





TEST REPORT

BNetzA-CAB-02/21-102

Test report no.: 1-4835/22-02-14-A

Testing laboratory

CTC advanced GmbH

Untertuerkheimer Strasse 6 – 10 66117 Saarbruecken / Germany Phone: + 49 681 5 98 - 0 Fax: + 49 681 5 98 - 9075

Internet: https://www.ctcadvanced.com
e-mail: mail@ctcadvanced.com

Accredited Testing Laboratory:

The testing laboratory (area of testing) is accredited according to DIN EN ISO/IEC 17025 (2018-03) by the Deutsche Akkreditierungsstelle GmbH (DAkkS)

The accreditation is valid for the scope of testing procedures as stated in the accreditation certificate starting with the registration number: D-PL-12076-01.

Applicant

Ingenico

9 Avenue de la Gare – Rovaltain TGV 26958 Valence Cedex 9 / FRANCE

Phone: -/-

Contact: Nicolas Jacquemont

e-mail: nicolas.jacquemont@ingenico.com

Manufacturer

Ingenico

9 Avenue de la Gare – Rovaltain TGV 26958 Valence Cedex 9 / FRANCE

Test standard/s

FCC - Title 47 CFR Part 15 FCC - Title 47 of the Code of Federal Regulations; Chapter I; Part 15 - Radio

frequency devices

RSS - 247 Issue 2 Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and

Licence - Exempt Local Area Network (LE-LAN) Devices

For further applied test standards please refer to section 3 of this test report.

Test Item

Kind of test item: Payment Terminal Model name: Move/5000 FCC ID: XKB-M5CLWBTV2

ISED certification number: 2586D-M5CLWBTV2

Frequency: 5150 MHz to 5350 MHz & 5470 MHz to 5850 MHz

Technology tested: IEEE 802.11 (W-LAN)
Antenna: Integrated antenna

Power supply: 3.6 V DC by battery; AC/ DC Adaptor PSM0SE-050D, 50/60 Hz

Temperature range: -10°C to +55°C

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.

Test report authorized:	Test performed:			
Marco Bertolino	David Lang			

Lab Manager Radio Communications Lab Manager Radio Communications



1 Table of contents

1	Table of	Table of contents2					
2	General	information	4				
	2.1 N	lotes and disclaimer					
		pplication details					
		est laboratories sub-contracted					
3		ndard/s, references and accreditations					
4	Reportii	ng statements of conformity – decision rule	6				
5	Test en	rironment	6				
6	Test ite	n	7				
	6.1 G	eneral description	7				
	6.2 A	dditional information	7				
7	Descrip	tion of the test setup	8				
	7.1 S	hielded semi anechoic chamber	ç				
		hielded fully anechoic chamber					
		adiated measurements > 18 GHz					
	_	onducted measurements with peak power meter & spectrum analyzer					
		C conducted					
_							
8	•	ce of testing					
	8.1 S	equence of testing radiated spurious 9 kHz to 30 MHz	14				
		equence of testing radiated spurious 30 MHz to 1 GHz					
		equence of testing radiated spurious 1 GHz to 18 GHz					
	8.4 S	equence of testing radiated spurious above 18 GHz	17				
9	Measur	ement uncertainty	18				
10	Sur	nmary of measurement results	19				
11	Ado	litional comments	20				
12	Me	asurement results	27				
	12.1	Identify worst case data rate					
	12.2	Antenna gain					
	12.3	Duty cycle					
	12.4	Maximum output power					
	12.4.1	Maximum output power according to FCC requirements					
	12.4.2	Maximum output power according to ISED requirements					
	12.5	Power spectral density					
	12.5.1	Power spectral density according to FCC requirements					
	12.5.2	Power spectral density according to ISED requirements					
	12.6	Minimum emission bandwidth for the band 5.725-5.85 GHz					
	12.7	Spectrum bandwidth / 26 dB bandwidth					
	12.8	Occupied bandwidth / 99% emission bandwidth					
	12.9	Band edge compliance radiated					
	12.10	Spurious emissions radiated below 30 MHz					
	12.11	Spurious emissions radiated 30 MHz to 1 GHz					



	12.12	Spurious emissions radiated 1 GHz to 40 GHz	70
	12.13	Spurious emissions conducted < 30 MHz	91
13	Obs	servations	94
14	Glo	ssary	94
15	Doo	cument history	95
16	Acc	creditation Certificate – D-PL-12076-01-04	95
17	Acc	creditation Certificate - D-PL-12076-01-05	96



2 General information

2.1 Notes and disclaimer

The test results of this test report relate exclusively to the test item specified in this test report. CTC advanced GmbH 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 CTC advanced GmbH.

The testing service provided by CTC advanced GmbH has been rendered under the current "General Terms and Conditions for CTC advanced GmbH".

CTC advanced GmbH will not be liable for any loss or damage resulting from false, inaccurate, inappropriate or incomplete product information provided by the customer.

Under no circumstances does the CTC advanced GmbH test report include any endorsement or warranty regarding the functionality, quality or performance of any other product or service provided.

Under no circumstances does the CTC advanced GmbH test report include or imply any product or service warranties from CTC advanced GmbH, including, without limitation, any implied warranties of merchantability, fitness for purpose, or non-infringement, all of which are expressly disclaimed by CTC advanced GmbH.

All rights and remedies regarding vendor's products and services for which CTC advanced GmbH has prepared this test report shall be provided by the party offering such products or services and not by CTC advanced GmbH. 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.

This test report replaces the test report with the number 1-4835/22-02-14 and dated 2022-12-08.

2.2 Application details

Date of receipt of order: 2022-08-04
Date of receipt of test item: 2022-08-01
Start of test:* 2022-08-09
End of test:* 2022-12-02

Person(s) present during the test: -/-

2.3 Test laboratories sub-contracted

None

© CTC advanced GmbH Page 4 of 96

^{*}Date of each measurement, if not shown in the plot, can be requested. Dates are stored in the measurement software.



3 Test standard/s, references and accreditations

Test standard	Date	Description
FCC - Title 47 CFR Part 15	-/-	FCC - Title 47 of the Code of Federal Regulations; Chapter I; Part 15 - Radio frequency devices
RSS - 247 Issue 2	February 2017	Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence - Exempt Local Area Network (LE- LAN) Devices
RSS - Gen Issue 5 incl. Amendment 1 & 2	February 2021	Spectrum Management and Telecommunications Radio Standards Specification - General Requirements for Compliance of Radio Apparatus

Guidance	Version	Description
KDB 789033 D02 ANSI C63.4-2014	v02r01	Guidelines for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices - Part 15, Subpart E American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and
ANSI C63.10-2013	-/-	Electronic Equipment in the Range of 9 kHz to 40 GHz American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices
UNII: KDB 905462 D02	v02	Compliance measurement procedures for unlicensed - national information infrastructure devices operating in the 5250 - 5350 MHz and 5470 - 5725 MHz bands incorporating dynamic frequency selection

Accreditation	Description	
D-PL-12076-01-04	Telecommunication and EMC Canada https://www.dakks.de/as/ast/d/D-PL-12076-01-04e.pdf	DAKKS Deutsche Akkreditierungsstelle D-PL-12076-01-04
D-PL-12076-01-05	Telecommunication FCC requirements https://www.dakks.de/as/ast/d/D-PL-12076-01-05e.pdf	DAKKS Deutsche Akkreditierungsstelle D-PL-12076-01-05

ISED Testing Laboratory Recognized Listing Number: DE0001

FCC designation number: DE0002

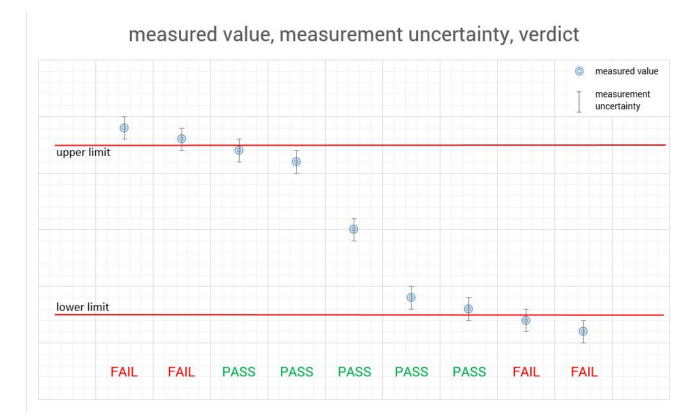
© CTC advanced GmbH Page 5 of 96



4 Reporting statements of conformity – decision rule

Only the measured values related to their corresponding limits will be used to decide whether the equipment under test meets the requirements of the test standards listed in chapter 3.

The measurement uncertainty is mentioned in this test report, see chapter 9, but is not taken into account neither to the limits nor to the measurement results. Measurement results with a smaller margin to the corresponding limits than the measurement uncertainty have a potential risk of more than 5% that the decision might be wrong."



5 Test environment

Temperature	:	T_{nom} T_{max} T_{min}	+20 °C during room temperature tests No testing under extreme temperature conditions required! No testing under extreme temperature conditions required!
Relative humidity content	:		55 %
Barometric pressure	:		1021 hpa
		V_{nom}	3.6 V DC by battery; AC/ DC Adaptor PSM0SE-050D, 50/60 Hz
Power supply	:	V_{max}	No testing under extreme voltage conditions required!
		V_{min}	No testing under extreme voltage conditions required!

© CTC advanced GmbH Page 6 of 96



6 Test item

6.1 General description

Kind of test item :	Payment Terminal				
Model name :	Move/5000				
HMN :	-/-				
PMN :	Move/5000				
HVIN :	Move/5000 CL/WiFi/BT V2				
FVIN :	-/-				
S/N serial number :	Rad. 220977303201297624453696 Cond. 22259730320130162678190				
Hardware status :	NXP IWP416				
Software status :	OS050621++_HTB0308				
Firmware status :	-/-				
Frequency band :	5150 MHz to 5350 MHz & 5470 MHz to 5850 MHz				
Type of radio transmission: Use of frequency spectrum:	OFDM				
Type of modulation :	CCK, (D)BPSK, (D)QPSK, 16 - QAM, 64 - QAM				
Number of channels :	5 GHz: 24 (20 MHz), 11 (40 MHz)				
Antenna :	Integrated antenna				
Power supply :	3.6 V DC by battery; AC/ DC Adaptor PSM0SE-050D, 50/60 Hz				
Temperature range :	-10°C to +55°C				

6.2 Additional information

The content of the following annexes is defined in the QA. It may be that not all of the listed annexes are necessary for this report, thus some values in between may be missing.

Test setup and EUT photos are included in test report: 1-4835/22-02-01_AnnexA

1-4835/22-02-01_AnnexB 1-4835/22-02-01_AnnexD

© CTC advanced GmbH Page 7 of 96



7 Description of the test setup

Typically, the calibrations of the test apparatus are commissioned to and performed by an accredited calibration laboratory. The calibration intervals are determined in accordance with the DIN EN ISO/IEC 17025. In addition to the external calibrations, the laboratory executes comparison measurements with other calibrated test systems or effective verifications. Weekly chamber inspections and range calibrations are performed. Where possible, RF generating and signaling equipment as well as measuring receivers and analyzers are connected to an external high-precision 10 MHz reference (GPS-based or rubidium frequency standard).

In order to simplify the identification of the equipment used at some special tests, some items of test equipment and ancillaries can be provided with an identifier or number in the equipment list below (Lab/Item).

Each block diagram listed can contain several test setup configurations. All devices belonging to a test setup are identified with the same letter syntax. For example: Column Setup and all devices with an A.

Agenda: Kind of Calibration

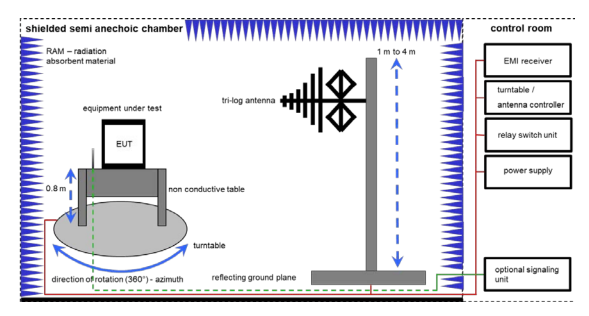
oration / calibrated	EK	limited calibration
required (k, ev, izw, zw not required)	ZW	cyclical maintenance (external cyclical
		maintenance)
odic self verification	izw	internal cyclical maintenance
-term stability recognized	g	blocked for accredited testing
ntion: extended calibration interval		
ntion: not calibrated	*)	next calibration ordered / currently in progress
	oration / calibrated required (k, ev, izw, zw not required) odic self verification g-term stability recognized ention: extended calibration interval ention: not calibrated	required (k, ev, izw, zw not required) zw odic self verification izw g-term stability recognized g ention: extended calibration interval

© CTC advanced GmbH Page 8 of 96



7.1 Shielded semi anechoic chamber

The radiated measurements are performed in vertical and horizontal plane in the frequency range from 30 MHz to 1 GHz in semi-anechoic chambers. The EUT is positioned on a non-conductive support with a height of 0.80 m above a conductive ground plane that covers the whole chamber. The receiving antennas are conform to specifications ANSI C63. These antennas can be moved over the height range between 1.0 m and 4.0 m in order to search for maximum field strength emitted from EUT. The measurement distances between EUT and receiving antennas are indicated in the test setups for the various frequency ranges. For each measurement, the EUT is rotated in all three axes until the maximum field strength is received. The wanted and unwanted emissions are received by spectrum analyzers where the detector modes and resolution bandwidths over various frequency ranges are set according to requirement ANSI C63.



