited scope
☐ Validation not covered by the accredited scope
according: _____
☐ Validation of the EMC-requirements partly proceeded

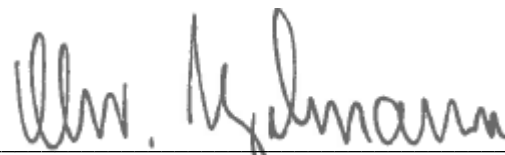


Applicant: AEG Identifikationssysteme GmbH
Hörvelsinger Weg 47
89081 Ulm / Germany

EUT-
Date of arrival: 11/06/2020
Test ID: PRR45_15
Date(s) of test: 11/06/2020 – 11/22/2020

Burgrieden, 12/10/2020

Released by:

A handwritten signature in black ink, appearing to read 'U. Vogelmann'.

Principal Engineer - Christian Vogelmann

Test laboratory: EMCE GmbH
Ingenieurbüro für EMV-Prüfungen und
Schaltungsentwicklung
Untere Wiesen 1 / 88483 Burgrieden

DAkS-Registration No: D-PL-12122-01-01
D-PL-12122-01-02
CAB-Registration No.: BnetzA-CAB-02/21-01/1
FCC-Registration No.: 239304

Accredited by:

Bundesnetzagentur



BNetzA-CAB-02/21-01

Deutsche Akkreditierungsstelle GmbH



Responsible inspector: Mr. S. Vogelmann
EMCE GmbH
Ingenieurbüro für EMV-Prüfungen und Schaltungsentwicklung

Contact person: Mr. Köslér / AEG Identifikationssysteme GmbH

EUT

Sampling: The device was selected and provided by the customer.

Description: Industrial communication module with Ethernet/IP Interface. The device provides 2 industrial Ethernet ports, 4 serial ports dedicated to AREi9 reader family, 4 digital inputs and 4 digital outputs, both linked to their respective reader port. The auxiliary port provides power as well a serial system interface

Voltage supply: 120 V / 60 Hz

Frequency list: Maximum clock frequency 25 MHz

Temperature range: *n/a*

Size: *(LxWxH) / mm - 110 x 100 x 25*

Supplied / used equipment:

Designation	Type	Manufacturer	S/N
Notebook	T580	Lenovo	ID 125
Notebook power supply unit	ADL65YDC3A	Lenovo	ID 125
RFID-Reader1 with transponder	ARE i9 – HF	AEG ID	0000135
RFID Reader2 with transponder	ARE i9 – LF	AEG ID	0000143
Power supply unit EUT	ML 70.100	Puls GmbH	n/a
Power supply unit Master	ML 70.100	Puls GmbH	n/a
Ethernet/IP Master	NHST-T100-EN/EIM	Hilscher	28464



Configuration:

☒
☐

As-delivered condition*
Modified*

* _____

Cable designation	Type	Length	Remarks
AC power supply line EUT	3-core	1.8 m	
DC power supply line EUT	2-core	1.2 m	
AC power supply line notebook	3-core	1.5 m	
DC power supply line notebook	2-core	1.8 m	
AC power supply line for Ethernet/IP Master	3-core	2.4 m	
DC power supply line for Ethernet/IP Master	2-core	1.0 m	
RFID cable to ARE i9 HF	5-core	1.6 m	Shielded
RFID cable to ARE i9 LF	5-core	1.6 m	Shielded
Cable for digital inputs	8-core	1.6 m	Shielded
Cable for digital outputs	8-core	1.6 m	Shielded

Remarks:

n/a

State of revision:

Source document	New Document	Date / Reviser	Modifications

Test equipment list of EMCE GmbH:

Inv.-No.	Designation	Type	Manufacturer	S/N	Calibration: Interval /valid until
003	LISN 1	ESH3-Z5	Rohde & Schwarz	835268/007	1 Year(s)/ 2021-03-10
004	LISN 2	ESH3-Z5	Rohde & Schwarz	835268/003	1 Year(s)/ 2021-02-28
006	LISN	NNBM 8125	Schwarzbeck	8125371	1 Year(s)/ 2021-02-28
007	Absorbing clamp	MDS 21	Schwarzbeck	942436	1 Year(s)/ 2021-02-23
008	Loop antenna 9kHz-30MHz	HFH2-Z2	Rohde & Schwarz	835776/0002	3 Year(s)/ 2022-11-20
009	Antenna 30-300MHz	VHBA9123 / BBA9106	Schwarzbeck	435	3 Year(s)/ 2021-12-05
010	Antenna 250-1200MHz	UHALP 9108A	Schwarzbeck	108	3 Year(s)/ 2022-11-25
011	Antenna 30-300MHz	VHBA9123 / BBA9106	Schwarzbeck	0403/94	3 Year(s)/ 2022-11-25
012	Antenna 250-1200MHz	UHALP 9108A	Schwarzbeck	166	3 Year(s)/ 2021-12-05
013	Antenna 9 kHz-30 MHz	Ø 1.5 m	EMCE GmbH		1 Year(s)/ 2021-10-31
014	OATS	Test site 3 m referred to ANSI C63.4-2014	EMCE GmbH		3 Year(s)/ 2021-08-31
015	OATS	Test site 10 m referred to ANSI C63.4-2014	EMCE GmbH		3 Year(s)/ 2021-04-21
020	Coupling clamp	IP4A	Haefely	082672-13	1 Year(s)/ 2021-10-31
024	RF-Generator	SMY01	Rohde & Schwarz	844146/046	2 Year(s)/ 2022-08-21
025	Current clamp BCI	F-120-2	FCC	47	1 Year(s)/ 2021-08-31
026	Coupling-/ Decoupling Network M3	CDN 801-M3-25	FCC	92	1 Year(s)/ 2021-07-31
030	Coupling-/ Decoupling Network S1 - 9-pol. D-Sub	CDN 801-S1/ 9pol. DSUB	EMCE GmbH		1 Year(s)/ 2021-07-31
031	Coupling-/ Decoupling Network S1 - 9-pol. D-Sub	CDN 801-S1/ 9pol. DSUB	EMCE GmbH		1 Year(s)/ 2021-07-31

Inv.-No.	Designation	Type	Manufacturer	S/N	Calibration: Interval /valid until
032	RF Power Amplifier	75A250	Amplifier Research	22789	2 Year(s)/ 2023-08-31
034	Coupling-/Decoupling Network AF2	CDN-AF2	EMCE GmbH		1 Year(s)/ 2021-07-31
038	Helmholtz coil	1 m x 1 m	EMCE GmbH		1 Year(s)/ 2021-09-30
039	Helmholtz coil	1 m x 1 m	EMCE GmbH		1 Year(s)/ 2021-09-30
040	Current transformer		EMCE GmbH		1 Year(s)/ 2021-09-30
041	Loop antenna shielded	HZ-10 0816.2511.02	Rohde & Schwarz	849788/0020	3 Year(s)/ 2022-12-02
042-2	AC-Source	EMV D 5000/PAS/SyCore	Spitzenberger & Spies	A274700 / 00501	3 Year(s)/ 2022-10-30
042-1	Analyser Reference System	ARS 16/3	Spitzenberger & Spies	A274707 / 00501	3 Year(s)/ 2021-11-07
043	Receiver	3DH/E Fieldmeter ESM-100	Maschek	971521	3 Year(s)/ 2023-08-13
044	CDN	CN-U	EMC-Partner	86	1 Year(s)/ 2021-09-30
045	CDN	DN-HF	EMC-Partner	86	1 Year(s)/ 2021-09-30
046	CDN	DN-LF2	EMC-Partner	86	1 Year(s)/ 2021-09-30
047	CDN	DN-LF1	EMC-Partner	86	1 Year(s)/ 2021-09-30
050	Data Acquisition/ Switch Unit	Agilent 34970A	Agilent Technologies	MY41019453	3 Year(s)/ 2023-02-06
051	20 Channel Multiplexer	Agilent 34901A	Agilent Technologies	MY41013531	3 Year(s)/ 2023-02-06
054	Helmholtz coil	1.25 m x 1.25 m	EMCE GmbH		1 Year(s)/ 2021-09-30
055	Helmholtz coil	1.25 m x 1.25 m	EMCE GmbH		1 Year(s)/ 2021-09-30
058	Receiver	ESIB 40	Rohde & Schwarz	100200/ Firmware 4.35	1 Year(s)/ 2021-05-31
059	Log.-per. antenna	HL050	Rohde & Schwarz	100006	3 Year(s)/ 2022-08-13
062-2	Semi-Anechoic Chamber 13.5x6.1x5.5 m	30 - 1000 MHz referred to ANSI C63.4-2014	EMC-Technik & Consulting GmbH		3 Year(s)/ 2021-01-04

