



PARTIAL Test Report 23-1-0017601T029_TR1-R04

Number of pages: 29 Date of Report: 2024-Oct-30

Testing company: cetecom advanced GmbH Applicant: VALEO Telematik und Akustik

Untertuerkheimer Str. 6-10 66117 Saarbruecken

GERMANY

Product: Emergency call control unit

Model: MBECALL-NAR-01

FCC ID: QWY-MBECALL-NAR01 IC: 6588A-MBECALLNAR1

PMN: MBECALL-NAR-01
HVIN: MBECALL-NAR-01

GmbH

FVIN: E120 R551

Testing has been carried out in accordance with:

FCC Regulations

Title 47 CFR, Chapter I, Subchapter A

Part 15, Subpart C Intentional Radiators; § 15.209 Radiated emission limits; general requirements

Title 47 CFR, Chapter I, Subchapter B

Part 22, Subpart H Cellular Radiotelephone Service Part 24, Subpart E Paging and Radiotelephone Service

Part 27, Subpart C Miscellaneous Wireless Communications Services

ISED-Regulations, Radio Standards Specification

RSS-Gen, Issue 5

General Requirements for Compliance of Radio Apparatus

RSS-132, Issue 4

Cellular Telephone Systems Operating in the Bands 824-849 MHz and 869-894 MHz

RSS-133, Issue 7

Personal Communications Service Equipment Operating in the Bands 1850-1915 MHz and 1930-1995 MHz

RSS-139, Issue 4

Advanced Wireless Services Equipment Operating in the Bands 1710-1780 MHz and 2110-2200 MHz

Tested Technology:

UTRA FDD (W-CDMA)

Test Results:

☑ The EUT complies with the requirements in respect of selected parameters subject to

The test results relate only to devices specified in this document

The current version of Test Report 23-1-0017601T029_TR1-R04 replaces the test report 23-1-0017601T029_TR1-R03 dated 2024-Oct-11. The replaced test report is herewith invalid.

Signatures:

B.Eng. Martin Nunier Supervisor Radio Services Authorization of test report Timo Franke Testing Manager Responsible of test report



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1 General information

1.1 Disclaimer and Notes

The test results of this test report relate exclusively to the test item specified in this test report as specified in chapter 2.7. cetecom advanced does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item.

The test report may only be reproduced or published in full. Reproduction or publication of extracts from the report requires the prior written approval of cetecom advanced.

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In no case this test report can be considered as a Letter of Approval.

This test report is electronically signed and valid without handwritten signature. For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

The test report must always be reproduced in full; reproduction of an excerpt only is subject to written approval of the testing laboratory. The documentation of the testing performed on the tested devices is archived for 10 years at cetecom advanced.

Also we refer on special conditions which the applicant should fulfill according §2.927 to §2.948, special focus regarding modification of the equipment and availability of sample equipment for market surveillance tests.

1.2 Attestation

I declare that all measurements were performed by me or under my supervision and that all measurements have been performed and are correct to my best knowledge and belief to Industry Canada standards. All of the above requirements are met in accordance with enumerated standards.

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1.3 Summary of Test Results

Test case in W-CDMA 2	Reference	Reference	Page	Remark	Result
	Clause FCC 🗵	Clause ISED ⊠			
AC-Power Lines Conducted Emissions	§15.207(a)	RSS-Gen, Issue 5:			N/A
		§8.8			
Conducted RF output power	§2.1046(a)	RSS-133, Issue 7:	15		PASSED
		§5.5 +			
		SRSP-510, Issue 6:			
		§6.3			
Radiated RF output power	§24.232(c), §2.1046(a)	RSS-133, Issue 7:			NP
		§5.5 +			
		SRSP-510, Issue 6:			
		§6.3			
Occupied Channel Bandwidth 99%	§24.238(b), §2.1049(h)	RSS-Gen, Issue 5:			NP
		§6.7			
26dB Emission bandwidth	§24.238(b), §2.1049(h)	RSS-Gen, Issue 5:			NP
		§6.7			
Radiated Band Edge	§24.238(a)(b),	RSS-133, Issue 7:	24		PASSED
	§2.1053(a),	§5.6			
	§2.1057(a)				
Conducted RF Band Edge	§24.238(a)(b), §2.1051	RSS-133, Issue 7:			NP
		§5.6			
Peak to Average ratio (PAPR)	§2.1046(a)	RSS-133, Issue 7:			NP
		§5.5			
Radiated field strength emissions below	§15.205, §15.209	RSS-Gen: Issue 5:	19		PASSED
30 MHz		§8.9			
Spurious emissions at antenna terminals	§24.238(a)(b), §2.1051	RSS-133, Issue 7:			NP
		§5.6			
Radiated spurious emissions	§24.238(a)(b),	RSS-133, Issue 7:	22		PASSED
	§2.1053(a)	§5.6			
Frequency stability, temperature	§24.235, §2.1055(a)(1)	RSS-Gen, Issue 5:			NP
variation		§6.11			
		RSS-133, Issue 7:			
		§5.4			
Frequency stability, voltage variation	§15.207(a)	RSS-Gen, Issue 5:			NP
		§6.11			
		RSS-133, Issue 7:			
		§5.4			

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Test case in W-CDMA 4	Reference Clause FCC	Reference Clause	Page	Remark	Result
		ISED			
AC-Power Lines Conducted Emissions	§15.207(a)	RSS-Gen Issue 5:			N/A
		§8.8			
Conducted RF output power	§27.50(d)(4), §2.1046	RSS-139, Issue 4:	15		PASSED
		§5.5			
Radiated RF output power	§27.50(d)(4),	RSS-139, Issue 4:			NP
	§2.1046(a)	§5.5			
Occupied Channel Bandwidth 99%	§27.53(h)(3), §2.202(a)	RSS-Gen, Issue 5:			NP
		§6.7			
26dB Emission bandwidth	§27.53(h)(3), §2.202(a)	RSS-Gen, Issue 5:			NP
		§6.7			
Radiated Band Edge	§27.53(h), §2.1053(a)	RSS-139, Issue 4:	24		PASSED
	§2.1057(a)	5.6			
Conducted RF Band Edge	§27.53(h), §2.1051	RSS-139, Issue 4:			NP
		5.6			
Peak to Average ratio (PAPR)	§27.50(d)(4), §2.1046	RSS-139, Issue 4:			NP
		5.5			
Radiated field strength emissions below	§15.205, §15.209	RSS-Gen: Issue 5:	19		PASSED
<u>30 MHz</u>		§8.9			
Spurious emissions at antenna terminals	§27.53(h), §2.1051	RSS-139, Issue 4:			NP
		5.6			
Radiated spurious emissions	§27.53(h), §2.1053(a)	RSS-139, Issue 4:	22		PASSED
		5.6			
Frequency stability, temperature	§27.54, §2.1055(a)(1)	RSS-Gen, Issue 5:			NP
variation		§6.11			
		RSS-139, Issue 4:			
		5.4			
Frequency stability, voltage variation	§15.207(a)	RSS-Gen, Issue 5:			NP
		§6.11			
		RSS-139, Issue 4:			
		5.4			