Measurement distance: tri-log antenna 10 meter

EMC32 software version: 10.59.00

FS = UR + CL + AF

(FS-field strength; UR-voltage at the receiver; CL-loss of the cable; AF-antenna factor)

Example calculation:

FS $[dB\mu V/m] = 12.35 [dB\mu V/m] + 1.90 [dB] + 16.80 [dB/m] = 31.05 [dB\mu V/m] (35.69 \(\mu V/m \))$

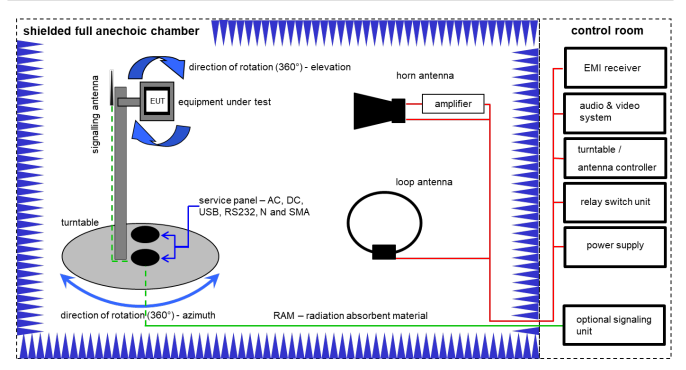
Equipment table:

No.	Setup	Equipment	Туре	Manufacturer	Serial No.	INV. No.	Kind of Calibration	Last Calibration	Next Calibration
1	Α	Semi anechoic chamber	3000023	MWB AG	-/-	300000551	ne	-/-	-/-
2	А	Analyzer-Reference- System (Harmonics and Flicker)	ARS 16/1	SPS	A3509 07/0 0205	300003314	vlKI!	29.12.2021	31.12.2023
3	Α	Antenna Tower	Model 2175	ETS-Lindgren	64762	300003745	izw	-/-	-/-
4	Α	Positioning Controller	Model 2090	ETS-Lindgren	64672	300003746	izw	-/-	-/-
5	Α	TRILOG Broadband Test- Antenna 30 MHz - 3 GHz	VULB9163	Schwarzbeck Mess - Elektronik	295	300003787	vlKI!	12.04.2021	30.04.2023
6	Α	Turntable	2089-4.0	EMCO	-/-	300004394	ne	-/-	-/-
7	Α	PC	TecLine	F+W	-/-	300004388	ne	-/-	-/-
8	Α	EMI Test Receiver	ESR3	Rohde & Schwarz	102587	300005771	k	20.05.2022	19.05.2023

© CTC advanced GmbH Page 9 of 96



7.2 Shielded fully anechoic chamber



Measurement distance: horn antenna 3 meter; loop antenna 3 meter / 1 meter

FS = UR + CA + AF

(FS-field strength; UR-voltage at the receiver; CA-loss of the signal path; AF-antenna factor)

Example calculation:

FS $[dB\mu V/m] = 40.0 [dB\mu V/m] + (-35.8) [dB] + 32.9 [dB/m] = 37.1 [dB\mu V/m] (71.61 \(\mu V/m \))$

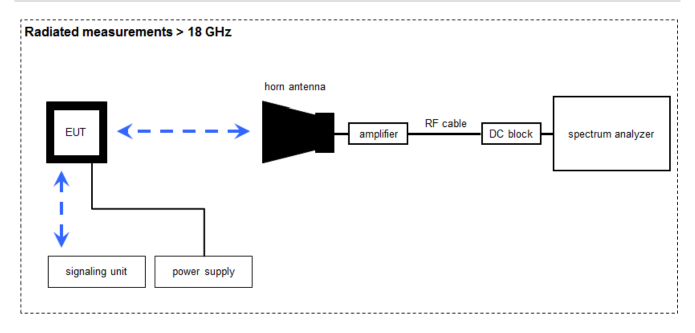
Equipment table:

No.	Setup	Equipment	Туре	Manufacturer	Serial No.	INV. No.	Kind of Calibration	Last Calibration	Next Calibration
1	A, B	Active Loop Antenna 9 kHz to 30 MHz	6502	EMCO	2210	300001015	vIKI!	01.07.2021	31.07.2023
2	A, B	Switch / Control Unit	3488A	HP	*	300000199	ne	-/-	-/-
3	A, B	Double-Ridged Waveguide Horn Antenna 1-18.0GHz	3115	EMCO	8812-3089	300000307	vlKI!	11.02.2022	29.02.2024
4	A, B	EMI Test Receiver 20Hz- 26,5GHz	ESU26	R&S	100037	300003555	k	09.12.2021	31.12.2022
5	A, B	Highpass Filter	WHK1.1/15G-10SS	Wainwright	3	300003255	ev	-/-	-/-
6	A, B	Highpass Filter	WHKX7.0/18G-8SS	Wainwright	19	300003790	ne	-/-	-/-
7	A, B	Broadband Amplifier 0.5-18 GHz	CBLU5184540	CERNEX	22049	300004481	ev	-/-	-/-
8	A, B	4U RF Switch Platform	L4491A	Agilent Technologies	MY50000037	300004509	ne	-/-	-/-
9	A, B	NEXIO EMV- Software	BAT EMC V3.21.0.32	EMCO	-/-	300004682	ne	-/-	-/-
10	A, B	PC	ExOne	F+W	-/-	300004703	ne	-/-	-/-
11	A, B	RF-Amplifier	AMF-6F06001800- 30-10P-R	NARDA-MITEQ Inc	2011572	300005241	ev	-/-	-/-

© CTC advanced GmbH Page 10 of 96



7.3 Radiated measurements > 18 GHz



Measurement distance: horn antenna 50 cm

FS = UR + CA + AF

(FS-field strength; UR-voltage at the receiver; CA-loss signal path & distance correction; AF-antenna factor)

Example calculation:

FS $[dB\mu V/m] = 40.0 [dB\mu V/m] + (-60.1) [dB] + 36.74 [dB/m] = 16.64 [dB\mu V/m] (6.79 \(\mu V/m \))$

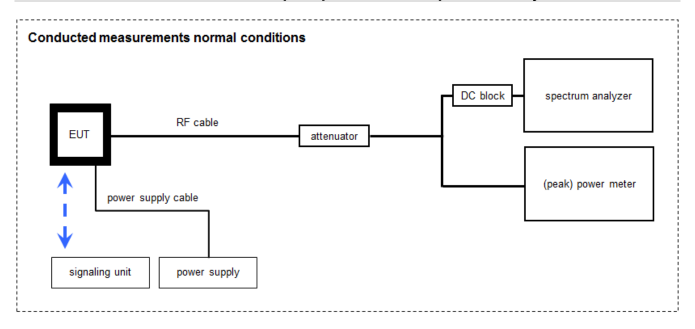
Equipment table:

No.	Setup	Equipment	Туре	Manufacturer	Serial No.	INV. No.	Kind of Calibration	Last Calibration	Next Calibration
1	А	Microwave System Amplifier, 0.5-26.5 GHz	83017A	НР	00419	300002268	ev	-/-	-/-
2	Α	Std. Gain Horn Antenna 18.0-26.5 GHz	638	Narda	01096	300000486	vlKI!	17.01.2022	31.01.2024
3	В	Std. Gain Horn Antenna 26.5-40.0 GHz	V637	Narda	82-16	300000510	vlKI!	17.01.2022	31.01.2024
4	A, B	Spectrum Analyzer 20 Hz - 50 GHz	FSU50	R&S	200012	300003443	NK!	-/-	-/-
5	В	Broadband Low Noise Amplifier 18- 50 GHz	CBL18503070-XX	CERNEX	19338	300004273	ev	-/-	-/-
6	A, B	Signal analyzer	FSV40	Rohde&Schwarz	101042	300004517	k	25.01.2022	31.01.2023
7	A, B	RF-Cable	ST18/SMAm/SMAm /48	Huber & Suhner	Batch no. 600918	400001182	ev	-/-	-/-
8	A, B	DC-Blocker 0.1-40 GHz	8141A	Inmet	-/-	400001185	ev	-/-	-/-

© CTC advanced GmbH Page 11 of 96



7.4 Conducted measurements with peak power meter & spectrum analyzer



WLAN tester version: 1.1.13; LabView2015

OP = AV + CA

(OP-output power; AV-analyzer value; CA-loss signal path)

Example calculation:

OP [dBm] = 6.0 [dBm] + 11.7 [dB] = 17.7 [dBm] (58.88 mW)

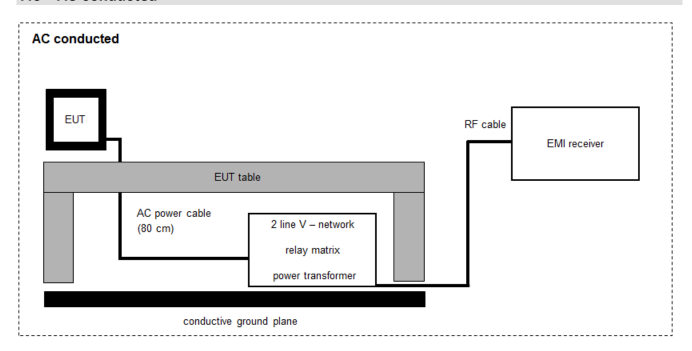
Equipment table:

No.	Setup	Equipment	Туре	Manufacturer	Serial No.	INV. No.	Kind of Calibration	Last Calibration	Next Calibration
1	Α	Signal analyzer	FSV40	Rohde&Schwarz	101353	300004819	k	10.12.2021	31.12.2022
2	А	RF-Cable WLAN- Tester Port 1	ST18/SMAm/SMAm /36	Huber & Suhner	Batch no. 601494	400001216	g	-/-	-/-
3	Α	RF-Cable WLAN- Tester Analyzer	ST18/SMAm/SMAm /36	Huber & Suhner	Batch no. 54876	400001220	ev	-/-	-/-
4	А	Tester Software RadioStar (C.BER2 for BT Conformance)	Version 1.0.0.X	CTC advanced GmbH	0001	400001380	ne	-/-	-/-
5	А	Rack mounted PC	Precision 3930 Rack-Workstation i5-9500 CTO	Dell	J15D873	300006115	ne	-/-	-/-
6	Α	Switch matrix	RSM 004 TS	CTC advanced	001	400001578	ev	-/-	-/-
7	Α	Signal analyzer	FSV40	Rohde&Schwarz	101353	300004819	k	10.12.2021	31.12.2022
8	Α	RF-Cable WLAN- Tester Port 1	ST18/SMAm/SMAm /36	Huber & Suhner	Batch no. 601494	400001216	g	-/-	-/-
9	Α	RF-Cable WLAN- Tester Analyzer	ST18/SMAm/SMAm /36	Huber & Suhner	Batch no. 54876	400001220	ev	-/-	-/-
10	А	Tester Software RadioStar (C.BER2 for BT Conformance)	Version 1.0.0.X	CTC advanced GmbH	0001	400001380	ne	-/-	-/-

© CTC advanced GmbH Page 12 of 96



7.5 AC conducted



FS = UR + CF + VC

(FS-field strength; UR-voltage at the receiver; CR-loss of the cable and filter; VC-correction factor of the ISN)

Example calculation:

FS $[dB\mu V/m] = 37.62 [dB\mu V/m] + 9.90 [dB] + 0.23 [dB] = 47.75 [dB\mu V/m] (244.06 \(\mu V/m \))$

Equipment table:

No.	Setup	Equipment	Туре	Manufacturer	Serial No.	INV. No.	Kind of Calibration	Last Calibration	Next Calibration
1	А	Two-line V-Network (LISN) 9 kHz to 30 MHz	ESH3-Z5	Rohde & Schwarz	892475/017	300002209	vlKI!	14.12.2021	31.12.2023
2	Α	RF-Filter-section	85420E	HP	3427A00162	300002214	NK!	-/-	-/-
3	Α	EMI Test Receiver	ESCI 3	R&S	100083	300003312	k	09.12.2021	31.12.2022
4	Α	Hochpass 150 kHz	EZ-25	R&S	100010	300003798	ev	-/-	-/-
5	Α	PC	TecLine	F+W	-/-	300003532	ne	-/-	-/-

© CTC advanced GmbH Page 13 of 96



8 Sequence of testing

8.1 Sequence of testing radiated spurious 9 kHz to 30 MHz

Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer.
- If the EUT is a tabletop system, it is placed on a table with 0.8 m height.
- If the EUT is a floor standing device, it is placed directly on the turn table.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- Measurement distance is 3 m (see ANSI C 63.4) see test details.
- EUT is set into operation.