Inv.-No.	Designation	Type	Manufacturer	S/N	Calibration: Interval /valid until
062-1	Semi-Anechoic Chamber 13.5x6.1x5.5 m	1 - 18 GHz referred to CISPR16 1-4: 2010-04 Ed. 3	EMC-Technik & Consulting GmbH		3 Year(s)/ 2021-05-21
067	LISN	ESH2-Z5	Rohde & Schwarz	872460/043	1 Year(s)/ 2021-02-03
068	LISN	ESH2-Z5	Rohde & Schwarz	872460/042	1 Year(s)/ 2021-02-17
070	Pulse limiter + 10 dB Attenuator	ESH3-Z2	Rohde & Schwarz	n/a	1 Year(s)/ 2021-08-31
073	Absorbing clamp	MDS21	Schwarzbeck	881757	1 Year(s)/ 2021-01-23
074	Synthesizer signal generator	SMX	Rohde & Schwarz	5SM02675	2 Year(s)/ 2021-11-19
115	Strip line 50 Ohm		EMCE GmbH		1 Year(s)/ 2021-01-31
116	Vertical rod antenna	VAMP 9243	Schwarzbeck	9243-205	3 Year(s)/ 2023-02-19
117	LISN	ESH3-Z6	Rohde & Schwarz	100521	1 Year(s)/ 2021-02-28
118	Current Probe	F-52	Fischer Customs Communication, Inc.	08398	1 Year(s)/ 2021-08-31
119	10V Insertion Unit 50 Ohm	URV5-Z2	Rohde & Schwarz	100911	2 Year(s)/ 2021-07-31
122	Power Meter	NRVS	Rohde & Schwarz	833430 / 0017	2 Year(s)/ 2021-08-28
123	Directional coupler	BDC 0100- 50/500	BONN Elektronik	087261	1 Year(s)/ 2021-08-31
127	Function/ Arbitrary Waveform Generator	Agilent 33220A	Agilent Technologies	MY44026679	3 Year(s)/ 2022-02-28
128	Signal Generator	SMF100A	Rohde & Schwarz	100137	2 Year(s)/ 2021-01-07
129	ESD-Gun	ESD30N	EM TEST GmbH	V1012106114	3 Year(s)/ 2023-03-30
131	Coupling network	M3/AC	Dr. Hubert GmbH	A3052006	1 Year(s)/ 2021-07-31
132	LF-Amplifier	A1110-05	Dr. Hubert GmbH	111A1110	2 Year(s)/ 2021-11-30
134	10 V Insertion Unit 50 Ohm	URV5-Z2	Rohde & Schwarz	101025	2 Year(s)/ 2021-11-15
136	Directional coupler	BDC 0842-40/200	Bonn Elektronik	108082	1 Year(s)/ 2021-08-31

Inv.-No.	Designation	Type	Manufacturer	S/N	Calibration: Interval /valid until
137	Power Amplifier	CBA3G-100	Teseq GmbH	T43943	2 Year(s)/ 2022-11-30
140	Burst/Surge-Generator	Transient 3000	EMC-Partner	TRA3000 104033	2 Year(s)/ 2021-11-30
142	Coupling / Decoupling Network for Burst and Surge	CNI 503 B7.4	EM TEST GmbH	V1125109869	2 Year(s)/ 2021-10-29
143	Ultra-Compact Simulator	UCS 500 N7	EM TEST AG	V1125109868	2 Year(s)/ 2021-10-28
147	10-V-insertion unit 50 Ohm	URV5-Z2	Rohde & Schwarz	101049	2 Year(s)/ 2022-02-25
151	DSO Infiniium 2500 MHz	DSO9254A	Agilent Technologies	MY52090137	2 Year(s)/ 2022-03-06
154	Capacitive voltage clamp	CDN 500	Teseq GmbH	656	3 Year(s)/ 2021-06-26
157	Power Amplifier	CBA1G-1000	Teseq GmbH	T44166	2 Year(s)/ 2021-05-07
159	Function/Arbitrary Waveform Generator	Agilent 33220A	Agilent Technologies	MY44058563	3 Year(s)/ 2022-04-30
163	Power Sensor	NRV-Z4	Rohde & Schwarz	100575	2 Year(s)/ 2022-04-08
174	LISN	ESH3-Z6	Rohde & Schwarz	101003	1 Year(s)/ 2021-02-28
175	EMI Test receiver	ESR7	Rohde & Schwarz	101108 Firmware: FW V3.46 SP3	1 Year(s)/ 2021-10-30
178	V-LISN 5 μ H	NNHV 8123-400	Schwarzbeck	018	2 Year(s)/ 2021-01-31
184	V-LISN 5 μ H	NNHV8123-400	Schwarzbeck	019	1 Year(s)/ 2021-01-31
186	Signal Generator 9kHz - 3.3GHz	SML03	Rohde & Schwarz	836927/005	2 Year(s)/ 2022-10-31
187	Arbitrary Generator	AutoWave	EM Test GmbH	P1450145409	3 Year(s)/ 2022-10-24
190	Coupling-/ Decoupling Network M1	CDN M132	Ametek	40493	1 Year(s)/ 2021-07-31
191	Coupling-/ Decoupling Network M2	CDN M232S	Ametek	37701	1 Year(s)/ 2021-07-31
192	Coupling-/ Decoupling Network M3	CDN M332	Ametek	37749	1 Year(s)/ 2021-07-31

Inv.-No.	Designation	Type	Manufacturer	S/N	Calibration: Interval /valid until
193	Coupling-/Decoupling Network M3	CDN M332	Ametek	37750	1 Year(s)/ 2021-07-31
194	Coupling-/Decoupling Network M4	CDN M432	Ametek	39127	1 Year(s)/ 2021-07-31
195	Coupling-/Decoupling Network M5	CDN M532	Ametek	40558	1 Year(s)/ 2021-07-31
196	Coupling-/Decoupling Network AF2	CDN A201A	Ametek	40613	1 Year(s)/ 2021-07-31
197	Coupling-/Decoupling Network AF2	CDN A201A	Ametek	40614	1 Year(s)/ 2021-07-31
198	Coupling-/Decoupling Network S1 - 9-pol. D-Sub	CDN S900	Ametek	40033	1 Year(s)/ 2021-07-31
199	Coupling-/Decoupling Network S1 - RJ45	CDN ST08A	Ametek	39792	1 Year(s)/ 2021-07-31
200	Coupling-/Decoupling Network S1 - RJ45	CDN ST08A	Ametek	39794	1 Year(s)/ 2021-07-31
201	Coupling-/Decoupling Network S1 - USB	CDN USB/p	Ametek	40162	1 Year(s)/ 2021-07-31
202	Coupling-/Decoupling Network S1 - USB 3.0	CDN USB3.0	Ametek	40536	1 Year(s)/ 2021-07-31
204	Coupling-/Decoupling Network S1 - 9-pol. D-Sub	CDN S900	Ametek	40034	1 Year(s)/ 2021-07-31
208	RF Power Meter	NRVD	Rohde & Schwarz	832378/056	2 Year(s)/ 2022-05-14
211	Broadband Amplifier	BBA150 800 - 3000 MHz	Rohde & Schwarz	102104	1 Year(s)/ 2021-09-30
212	Broadband Amplifier	BBA150 2500 - 6000 MHz	Rohde & Schwarz	102105	1 Year(s)/ 2021-09-30
214	Load Dump Simulator	LD 200N	em test	P1551169024	3 Year(s)/ 2022-10-22
215	Ultra-Compact Simulator for automobiles	UCS200N100	em test	P1607171950	3 Year(s)/ 2022-10-23

Inv.-No.	Designation	Type	Manufacturer	S/N	Calibration: Interval /valid until
216	Voltage Drop Simulator	VDS 200Q100.1	em test	P1612177896	3 Year(s)/ 2022-10-16
217	Automotive Power Fail Module	PFM 200N100.1	em test	P1606171835	3 Year(s)/ 2022-10-24
222	Broadband Preamplifier 0.5-18GHz	BBV 9718	Schwarzbeck	9718-316	1 Year(s)/ 2021-05-31
223	Broadband Preamplifier 12-28GHz	BBV 9719	Schwarzbeck	9719-024	1 Year(s)/ 2021-05-31
224	SMB100A Signal Generator	SMB100A	Rohde & Schwarz	108055	3 Year(s)/ 2023-01-20
225	Electric and Magnetic Field Probe-Analyzer	EHP-200A	Narda S.T.S. / PMM	170WX70205	3 Year(s)/ 2022-02-28
227	Field Probe HI-6006	HI-6006	ETS-Lindgren	00213536	1 Year(s)/ 2021-07-09
228	Coupling device network AF4	CDN AF4-32	EMCE GmbH		1 Year(s)/ 2021-07-31
229	Test receiver	ESS 5 Hz - 1000 MHz	Rohde & Schwarz	845420/0005	1 Year(s)/ 2020-12-13
230	FSV40 Signal Analyzer 40 GHz	FSV40	Rohde & Schwarz	101717	2 Year(s)/ 2022-01-16
231	Vector Signal Generator SMBV100A	SMBV100A	Rohde & Schwarz	262891	3 Year(s)/ 2023-10-02
233	OSP-B157W 8 PORT	OSP-B157W8	Rohde & Schwarz	100925	2 Year(s)/ 2022-01-17
235	ESD-Gun	NSG 435	Teseq	7275	1 Year(s)/ 2021-09-04
236	Broad-Band Horn Antenna 0.5-6 GHz	BBHA 9120 E	Schwarzbeck	00831	5 Year(s)/ 2024-02-13
237	Exposure Level Tester	ELT-400	Narda Safety Test Solutions	O-0028	3 Year(s)/ 2023-02-06
239	Broadband Horn Antenna 15-40 GHz	BBHA 9170	Schwarzbeck	00932	5 Year(s)/ 2024-05-23
240	Broadband Preamplifier 18-40 GHz	BBV 9721	Schwarzbeck	54	1 Year(s)/ 2021-04-30
241	Coupling Network M2	CN M232-300-DC	Teseq	52495	1 Year(s)/ 2021-07-31
242	Coupling Network M4	CN M432-AC	Teseq	53779	1 Year(s)/ 2021-07-31
243	Coupling Network M2	CN M232-AC	Teseq	50442	1 Year(s)/ 2021-07-31