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Test case in W-CDMA 5	Reference Clause FCC	Reference Clause	Page	Remark	Result
AC-Power Lines Conducted Emissions	\$1E 207/a)	RSS-Gen, Issue 5:			N/A
AC-Power Lines Conducted Emissions	§15.207(a)	§8.8			N/A
Conducted DE cutout server	\$22.042/a\/F\ \$2.404C	-	15		DACCED
Conducted RF output power	§22.913(a)(5), §2.1046	RSS-132, Issue 4: §5.4	15		PASSED
Dedicted DE cutout sever	\$22.042.\$2.404C(a)				ND
Radiated RF output power	§22.913, §2.1046(a)	RSS-132, Issue 4: §5.4			NP
Opening and Channel Boundwidth 000/	\$22.047/L\ \$2.4040/L\				ND
Occupied Channel Bandwidth 99%	§22.917(b), §2.1049(h)	RSS-Gen, Issue 5:			NP
2010 5	522.047/1.) 52.4040/1.)	§6.7			NB
26dB Emission bandwidth	§22.917(b), §2.1049(h)	RSS-Gen, Issue 5:			NP
	600 000 000	§6.7			
Radiated Band Edge	§22.917(a)(b),	RSS-132, Issue 4:	24		PASSED
	§2.1053(a),	§5.5(i)(ii)			
	§2.1057(a)				
Conducted RF Band Edge	§22.917(a)(b), §2.1051	RSS-132, Issue 4:			NP
		§5.5(i)(ii)			
Peak to Average ratio (PAPR)	§22.913(a)(5), §2.1046	RSS-132, Issue 4:			NP
		§5.4			
Radiated field strength emissions below	§15.205, §15.209	RSS-Gen, Issue 5:	19		PASSED
<u>30 MHz</u>		§8.9			
Spurious emissions at antenna terminals	§22.917(a)(b), §2.1051	RSS-132, Issue 4:			NP
		§5.5(i)(ii)			
Radiated spurious emissions	§22.917(a)(b),	RSS-132, Issue 4:	22		PASSED
	§2.1053(a)	§5.5(i)(ii)			
Frequency stability, temperature	§22.355, §2.1055(a)(1)	RSS-Gen, Issue 5:			NP
variation		§6.11			
		RSS-132, Issue 4:			
		§5.3			
Frequency stability, voltage variation	§22.355, §2.1055(a)(1)	RSS-Gen, Issue 5:			NP
	3==:000, 3=:2000(d)(1)	§6.11			
		RSS-132, Issue 4:			
		§5.3			

PASSED The EUT complies with the essential requirements in the standard.

FAILED The EUT does not comply with the essential requirements in the standard.

N/A Test case does not apply to the test object.

NP The test was not performed by the cetecom advanced laboratory.

Decision Rule: cetecom advanced GmbH follows <u>ILAC G8:2019 chapter 4.2.1 (Simple Acceptance Rule)</u>.

Remarks:

Please check the module report "RFBCKS-WTW-P23070373 issuey by Bureau Veritas Consumer Products Services (H.K.) Ltd. on 2023-09-28" for not performed measurements by the cetecom advanced laboratory.

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1.4 Summary of Test Methods

Test case	Test method
AC-Power Lines Conducted Emissions	ANSI C63.4-2014, §7, ANSI C63.10-2013 §6.2
Conducted RF output power	ANSI C63.26:2015, §5.2, KDB 971168 D01 v03r01
Radiated RF output power	ANSI C63.26:2015, §5.2.7, KDB 971168 D01 v03r01
Occupied Channel Bandwidth 99%	ANSI C63.26:2015, §5.4.4, KDB 971168 D01 v03r01
26dB Emission bandwidth	ANSI C63.26:2015, §5.4.3, KDB 971168 D01 v03r01
Modulation characteristics	ANSI C63.26:2015, §5.3
Radiated Band Edge	ANSI C63.26:2015, §5.5, KDB 971168 D01 v03r01
Conducted RF Band Edge	ANSI C63.26:2015, §5.7, KDB 971168 D01 v03r01
Peak to Average ratio (PAPR)	ANSI C63.26:2015, §5.2.6
	Result calculated with measured conducted RF-power value and
	stated/measured antenna gain for band of interest
Radiated field strength emissions below 30 MHz	ANSI C63.4-2014 §5.3, §8.2.1, §8.3.1.1+§8.3.2.1
Spurious emissions at antenna terminals	ANSI C63.26:2015, §5.7, KDB 971168 D01 v03r01
Radiated spurious emissions	ANSI C63.26:2015, §5.5, KDB 971168 D01 v03r01
Frequency stability, temperature variation	ANSI C63.26:2015, §5.6, KDB 971168 D01 v03r01
Frequency stability, voltage variation	ANSI C63.26:2015, §5.6, KDB 971168 D01 v03r01

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2 Administrative Data

2.1 Identification of the Testing Laboratory

Company name: cetecom advanced GmbH Address:

Untertuerkheimer Str. 6-10

66117 Saarbruecken

Germany

Responsible for testing laboratory: Dipl.-Ing. (FH) Andreas Luckenbill M.Sc.

Accreditation scope: DAkkS Webpage: FCC ISED

3462D / DE0001 IC Lab company No. / CAB ID:

Test location 1: Im Teelbruch 116; 45219 Essen

Test location 2:

2.2 General limits for environmental conditions

Temperature:	22±2 ℃
Relative. humidity:	45±15% rH

2.3 Test Laboratories sub-contracted

Company name:

2.4 Organizational Items

Responsible testing manager: Timo Franke

Receipt of EUT: 2023-Sep-28

Date(s) of test: 2024-Mar-06 to 2024-Apr-17

Version of template: 24.0301

2.5 Applicant's details

Applicant's name: VALEO Telematik und Akustik GmbH

Max-Planck-Str. 28-32 Address:

61381 Friedrichsdorf

Hesse Germany

Contact Person: Martin Fleckenstein

Contact Person's Email: martin.fleckenstein@valeo.com

2.6 Manufacturer's details

Manufacturer's name: VALEO Telematik und Akustik GmbH Address: Max-Planck-Str. 28-32 61381 Friedrichsdorf Deutschland

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2.7 Equipment under Test (EUT)

EUT	Sample No.	Product	Model	Туре	SN	HW	SW
No.*)							
EUT 1	23-1-00176S31_C01	Emergency call	MBECALL-NAR-01	-	EB10NAFH24000	D2	E120
		control unit			000009		R551
EUT 2	23-1-00176S32_C01	Emergency call	MBECALL-NAR-01	-	EB10NAFH24000	D2	E120
		control unit			000020		R551
EUT 3	23-1-00176S33_C01	Emergency call	MBECALL-NAR-01	-	EB10NAFH24000	D2	E120
		control unit			000021		R551

^{*)} EUT short description is used to simplify the identification of the EUT in this test report.

2.8 Untested Variant (VAR)

VAR	Sample No.	Product	Model	Туре	SN	HW	SW
No.*)							

^{*)} The listed additional untested model variant(s) (VAR) is/are not object of evaluation of compliance. For further information please see Annex 5: Declaration of applicant of model differences.

If the table above does not show any other line than the headline, no untested variants are available.