Premeasurement*

- The turntable rotates from 0° to 315° using 45° steps.
- The antenna height is 1 m.
- At each turntable position the analyzer sweeps with positive-peak detector to find the maximum of all emissions.

Final measurement

- Identified emissions during the pre-measurement are maximized by the software by rotating the turntable from 0° to 360°.
- Loop antenna is rotated about its vertical axis for maximum response at each azimuth about the EUT.
 (For certain applications, the loop antenna plane may also need to be positioned horizontally at the specified distance from the EUT)
- The final measurement is done in the position (turntable and elevation) causing the highest emissions with guasi-peak (as described in ANSI C 63.4).
- Final levels, frequency, measuring time, bandwidth, turntable position, correction factor, margin to the limit and limit will be recorded. A plot with the graph of the premeasurement and the limit is stored.

© CTC advanced GmbH Page 14 of 96

^{*)}Note: The sequence will be repeated three times with different EUT orientations.



8.2 Sequence of testing radiated spurious 30 MHz to 1 GHz

Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer.
- If the EUT is a tabletop system, a table with 0.8 m height is used, which is placed on the ground plane.
- If the EUT is a floor standing device, it is placed on the ground plane with insulation between both.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- Measurement distance is 10 m or 3 m (see ANSI C 63.4) see test details.
- EUT is set into operation.

Premeasurement

- The turntable rotates from 0° to 315° using 45° steps.
- The antenna is polarized vertical and horizontal.
- The antenna height changes from 1 m to 3 m.
- At each turntable position, antenna polarization and height the analyzer sweeps three times in peak to find the maximum of all emissions.

Final measurement

- The final measurement is performed for at least six highest peaks according to the requirements of the ANSI C63.4.
- Based on antenna and turntable positions at which the peak values are measured the software maximize the peaks by changing turntable position ± 45° and antenna height between 1 and 4 m.
- The final measurement is done with quasi-peak detector (as described in ANSI C 63.4).
- Final levels, frequency, measuring time, bandwidth, antenna height, antenna polarization, turntable
 angle, correction factor, margin to the limit and limit are recorded. A plot with the graph of the
 premeasurement with marked maximum final results and the limit is stored.

© CTC advanced GmbH Page 15 of 96



8.3 Sequence of testing radiated spurious 1 GHz to 18 GHz

Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer.
- If the EUT is a tabletop system, a 2-axis positioner with 1.5 m height is used.
- If the EUT is a floor standing device, it is placed directly on the turn table.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- Measurement distance is 3 m (see ANSI C 63.4) see test details.
- EUT is set into operation.

Premeasurement

- The turntable rotates from 0° to 315° using 45° steps.
- The antenna is polarized vertical and horizontal.
- The antenna height is 1.5 m.
- At each turntable position and antenna polarization the analyzer sweeps with positive peak detector to find the maximum of all emissions.

Final measurement

- The final measurement is performed for at least six highest peaks according to the requirements of the ANSI C63.4.
- Based on antenna and turntable positions at which the peak values are measured the software maximizes the peaks by rotating the turntable from 0° to 360°. This measurement is repeated for different EUT-table positions (0° to 150° in 30°-steps) and for both antenna polarizations.
- The final measurement is done in the position (turntable, EUT-table and antenna polarization) causing the highest emissions with Peak and RMS detector (as described in ANSI C 63.4).
- Final levels, frequency, measuring time, bandwidth, turntable position, EUT-table position, antenna polarization, correction factor, margin to the limit and limit are recorded. A plot with the graph of the premeasurement with marked maximum final results and the limit is stored.

© CTC advanced GmbH Page 16 of 96



8.4 Sequence of testing radiated spurious above 18 GHz

Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet.
- The measurement distance is as appropriate (e.g. 0.5 m).
- The EUT is set into operation.

Premeasurement

• The test antenna is handheld and moved carefully over the EUT to cover the EUT's whole sphere and different polarizations of the antenna.

Final measurement

- The final measurement is performed at the position and antenna orientation causing the highest emissions with Peak and RMS detector (as described in ANSI C 63.4).
- Final levels, frequency, measuring time, bandwidth, correction factor, margin to the limit and limit are recorded. A plot with the graph of the premeasurement and the limit is stored.

© CTC advanced GmbH Page 17 of 96



9 Measurement uncertainty

Measurement uncertainty							
Test case	Uncer	Uncertainty					
Antenna gain	± 3	dB					
Power spectral density	± 1.5	6 dB					
DTS bandwidth	± 100 kHz (depends	s on the used RBW)					
Occupied bandwidth	± 100 kHz (depends	s on the used RBW)					
Maximum output power conducted	± 1.56 dB						
Detailed spurious emissions @ the band edge - conducted	± 1.56 dB						
Band edge compliance radiated	± 3 dB						
	> 3.6 GHz	± 1.56 dB					
Spurious emissions conducted	> 7 GHz	± 1.56 dB					
Spurious eriissions conducted	> 18 GHz	± 2.31 dB					
	≥ 40 GHz	± 2.97 dB					
Spurious emissions radiated below 30 MHz	± 3	dB					
Spurious emissions radiated 30 MHz to 1 GHz	± 3 dB						
Spurious emissions radiated 1 GHz to 12.75 GHz ± 3.7 dB							
Spurious emissions radiated above 12.75 GHz ± 4.5 dB							
Spurious emissions conducted below 30 MHz (AC conducted)	± 2.6	± 2.6 dB					

© CTC advanced GmbH Page 18 of 96



10 Summary of measurement results

\boxtimes	No deviations from the technical specifications were ascertained
	There were deviations from the technical specifications ascertained
	This test report is only a partial test report. The content and verdict of the performed test cases are listed below.

TC Identifier	Description	Verdict	Date	Remark
RF-Testing	CFR Title 47 Part 15	See table	2023-01-04	-/-
Til Testing	RSS 247, Issue 2	See table	2023 01 04	,

Test specification clause	Test case	С	NC	NA	NP	Remark
-/-	Output power verification (cond.)		-/-			Declared
-/-	Antenna gain		-/	/-		See section 12.2
U-NII Part 15	Duty cycle		-/	/-		-/-
§15.407(a) RSS - 247 (6.2.x.1)	Maximum output power (conducted & radiated)	×				-/-
§15.407(a) RSS - 247 (6.2.x.1)	Power spectral density	×				-/-
RSS - 247 (6.2.4.1)	Spectrum bandwidth 6dB bandwidth					-/-
§15.407(a) RSS - 247 (6.2.x.2)	Spectrum bandwidth 26dB bandwidth	\boxtimes				-/-
RSS Gen clause 6.6	Spectrum bandwidth 99% bandwidth		-,	/-		-/-
§15.205 RSS - 247 (6.2.x.2)	Band edge compliance radiated	\boxtimes				-/-
§15.407(b) RSS - 247 (6.2.x.2)	TX spurious emissions radiated	\boxtimes				-/-
§15.109 RSS-Gen	RX spurious emissions radiated			\boxtimes		-/-
§15.209(a) RSS-Gen	Spurious emissions radiated < 30 MHz					-/-
§15.107(a) §15.207	Spurious emissions conducted emissions< 30 MHz	×				-/-
§15.407 RSS - 247 (6.3)	DFS		-/-			See report 1-4835/22-02-11

Notes:

C:	Compliant	NC:	Not compliant	NA:	Not applicable	NP:	Not performed

© CTC advanced GmbH Page 19 of 96



11 Additional comments

Reference documents: DFS report: 1-4835/22-02-11

1-4835_22-02-04_Annex_MR_A_1.pdf Radio Wifi agreement procedure.pdf

Special test descriptions: None

Configuration descriptions: None

□ Devices selected by the customer

☐ Devices selected by the laboratory (Randomly)

Provided channels:

Channels with 20 MHz channel bandwidth:

	U-NII-1 & U-NII-2A (5150 MHz to 5250 MHz & 5250 MHz to 5350 MHz)									
	channel number & center frequency									
	channel	channel 36 40 44 48 52 56 60 64								
ĺ	f _c / MHz									

	U-NII-2C (5470 MHz to 5725 MHz) channel number & center frequency										
channel	channel 100 104 108 112 116 120 124 128 132 136 140								140		
f _c / MHz	5500	5520									

U-NII-3 (5725 MHz to 5850 MHz)								
channel number & center frequency								
channel	149	153	157	161	165			
f _c / MHz	f _c / MHz 5745 5765 5785 5805 5825							

© CTC advanced GmbH Page 20 of 96



Channels with 40 MHz channel bandwidth:

U-NII-1 & U-NII-2A (5150 MHz to 5250 MHz & 5250 MHz to 5350 MHz)								
channel number & center frequency								
channel	nannel 38 46 54 62							
f _c / MHz	f _c / MHz 5190 5230 5270 5310							

U-NII-2C (5470 MHz to 5725 MHz) channel number & center frequency								
channel	channel 102 110 118 126 134							
f _c / MHz	5510	5550	5590	5630	5670			

U-NII-3 (5725 MHz to 5850 MHz)				
channel number & center frequency				
channel	channel 151 159			
f _c / MHz 5755 5795				

Note: The channels used for the tests were marked in bold in the list.

Test mode:

☐ Iperf was used to generate necessary channel load during DFS measurements

Special software is used.EUT is transmitting pseudo random data by itself

Antennas and transmit operating modes:

- ☐ Operating mode 1 (single antenna)
 - Equipment with 1 antenna,
 - Equipment with 2 diversity antennas operating in switched diversity mode by which at any moment in time only 1 antenna is used,
 - Smart antenna system with 2 or more transmit/receive chains, but operating in a mode where only 1 transmit/receive chain is used)

☐ Operating mode 2 (multiple antennas, no beamforming)

- Equipment operating in this mode contains a smart antenna system using two or more transmit/receive chains simultaneously but without beamforming.
- Operating mode 3 (multiple antennas, with beamforming)
 - Equipment operating in this mode contains a smart antenna system using two or more transmit/receive chains simultaneously with beamforming.

In addition to the antenna assembly gain (G), the beamforming gain (Y) may have to be taken into account when performing the measurements.

© CTC advanced GmbH Page 21 of 96



12 Measurement results

12.1 Identify worst case data rate

Worst case data rates declared by the manufacturer.

	Modulation scheme / bandwidth					
OFDM – mode	U-NII-1 & U-NII-2A		U-NII-2C		U-NII-3	
	lowest	highest	lowest	highest	lowest	highest
	channel	channel	channel	channel	channel	channel
a – mode	6Mbit/s	6Mbit/s	6Mbit/s	6Mbit/s	6Mbit/s	6Mbit/s
n/ac HT20 – mode	MCS0	MCS0	MCS0	MCS0	MCS0	MCS0
n/ac HT40 – mode	MCS0	MCS0	MCS0	MCS0	MCS0	MCS

© CTC advanced GmbH Page 22 of 96



12.2 Antenna gain

Description:

The antenna gain of the complete system is calculated by the difference of radiated power in EIRP and the conducted power of the module.