Inv.-No.	Designation	Type	Manufacturer	S/N	Calibration: Interval /valid until
244	Coupling Network M3	CN M332-AC	Teseq	53480	1 Year(s)/ 2021-07-31
245	Coupling Network M4	CN A401-M	Teseq	53736	1 Year(s)/ 2021-07-31
246	Coupling Network T8	CN T8-AC	Teseq	53835	1 Year(s)/ 2021-07-31
247	Coupling Network T8	CN T8-DC	Teseq	53849	1 Year(s)/ 2021-07-31
248	Coupling Network T4	CN T444-AC	Teseq	53832	1 Year(s)/ 2021-07-31
249	Coupling Network T4	CN T444-DC	Teseq	51260	1 Year(s)/ 2021-07-31
250	Coupling Network M5	CN M532-AC	Teseq	540086	1 Year(s)/ 2021-07-31
251	Isolation Transformer	ITF 22	Teseq	540068	
253	Broadband Preamplifier 20-1000 MHz	ESV-Z3	Rohde & Schwarz	881 909/030	1 Year(s)/ 2021-05-31
254	Power Sensor	NRP6AN	Rohde & Schwarz	101326	2 Year(s)/ 2021-05-31
255	Coupling Network AF2	CN A201-M	Teseq	52135	1 Year(s)/ 2021-07-31
257	Pulse limiter + 10 dB Attenuator	ESH3-Z2	Rohde & Schwarz	102769	1 Year(s)/ 2021-08-31
259	SMB100B Signal Generator	SMB100B 8 kHz - 6 GHz	Rohde & Schwarz	101679	3 Year(s)/ 2022-11-01
262	EM Clamp	KEMZ 801A	Teseq	78033	1 Year(s)/ 2021-01-22
718	EMC-Software	BAT-EMC Vers. 3.18.0.19	Nexio	n/a	
997	EMC Software	EMC32 Vers. 10.60.15	Rohde & Schwarz	n/a	
1046	Environmental Simulation Chamber	MKF 115 (E3.1)	Binder GmbH	12-02215	3 Year(s)/ 2023-03-19
1212	EMC Software	WMS32 Vers. 10.60.15	Rohde & Schwarz	n/a	



Scope:

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1 EMC-Test(s)

1.1 Emission according 47 CFR Part 15 Subpart B - 11/05/2020

1.1.1 Terminal voltage according 47 CFR Part 15 Subpart B - 11/05/2020

- ☒ Full compliance
☐ Precompliance
☐ Test not requested*
☐ Test not carried out*

*

Test location

☒	Inv.-No.	Designation	Type (L x W x H)	Manufacturer	Location
	588	Shielded room # 2	8.3/5.8 x 5.5/2.9 x 3.4 m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	584	Shielded room # 3	3.6 x 3.6 x 2.5 m	Siemens AG	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	678	Shielded room # 4	4.0 x 4.0 x 3.5 m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
☒	1319	Shielded room # 5	6.3 x 5.8 x 3.8 m	Albatross Projects GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	062	Semi anechoic chamber # 2	13.5 x 6.1 x 5.5 m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	679	Full anechoic chamber # 3	8.8 x 4.6 x 4.2 m	Albatross Projects GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	014	Open area test site	10 m	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	015	Open area test site	3 m	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	042	Voltage-/current source test site	0-382 VDC 0-270 VAC 1 x 10 kW/3 x 5 kW	Spitzenberger + Spies	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	n/a	Alternative test site	n/a	n/a	n/a



1.1.1.1 Test set up

According ANSI C63.4-2014

Photo(s) showing the interconnection of the major function units



Used test equipment

☒	Inv.-No.	Designation	Type	Manufacturer	S/N
	001	Test receiver	ESS 5 Hz – 1000 MHz	Rohde & Schwarz	833776/008
	002	Probe	ESH2-Z3	Rohde & Schwarz	n/a
☒	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
	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	n/a
	031	Coupling device network	CDN-S9	EMCE GmbH	n/a
	036	Coupling device network	CDN-M5-25	EMCE GmbH	n/a
	037	Coupling device network	CDN-S1	EMCE GmbH	n/a
☒	042	AC-Source / Analyser / Norm impedance	EMV D5000/PAS	Spitzenberger + Spies	A274700/ 0 0501
	058	Test receiver	ESIB 40	Rohde & Schwarz	100200
☒	067	LISN 5	ESH2-Z5	Rohde & Schwarz	0872460/043
	068	LISN 4	ESH2-Z5	Rohde & Schwarz	0872460/042
☒	070	Pulse limiter / 10 dB attenuator	ESH3-Z2	Rohde & Schwarz	357.8810.52
	073	Absorbing clamp	MDS 21	Schwarzbeck	881757
☒	229	Test receiver	ESS 5 Hz – 1000 MHz	Rohde & Schwarz	845420/0005
☒	997	Software	EMC32	Rohde & Schwarz	n/a

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

1.1.1.2 Test

Regulation

47 CFR Part 15 Subpart B – 11/05/2020

Section 15.107: ☒ 150 kHz – 30 MHz

Mains supply Limits: ☐ Class B ☒ Class A

Rationale for selecting the EUT test set up

Equipment units: Minimized configuration of the EUT with the essential peripherals. One port was occupied by each connector type:

- Digital input
- Digital output
- RFID-Reader LF
- RFID-Reader HF
- Ethernet/IP Master
- Power supply

A Notebook system was used as an auxiliary equipment.

Cabling – Test port:

☒ Standard cables
☐ Special cables provided by the manufacturer

Port #	Designation	Remarks
# 1	AC power line - EUT	L1/N/PE
# 2	AC power line - Master	L1/N/PE
# 3	AC power line - Notebook	L1/N/PE

Operation mode

EUT arrangement: ☒ Tabletop ☐ Floor standing
Power supply: ☒ 120 V/60 Hz ☐ 240 V/60 Hz

Continuous operation of the EUT in test mode state. An automated test program sends a request from the Notebook via the Ethernet/IP master to the industrial communication module. The receipt of this request was confirmed with a message.

For this purpose a counter was incremented and evaluated. A serial data connection existed between the communication module and the connected readers.

Artificial hand ☒ None ☐ Handle
☐ Other(s): __

Environmental conditions

Temperature [10 – 40 °C]: 22° C
 Relative humidity [10 – 90 %]: 48 %

Environmental conditions during the test: ☒ kept
☐ not kept

Test - / Measurement procedure

Measurements are made with a receiver according CISPR 16 guidelines. A pulse limiter and a 10 dB 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 $< 0.5 \times$ receiver bandwidth and peak / average detectors are used. If the conducted emission is closer than 20 dB 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 20 dB 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:

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

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

CF = Correction factor for the cable loss

Test result

Class B limits for conducted emissions: ☐ kept
☐ not kept
☒ not relevant



Class A limits for conducted emissions:

- ☒ kept
- ☐ not kept
- ☐ not relevant

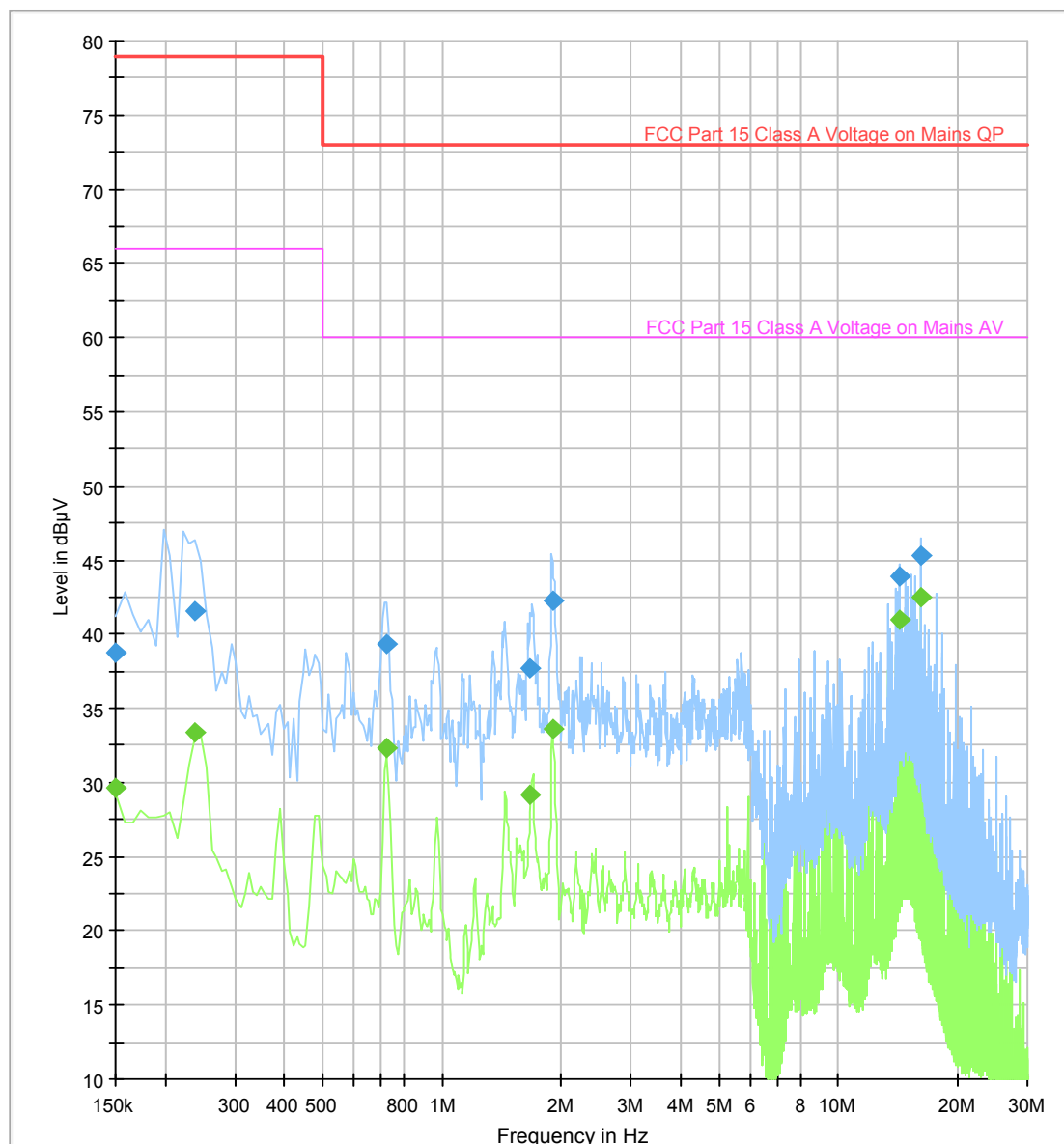
| Remarks: n/a

Protocol scope

- ☒ Readings – conducted disturbances
- ☒ Diagrams – conducted disturbances

EUT Information

EUT Name:	ACM 9 Ethernet/IP
Test_ID: / SN:	PRR45_15
Customer:	AEG ID GmbH
Operational condition:	Cont. operation in automated test mode
Test specification:	47 CFR Part 15 Subpart B – Class A
LISN port	N
Operator:	S. Vogelmann
File #:	AIR46_41
Comment #1:	120 V / 60 Hz
Comment #2:	AC power line - Power supply unit of the EUT