2.9 Auxiliary Equipment (AE)

AE No.*)	Sample No.	Auxiliary Equipment	Model	SN	HW	SW
AE 1	23-1-00176S18_C01	external GNSS antenna	ZB ANTENNE GNSS	343	A 174 905 00 02	n/a
AE 2	23-1-00176S38_C01	external cellular antenna	ZB ANTENNE TEL (Hutablagenantenne)	N/A	A 213 905 28 03	n/a

^{*)} AE short description is used to simplify the identification of the auxiliary equipment in this test report. If the table above does not show any other line than the headline, no AE was used during testing nor was taken into account for evaluation

2.10 Connected cables (CAB)

CAB No.*)	Sample No.	Cable Type	Connectors / Details	Length
CAB 1	23-1-00176S76_C01	Fakra cable	-	100 cm
CAB 2	23-1-00176S80_C01	Power cable	-	100 cm

^{*)} CAB short description is used to simplify the identification of the connected cables in this test report. If the table above does not show any other line than the headline, no cable was used during testing nor was taken into account for evaluation

2.11 Software (SW)

SW	Sample No.	SW Name	Description	SW Status
No.*)				

^{*)} SW short description is used to simplify the identification of the used software in this test report. If the table above does not show any other line than the headline, no SW was used during testing nor was taken into account for evaluation.

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2.12 EUT set-ups

set-up no.*)	Combination of EUT and AE	Description
		Used for radiated measurements with internal antenna.
Set 1	EUT 1 (EUT 2/EUT 3) + AE 1 + AE 2 + CAB 1 + CAB 2	EUT 1, EUT 2 and EUT 3 are identical and were just
		switched to increase testing time
		Used for radiated measurements with external
Set 2	EUT 1 (EUT 2/EUT 3) + AE 1 + CAB 1 + CAB 2	antenna.
Jet 2		EUT 1, EUT 2 and EUT 3 are identical and were just
		switched to increase testing time
Set 3	EUT 3 + CAB 2	Used for conducted measurements

^{*)} EUT set-up no. is used to simplify the identification of the EUT set-up in this test report.

2.13 EUT operation modes

EUT operating mode no.*)	Operating modes	Additional information		
		Frequency / channel range:		
		UL:1852.4 to 1907.6 MHz, DL: 1932.4 to 1987.6 MHz,		
		Channel: UL: 9262 to 9538, DL: 9662 to 9938.		
Op 1	W-CDMA FDD II Traffic	A Communication link has been established between Radio		
		Communication Tester CMU200 and EUT,		
		Uplink Channel: 9400, Uplink frequency: 1880.0 MHz, Downlink		
		Frequency: 1960.0 MHz		
		Frequency / channel range:		
	W-CDMA FDD IV Traffic	UL:1712.40 to 1752.60 MHz, DL: 2112.4 to 2152.6 MHz,		
		Channel: UL: 1312 to 1513, DL: 1537 to 1738. A Communication link has been established between Radio		
Op 2				
		Communication Tester CMU200 and EUT,		
		Uplink Channel: 1513, Uplink frequency: 1752.6 MHz, Downlink		
		Frequency: 2152.6 MHz		
		Frequency / channel range:		
		UL:826.4 to 846.6 MHz, DL: 871.4 to 891.6 MHz,		
		Channel: UL: 4132 to 4233, DL: 4357 to 4458.		
Op 3	W-CDMA FDD V Traffic	A Communication link has been established between Radio		
		Communication Tester CMU200 and EUT,		
		Uplink Channel: 4233, Uplink frequency: 846.6 MHz, Downlink		
		Frequency: 891.6 MHz		

^{*)} EUT operating mode no. is used to simplify the test report.

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3 Equipment under test (EUT)

3.1 General Data of Main EUT as Declared by Applicant

Firmware	☐ for normal use ☐ Special version for test execution					
Power supply	☐ AC Mains	-				
	□ DC Mains	12 V DC				
	☐ Battery	-				
Operational conditions	T _{nom} = 21 °C	T _{min} = -40 °C	T _{max} = 85 °C			
EUT sample type	Engineering Samples					
Weight	0.240 kg					
Size [LxWxH]	17.5 cm x 10.0 cm x 5.0 cm	n				
Interfaces / Ports	Fakra 1 GNSS, Fakra 2 Cell, MateNet 2x 100BaseT1, MQS 18 pin- System					
Interfaces/Ports	connector					
For further details refer Applicants Declar	ation & following technical	documents				

3.2 Detailed Technical data of Main EUT as Declared by Applicant

5.2 Detailed recilined dat	a or ivialli Lor as i	beclared by Applicant					
	☑ UMTS-FDD band 2 18	50 - 1910 MHz (Uplink), 1930 - 1990	MHz (Downlink)				
TX Frequency range	☑ UMTS-FDD band 4 17	10 - 1755 MHz (Uplink), 2110 - 2155	MHz (Downlink)				
	☑ UMTS-FDD band 5 82	4 - 849 MHz (Uplink), 869 -894 MI	dz (Downlink)				
	☑ UMTS-FDD band 2 UA	ARFCN range 9262 - 9538					
Number of channels	☑ UMTS-FDD band 4 UA	ARFCN range 1312 - 1513					
	☑ UMTS-FDD band 5 UARFCN range 4132 - 4233						
Antenna Type	☐ External, no RF- connec	tor					
	UMTS-FDD band 2 8 dBi (internal antenna)						
	UMTS-FDD band 2 6 dBi (external antenna)						
Antenna gain	UMTS-FDD band 4: 8 dBi (internal antenna)						
, intermed Semi	UMTS-FDD band 4: 5.6 dB	i (external antenna)					
	UMTS-FDD band 5: 7.5 dB	i (internal antenna)					
	UMTS-FDD band 5: 4.7 dBi (external antenna)						
FCC label attached	No						
Test firmware / software and storage location	EUT						
	ation O following to double in	4					
For further details refer Applicants Declar							
Description of Reference Document (supp	olied by applicant)	Version	Total Pages				
MBeCallBox_Tune-up-information_V1.2		1.2	11				

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3.3 Worst case identification

UMTS mode	Data rate
WCDMA II	RMC ch Mid 9400
WCDMA IV	RMC ch Mid 1450
WCDMA V	RMC ch Mid 4182

3.4 Modifications on Test sample

	•
Additions/deviations or exclusions	

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4 Measurements

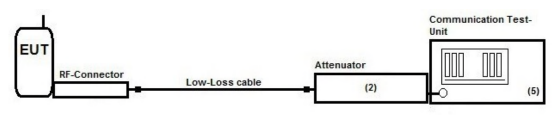
4.1 Conducted RF output power

4.1.1 Description of the general test setup and methodology, see below example:

Following modified test set-up apply for tests performed inside the climatic chamber (frequency stability) or conducted RF-carrier power-measurement. The EUT RF-Signal is directly connected over suitable RF-connector over low-loss cable and an attenuator (2) to the cellular radio communication test-unit. (5).

The measurements were performed with the integrated power measurement function of the communication test-unit. (5).

Schematic:



Testing method:

The measurement is made according to relevant reference clauses: (See Tables *Summary of Test Results* and *Summary of Test Methods* on page 8)

EUT settings

The EUT was instructed to send with maximum power (if adjustable) according applicants instructions.