Measurement parameters:

Measurement parameter				
External requit file(a)	1-4835_22-02-04_Annex_MR_A_1.pdf			
External result file(s)	Peak OP 3MHz/3MHz			
Took oakim.	See chapter 7.2 – A (radiated)			
Test setup:	See chapter 7.4 – A (conducted)			
Measurement uncertainty:	See chapter 9			

Limits:

Antenna Gain
6 dBi / > 6 dBi output power and power density reduction required

Results:

U-NII-1	Antenna gain			
(5150 MHz to 5250 MHz)	Lowest channel	Middle channel	Highest channel	
Conducted power / dBm @ 3 MHz RBW	14.1	-/-	13.6	
Radiated power / dBm @ 3 MHz RBW	14.3	-/-	14.4	
Gain / dBi (calculated or declared)	0.2	-/-	0.8	

U-NII-2A	Antenna gain			
(5250 MHz to 5350 MHz)	Lowest channel	Middle channel	Highest channel	
Conducted power / dBm @ 3 MHz RBW	13.6	-/-	13.7	
Radiated power / dBm @ 3 MHz RBW	14.2	-/-	14.5	
Gain / dBi (calculated or declared)	0.6	-/-	0.8	

U-NII-2C	Antenna gain			
(5470 MHz to 5725 MHz)	Lowest channel	Middle channel	Highest channel	
Conducted power / dBm @ 3 MHz RBW	11.8	-/-	11.4	
Radiated power / dBm @ 3 MHz RBW	13.5	-/-	14.4	
Gain / dBi (calculated or declared)	1.7	-/-	3.0	

U-NII-3	Antenna gain			
(5725 MHz to 5850 MHz)	Lowest channel	Middle channel	Highest channel	
Conducted power / dBm @ 3 MHz RBW	11.6	-/-	11.5	
Radiated power / dBm @ 3 MHz RBW	15.5	-/-	14.7	
Gain / dBi (calculated or declared)	3.9	-/-	3.2	

© CTC advanced GmbH Page 23 of 96



© CTC advanced GmbH Page 24 of 96



12.3 Duty cycle

Description:

The duty cycle is necessary to compute the maximum power during an actual transmission. The shown plots and values are to show an example of the measurement procedure. The real value is measured direct during the power measurement or power density measurement. The correction value is shown in each plot of these measurements.

Measurement:

Measurement parameter			
According to: KDB789033 D02, B.			
External result file(s) 1-4835_22-02-04_Annex_MR_A_1.pdf FCC Part 15.407 Max Output Power and PSD			
Used test setup:	See chapter 6.4 – A		
Measurement uncertainty:	See chapter 9		

Results:

Duty cycle and correction factor:

	Calculation method				
OFDM – mode	T_{on} (D2 _{plot}) * 100 / $T_{complete}$ (D3 _{plot}) = duty cycle				
OFDIVI - IIIode	10 * log(duty cycle) = correction factor				
	T _{on} (D2 _{plot})	T _{complete} (D3 _{plot})	Duty cycle	Correction factor	
a – mode	-/-	-/-	100%	0dB	
n/ac HT20 – mode	-/-	-/-	100%	0dB	
n/ac HT40 – mode	-/-	-/-	100%	0dB	

© CTC advanced GmbH Page 25 of 96



12.4 Maximum output power

12.4.1 Maximum output power according to FCC requirements

Description:

Measurement of the maximum output power conducted

Measurement:

Measurement parameter			
According to: KDB789033 D02, E.2.e.			
External result file(s) 1-4835_22-02-04_Annex_MR_A_1.pdf FCC Part 15.407 Max Output Power and PSI			
Used test setup:	See chapter 7.4 – A		
Measurement uncertainty:	See chapter 9		

Limits:

Radiated output power	Conducted output power for mobile equipment
Conducted power + 6 dBi antenna gain	250mW 5.150-5.250 GHz
	The lesser one of
	250mW or 11 dBm + 10 log Bandwidth 5.250-5.350 GHz
Conducted power + 0 dbi antenna gain	250mW or 11 dBm + 10 log Bandwidth 5.470-5.725 GHz
	(where Bandwidth is the 26dB Bandwidth [MHz])
	1W 5.725-5.85 GHz

Results:

	Maximum output power conducted [dBm]			
	U-NII-1 (5150 MHz to 5250 MHz)			
	Highest channel			
	10.4	10.5	10.7	
	U	J-NII-2A (5250 MHz to 5350 MHz	2)	
	Lowest channel Middle channel Highest channel			
a-mode	10.7	10.8	10.8	
	U-NII-2C (5470 MHz to 5725 MHz)			
	Lowest channel	Middle channel	Highest channel	
	8.6	8.8	8.6	
	U-NII-3 (5725 MHz to 5850 MHz)			
	Lowest channel	Middle channel	Highest channel	
	8.9	8.9	8.8	

© CTC advanced GmbH Page 26 of 96



Results:

	Maximum output power conducted [dBm]				
		U-NII-1 (5150 MHz to 5250 MHz)			
	Lowest channel	Middle channel	Highest channel		
	9.7	9.8	10.0		
	U	J-NII-2A (5250 MHz to 5350 MHz	2)		
	Lowest channel	Middle channel	Highest channel		
n/ac HT20	10.0	10.1	10.0		
	U-NII-2C (5470 MHz to 5725 MHz)				
	Lowest channel	Middle channel	Highest channel		
	7.8	8.0	7.8		
		U-NII-3 (5725 MHz to 5850 MHz)			
	Lowest channel	Middle channel	Highest channel		
	8.0	8.1	8.0		

Results:

	Maximum output power conducted [dBm]				
	U-NII-1 (5150 MHz to 5250 MHz)				
	Lowest channel		Highest channel		
	8.4		8.6		
	U	I-NII-2A (5250 M	Hz to 5350 MHz	2)	
	Lowest channel 8.5		Highest channel		
n/ac HT40			8.4		
	U	I-NII-2C (5470 M	Hz to 5725 MHz	⁷ 25 MHz)	
	Lowest channel	Middle	channel	Highest channel	
	6.1 6.3		.3	6.2	
	U-NII-3 (5725 MHz t		Hz to 5850 MHz)		
	Lowest channel	nnel		Highest channel	
	6.3	5.3		6.4	

© CTC advanced GmbH Page 27 of 96



12.4.2 Maximum output power according to ISED requirements

Description:

Measurement of the maximum output power conduced + radiated

Measurement:

Measurement parameter		
External result file(s) 1-4835_22-02-04_Annex_MR_A_1.pdf ISED Max Output Power and PSD		
Used test setup:	See chapter 7.4 – A	
Measurement uncertainty:	See chapter 9	

Limits:

Radiated output power	Conducted output power for mobile equipment
The lesser one of	The lesser one of
200 mW or 10 dBm + 10 log Bandwidth 5.150-5.250 GHz	
1 W or 17 dBm + 10 log Bandwidth 5.250-5.350 GHz	250mW or 11 dBm + 10 log Bandwidth 5.250-5.350 GHz
1 W or 17 dBm + 10 log Bandwidth 5.470-5.725 GHz	250mW or 11 dBm + 10 log Bandwidth 5.470-5.725 GHz
(where Bandwidth is the 99% Bandwidth [MHz])	(where Bandwidth is the 99% Bandwidth [MHz])
Conducted power + 6dBi antenna gain 5.725-5.825 GHz	1W 5.725-5.825 GHz

© CTC advanced GmbH Page 28 of 96



Results:

		Maximum output power [dBm]	
	Į.	J-NII-1 (5150 MHz to 5250 MHz)	
	Lowest channel	Middle channel	Highest channel
	Conducted		
	10.4	10.4	10.6
	Radiated	(calculated - see chapter anter	nna gain)
	10.6	11.2	11.4
		-NII-2A (5250 MHz to 5350 MHz)
	Lowest channel	Middle channel	Highest channel
		Conducted	
	10.6	10.7	10.7
		(calculated – see chapter anter	nna gain)
а	11.2	11.5	11.5
	U-NII-2C (5470 MHz to 5725 MHz)		
	Lowest channel	Middle channel	Highest channel
	Conducted		
	8.5	8.7	8.5
	Radiated	(calculated – see chapter anter	nna gain)
	10.2	11.7	11.5
	l	J-NII-3 (5725 MHz to 5850 MHz)	
	Lowest channel	Middle channel	Highest channel
	Conducted		
	8.7	8.8	8.7
	Radiated	(calculated – see chapter anter	nna gain)
	12.6	12.7	11.9

© CTC advanced GmbH Page 29 of 96



Results:

		Maximum output power [dBm]		
		J-NII-1 (5150 MHz to 5250 MHz)		
	Lowest channel	Middle channel	Highest channel	
		Conducted		
	9.6	9.7	9.9	
	Radiated	(calculated - see chapter anter	nna gain)	
	9.8	10.5	10.7	
	U	I-NII-2A (5250 MHz to 5350 MHz	r)	
	Lowest channel	Middle channel	Highest channel	
		Conducted		
	9.9	10.0	9.9	
	Radiated (calculated – see chapter antenna gain)			
n/ac HT20	10.5	10.8	10.7	
	U	U-NII-2C (5470 MHz to 5725 MHz)		
	Lowest channel	Middle channel	Highest channel	
		Conducted		
	7.7	7.9	7.7	
	Radiated	(calculated – see chapter anter	nna gain)	
	9.4	10.9	10.7	
	l	J-NII-3 (5725 MHz to 5850 MHz)		
	Lowest channel	Middle channel	Highest channel	
Conducted				
	7.9	8.0	7.9	
		(calculated – see chapter anter		
	11.8	11.9	11.1	

© CTC advanced GmbH Page 30 of 96



Results:

	Maximum output power [dBm]			
		U-NII-1 (5150 MF	Hz to 5250 MHz)	
	Lowest channel		Highest channel	
	Conducted			
	8.3			8.5
	Radiated	(calculated - s	ee chapter ante	nna gain)
	8.5			9.3
		J-NII-2A (5250 M		
	Lowest channel			Highest channel
		Cond	ucted	
	8.4		8.3	
	Radiated (calculated – see chapte		ee chapter ante	-
n/ac HT40	9.0			9.1
		,	470 MHz to 5725 MHz)	
	Lowest channel	Middle o		Highest channel
		Condi		
	6.1	6.		6.1
		d (calculated – see chapter antenn		
	7.8	9.		9.1
	U-NII-3 (5725 MHz to 5850 MHz)			
	Lowest channel	Hig!		Highest channel
		Cond	ucted	
	6.3			6.3
		(calculated - s	ee chapter ante	
	10.2			9.5

© CTC advanced GmbH Page 31 of 96



12.5 Power spectral density

12.5.1 Power spectral density according to FCC requirements

Description:

Measurement of the power spectral density of a digital modulated system. The measurement is repeated at the lowest, middle and highest channel.

Measurement:

Measurement parameter			
According to: KDB789033 D02, F.			
External result file(s) 1-4835_22-02-04_Annex_MR_A_1.pdf FCC Part 15.407 Max Output Power and PSI			
Used test setup:	See chapter 7.4 – A		
Measurement uncertainty:	See chapter 9		

Limits:

Power Spectral Density	
power spectral density conducted ≤ 11 dBm in any 1 MHz band (band 5150 - 5250 MHz)	
power spectral density conducted ≤ 11 dBm in any 1 MHz band (band 5250 - 5350 MHz) power spectral density conducted ≤ 11 dBm in any 1 MHz band (band 5470 - 5725 MHz)	
power spectral density conducted ≤ 30 dBm in any 500 kHz band (band 5725 – 5850 MHz)	

© CTC advanced GmbH Page 32 of 96



Results:

	Power spectral density (dBm/1MHz or dBm/500kHz)			
	U-NII-1 (5150 MHz to 5250 MHz)			
	Lowest channel	Middle channel	Highest channel	
	-0.9	-0.8	-0.6	
	U	J-NII-2A (5250 MHz to 5350 MHz	2)	
Lowest channel Middle channel Highest				
a	-0.6	-0.5	-0.5	
	U-NII-2C (5470 MHz to 5725 MHz)			
	Lowest channel	Middle channel	Highest channel	
	-2.7	-2.5	-2.7	
U-NII-3 (5725 MHz to 5850 MHz)				
	Lowest channel	Middle channel	Highest channel	
	-5.4	-5.3	-5.5	

Results:

	Power spectral density (dBm/1MHz or dBm/500kHz)			
		U-NII-1 (5150 MHz to 5250 MHz)		
	Lowest channel	Middle channel	Highest channel	
	-1.8	-1.7	-1.6	
	U	J-NII-2A (5250 MHz to 5350 MHz	2)	
	Lowest channel	Middle channel Highest chan		
n/ac HT20	-1.6	-1.5	-1.5	
	U-NII-2C (5470 MHz to 5725 MHz)			
	Lowest channel	Middle channel	Highest channel	
	-3.7	-3.5	-3.7	
		U-NII-3 (5725 MHz to 5850 MHz)		
	Lowest channel	Middle channel	Highest channel	
	-6.4	-6.3	-6.5	

© CTC advanced GmbH Page 33 of 96



Results:

	Power spectral density (dBm/1MHz or dBm/500kHz)				
	U-NII-1 (5150 MHz to 5250 MHz)				
	Lowest channel		Highest channel		
	-6.0		-5.7		
	U-NII-2A (5250 MHz to 5350 MHz)				
n/ac HT40	Lowest channel		Highest channel		
	-5.9		-5.9		
	U-NII-2C (5470 MHz to 5725 MHz)				
	Lowest channel	Middle channel		Highest channel	
	-8.2	-8.1		-8.0	
	U-NII-3 (5725 MHz to 5850 MHz)				
	Lowest channel		Highest channel		
	-10.9		-11.0		

© CTC advanced GmbH Page 34 of 96



12.5.2 Power spectral density according to ISED requirements

Description:

Measurement of the power spectral density of a digital modulated system. The measurement is repeated at the lowest, middle and highest channel.