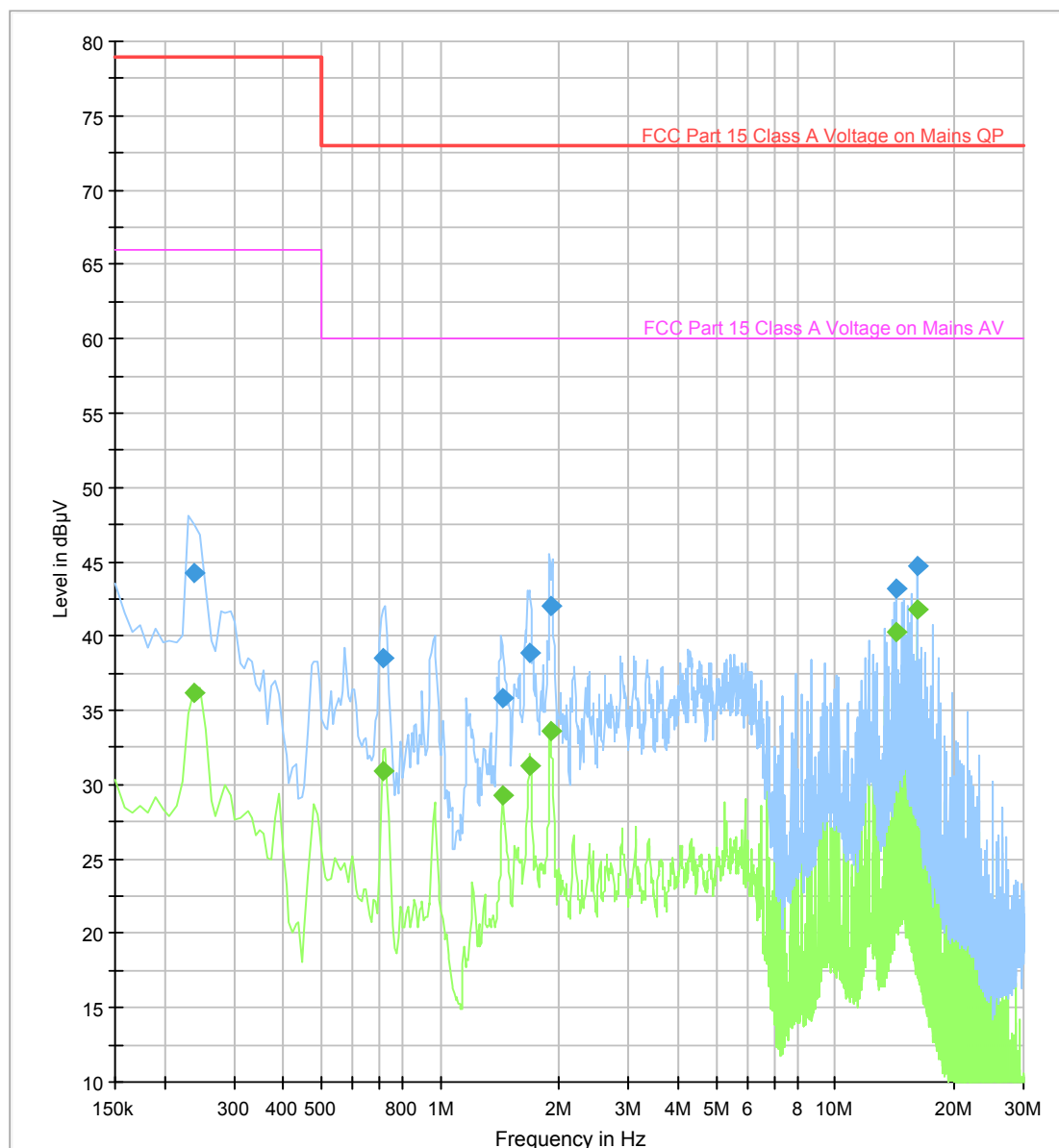


Final Result

Frequency (MHz)	QuasiPeak (dBμV)	Average (dBμV)	Limit (dBμV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Corr. (dB)
0.150000	---	29.66	66.00	36.34	5000.0	10.000	N	9.9
0.150000	38.78	---	79.00	40.22	5000.0	10.000	N	9.9
0.238000	---	33.43	66.00	32.57	5000.0	10.000	N	9.9
0.238000	41.58	---	79.00	37.42	5000.0	10.000	N	9.9
0.722000	39.28	---	73.00	33.72	5000.0	10.000	N	9.9
0.722000	---	32.37	60.00	27.63	5000.0	10.000	N	9.9
1.674000	37.69	---	73.00	35.31	5000.0	10.000	N	10.0
1.674000	---	29.21	60.00	30.79	5000.0	10.000	N	10.0
1.898000	42.20	---	73.00	30.80	5000.0	10.000	N	10.0
1.898000	---	33.59	60.00	26.41	5000.0	10.000	N	10.0
14.274000	43.88	---	73.00	29.12	5000.0	10.000	N	10.2
14.274000	---	40.93	60.00	19.07	5000.0	10.000	N	10.2
16.226000	45.31	---	73.00	27.69	5000.0	10.000	N	10.2
16.226000	---	42.46	60.00	17.54	5000.0	10.000	N	10.2

EUT Information

EUT Name:	ACM 9 Ethernet/IP
Test_ID: / SN:	PRR45_15
Customer:	AEG ID GmbH
Operational condition:	Cont. operation in automated test mode
Test specification:	47 CFR Part 15 Subpart B – Class A
LISN port	L1
Operator:	S. Vogelmann
File #:	AIR46_42
Comment #1:	120 V / 60 Hz
Comment #2:	AC power line - Power supply unit of the EUT