The measurements were made at the low, middle and high carrier frequencies of each of the supported operating band within the designated range within the allowed channel bandwidths. Choosing three TX-carrier frequencies of the mobile phone, should be sufficient to demonstrate compliance

4.1.2 Measurement Location

Test site	120910 - Radio Laboratory 1 (TS 8997)
	,

4.1.3 Limit

Frequency Range [MHz]	Limit [W]	Limit [dBm]		
824 – 849	7 ERP	38.5		
1710 – 1755	1 EiRP	30		
1850 – 1910	2 EiRP	33		

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4.1.4 Results Internal antenna (calculation)

Band	2													
	ARFCN- Frequency (MHz)	Average power at Antenna Port (dBm)	Maximum declared Antenna Gain(dBi)	Path loss to external Antenna Port	Path loss to internal Antenna Port	EIRP in dBm	EIRP in Watt	ERP in dBm	ERP in Watt	FCC Limit(W), EIRP	FCC Limit (dBm), EIRP	ISED Limit(W), EIRP	ISED Limit (dBm), EIRP	Verdic
Channel 9262	1852.40	21.80	8.00	2.00	2.30	29.50	0.89125	27.35	0.54325	2.00	33.01	2.00	33.01	Passe
Channel 9400	1880.00	21.94	8.00	2.00	2.30	29.64	0.92045	27.49	0.56105	2.00	33.01	2.00	33.01	Passe
Channel 9538	1907.60	21.38	8.00	2.00	2.30	29.08	0.80910	26.93	0.49317	2.00	33.01	2.00	33.01	Passe
Remark: for con	parison mini	mum module repo	rt conducted	power 23.13 d	Bm at RMC 12	2.2K	-							
WCDMA-Mo Band														
Dano	ARFCN- Frequency (MHz)	Average power at external Antenna Port (dBm)	Maximum declared Antenna Gain(dBi)	Path loss to external Antenna Port	Path loss to internal Antenna Port	EIRP in dBm	EIRP in Watt	ERP in dBm	ERP in Watt	FCC Limit(W), EIRP	FCC Limit (dBm); EIRP	ISED Limit(W), EIRP	ISED Limit (dBm), EIRP	Verdic
Channel 1312	1712.40	21.80	8.00	1.70	2.30	29.20	0.83176	27.05	0.50699	1.00	30.00	1.00	30.00	Passe
Channel 1450	1740.00	22.02	8.00	1.70	2.30	29.42	0.87498	27.27	0.53333	1.00	30.00	1.00	30.00	Passe
Channel 1513	1752.60	21.14	8.00	1.70	2.30	28.54	0.71450	26.39	0.43551	1.00	30.00	1.00	30.00	Passe
Remark: for con	parison mini	mum module repo	rt conducted	power 23.10 c	Bm at RMC 12	2.2K	•		•					
WCDMA-Mo Band														
	ARFCN- Frequency (MHz)	Average power at Antenna Port (dBm)	Maximum declared Antenna Gain(dBi)	Path loss to external Antenna Port	Path loss to internal Antenna Port	EIRP in dBm	EIRP in Watt	ERP in dBm	ERP in Watt	FCC Limit(W), ERP	FCC Limit (dBm), ERP	ISED Limit(W), EIRP	ISED Limit (dBm), EIRP	Verdic
Channel 4132	826.40	22.04	7.50	1.40	1.60	29.34	0.85901	27.19	0.52360	7.00	38.45	11.50	40.61	Passe
Channel 4182	836.40	22.59	7.50	1.40	1.60	29.89	0.97499	27.74	0.59429	7.00	38.45	11.50	40.61	Passe
hannel 4233	846.60	21.61	7.50	1.40	1.60	28.91	0.77804	26.76	0.47424	7.00	38.45	11.50	40.61	Passe
emark: for con	parison mini	mum module repo	rt conducted	power 23.45 d	Bm at RMC 12	2.2K								
		tenna Port + Max												

4.1.5 Result External antenna

WCDMA-Mo	dulation											
Band												
	ARFCN- Frequency (MHz)	Average power at Antenna Port (dBm)	Maximum declared Antenna Gain(dBi)	EIRP in dBm	EIRP in Watt	ERP in dBm	ERP in Watt	FCC Limit(W), EIRP	FCC Limit (dBm), EIRP	ISED Limit(W), EIRP	ISED Limit (dBm), EIRP	Verdict
Channel 9262	1852.40	21.80	6.00	27.80	0.60256	25.65	0.36728	2.00	33.01	2.00	33.01	Passed
Channel 9400	1880.00	21.94	6.00	27.94	0.62230	25.79	0.37931	2.00	33.01	2.00	33.01	Passed
Channel 9538	1907.60	21.38	6.00	27.38	0.54702	25.23	0.33343	2.00	33.01	2.00	33.01	Passed
Remark: for com	parison mini	mum module re	port conduct	ted power	23.13 dBr	m at RMC	12.2K					
WCDMA-Mo Band												
	ARFCN- Frequency (MHz)	Average power at Antenna Port (dBm)	Maximum declared Antenna Gain(dBi)	EIRP in dBm	EIRP in Watt	ERP in dBm	ERP in Watt	FCC Limit(W), EIRP	FCC Limit (dBm); EIRP	ISED Limit(W), EIRP	ISED Limit (dBm), EIRP	Verdict
Channel 1312	1712.40	21.80	5.60	27.40	0.54954	25.25	0.33497	1.00	30.00	1.00	30.00	Passed
Channel 1450	1740.00	22.02	5.60	27.62	0.57810	25.47	0.35237	1.00	30.00	1.00	30.00	Passed
Channel 1513	1752.60	21.14	5.60	26.74	0.47206	24.59	0.28774	1.00	30.00	1.00	30.00	Passed
Remark: for com	parison mini	mum module re	port conduct	ted power	23.10 dBr	n at RMC	12.2K					
WCDMA-Mo Band												
	ARFCN- Frequency (MHz)	Average power at Antenna Port (dBm)	Maximum declared Antenna Gain(dBi)	EIRP in dBm	EIRP in Watt	ERP in dBm	ERP in Watt	FCC Limit(W), ERP	FCC Limit (dBm), ERP	ISED Limit(W), EIRP	ISED Limit (dBm), EIRP	Verdict
Channel 4132	826.40	22.04	4.70	26.74	0.47206	24.59	0.28774	7.00	38.45	11.50	40.61	Passed
Channel 4182	836.40	22.59	4.70	27.29	0.53580	25.14	0.32659	7.00	38.45	11.50	40.61	Passed
Channel 4233	846.60	21.61	4.70	26.31	0.42756	24.16	0.26062	7.00	38.45	11.50	40.61	Passed
Remark: for com	parison mini	mum module re	port conduct	ted power	23.45 dBr	n at RMC	12.2K					
EIRP= Average I	Power at An	tenna Port + N	laximum de	clared Ar	itenna Ga	in - Path	loss to Ar	itenna Conr	ector - Path	loss in Ant	enna Cable	
ERP = EIRP - 2.1	EIRP= Average Power at Antenna Port + Maximum declared Antenna Gain - Path loss to Antenna Connector - Path loss in Antenna Cable ERP = FIRP - 2.15											

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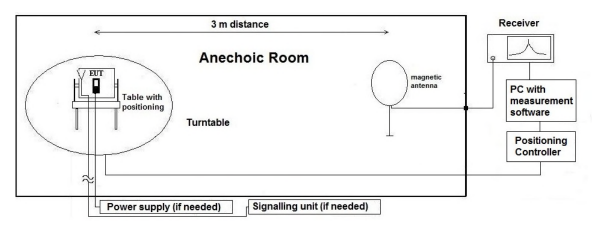
4.2 Radiated field strength emissions below 30 MHz

4.2.1 Description of the general test setup and methodology, see below example:

Evaluating the radiated field emissions are done first by an exploratory emission measurement and a final measurement for most critical frequencies determined.