Measurement:

Measurement parameter					
External result file(s)	1-4835_22-02-04_Annex_MR_A_1.pdf ISED Max Output Power and PSD				
Used test setup:	See chapter 7.4 – A				
Measurement uncertainty:	See chapter 9				

Limits:

Power Spectral Density

power spectral density e.i.r.p. ≤ 10 dBm in any 1 MHz band (band 5150 - 5250 MHz)

power spectral density conducted \leq 11 dBm in any 1 MHz band (band 5250 - 5350 MHz) power spectral density conducted \leq 11 dBm in any 1 MHz band (band 5470 - 5725 MHz)

power spectral density conducted ≤ 30 dBm in any 500 kHz band (band 5725 – 5850 MHz)

© CTC advanced GmbH Page 35 of 96



Results:

	Power spectral density (dBm/1MHz or dBm/500kHz)			
a	U-NII-1 (5150 MHz to 5250 MHz)			
	Lowest channel	Middle channel	Highest channel	
	Conducted			
	-0.9	-0.8	-0.6	
	Radiated (calculated – see chapter antenna gain)			
	-2.9	-0.9	-0.7	
	U-NII-2A (5250 MHz to 5350 MHz)			
	Lowest channel	Middle channel	Highest channel	
	-0.6	-0.5	-0.5	
	U-NII-2C (5470 MHz to 5725 MHz)			
	Lowest channel	Middle channel	Highest channel	
	-2.7	-2.5	-2.7	
	U-NII-3 (5725 MHz to 5850 MHz)			
	Lowest channel	Middle channel	Highest channel	
	-5.4	-5.3	-5.5	

Results:

	Power spectral density (dBm/1MHz or dBm/500kHz)				
n/ac HT20	U-NII-1 (5150 MHz to 5250 MHz)				
	Lowest channel	Middle channel	Highest channel		
	Conducted				
	-1.8	-1.7	-1.6		
	Radiated (calculated – see chapter antenna gain)				
	-3.0	-1.8	-1.7		
	U-NII-2A (5250 MHz to 5350 MHz)				
	Lowest channel	Middle channel	Highest channel		
	-1.6	-1.5	-1.5		
	U-NII-2C (5470 MHz to 5725 MHz)				
	Lowest channel	Middle channel	Highest channel		
	-3.7	-3.5	-3.7		
	U-NII-3 (5725 MHz to 5850 MHz)				
	Lowest channel	Middle channel	Highest channel		
	-6.4	-6.3	-6.5		

© CTC advanced GmbH Page 36 of 96



Results:

	Power spectral density (dBm/1MHz or dBm/500kHz)			
	U-NII-1 (5150 MHz to 5250 MHz)			
	Lowest channel		Highest channel	
		Cond	ucted	
	-6.0			-5.8
	Radiated	(calculated - s	ee chapter anter	nna gain)
	-8.0		-5.9	
n/ac HT40	U-NII-2A (5250 MHz to 5350 MHz)			
11/aC H140	Lowest channel		Highest channel	
	-5.9			-6.0
	U-NII-2C (5470 MHz to 5725 MHz)		2)	
	Lowest channel	Middle	channel	Highest channel
	-8.2		3.1 -8.1	
	U-NII-3 (5725 MHz to 5850 MHz))	
	Lowest channel		Highest channel	
	-10.9		-11.0	

© CTC advanced GmbH Page 37 of 96



12.6 Minimum emission bandwidth for the band 5.725-5.85 GHz

Description:

Measurement of the 6 dB bandwidth of the modulated signal.

Measurement:

Measurement parameter			
According to: KDB789033 D02, C.2.			
External result file(s) 1-4835_22-02-04_Annex_MR_A_1.pdf FCC Part 15.407 & ISED Minimum Emission BW			
Used test setup:	See chapter 7.4 – A		
Measurement uncertainty:	See chapter 9		

Limits:

FCC	ISED
The minimum 6 dB bandwid	lth shall be at least 500 kHz.

Results:

		6 dB emission bandwidth (MHz)	
		U-NII-3 (5725 MHz to 5850 MHz)	
а	Lowest channel	Middle channel	Highest channel
	16.6	16.6	16.6

Results:

		6 dB emission bandwidth (MHz)	
n/00 LIT20	U-NII-3 (5725 MHz to 5850 MHz)		
n/ac HT20	Lowest channel	Middle channel	Highest channel
	17.8	17.7	17.7

Results:

	6 dB emission bandwidth (MHz)			
n/aa UT40	U-NII-3 (5725 MHz to 5850 MHz)			
n/ac HT40	Lowest channel	Highest channel		
	36.5	36.5		

© CTC advanced GmbH Page 38 of 96



12.7 Spectrum bandwidth / 26 dB bandwidth

Description:

Measurement of the 26 dB bandwidth of the modulated signal.

Measurement:

Measurement parameter		
According to: KDB789033 D02, C.1.		
External result file(s) 1-4835_22-02-04_Annex_MR_A_1.pdf FCC Part 15.407 & ISED Bandwidths		
Used test setup:	see chapter 7.4 – A	
Measurement uncertainty:	See chapter 9	

Limits:

Spectrum Bandwidth - 26 dB Bandwidth

IC: Any unwanted emissions that fall into the band 5250-5350 MHz shall be attenuated below the channel power by at least 26 dB, when measured using a resolution bandwidth between 1 and 5% of the occupied bandwidth (i.e. 99% bandwidth), above 5250 MHz. The 26 dB bandwidth may fall into the 5250-5350 MHz band; however, if the occupied bandwidth also falls within the 5250-5350 MHz band, the transmission is considered as intentional and the devices shall comply with all requirements in the band 5250-5350 MHz including implementing dynamic frequency selection (DFS) and TPC, on the portion of the emission that resides in the 5250-5350 MHz band.

FCC: Radar Detection Function of Dynamic Frequency Selection (DFS). U-NII devices operating with any part of its 26 dB emission bandwidth in the 5.25-5.35 GHz and 5.47-5.725 GHz bands shall employ a DFS radar detection mechanism to detect the presence of radar systems and to avoid co-channel operation with radar systems.

© CTC advanced GmbH Page 39 of 96



Results:

	26 dB bandwidth (MHz)			
	U-NII-1 (5150 MHz to 5250 MHz)			
	Lowest channel	Middle	channel	Highest channel
	20.1	20).1	20.1
	Lowest frequency	y	Н	lighest frequency
	5170.1		,	5250.1*(5248.4)
	U	I-NII-2A (5250 M	Hz to 5350 MHz	2)
	Lowest channel	Middle	channel	Highest channel
a	20.1	20	0.0	20.0
	U	J-NII-2C (5470 MHz to 5725 MHz)		2)
	Lowest channel	Middle	channel	Highest channel
	20.0	20.0 20.0		20.0
	U-NII-3 (5725 MHz to 5850 MHz)			
	Lowest channel	Middle channel Highest char		Highest channel
	20.1	20).1	20.1
	Lowest frequency	ncy Highest frequency		lighest frequency
	5735.1			5835.2

Results:

	26 dB bandwidth (MHz)			
	U-NII-1 (5150 MHz to 5250 MHz)			
	Lowest channel	Middle	channel	Highest channel
	20.2	20).2	20.3
	Lowest frequency	y	Н	lighest frequency
	5170		Į.	5250.2* (5248.9)
	U	I-NII-2A (5250 M	Hz to 5350 MHz	2)
	Lowest channel	Middle channel 20.3 I-NII-2C (5470 MHz to 5725 MHz) Middle channel		Highest channel
n/ac HT20	20.3			20.3
	U			2)
	Lowest channel			Highest channel
	20.3	20).2	20.3
	l	U-NII-3 (5725 MHz to 5850 MHz) Middle channel Highest char		
	Lowest channel			Highest channel
	20.2	20.2		20.2
	Lowest frequency	cy Highest frequer		lighest frequency
	5735			5835

© CTC advanced GmbH Page 40 of 96



Results:

	26 dB bandwidth (MHz)			
	U-NII-1 (5150 MHz to 5250 MHz)			
	Lowest channel		Highest channel	
	40.8		40.8	
	Lowest frequency	y	Highest frequency	
	5170.0		Į.	5250.5* (5248.3)
	U	I-NII-2A (5250 M	Hz to 5350 MHz	2)
	Lowest channel		Highest channel	
n/ac HT40	40.9		40.9	
	U-NII-2C (5470 M		Hz to 5725 MHz)	
	Lowest channel	Middle	channel	Highest channel
	40.6	40).7	40.8
	l	J-NII-3 (5725 MF	Hz to 5850 MHz)	
	Lowest channel		Highest channel	
	40.8		40.8	
	Lowest frequency		Highest frequency	
	5734.7	·		5815.5

© CTC advanced GmbH Page 41 of 96



12.8 Occupied bandwidth / 99% emission bandwidth

Description:

Measurement of the 99% bandwidth of the modulated signal acc. RSS-GEN.

Measurement:

Measurement parameter		
External result file(s) 1-4835_22-02-04_Annex_MR_A_1.pdf FCC Part 15.407 & ISED Bandwidths		
Test setup:	See sub clause 7.4 – A	
Measurement uncertainty:	See chapter 9	

Usage:

-/-	ISED
OBW is necessary for	r Emission Designator

© CTC advanced GmbH Page 42 of 96



Results:

	99% bandwidth (kHz)						
	U-NII-1 (5150 MHz to 5250 MHz)						
	Lowest channel	Middle channel	Highest channel				
	16833	16833	16833				
	L	J-NII-2A (5250 MHz to 5350 MHz	2)				
	Lowest channel	Middle channel	Highest channel				
а	16833	16833	16833				
	U-NII-2C (5470 MHz to 5725 MHz)						
	Lowest channel	Middle channel	Highest channel				
	16833	16833	16833				
	U-NII-3 (5725 MHz to 5850 MHz)						
	Lowest channel	Middle channel	Highest channel				
	16833	16833	16833				

Results:

	99% bandwidth (kHz)						
	U-NII-1 (5150 MHz to 5250 MHz)						
	Lowest channel	Middle channel	Highest channel				
	17732	17732	17732				
	U	J-NII-2A (5250 MHz to 5350 MHz	2)				
	Lowest channel	Middle channel	Highest channel				
n/ac HT20	17732	17732	17732				
	U-NII-2C (5470 MHz to 5725 MHz)						
	Lowest channel	Middle channel	Highest channel				
	17732	17732	17732				
	U-NII-3 (5725 MHz to 5850 MHz)						
	Lowest channel	Middle channel	Highest channel				
	17732	17732	17732				

© CTC advanced GmbH Page 43 of 96



Results:

	99% bandwidth (kHz)						
	U-NII-1 (5150 MHz to 5250 MHz)						
	Lowest channel		Highest channel				
	U	J-NII-2A (5250 M	Hz to 5350 MHz	2)			
	Lowest channel		Highest channel				
n/ac HT40							
	U	J-NII-2C (5470 M	IHz to 5725 MHz)				
	Lowest channel	Middle channel		Highest channel			
		Hz to 5850 MHz	z to 5850 MHz)				
	Lowest channel		Highest channel				

© CTC advanced GmbH Page 44 of 96



12.9 Band edge compliance radiated

Description:

Measurement of the radiated band edge compliance. The EUT is turned in the position that results in the maximum level at the band edge. Then a sweep over the corresponding restricted band is performed. The EUT is set to the lowest channel for the lower restricted band and to the highest channel for the upper restricted band. Measurement distance is 3m.

Measurement:

Measurement parameter					
Detector:	Peak / RMS				
Sweep time:	Auto				
Resolution bandwidth:	1 MHz				
Video bandwidth:	≥ 3 x RBW				
Span:	See plots!				
Trace mode:	Max Hold				
Test setup:	See sub clause 7.2 – A				
Measurement uncertainty:	See chapter 9				

Limits:

Band Edge Compliance Radiated

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement. Attenuation below the general limits specified in Section 15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in Section 15.205(a), must also comply with the radiated emission limits specified in Section 15.209(a) (see Section 5.205(c)).