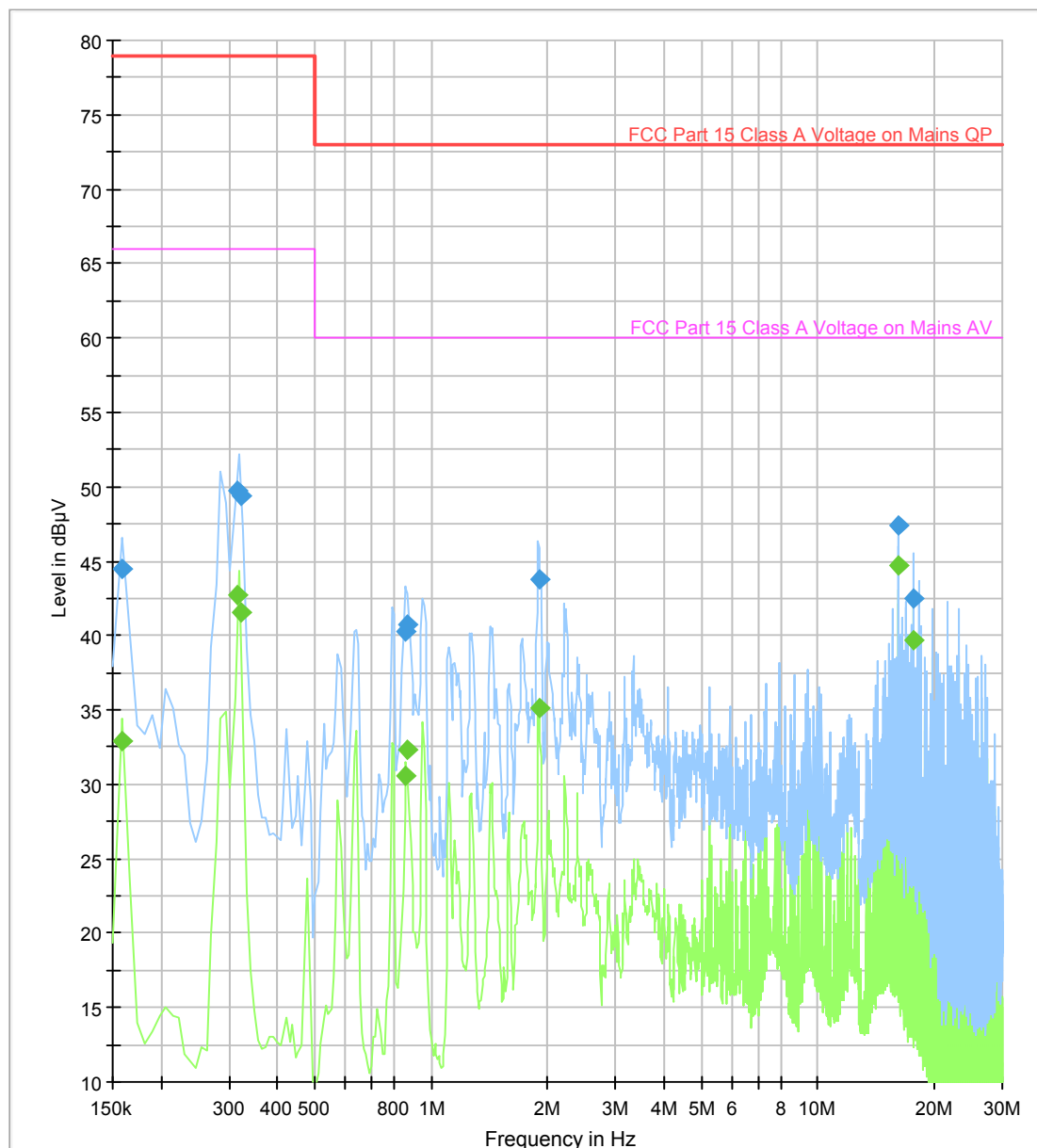


Final Result

Frequency (MHz)	QuasiPeak (dBμV)	Average (dBμV)	Limit (dBμV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Corr. (dB)
0.238000	44.27	---	79.00	34.73	5000.0	10.000	L1	9.9
0.238000	---	36.14	66.00	29.86	5000.0	10.000	L1	9.9
0.714000	38.47	---	73.00	34.53	5000.0	10.000	L1	9.9
0.714000	---	30.97	60.00	29.03	5000.0	10.000	L1	9.9
1.442000	35.88	---	73.00	37.12	5000.0	10.000	L1	10.0
1.442000	---	29.34	60.00	30.66	5000.0	10.000	L1	10.0
1.682000	38.86	---	73.00	34.14	5000.0	10.000	L1	10.0
1.682000	---	31.29	60.00	28.71	5000.0	10.000	L1	10.0
1.898000	42.06	---	73.00	30.94	5000.0	10.000	L1	10.0
1.898000	---	33.59	60.00	26.41	5000.0	10.000	L1	10.0
14.274000	43.18	---	73.00	29.82	5000.0	10.000	L1	10.2
14.274000	---	40.26	60.00	19.74	5000.0	10.000	L1	10.2
16.226000	44.68	---	73.00	28.32	5000.0	10.000	L1	10.2
16.226000	---	41.81	60.00	18.19	5000.0	10.000	L1	10.2

EUT Information

EUT Name:	ACM 9 Ethernet/IP
Test_ID: / SN:	PRR45_15
Customer:	AEG ID GmbH
Operational condition:	Cont. operation in automated test mode
Test specification:	47 CFR Part 15 Subpart B – Class A
LISN port	L1
Operator:	S. Vogelmann
File #:	AIR46_43
Comment #1:	120 V / 60 Hz
Comment #2:	AC power line – Power supply unit of the Ethernet/IP master

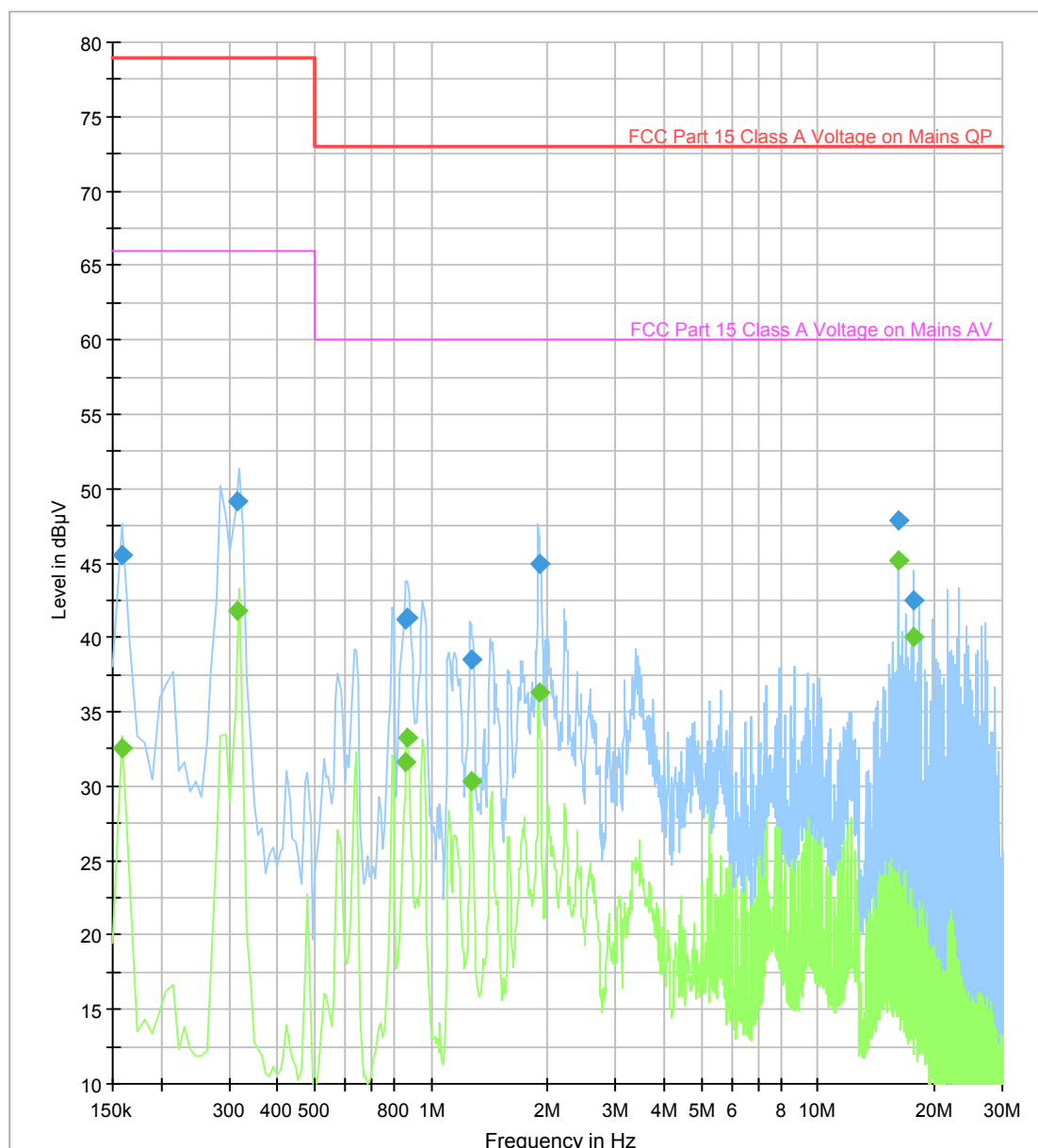


Final Result

Frequency (MHz)	QuasiPeak (dBμV)	Average (dBμV)	Limit (dBμV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Corr. (dB)
0.158000	44.52	---	79.00	34.48	5000.0	10.000	L1	9.9
0.158000	---	32.88	66.00	33.12	5000.0	10.000	L1	9.9
0.314000	---	42.70	66.00	23.30	5000.0	10.000	L1	9.9
0.314000	49.72	---	79.00	29.28	5000.0	10.000	L1	9.9
0.322000	---	41.55	66.00	24.45	5000.0	10.000	L1	9.9
0.322000	49.33	---	79.00	29.67	5000.0	10.000	L1	9.9
0.858000	---	30.55	60.00	29.45	5000.0	10.000	L1	10.0
0.858000	40.26	---	73.00	32.74	5000.0	10.000	L1	10.0
0.866000	---	32.29	60.00	27.71	5000.0	10.000	L1	10.0
0.866000	40.73	---	73.00	32.27	5000.0	10.000	L1	10.0
1.898000	43.81	---	73.00	29.19	5000.0	10.000	L1	10.0
1.898000	---	35.10	60.00	24.90	5000.0	10.000	L1	10.0
16.226000	47.39	---	73.00	25.61	5000.0	10.000	L1	10.2
16.226000	---	44.71	60.00	15.29	5000.0	10.000	L1	10.2
17.690000	42.46	---	73.00	30.54	5000.0	10.000	L1	10.2
17.690000	---	39.74	60.00	20.26	5000.0	10.000	L1	10.2

EUT Information

EUT Name:	ACM 9 Ethernet/IP
Test_ID: / SN:	PRR45_15
Customer:	AEG ID GmbH
Operational condition:	Cont. operation in automated test mode
Test specification:	47 CFR Part 15 Subpart B – Class A
LISN port	N
Operator:	S. Vogelmann
File #:	AIR46_44
Comment #1:	120 V / 60 Hz
Comment #2:	AC power line – Power supply unit of the Ethernet/IP master