The loop antenna was placed at 1 m height above ground plane and 3 m measurement distance from set-up for investigations. Because of reduced measurement distance, correction data were applied, as stated in chapter "General Limit - Radiated field strength emissions below 30 MHz". The tests are performed in the semi anechoic room recognized by the regulatory commission.

Schematic:



Testing method:

The measurement is made according to relevant reference clauses: (See Tables Summary of Test Results and Summary of Test Methods on page 8)

Exploratory, preliminary measurements

The EUT and it's associated accessories are placed on a non-conductive position manipulator (tipping device) of 0.8 m height which is placed on the turntable. By rotating the turntable (step 90°, range 0°to 360°) and the EUT itself either on 3-orthogonal axis (portable equipment) or 2-orthogonal axis (defined operational position of EUT), the emission spectrum was recorded.

The loop antenna was moved at least to 2-perpendicular axes (antenna vector in direction of EUT and parallel to EUT) in order to maximize the emissions. The results are documented in a diagram. Critical frequencies (low margin to limit) are saved within a data reduction table for further investigations. If various operating modes are supported, further investigations are made to find the worst-case. Also the interconnection cables and equipment position were varied in order to maximize the emissions.

Final measurement on critical frequencies

Based on the exploratory measurements, the most critical frequencies are re-measured by main-taining the EUT's worst-case operation mode, cable position, etc.

First a frequency zoom around the critical frequency is done to locate the frequency more precisely. After this step, for all identified critical frequencies, the maximum peak was determined.

Following parameters were varied: the turntable angle continuously in the range 0 to 360 degree, the EUT itself either over 3-orthogonal axis (not defined usage position) or 2-orthogonal axis (defined usage position).

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On the determined worst-case position, a final measurement with necessary bandwidth and detector according standard has been carried out.

Formula:

 $E_C = E_R + AF + C_L + D_F - G_A$ AF = Antenna factor

C_L = Cable loss

 $M = L_T - E_C \hspace{1cm} D_F = Distance \ correction \ factor \ (if \ used)$

E_C = Electrical field – corrected value

E_R = Receiver reading

G_A = Gain of pre-amplifier (if used)

L_T = Limit

M = Margin

All units are dB-units, positive margin means value is below limit.

4.2.2 Sample calculation

Raw- Value [dBuV/m]	Antenna factor	Distance Correction [dB]	Cable Loss	Preamplifier	Resulting correction value [dB]	Final result [dBuV/m]	Remarks
19.83	18.9	-70.75	0.18		-51.67	-31.83	30 to 3 m correction used according ANSI C63.10-2013

Remark: This calculation is based on an example value at 458 kHz

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4.2.3 Correction factors due to reduced meas. distance (f < 30 MHz):

The used correction factors when the measurement distance is reduced compared to regulatory measurement distance, are calculated according Extrapolation formulas valid for EUT's with maximum dimension of 0.625xLambda. Formula 2+3+4 as presented in ANSI C63.10, Chapter 6.4.4 are used for the calculations of proper extrapolation factors

Frequency	f	Lambda	Far-Field	Distance Limit	1st	2nd Condition	Distance	
Range	[kHz/MHz]	[m]	Point	accord. 15.209	Condition	(Limit distance	Correction	
nange	[2,2]	[]	[m]	[m]	(dmeas <	bigger dnear-	accord.	
			[]	[]	Dnear-field)	field)	Formula	
	0	22222 22	F20F 17		•	not fullfilled		
	9	33333.33	5305.17	-	fullfilled fullfilled		-80.00	
	10	30000.00	4774.65	-		not fullfilled	-80.00	
	20 30	15000.00	2387.33	-	fullfilled fullfilled	not fullfilled	-80.00	
	40	10000.00	1591.55 1193.66	-	fullfilled	not fullfilled not fullfilled	-80.00	
	50	7500.00	954.93	-	fullfilled		-80.00	
	60	6000.00 5000.00	795.78	-	fullfilled	not fullfilled not fullfilled	-80.00 -80.00	
	70	4285.71	682.09	-	fullfilled	not fullfilled	-80.00	
	80	3750.00	596.83	300	fullfilled	not fullfilled	-80.00	
	90	3333.33	530.52	-	fullfilled	not fullfilled	-80.00	
kHz	100	3000.00	477.47		fullfilled	not fullfilled	-80.00	
KIIZ	125	2400.00	381.97		fullfilled	not fullfilled	-80.00	
	200	1500.00	238.73	-	fullfilled	fullfilled	-78.02	
	300	1000.00	159.16	-	fullfilled	fullfilled	-78.02 -74.49	
	400	750.00	119.37		fullfilled	fullfilled	-72.00	
	490	612.24	97.44		fullfilled	fullfilled	-70.23	
	500	600.00	95.49		fullfilled	not fullfilled	-40.00	
	600	500.00	79.58		fullfilled	not fullfilled	-40.00	
	700	428.57	68.21	-	fullfilled	not fullfilled	-40.00	
	800	375.00	59.68	-	fullfilled	not fullfilled	-40.00	
	900	333.33	53.05	-	fullfilled	not fullfilled	-40.00	
	1.00	300.00	47.75	-	fullfilled	not fullfilled	-40.00	
	1.59	188.50	30.00		fullfilled	not fullfilled	-40.00	
	2.00	150.00	23.87		fullfilled	fullfilled	-38.02	
	3.00	100.00	15.92		fullfilled	fullfilled	-34.49	
	4.00	75.00	11.94		fullfilled	fullfilled	-32.00	
	5.00	60.00	9.55	-	fullfilled	fullfilled	-30.06	
	6.00	50.00	7.96		fullfilled	fullfilled	-28.47	
	7.00	42.86	6.82		fullfilled	fullfilled	-27.13	
	8.00	37.50	5.97	1	fullfilled	fullfilled	-25.97	
	9.00	33.33	5.31		fullfilled	fullfilled	-24.95	
	10.00	30.00	4.77	30	fullfilled	fullfilled	-24.04	
	10.60	28.30	4.50		fullfilled	fullfilled	-23.53	
MHz	11.00	27.27	4.34		fullfilled	fullfilled	-23.21	
IVITIZ	12.00	25.00	3.98		fullfilled	fullfilled	-22.45	
	13.56	22.12	3.52		fullfilled	fullfilled	-21.39	
	15.00	20.00	3.18		fullfilled	fullfilled	-20.51	
	15.92	18.85	3.00		fullfilled	fullfilled	-20.00	
	17.00	17.65	2.81		not fullfilled	fullfilled	-20.00	
	18.00	16.67	2.65]	not fullfilled	fullfilled	-20.00	
	20.00	15.00	2.39]	not fullfilled	fullfilled	-20.00	
	21.00	14.29	2.27]	not fullfilled	fullfilled	-20.00	
	23.00	13.04	2.08		not fullfilled	fullfilled	-20.00	
	25.00	12.00	1.91		not fullfilled	fullfilled	-20.00	
	27.00	11.11	1.77		not fullfilled	fullfilled	-20.00	
	29.00	10.34	1.65		not fullfilled	fullfilled	-20.00	
	30.00	10.00	1.59		not fullfilled	fullfilled	-20.00	