74 dBμV/m (peak) 54 dBμV/m (average)

Result:

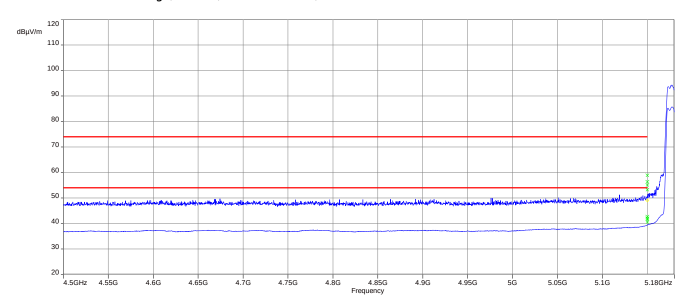
Scenario	Band Edge Compliance Radiated [dBµV/m]
band edge	< 74 dBμV/m (peak) < 54 dBμV/m (average)

© CTC advanced GmbH Page 45 of 96

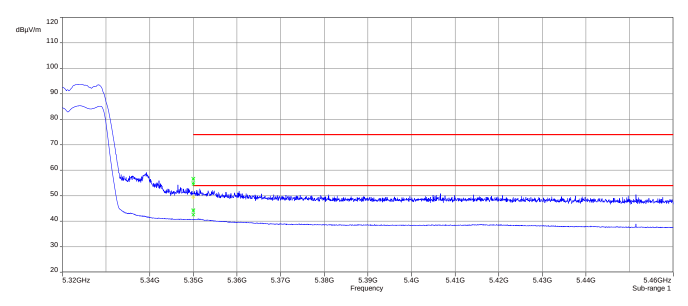


Plots:

Plot 1: lower band edge; U-NII-1; lowest channel; 20 MHz channel bandwidth



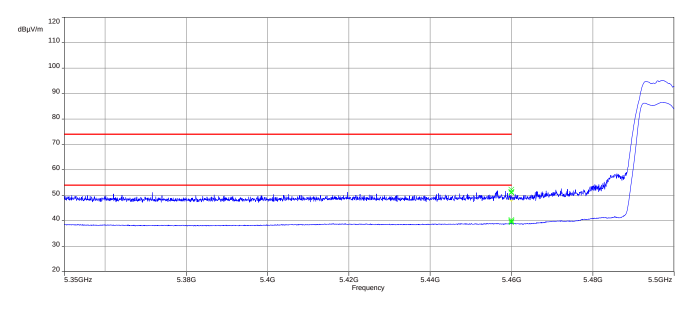
Plot 2: upper band edge; U-NII-2A; highest channel; 20 MHz channel bandwidth



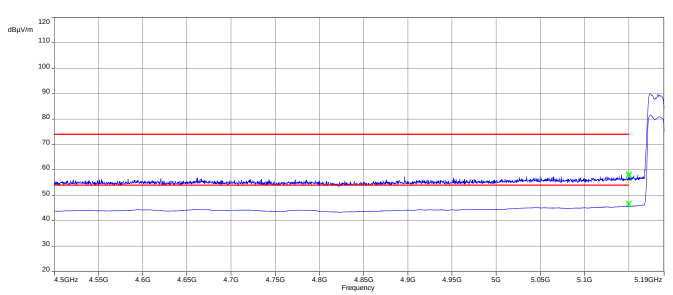
© CTC advanced GmbH Page 46 of 96



Plot 3: lower band edge; U-NII-2C; lowest channel; 20 MHz channel bandwidth



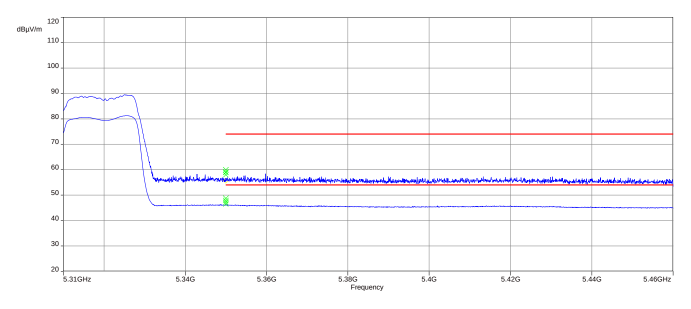
Plot 4: lower band edge; U-NII-1; lowest channel; 40 MHz channel bandwidth



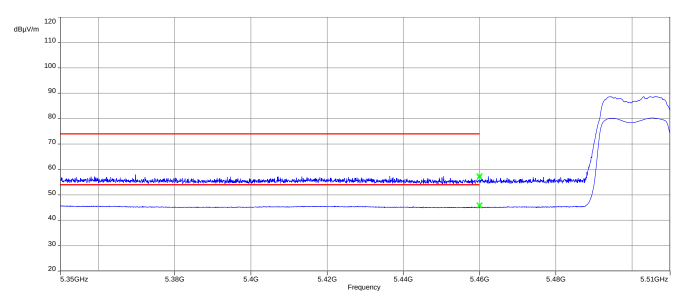
© CTC advanced GmbH Page 47 of 96



Plot 5: upper band edge; U-NII-2A; highest channel; 40 MHz channel bandwidth



Plot 6: lower band edge; U-NII-2C; lowest channel; 40 MHz channel bandwidth



© CTC advanced GmbH Page 48 of 96



12.10 Spurious emissions radiated below 30 MHz

Description:

Measurement of the radiated spurious emissions in transmit mode below 30 MHz. The limits are re-calculated to a measurement distance of 3 m with 40 dB/decade according CFR Part 2.

Measurement:

Measurement parameter					
Detector:	Peak / Quasi Peak				
Sweep time:	Auto				
Video bandwidth:	F < 150 kHz: 200 Hz F > 150 kHz: 9 kHz				
Resolution bandwidth:	F < 150 kHz: 1 kHz F > 150 kHz: 100 kHz				
Span:	9 kHz to 30 MHz				
Trace mode:	Max Hold				
Test setup:	See sub clause 6.2 – C				
Measurement uncertainty: See chapter 9					

Limits:

Spurious Emissions Radiated < 30 MHz						
Frequency (MHz) Field Strength (dBµV/m) Measurement distance						
0.009 - 0.490	2400/F(kHz)	300				
0.490 - 1.705	24000/F(kHz)	30				
1.705 – 30.0	30	30				

Results:

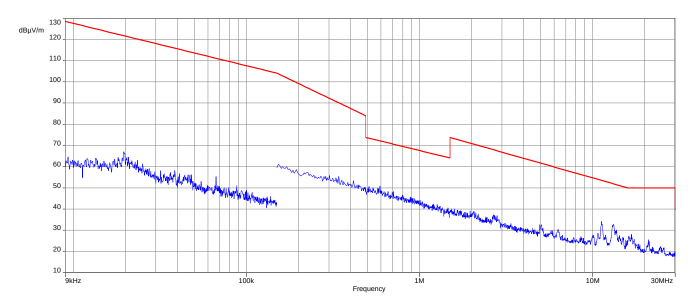
Spurious Emissions Radiated < 30 MHz [dBµV/m]						
F [MHz] Detector Level [dBµV/m]						
All detected emissions are more than 20 dB below the limit.						

© CTC advanced GmbH Page 49 of 96

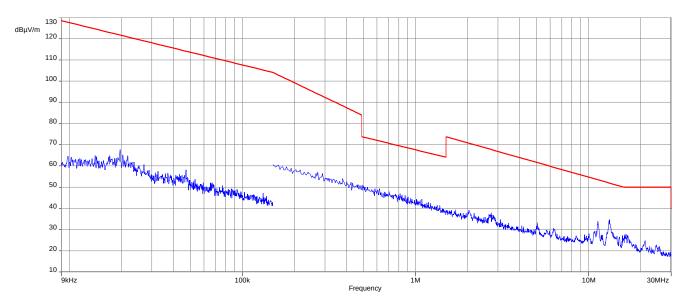


Plots: 20 MHz channel bandwidth

Plot 1: 9 kHz to 30 MHz, U-NII-1; lowest channel



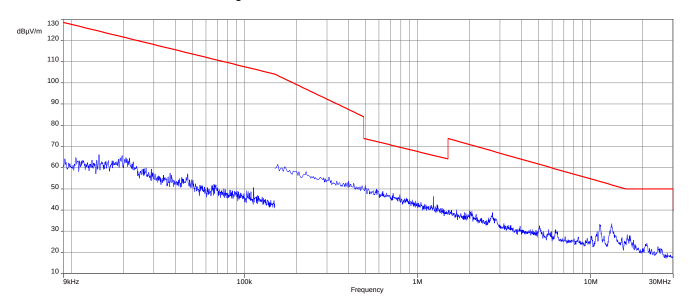
Plot 2: 9 kHz to 30 MHz, U-NII-1; middle channel



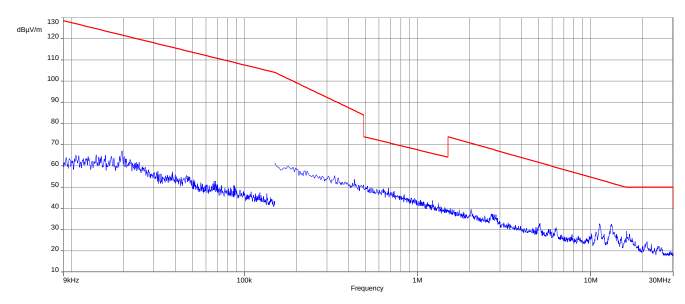
© CTC advanced GmbH Page 50 of 96



Plot 3: 9 kHz to 30 MHz, U-NII-1; highest channel



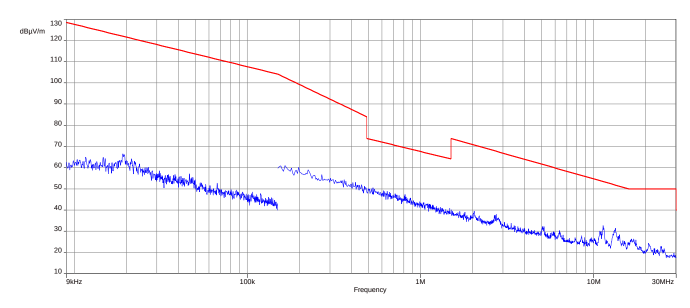
Plot 4: 9 kHz to 30 MHz, U-NII-2A; lowest channel



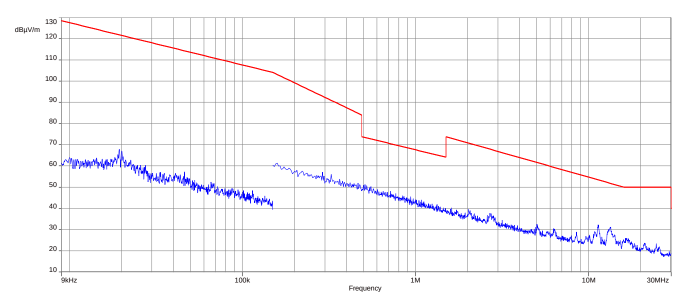
© CTC advanced GmbH Page 51 of 96



Plot 5: 9 kHz to 30 MHz, U-NII-2A; middle channel



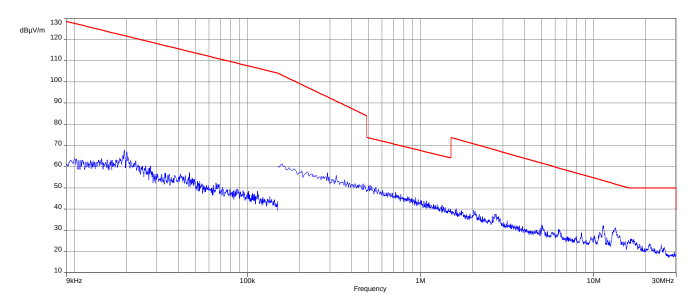
Plot 6: 9 kHz to 30 MHz, U-NII-2A; highest channel