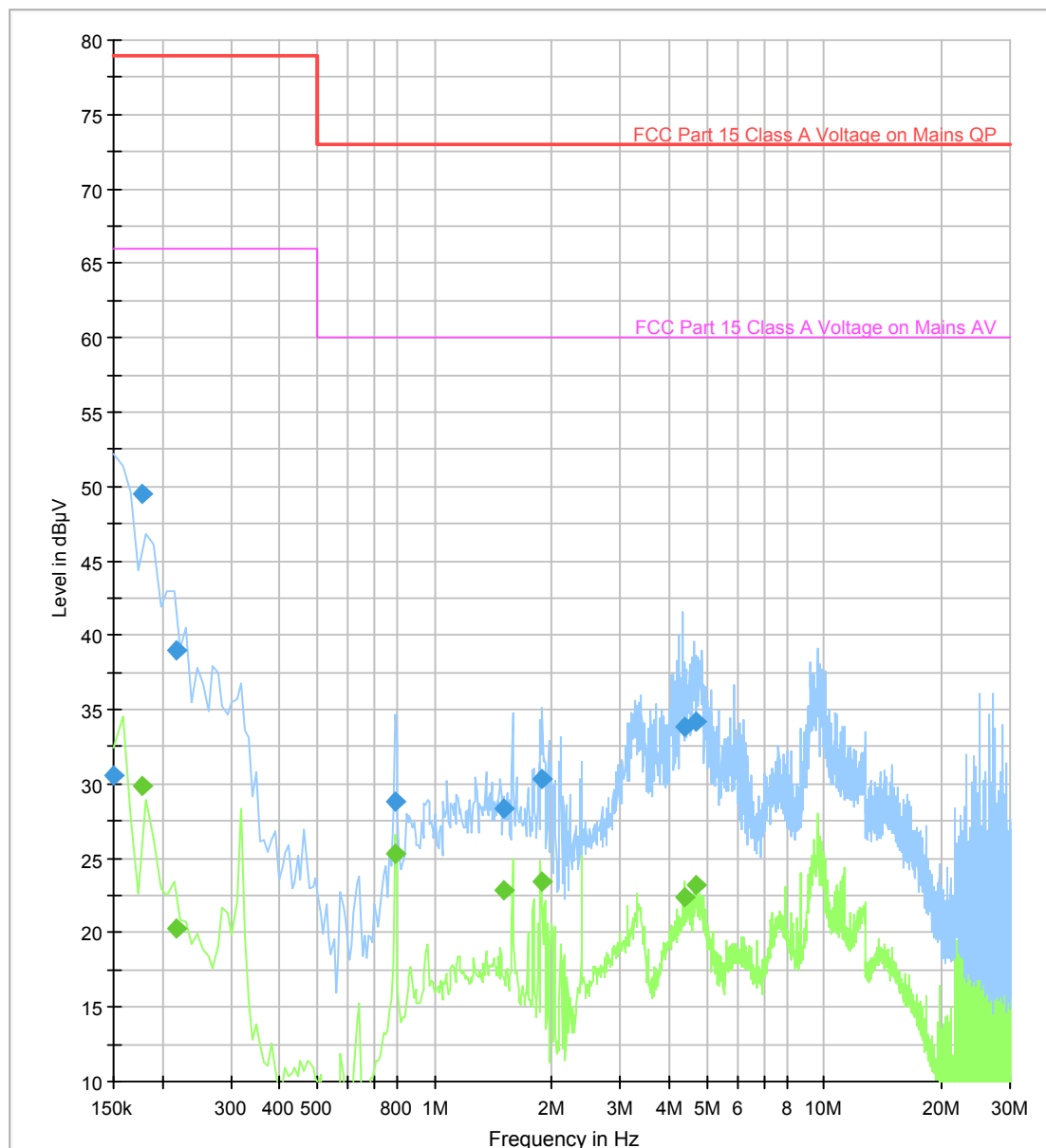


Final Result

Frequency (MHz)	QuasiPeak (dBμV)	Average (dBμV)	Limit (dBμV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Corr. (dB)
0.158000	45.52	---	79.00	33.48	5000.0	10.000	N	9.9
0.158000	---	32.60	66.00	33.40	5000.0	10.000	N	9.9
0.314000	49.15	---	79.00	29.85	5000.0	10.000	N	9.9
0.314000	---	41.80	66.00	24.20	5000.0	10.000	N	9.9
0.858000	---	31.59	60.00	28.41	5000.0	10.000	N	10.0
0.858000	41.15	---	73.00	31.85	5000.0	10.000	N	10.0
0.866000	---	33.30	60.00	26.70	5000.0	10.000	N	10.0
0.866000	41.31	---	73.00	31.69	5000.0	10.000	N	10.0
1.266000	38.47	---	73.00	34.53	5000.0	10.000	N	10.0
1.266000	---	30.38	60.00	29.62	5000.0	10.000	N	10.0
1.898000	44.99	---	73.00	28.01	5000.0	10.000	N	10.0
1.898000	---	36.35	60.00	23.65	5000.0	10.000	N	10.0
16.226000	47.91	---	73.00	25.09	5000.0	10.000	N	10.2
16.226000	---	45.21	60.00	14.79	5000.0	10.000	N	10.2
17.698000	42.52	---	73.00	30.48	5000.0	10.000	N	10.2
17.698000	---	40.06	60.00	19.94	5000.0	10.000	N	10.2

EUT Information

EUT Name:	ACM 9 Ethernet/IP
Test_ID: / SN:	PRR45_15
Customer:	AEG ID GmbH
Operational condition:	Cont. operation in automated test mode
Test specification:	47 CFR Part 15 Subpart B – Class A
LISN port	N
Operator:	S. Vogelmann
File #:	AIR46_45
Comment #1:	120 V / 60 Hz
Comment #2:	AC power line – Power supply unit of the notebook

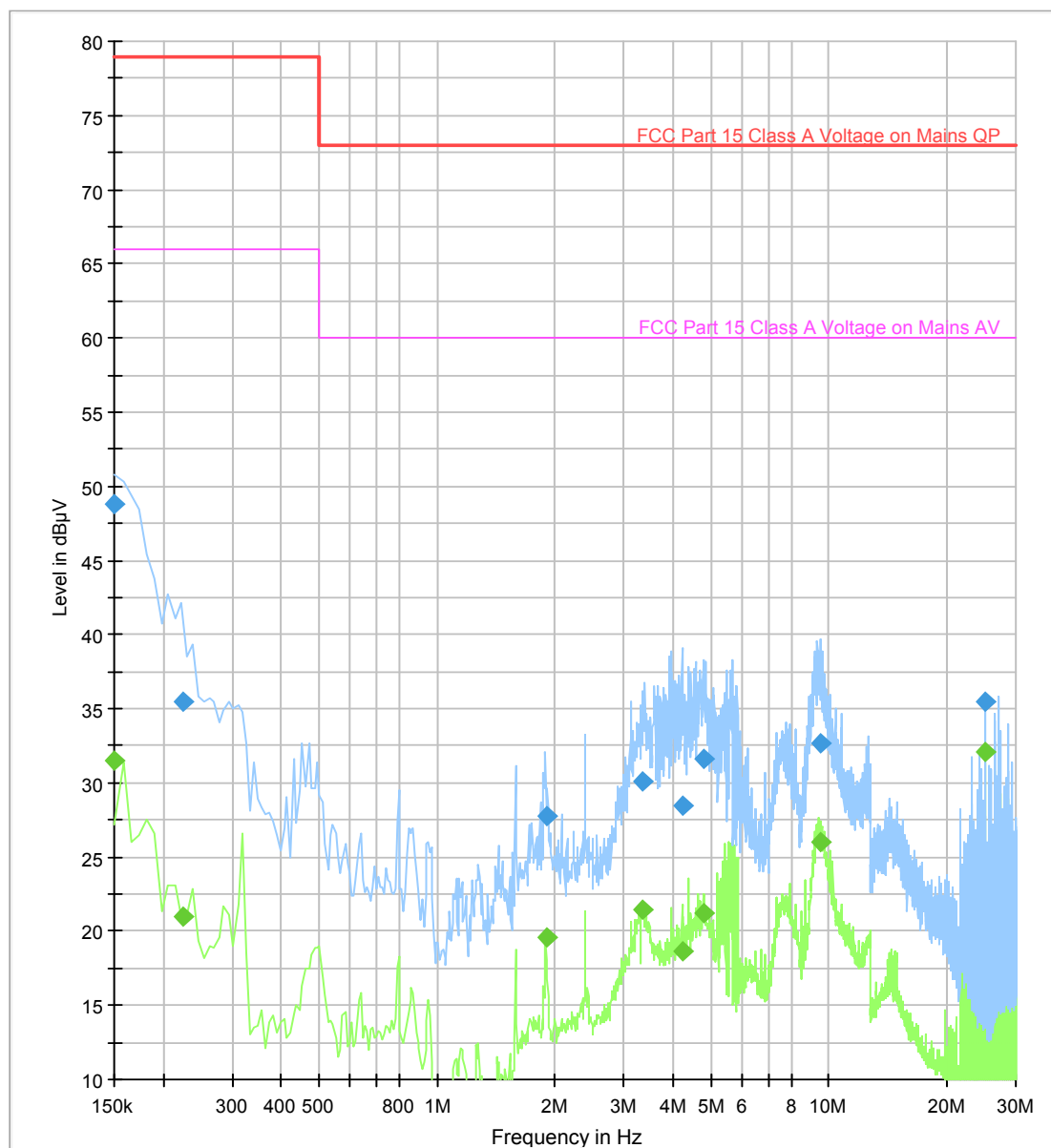


Final Result

Frequency (MHz)	QuasiPeak (dBμV)	Average (dBμV)	Limit (dBμV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Corr. (dB)
0.150000	30.53	---	79.00	48.47	5000.0	10.000	N	9.9
0.150000	---	7.50	66.00	58.50	5000.0	10.000	N	9.9
0.178000	49.48	---	79.00	29.52	5000.0	10.000	N	9.9
0.178000	---	29.90	66.00	36.10	5000.0	10.000	N	9.9
0.218000	38.98	---	79.00	40.02	5000.0	10.000	N	9.9
0.218000	---	20.29	66.00	45.71	5000.0	10.000	N	9.9
0.794000	28.86	---	73.00	44.14	5000.0	10.000	N	9.9
0.794000	---	25.34	60.00	34.66	5000.0	10.000	N	9.9
1.506000	28.39	---	73.00	44.61	5000.0	10.000	N	10.0
1.506000	---	22.81	60.00	37.19	5000.0	10.000	N	10.0
1.890000	30.28	---	73.00	42.72	5000.0	10.000	N	10.0
1.890000	---	23.40	60.00	36.60	5000.0	10.000	N	10.0
4.386000	33.85	---	73.00	39.15	5000.0	10.000	N	10.0
4.386000	---	22.42	60.00	37.58	5000.0	10.000	N	10.0
4.682000	34.23	---	73.00	38.77	5000.0	10.000	N	10.0
4.682000	---	23.22	60.00	36.78	5000.0	10.000	N	10.0