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4.2.4 Measurement Location

Test site	120901 - SAC3 - Radiated Emission <1GHz
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4.2.5 Limit

Radiated emissions limits, 3 meters							
Frequency Range [MHz]	Limit [μV/m]	Limit [dBμV/m]	Distance [m]	Detector	RBW [kHz]		
0.009 - 0.09	2400 / f [kHz]	67.6 – 20Log(f) (kHz)	300	Pk & Avg	0.2		
0.09 - 0.11	2400 / f [kHz]	67.6 – 20Log(f) (kHz)	300	Quasi peak	0.2		
0.11 - 0.15	2400 / f [kHz]	67.6 – 20Log(f) (kHz)	300	Pk & Avg	0.2		
0.15 - 0.49	2400 / f [kHz]	67.6 – 20Log(f) (kHz)	300	Pk & Avg	9		
0.49 - 1.705	24000 / f [kHz]	87.6 – 20Log(f) (kHz)	30	Quasi peak	9		
1.705 - 30	30	29.5	30	Quasi peak	9		

^{*}Remark: In Canada same limits apply, just unit reference is different

4.2.6 Result

External antenna

Diagram	Band	Mode	Maximum Level [dBμV/m] Rest Frequency Range 0.009 – 30 MHz	
2.201	П	Set 2 Op 1	No peaks < 6 dB margin found	Passed
2.202	П	Set 2 Op 1	No peaks < 6 dB margin found	Passed
2.401	IV	Set 2 Op 2	No peaks < 6 dB margin found	Passed
2.501	V	Set 2 Op 3	No peaks < 6 dB margin found	Passed

Internal antenna

2.201	11	Set 1 Op 1	No peaks < 6 dB margin found	Passed
2.202	II	Set 1 Op 1	No peaks < 6 dB margin found	Passed
2.401	IV	Set 1 Op 2	No peaks < 6 dB margin found	Passed
2.501	V	Set 1 Op 3	No peaks < 6 dB margin found	Passed

Remark: for more information and graphical plot see annex 1 23-1-0017601T029_TR1-A201-R03

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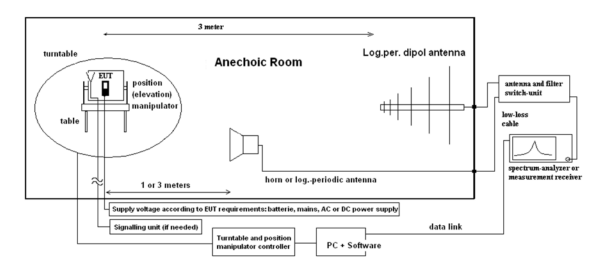


4.3 Radiated spurious emissions

4.3.1 Description of the general test setup and methodology, see below example:

Evaluating the emissions have to be done first by an exploratory emissions measurement and a final measurement for most critical frequencies. The tests are performed in a CISPR 16-1-4:2010 compliant fully anechoic room (FAR) recognized by the regulatory commission. The measurement distance was set to 3 meter for frequencies up to 18 GHz and 2 meter above 18 GHz. A logarithmic periodic antenna is used for the frequency range 30 MHz to 1 GHz. Horn antennas are used for frequency range 1 GHz to 40 GHz. The EUT is aligned within 3 dB beam width of the measurement antenna with three orthogonal axis measurements on the EUT.

Schematic:



Testing method:

The measurement is made according to relevant reference clauses: (See Tables Summary of Test Results and Summary of Test Methods on page 8)

Exploratory, preliminary measurements

The EUT and its associated accessories are placed on a non-conductive position manipulator (tipping device) of 1.50 m height which is placed on the turntable. By rotating the turntable (range 0° to 360°, step 45°) and the EUT itself on 3-orthogonal axis (the emission spectrum and it's characteristics was recorded with an EMI-receiver, broadband antenna and software.

The measurements are performed in horizontal and vertical polarization of the measurement antennas. The results are documented in a diagram. Critical frequencies (low margin to limit) are saved within a table for further investigations. If various operating modes are supported, further investigations are made to find the worst-case of them. Also the interconnection cables and equipment position were varied in order to maximize the emissions.

Final measurement on critical frequencies

Based on the exploratory measurements, the most critical frequencies are re-measured by main-taining the EUT's worst-case operation mode, cable position, etc.

First a frequency zoom around the critical frequency is done to locate the frequency more precisely. After this step, for all identified critical frequencies, the maximum peak was determined.

Following parameters were varied: the turntable angle continuously in the range 0 to 360 degree, the EUT itself over 3-orthogonal axis and the height for EUT with large dimensions.

On the determined worst-case position, a final measurement with necessary bandwidth and detector according standard has been carried out.

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The readings on the spectrum analyzer are corrected with conversion value between field strength and E(I)RP, so the readings shown are equivalent to ERP/EIRP values. Critical measurements near the limit are re-measured with a substitution method accord. ANSI/TIA/EIA 603 C/D

Formula:

 $P_{EIRP} = P_{MEAS} + C_{L} + FSL - G_{PreA} - G_{ANT} (1)$

P_{MEAS} = measured power at instrument

M = Margin

 $L_T = Limit$

FSL = Free Space loss = Function(frequency, measurement distance)

 $M = L_T - P_{EIRP}$ $C_t = cable loss$

G_{PreA} = Gain of pre-amplifier (if used)

G_{ANT} = Gain of antenna in [dBi]

All units are dB-units, positive margin means value is below limit.

4.3.2 Measurement Location

Test site	120904 - FAC1 - Radiated Emissions
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4.3.3 Limit

Frequency Range [MHz]	Limit [dBm]	Detector [MaxHold]	RBW / VBW [MHz]
30 - 8500	-13	Peak	1/3
30 - 17500	-13	Peak	1/3
30 - 19100	-13	Peak	1/3

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4.3.4 Result

External antenna

Diagram	Band	Mode	30 MHz to 1000 MHz	1 GHz to 2.8 GHz	2.8 to 10 th Harmonics	Stop Freq [MHz]	Result
8.02a	II	Set 2 Op 1	No peaks < 6 dB margin found	No peaks < 6 dB margin found	No peaks < 6 dB margin found	19500	Passed
8.02b	II	Set 2 Op 1	No peaks < 6 dB margin found	No peaks < 6 dB margin found	No peaks < 6 dB margin found	19500	Passed
8.02c	IV	Set 2 Op 2	No peaks < 6 dB margin found	No peaks < 6 dB margin found	No peaks < 6 dB margin found	19500	Passed
8.04	IV	Set 2 Op 2	No peaks < 6 dB margin found	No peaks < 6 dB margin found	No peaks < 6 dB margin found	18000	Passed
8.05	V	Set 2 Op 3	No peaks < 6 dB margin found	No peaks < 6 dB margin found	No peaks < 6 dB margin found	9000	Passed

Internal antenna

8.02a	II	Set 1 Op 1	No peaks < 6 dB margin found	No peaks < 6 dB margin found	No peaks < 6 dB margin found	19500	Passed
8.02b	II	Set 1 Op 1	No peaks < 6 dB margin found	No peaks < 6 dB margin found	No peaks < 6 dB margin found	19500	Passed
8.02c	IV	Set 1 Op 2	No peaks < 6 dB margin found	No peaks < 6 dB margin found	No peaks < 6 dB margin found	19500	Passed
8.04	IV	Set 1 Op 2	No peaks < 6 dB margin found	No peaks < 6 dB margin found	No peaks < 6 dB margin found	18000	Passed
8.05	V	Set 1 Op 3	No peaks < 6 dB margin found	No peaks < 6 dB margin found	No peaks < 6 dB margin found	9000	Passed