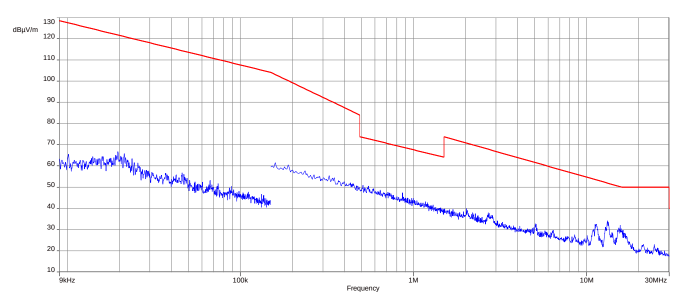
© CTC advanced GmbH Page 52 of 96



Plot 7: 9 kHz to 30 MHz, U-NII-2C; lowest channel



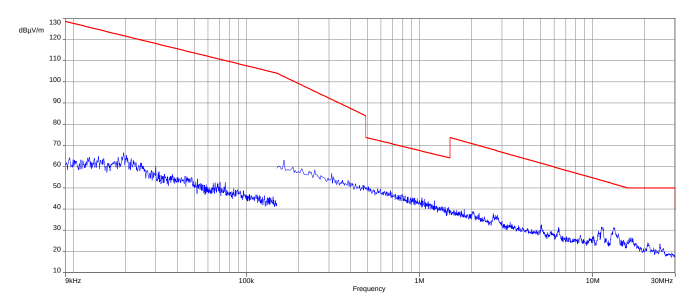
Plot 8: 9 kHz to 30 MHz, U-NII-2C; middle channel



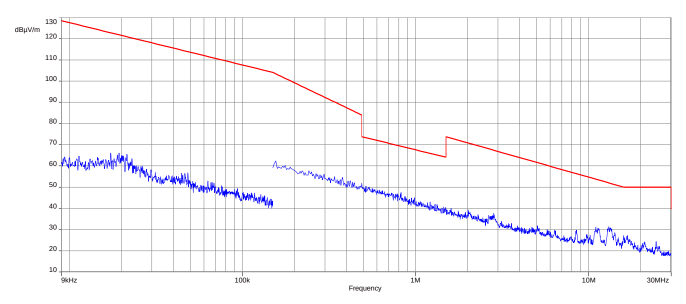
© CTC advanced GmbH Page 53 of 96



Plot 9: 9 kHz to 30 MHz, U-NII-2C; highest channel



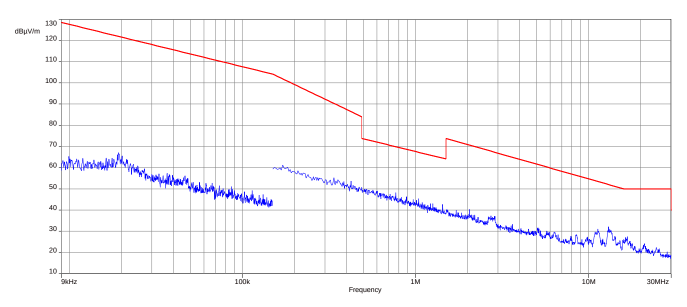
Plot 10: 9 kHz to 30 MHz, U-NII-3; lowest channel



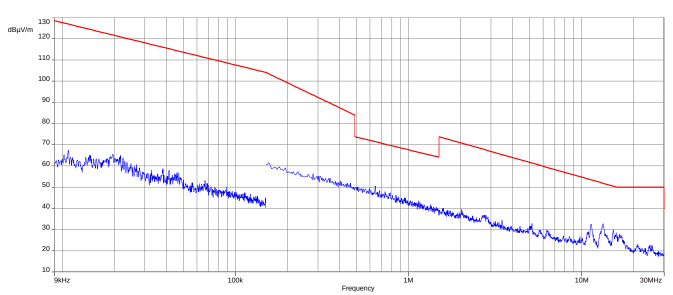
© CTC advanced GmbH Page 54 of 96



Plot 11: 9 kHz to 30 MHz, U-NII-3; middle channel



Plot 12: 9 kHz to 30 MHz, U-NII-3; highest channel

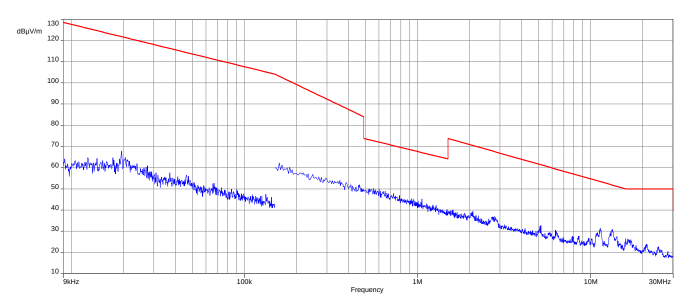


© CTC advanced GmbH Page 55 of 96

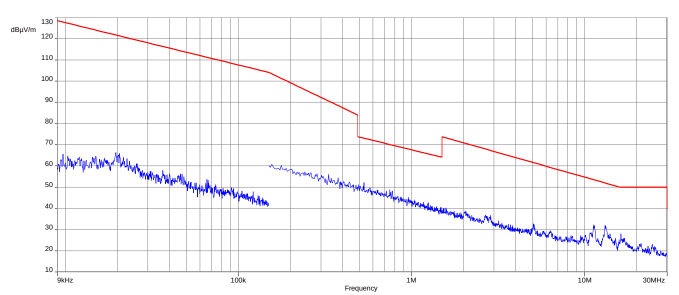


Plots: 40 MHz channel bandwidth

Plot 1: 9 kHz to 30 MHz, U-NII-1; lowest channel



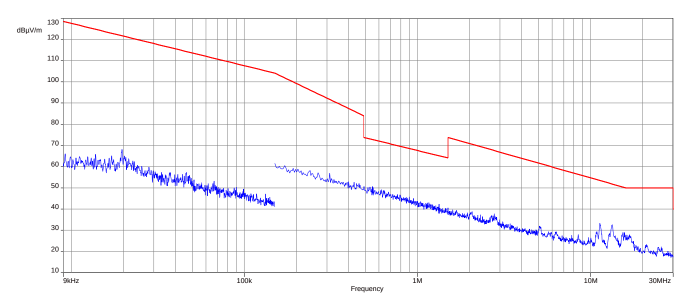
Plot 2: 9 kHz to 30 MHz, U-NII-1; highest channel



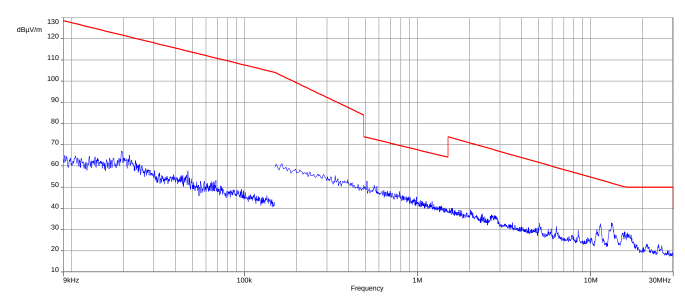
© CTC advanced GmbH Page 56 of 96



Plot 3: 9 kHz to 30 MHz, U-NII-2A; lowest channel



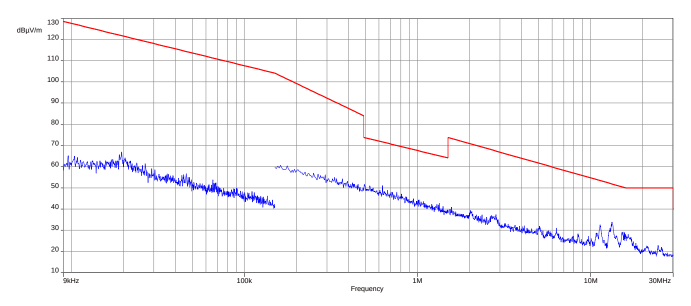
Plot 4: 9 kHz to 30 MHz, U-NII-2A; highest channel



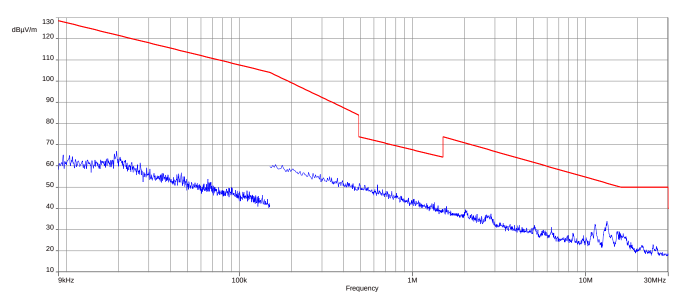
© CTC advanced GmbH Page 57 of 96



Plot 5: 9 kHz to 30 MHz, U-NII-2C; lowest channel



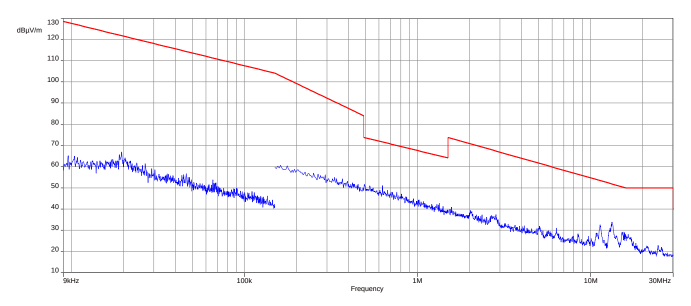
Plot 6: 9 kHz to 30 MHz, U-NII-2C; middle channel



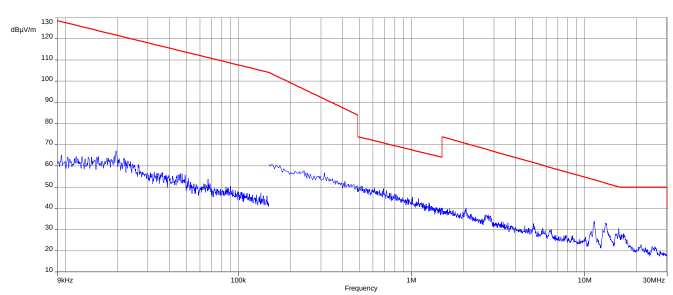
© CTC advanced GmbH Page 58 of 96



Plot 7: 9 kHz to 30 MHz, U-NII-2C; highest channel



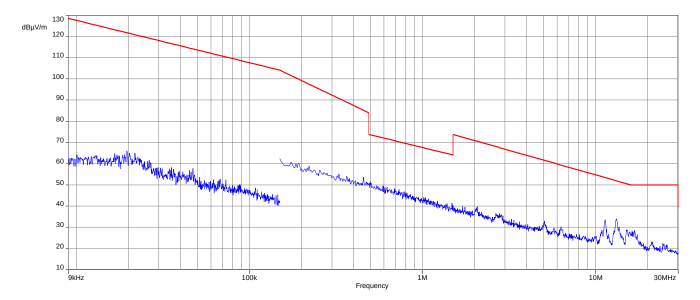
Plot 8: 9 kHz to 30 MHz, U-NII-3; lowest channel



© CTC advanced GmbH Page 59 of 96



Plot 9: 9 kHz to 30 MHz, U-NII-3; highest channel



© CTC advanced GmbH Page 60 of 96



12.11 Spurious emissions radiated 30 MHz to 1 GHz

Description:

Measurement of the radiated spurious emissions and cabinet radiations below 1 GHz.