EUT Information

EUT Name:	ACM 9 Ethernet/IP
Test_ID: / SN:	PRR45_15
Customer:	AEG ID GmbH
Operational condition:	Cont. operation in automated test mode
Test specification:	47 CFR Part 15 Subpart B – Class A
LISN port	L1
Operator:	S. Vogelmann
File #:	AIR46_46
Comment #1:	120 V / 60 Hz
Comment #2:	AC power line – Power supply unit of the notebook



Final Result

Frequency (MHz)	QuasiPeak (dBμV)	Average (dBμV)	Limit (dBμV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Corr. (dB)
0.150000	48.76	---	79.00	30.24	5000.0	10.000	N	9.9
0.150000	---	31.52	66.00	34.48	5000.0	10.000	N	9.9
0.226000	35.49	---	79.00	43.51	5000.0	10.000	L1	9.9
0.226000	---	20.95	66.00	45.05	5000.0	10.000	L1	9.9
1.898000	27.72	---	73.00	45.28	5000.0	10.000	L1	10.0
1.898000	---	19.54	60.00	40.46	5000.0	10.000	L1	10.0
3.362000	30.10	---	73.00	42.90	5000.0	10.000	L1	10.0
3.362000	---	21.48	60.00	38.52	5000.0	10.000	L1	10.0
4.218000	28.51	---	73.00	44.49	5000.0	10.000	L1	10.0
4.218000	---	18.67	60.00	41.33	5000.0	10.000	L1	10.0
4.770000	31.60	---	73.00	41.40	5000.0	10.000	L1	10.0
4.770000	---	21.25	60.00	38.75	5000.0	10.000	L1	10.0
9.570000	32.70	---	73.00	40.30	5000.0	10.000	L1	10.2
9.570000	---	25.97	60.00	34.03	5000.0	10.000	L1	10.2
25.002000	35.46	---	73.00	37.54	5000.0	10.000	L1	10.4
25.002000	---	32.12	60.00	27.88	5000.0	10.000	L1	10.4

1.1.2 Radio disturbances according 47 CFR Part 15 Subpart B - 11/05/2020

- ☒ Full compliance
☐ Precompliance
☐ Test not requested*
☐ Test not carried out*

* _____

Test location

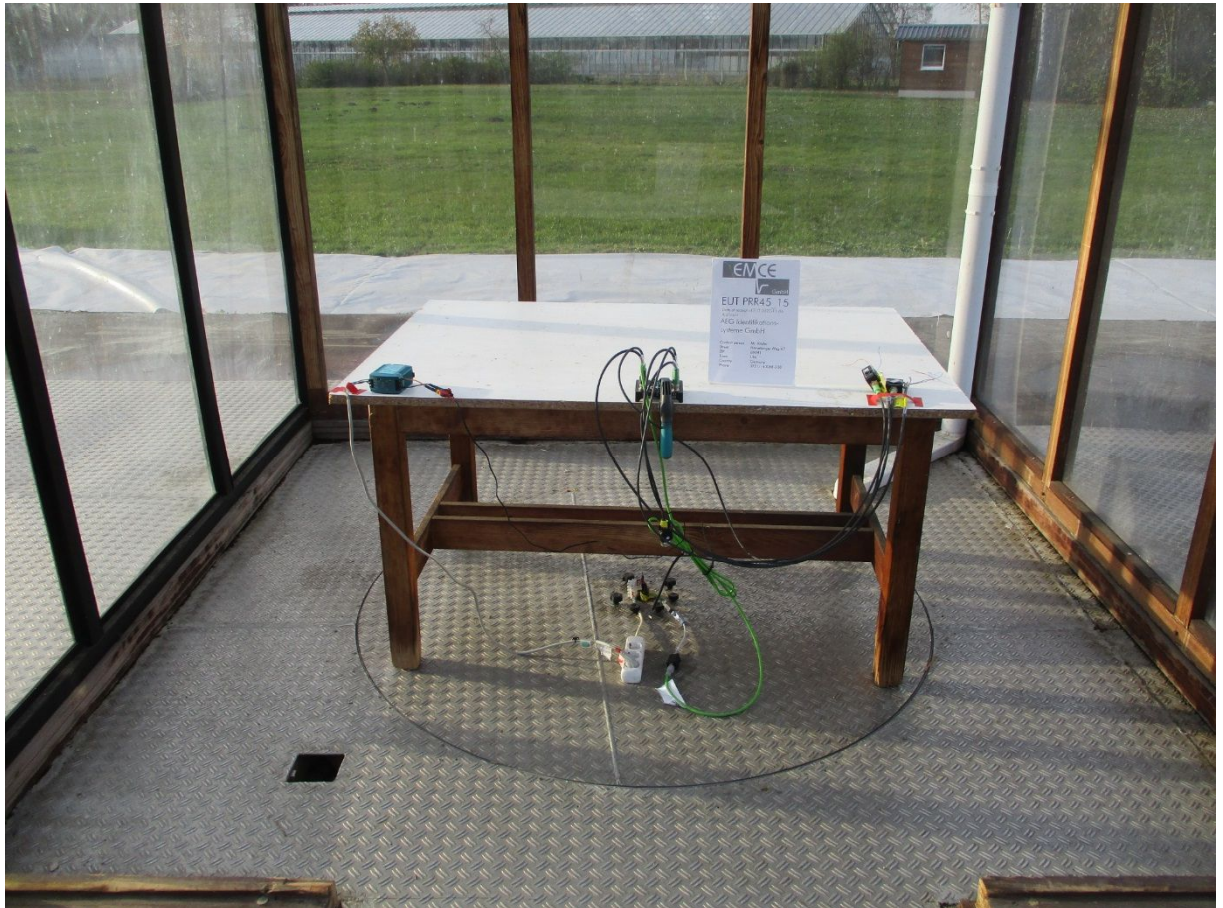
☒	Inv.-No.	Designation	Type (L x W x H)	Manufacturer	Location
	588	Shielded room # 2	8.3/5.8 x 5.5/2.9 x 3.4 m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	584	Shielded room # 3	3.6 x 3.6 x 2.5 m	Siemens AG	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	678	Shielded room # 4	4.0 x 4.0 x 3.5 m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	062	Semi anechoic chamber # 2	13.5 x 6.1 x 5.5 m	EMC-Technik & Consulting GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	679	Full anechoic chamber # 3	8.8 x 4.6 x 4.2 m	Albatross Projects GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	014	Open area test site	10 m	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
☒	015	Open area test site	3 m	EMCE GmbH	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	042	Voltage-/current source test site	0-382 VDC 0-270 VAC 1 x 10 kW / 3 x 5 kW	Spitzenberger + Spies	EMCE GmbH Untere Wiesen 1 88483 Burgrieden
	n/a	Alternative test site	n/a	n/a	n/a



1.1.2.1 Test set up

According ANSI C63.4-2014

Photo(s) showing the interconnection of the major function units



Used test equipment

☒	Inv.-No.	Designation	Type	Manufacturer	S/N
	001	Test receiver	ESS 5 Hz – 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
	008	Antenna 9 kHz – 30 MHz	HFH2-Z2	Rohde & Schwarz	835776/0002
☒	009	Antenna 30 – 300 MHz	VHBA9123 / BBA9106	Schwarzbeck	435
	010	Antenna 250 – 1200 MHz	UHALP 9108A	Schwarzbeck	108
	011	Antenna 30 – 300 MHz	VHBA9123 / BBA9106	Schwarzbeck	0408/94
☒	012	Antenna 250 – 1200 MHz	UHALP 9108A	Schwarzbeck	166
	013	Antenna 9 kHz – 30 MHz	Loop antenna 1.5 m Ø	EMCE GmbH	n/a
	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
	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
☒	229	Test receiver	ESS 5 Hz – 1000 MHz	Rohde & Schwarz	845420/0005
☒	997	Software	EMC32	Rohde & Schwarz	n/a

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
9 kHz – 30 MHz	on request
30 MHz – 300 MHz	4.3 dB (valid for 10 m-OATS)
300 MHz – 1 GHz	4.4 dB (valid for 10 m-OATS)
30 MHz – 300 MHz	4.4 dB (valid for 3 m-OATS)
300 MHz – 1 GHz	5.8 dB (valid for 3 m-OATS)
1 GHz – 18 GHz	on request

1.1.2.2 Test

Regulation

47 CFR Part 15 Subpart B – 11/05/2020

Highest frequency generated or used in the device or on which the device operates or tunes:

- ☐ < 1.705 MHz
☒ 1.705 – 108 MHz
☐ 108 – 500 MHz
☐ 500 – 1000 MHz
☐ > 1000 MHz

Upper frequency of measurement:

- ☐ 30 MHz
☒ 1000 MHz
☐ 2000 MHz
☐ 5000 MHz
☐ 5. harmonic of the highest frequency or 40 GHz, whichever is lower

Frequency range:

- ☐ 9 kHz – 30 MHz
☒ 30 MHz – 1000 MHz
☐ 150 kHz – 1 GHz
☐ 1 – 18 GHz

Limits:

- ☐ Class B
☒ Class A

Test distance:

- ☐ 3 m
☒ 10 m
☐ 5 m
☐ 30 m

Rationale for selecting the EUT test set up

Equipment units:

Minimized configuration of the EUT with the essential peripherals. One port was occupied by each connector type:

- Digital input
- Digital output
- RFID-Reader LF
- RFID-Reader HF
- Ethernet/IP Master
- Power supply

A Notebook system was used as an auxiliary equipment.