Remark: for more information and graphical plot see annex 1 23-1-0017601T029_TR1-A201-R03

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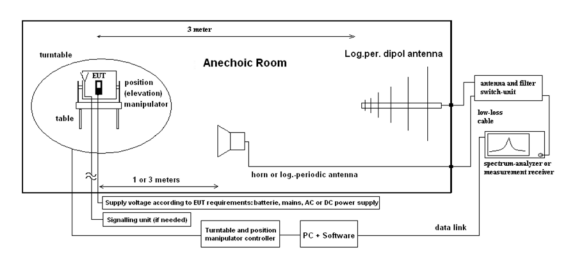


4.4 Radiated Band Edge

4.4.1 Description of the general test setup and methodology, see below example:

Evaluating the emissions have to be done first by an exploratory emissions measurement and a final measurement for most critical frequencies. The tests are performed in a CISPR 16-1-4:2010 compliant fully anechoic room (FAR) recognized by the regulatory commission. The measurement distance was set to 3 meter for frequencies up to 18 GHz and 2 meter above 18 GHz. A logarithmic periodic antenna is used for the frequency range 30 MHz to 1 GHz. Horn antennas are used for frequency range 1 GHz to 40 GHz. The EUT is aligned within 3 dB beam width of the measurement antenna with three orthogonal axis measurements on the EUT

Schematic:



Testing method:

The measurement is made according to relevant reference clauses: (See Tables Summary of Test Results and Summary of Test Methods on page 8)

See chapter Radiated Spurious Emission forTest method.

4.4.2 Measurement Location

Test site 120904 - FAC1 - Radiated Emissions

4.4.3 Limit

Frequency Range [MHz]	Limit [dBm]	Detector [MaxHold]	RBW / VBW [kHz]
Below 824 and above 849	-13	Peak	3/3
Below 1710 and above 1755	-13	Peak	3/3
Below 1850 and above 1910	-13	Peak	3/3

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4.4.4 Result

External antenna

Diagram	Band	Mode	Edge [Low / High]	Value [dBm]	Result
9.201	П	Set 2 Op 1	Low	-23.18	Passed
9.202	II	Set 2 Op 1	High	-25.20	Passed
9.401	IV	Set 2 Op 2	Low	-25.44	Passed
9.402	IV	Set 2 Op 2	High	-24.86	Passed
9.501	V	Set 2 Op 3	Low	-25.74	Passed
9.502	V	Set 2 Op 3	High	-26.39	Passed

Internal antenna

9.201	II	Set 1 Op 1	Low	-25.86	Passed
9.201	П	Set 1 Op 1	High	-26.09	Passed
9.401	IV	Set 1 Op 2	Low	-21.82	Passed
9.402	IV	Set 1 Op 2	High	-21.76	Passed
9.501	V	Set 1 Op 3	Low	-23.44	Passed
9.502	V	Set 1 Op 3	High	-23.47	Passed

Remark: for more information and graphical plot see annex 1 23-1-0017601T029_TR1-A201-R03

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4.5 Equipment lists

ID	Description	Manufacturer	SerNo	CheckType	Last Check	Interval	Next Check
	120901 - SAC3 - Radiated Emission <1GHz			calchk	cal: 2015-Jul-21	cal: 10Y	cal: 2025-Jul-21
					chk: 2021-Jul-27	chk: 12M	chk: 2022-Jul-27
20341	Digital Multimeter Fluke 112	Fluke Deutschland GmbH / Glottertal	81650455	cal	cal: 2024-May-13	cal: 24M	cal: 2026-May-13
20442	Semi Anechoic Chamber	ETS-Lindgren Gmbh / Taufkirchen	without	cnn	cal: -	cal: -	cal: -
			.		chk: -	chk: -	chk: -
20482	filter matrix Filter matrix SAR 1	cetecom advanced GmbH / Essen	without	cnn	cal: -	cal: -	cal: -
20574	Biconilog Hybrid Antenna BTA-L	Frankonia GmbH / Heideck	980026L	cal	chk: - cal: 2022-Jun-15	chk: - cal: 36M	chk: - cal: 2025-Jun-15
20620	Test Receiver ESU26	Rohde & Schwarz Messgerätebau GmbH /	100362	cal	cal: 2022-Juli-15	cal: 12M	cal: 2025-Jun-15
20020	Test Receiver E3020	Memmingen	100302	Cai	Cal. 2024-IVIAY-13	Cal. 12IVI	Cai. 2023-Way-13
20885	Power Supply EA3632A	Agilent Technologies Deutschland GmbH	75305850	cnn	cal: -	cal: -	cal: -
				1	chk: -	chk: -	chk: -
25038	Loop Antenna HFH2-Z2	Rohde & Schwarz Messgerätebau GmbH /	879824/13	cal	cal: 2022-Jul-04	cal: 24M	cal: 2024-Jul-04
		Memmingen					
	120904 - FAC1 - Radiated Emissions			chk			
					chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20020	Horn Antenna 3115 (Subst 1)	EMCO Elektronik GmbH	9107-3699	calchk	cal: 2021-Aug-17	cal: 36M	cal: 2024-Aug-17
					chk: 2013-Apr-20	chk: 12M	
20066	Notch Filter WRCT 1900/2200-5/40-10EEK	Wainwright Instruments GmbH	5	chk			
					chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20121	Notch Filter WRCB 1879,5/1880,5EE	Wainwright Instruments GmbH	15	chk	chk: 2022 Aug 22	chk: 12M	chk: 2024-Aug-22
20122	Notch Filter WRCB 1747/1748	Wainwright Instruments GmbH / Andechs	12	chk	chk: 2023-Aug-22	CIIK: 12IVI	CTIK: 2024-Aug-22
20122	Notch Filter WRCB 1747/1748	walliwright histruments diffidit / Andechs	12	CIIK	chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20254	High Pass Filter 5HC 2600/12750-1.5KK	Trilithic	23042	chk	CIMI EDES MAS EE	CIRC ZEIVI	CINC LOZ-1 / tug ZZ
20251	111g111 433 1 111c1 311c 2000/12/30 1.5111	Timene	25042	Cinc	chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20287	Pre-Amplifier 25MHz - 4GHz AMF-2D-	Miteq Inc.	379418	chk			
	100M4G-35-10P				chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20290	Notch Filter WRCA 901,9/903,1SS	Wainwright Instruments GmbH	3RR	chk			
					chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20291	High Pass Filter WHJ 2200-4EE	Wainwright Instruments GmbH	14	chk			
					chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20338	Pre-Amplifier 100MHz - 26GHz JS4-00102600-	Miteq Inc.	838697	chk			
	38-5P				chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20448	Notch Filter WRCT 1850.0/2170.0-5/40-10SSK	Wainwright Instruments GmbH	5	chk			
					chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20449	Notch Filter WRCT 824.0/894.0-5/40-8SSK	Wainwright Instruments GmbH	1	chk	chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20484	Pre-Amplifier 2,5GHz - 18GHz AMF-5D-	Miteq Inc.	1244554	chk	Clik. 2025-Aug-22	CIIK: 12IVI	CTIK: 2024-Aug-22
20404	02501800-25-10P	witted inc.	1244334	CIIK	chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20489	Test Receiver ESU40	Rohde & Schwarz Messgerätebau GmbH /	100030	cal	cal: 2024-May-15	cal: 12M	cal: 2025-May-15
		Memmingen		1			
20512	Notch Filter WRCA 800/960-02/40-6EEK (GSM	Wainwright Instruments GmbH	24	chk			
	850)				chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20549	Log. Per. Antenna HL025	Rohde & Schwarz Messgerätebau GmbH	1000060	calchk	cal: 2021-Aug-18	cal: 36M	cal: 2024-Aug-18
						chk: 12M	
20558	Fully Anechoic Chamber 1	ETS-Lindgren Gmbh / Taufkirchen	-	cnn	cal: -	cal: -	cal: -
					chk: -	chk: -	chk: -
20608	Ultrabroadband-Antenna HL562	Rohde & Schwarz Messgerätebau GmbH /	830547/009	cal	cal: 2023-Jul-04	cal: 36M	cal: 2026-Jul-04
		Memmingen					
20611	Power Supply E3632A	Agilent Technologies Deutschland GmbH	KR 75305854	cpu			
20690	Spectrum Analyzer FSU	Rohde & Schwarz Messgerätebau GmbH /	100302/026	cal	cal: 2023-May-25	cal: 24M	cal: 2025-May-25
20720	Measurement Software EMC32 [FAC]	Memmingen Rohde & Schwarz Messgerätebau GmbH	V10.xx	cnn	cal: -	cal: -	cal: -
20720	iveasurement sortware Livics2 [FAC]	Ronde & Schwarz Wessgeratebau Giribin	V10.AX	Cilli	chk: -	chk: -	chk: -
20868	High Pass Filter AFH-07000	AtlanTecRF	16071300004	chk	CIIK	Cilki -	CIIK
					chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20883	Open Switch and control Platform OSP-B200S2	Rohde & Schwarz Messgerätebau GmbH /	101432	chk			
	Satellite	Memmingen			chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20884	Open Switch and control Platform OSP320	Rohde & Schwarz Messgerätebau GmbH /	101391	chk			
		Memmingen	ĺ		chk: 2023-Aug-22	chk: 12M	chk: 2024-Aug-22
20902	Wideband Radio Communication Tester	Rohde & Schwarz Messgerätebau GmbH /	168880	cal	cal: 2023-Jun-02	cal: 12M	cal: 2024-Jun-02
	CMW500	Memmingen	1			1	