Operation mode

EUT arrangement: ☒ Tabletop ☐ Floor standing
 Power supply: ☒ 120 V/60 Hz ☐ 240 V/60 Hz

Continuous operation of the EUT in test mode state. An automated test program sends a request from the Notebook via the Ethernet/IP master to the industrial communication module. The receipt of this request was confirmed with a message. For this purpose a counter was incremented and evaluated. A serial data connection existed between the communication module and the connected readers.

Artificial hand ☒ None ☐ Handle
☐ Other(s): __

Environmental conditions

Temperature [10 – 40 °C]: 13° C
 Relative humidity [10 – 90 %]: 64 %

Environmental conditions during the test: ☒ kept ☐ not kept

Test - / Measurement procedure

Tabletop devices will be arranged on a non-conduction wooden table with a size of 1.0 x 1.5 x 0.8 m (L x W x H). Handheld, body-worn or ceiling mounted equipment are investigated in 3 orthogonal axes orientations to determine the maximum emission level. Floor-standing devices will be placed directly on the grounded metal turntable / reference ground plane.

At a first test run in a semi-anechoic chamber the required frequency range will be measured in an automatically operation. The receiver is set to analyser mode and the frequency ranges are swept sequential depending on the antenna. When the EUT is arranged the frequency range is monitored while the power cables are faced to the antenna. The setup of the equipment and the cables are manipulated within the range to produce the highest emission. For the measurement the turntable is continuously rotated from 0° - 360° and reverse, also if requested the antenna height is changed after every cycle by 0.5 m steps. The antenna position is then increased from 1.0 m to 4.0 m in 0.5 m steps with vertical polarization and reverse with horizontal polarization. During one cycle the frequency range is continuously swept with peak detector and Max-hold function. If necessary an additional average detector is used. For every discrete antenna polarization over all cycles the



maximum peak values are recorded with frequency, level, turntable position and antenna height. Significant peaks or clock frequencies are marked and re-measured with increased accuracy. The records are used to determine the exact frequency and to optimise the emission level. At the predefined position the turntable position is fine adjusted in the range of $\pm 20^\circ$ and subsequent the antenna height is varied by ± 0.3 m. At the maximized position the emission is measured with quasipeak or average detector and listed.

At a second test run an open area test site measurement will be performed with selected frequencies determined by the test procedure before. For every selected frequency the level is re-maximized and the EUT is rotated by 360° at an antenna height of 1.0m for vertical antenna polarization and 2.0 m for horizontal antenna polarization. At the azimuth position of the EUT for the highest emission the antenna height is varied within 1.0 m and 4.0 m up to the maximum. To maximize the emission level at the determined position the turntable azimuth is fine adjusted by $\pm 45^\circ$ and the antenna height by ± 0.3 m.

Final measurement is made with a receiver according CISPR 16 guidelines with quasipeak and average detector.

The identified frequency and amplitude of the six highest radiated emissions relative to the limit lines are listed. If less than six emission frequencies are within the 20 dB 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:

$$\text{Result (dB}\mu\text{V/m)} = \text{Reading (dB}\mu\text{V)} + \text{AF (dB/m)} + \text{CF (dB)}$$

AF = Correction factor for the antenna

CF = Correction factor for the cable loss

Test result

Class B limits for radiated emissions:

- ☐ kept
- ☐ not kept
- ☒ not relevant

Class A limits for radiated emissions:

- ☒ kept
- ☐ not kept
- ☐ not relevant

Remarks: n/a



Protocol scope

- ☒ Readings - radiated emissions
- ☒ Diagrams - radiated emissions
- ☒ Precompliance measurement(s)

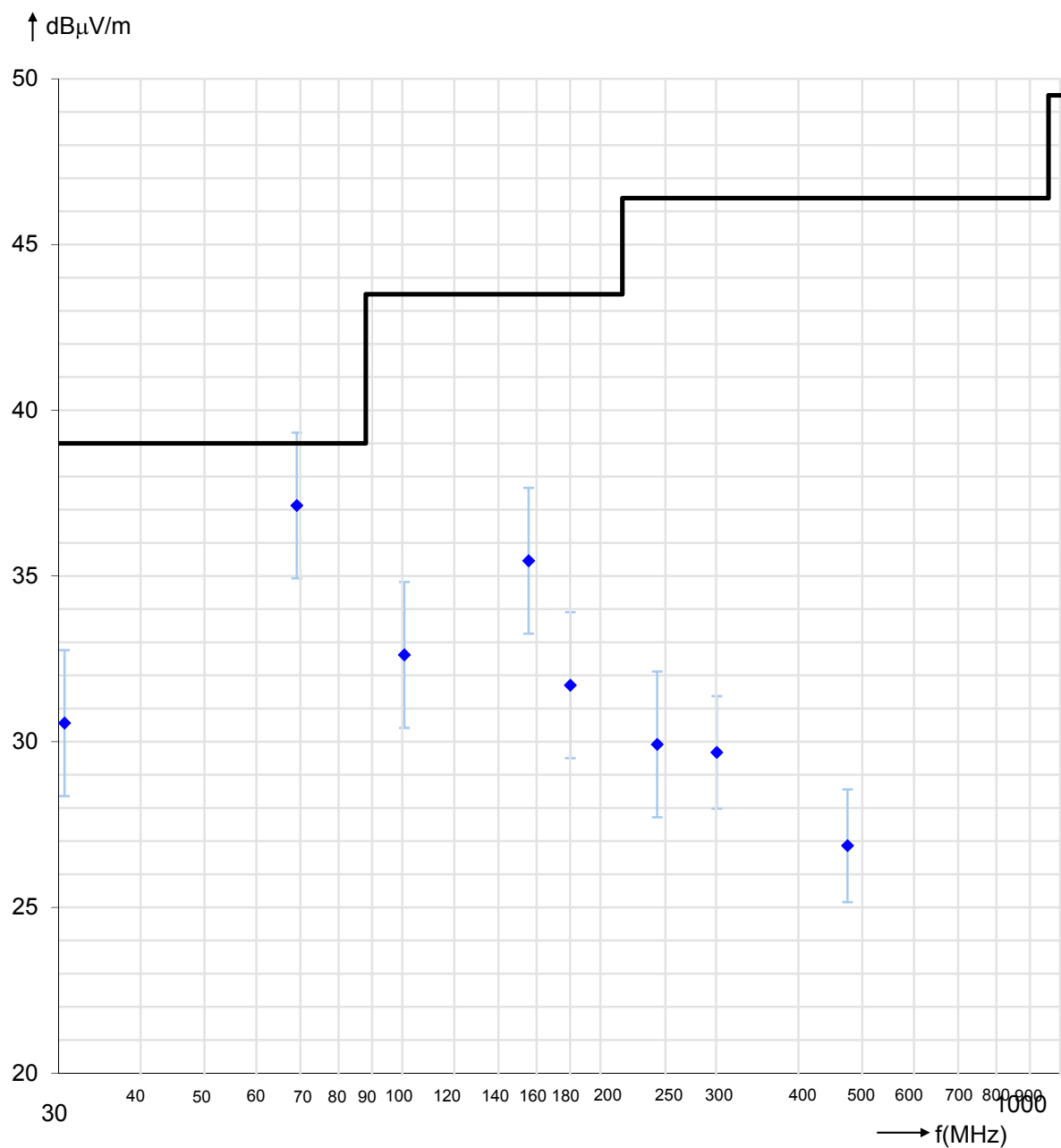
Readings

☒ Quasipeak-Detector Bandwidth: 120 kHz									
Frequency	Readings	+ AF Antenna correction factor	+ CF Cable correction factor	Field strength	Limit	Margin	Antenna- Height	Antenna- Polarization	Turn Table- Position
MHz	dB μ V	dB/m	dB	dB μ V/m	dB μ V/m	dB	m	hor./ver.	Degree
30.640	18.0	11.8	0.8	30.6	39.0	8.4	1.2	V	115
69.112	27.7	8.2	1.2	37.1	39.0	1.9	1.2	V	75
100.692	21.6	9.6	1.5	32.6	43.5	10.9	1.2	V	115
155.572	21.0	12.6	1.8	35.5	43.5	8.0	1.5	V	130
180.004	15.9	13.8	2.0	31.7	43.5	11.8	1.3	V	0
244.050	10.6	17.0	2.3	29.9	46.4	16.5	1.5	V	180
300.620	12.9	14.2	2.6	29.7	46.4	16.7	1.1	V	0
475.020	6.1	17.4	3.4	26.9	46.4	19.5	1.0	V	0



Diagram radio disturbances – Antenna vertical / horizontal polarized

Limits: ☐ Class B ☒ Class A

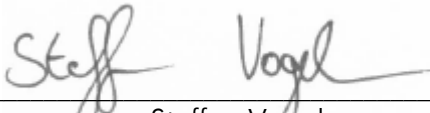




2 Summary

Regulation	Class / Test level	Result	Remark(s)
FCC Rules 47 CFR Part 15 Subpart B			
Terminal voltage [0.15-30MHz]	Class A	Limits kept	
Radiated emissions [30-1000MHz]	Class A	Limits kept	

Burgrieden, 12/10/2020
Responsible inspector:



Project manager – Steffen Vogelmann

- End of Test Report -