4.5.1 Legend

Note / remarks	Interval of calibration & Verification			
12M	12 months			
24M	24 months			
36M	36 months			
10Y	10 Years			

Abbreviation Check Type	Description			
cnn	Calibration and verification not necessary			
cal	Calibration			

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calchk	Calibration plus intermediate Verification			
chk	Verification			
сри	Verification before usage			

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5 Results from external laboratory

None -

6 Opinions and interpretations

None -

7 List of abbreviations

None -

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8 Measurement Uncertainty valid for conducted/radiated measurements

The reported uncertainties are calculated based on the standard uncertainty multiplied with the appropriate coverage factor \mathbf{k} , such that a confidence level of approximately 95% is achieved. For uncertainty determination, each component used in the concrete measurement set-up was taken in account and it contribution to the overall uncertainty according its statistical distribution calculated.

Issue No.	Measurement type	Reference	Frequency range of measurement Start [MHz] Stop [MHz]		Calculated Uncertainty based on confidence level of 95.54%	Remarks	
1	Magnetic Field Strength	EN ,FCC, JP, IC	0.009	30	4.86	Magnetic loop antenna, Pre-Amp on	
			30	100	4.57	without Pre-Amp	
			30	100	4.91	with Pre-Amp	
			100	1000	4.02	without Pre-Amp	
			100	1000	4.26	with Pre-Amp	
			1000	18000	4.36	without Pre-Amp	
			1000	18000	5.23	with Pre-Amp	
	RF-Output Power (EIRP)		18000	33000	4.92	Schwarzbeck BBHA9170 (#20302) Antenna set-up non-waveguide antenna)	
2	Unwanted emissions (EIRP) [dB]	EN, FCC, JP, IC	33000	50000	4.17	Set-up for Q-Band (WR-22), non-wave guide antenna	
	[dB]		40000	60000	4.69	Set-up U-Band (WR-19), non-waveguide antenna	
			50000	75000	4.06	External Mixer set-up V-Band (WR-15)	
			75000	110000	4.17 5.49	External Mixer set-up W-Band (WR-6)	
			90000	140000 225000	6.22	External Mixer set-up F-Band (WR-8)	
			225000	325000	7.04	External Mixer set-up G-Band (WR-5)	
			325000	500000	8.84	External Mixer set-up (WR-3) External Mixer set-up (WR-2.2)	
=			323000	300000	0.04	External Mixer Set-up (WK-2.2)	
			1000	18000	2.85	Typical set-up with microwave generator and antenna, value for 7 GHz calculated	
	Radiated Blocking [dB]		18000	33000	4.66	Typical set-up with microwave generator and antenna	
3		EN	33000	50000	3.48	WR-22 set-up	
			50000	75000	3.73	WR-15 set-up	
			75000	110000	4.26	WR-6 set-up	
	Frequency Error / UWB+FMCW [kHz]	EN, FCC, JP, ISED	40000	77000	276.19	calculated for 77 GHz (FMCW) carrier	
4			6000	7000	33.92	calculated for 6.5 GHz UWB Ch.5	
4	Frequency Error / NFC [Hz]	EN, FCC, JP, ISED	11.00	14.00	20.76	calculated for 13.56 MHz NFC carrier	
	TS 8997 Conducted Parameters	FCC15/18 / ISED	30	6000	1.11	Power measurement with Fast-sampling-detector	
			30	6000	1.20	Power measurement with Spectrum-Analyzer	
			30	6000	1.20	3. Power Spectrum-Density measurement	
			30	7500	1.20	4. Conducted Spurious emissions	
			0.009	30	2.56	5. Conducted Spurious emissions	
5			2.4	2.48	1.95 ppm	6a. Bandwidth / 2-Marker Method for 2.4 GHz ISM	
			5.18	5.825	7.180 ppm	6b. Bandwidth / 2-Marker Method for 5 GHz WLAN	
			5.18	5.825	1.099 ppm	7. Frequency (Marker method) for 5 GHz WLAN	
			30	6000	0.11561 μs	8. Medium-Utilization factor / Timing	
			30	6000	1.85	9a. Blocking-Level of companion device	
			30	6000	1.62	9b. Blocking Generator level	
6	Conducted Emissions	EN, FCC	0.009	30	3.57	general EMI-measurements on AC/DC ports	

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9 Versions of test reports (change history)

Version	Applied changes	Date of release	
R01	Initial release	2024-Sep-17	
R02	Correction of HVIN, PMN and FVIN	2024-Oct-02	
R03	Correction of PMN and ISED-Regulations updated	2024-Oct-11	
R04	Corrected channel and frequencys in chapter 4.1.5	2024-Oct-30	
	Added chapter 4.1.4 with internal antenna reults		

End Of Test Report

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