Measurement:

Measurement parameter					
Detector:	Quasi Peak				
Sweep time:	Auto				
Resolution bandwidth:	120 kHz				
Video bandwidth:	500 kHz				
Span:	30 MHz to 1 GHz				
Test setup:	See sub clause 7.1 – A				
Measurement uncertainty:	See chapter 9				

Limits:

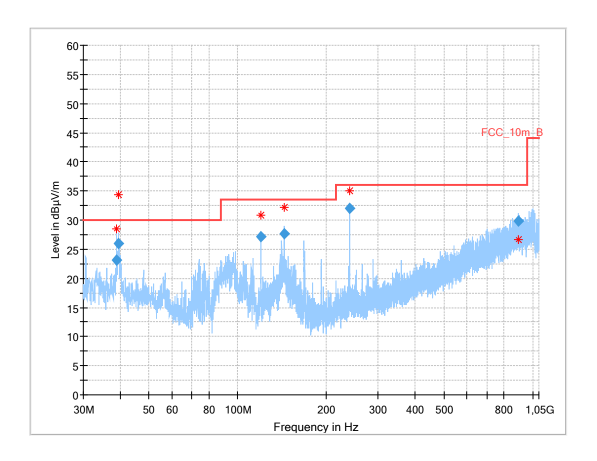
TX Spurious Emissions Radiated							
	§15.209 / RSS-247						
Frequency (MHz)	Field Strength (dBµV/m)	Measurement distance					
30 - 88	30.0	10					
88 – 216	33.5	10					
216 – 960	36.0	10					
Above 960	3						
§15.407							
Outside the restricted bands! -27 dBm / MHz							

© CTC advanced GmbH Page 61 of 96



Plots: 20 MHz channel bandwidth

Plot 1: 30 MHz to 1 GHz; vertical & horizontal polarization; U-NII-1 (worst case)



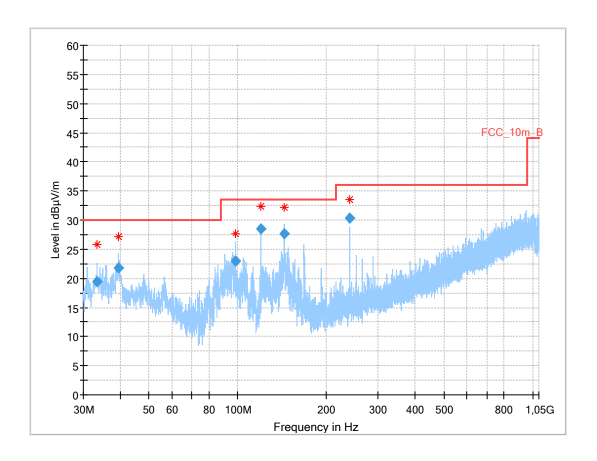
Results:

Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
38.942	23.08	30.0	6.9	1000	120.0	145.0	٧	-9	15
39.486	25.90	30.0	4.1	1000	120.0	137.0	٧	210	15
120.009	27.21	33.5	6.3	1000	120.0	98.0	٧	307	11
144.128	27.71	33.5	5.8	1000	120.0	114.0	٧	1	10
239.988	31.96	36.0	4.0	1000	120.0	110.0	٧	13	14
897.701	29.79	36.0	6.2	1000	120.0	188.0	٧	52	25

© CTC advanced GmbH Page 62 of 96



Plot 2: 30 MHz to 1 GHz; vertical & horizontal polarization; U-NII-2A (worst case)

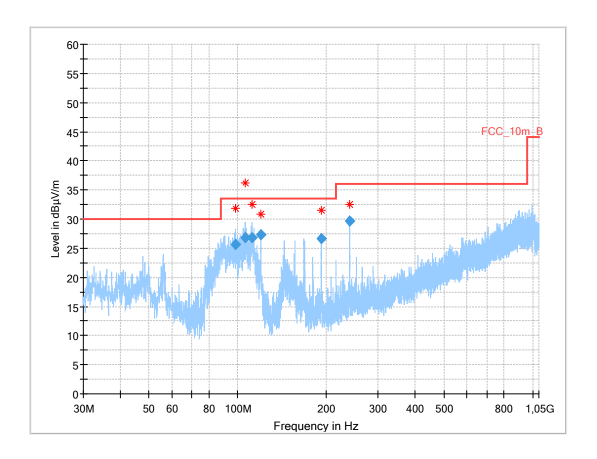


Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
33.497	19.40	30.0	10.6	1000	120.0	171.0	٧	156	14
39.512	21.80	30.0	8.2	1000	120.0	147.0	٧	64	15
98.435	22.91	33.5	10.6	1000	120.0	113.0	٧	188	13
120.001	28.48	33.5	5.0	1000	120.0	98.0	٧	294	11
144.114	27.69	33.5	5.8	1000	120.0	98.0	٧	-35	10
240.011	30.30	36.0	5.7	1000	120.0	126.0	٧	55	14

© CTC advanced GmbH Page 63 of 96



Plot 3: 30 MHz to 1 GHz; vertical & horizontal polarization; U-NII-2C (worst case)

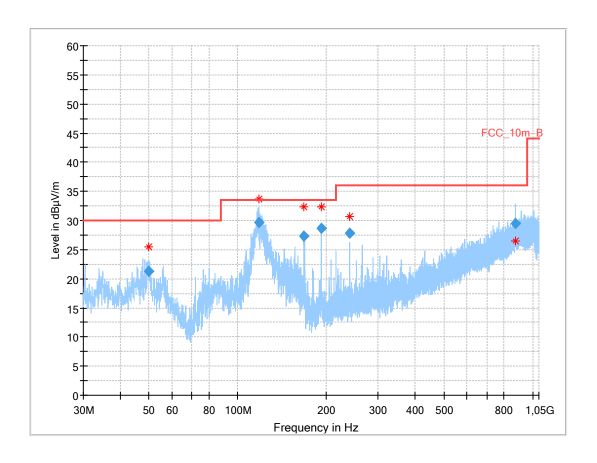


Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
98.409	25.56	33.5	7.9	1000	120.0	112.0	٧	127	13
106.567	26.82	33.5	6.7	1000	120.0	144.0	٧	23	14
111.629	26.76	33.5	6.7	1000	120.0	195.0	٧	112	13
120.021	27.32	33.5	6.2	1000	120.0	153.0	٧	117	11
191.994	26.66	33.5	6.8	1000	120.0	133.0	٧	307	12
239.999	29.64	36.0	6.4	1000	120.0	102.0	٧	189	14

© CTC advanced GmbH Page 64 of 96



Plot 4: 30 MHz to 1 GHz; vertical & horizontal polarization; U-NII-3 (worst case)



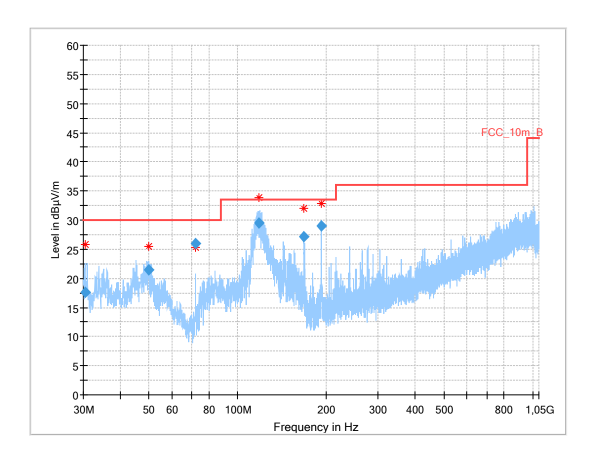
Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
49.999	21.26	30.0	8.7	1000	120.0	116.0	٧	-37	16
117.660	29.61	33.5	3.9	1000	120.0	152.0	٧	55	12
168.126	27.38	33.5	6.1	1000	120.0	104.0	٧	-34	11
191.984	28.60	33.5	4.9	1000	120.0	98.0	٧	-34	12
240.009	27.77	36.0	8.2	1000	120.0	105.0	٧	127	14
874.337	29.51	36.0	6.5	1000	120.0	195.0	Н	-26	25

© CTC advanced GmbH Page 65 of 96



Plots: 40 MHz channel bandwidth

Plot 1: 30 MHz to 1 GHz; vertical & horizontal polarization; U-NII-1 (worst case)



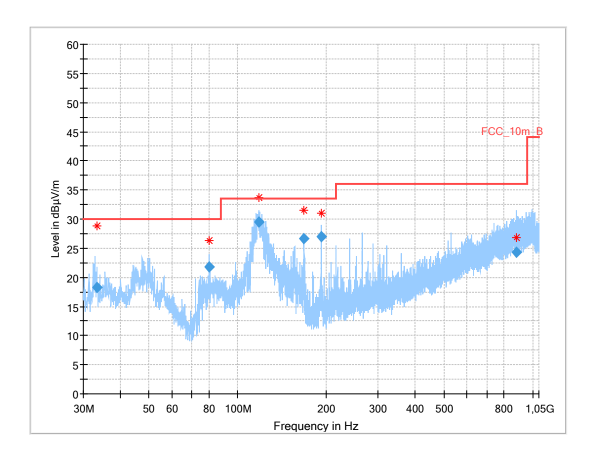
Results:

Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
30.491	17.63	30.0	12.4	1000	120.0	98.0	٧	53	13
49.874	21.51	30.0	8.5	1000	120.0	101.0	٧	-35	16
72.018	26.00	30.0	4.0	1000	120.0	195.0	٧	307	9
117.693	29.50	33.5	4.0	1000	120.0	159.0	٧	52	12
168.103	27.20	33.5	6.3	1000	120.0	111.0	٧	-32	11
192.001	29.01	33.5	4.5	1000	120.0	109.0	٧	-34	12

© CTC advanced GmbH Page 66 of 96



Plot 2: 30 MHz to 1 GHz; vertical & horizontal polarization; U-NII-2A (worst case)

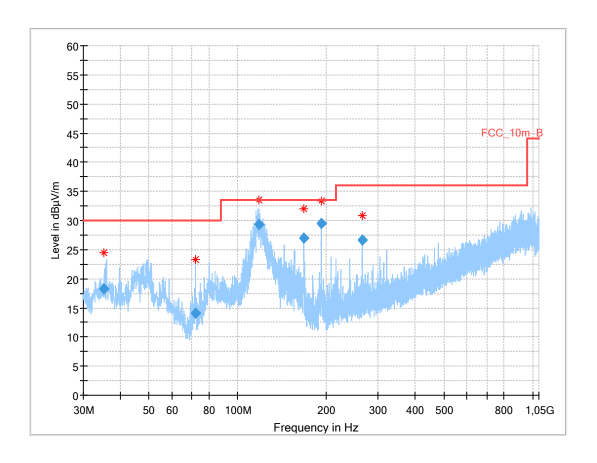


Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
33.450	18.30	30.0	11.7	1000	120.0	177.0	٧	238	14
79.986	21.73	30.0	8.3	1000	120.0	165.0	٧	127	8
117.929	29.50	33.5	4.0	1000	120.0	154.0	٧	56	12
167.956	26.70	33.5	6.8	1000	120.0	98.0	٧	-32	11
192.016	27.05	33.5	6.5	1000	120.0	102.0	٧	151	12
879.549	24.35	36.0	11.7	1000	120.0	114.0	Н	232	25

© CTC advanced GmbH Page 67 of 96



Plot 3: 30 MHz to 1 GHz; vertical & horizontal polarization; U-NII-2C (worst case)

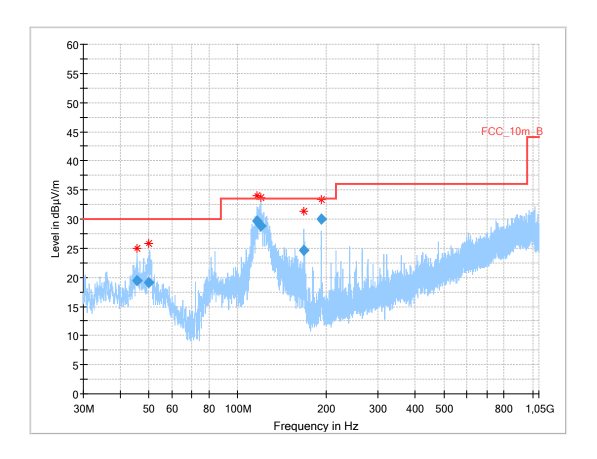


Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
35.324	18.29	30.0	11.7	1000	120.0	149.0	٧	164	14
71.990	14.00	30.0	16.0	1000	120.0	143.0	٧	251	9
118.041	29.34	33.5	4.2	1000	120.0	153.0	٧	65	12
168.078	27.01	33.5	6.5	1000	120.0	105.0	٧	-32	11
191.992	29.54	33.5	4.0	1000	120.0	117.0	٧	-36	12
264.052	26.58	36.0	9.4	1000	120.0	101.0	V	142	14

© CTC advanced GmbH Page 68 of 96



Plot 4: 30 MHz to 1 GHz; vertical & horizontal polarization; U-NII-3 (worst case)



Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
45.698	19.45	30.0	10.6	1000	120.0	139.0	V	181	16
49.975	19.09	30.0	10.9	1000	120.0	113.0	٧	-37	16
116.471	29.69	33.5	3.8	1000	120.0	186.0	٧	37	12
119.985	28.77	33.5	4.7	1000	120.0	145.0	٧	37	11
168.004	24.71	33.5	8.8	1000	120.0	144.0	٧	-15	11
191.998	29.95	33.5	3.6	1000	120.0	105.0	V	-36	12

© CTC advanced GmbH Page 69 of 96



12.12 Spurious emissions radiated 1 GHz to 40 GHz

Description:

Measurement of the radiated spurious emissions and cabinet radiations from 1 GHz to 40 GHz.

Measurement:

Measureme	nt parameter
Detector:	Peak above 1 GHz / RMS
Sweep time:	Auto
Resolution bandwidth:	1 MHz
Video bandwidth:	3 MHz
Span:	1 GHz to 40 GHz
Trace mode:	Max Hold / Average with 100 counts + 20 log (1 / X) for duty cycle lower than 100 %
Test setup:	See sub clause 7.2 – A, 7.3 – A, 7.3 – B
Measurement uncertainty:	See chapter 9

Limits:

	TX Spurious Emissions Radiated									
§15.209 / RSS-247										
Frequency (MHz)	Field Strength (dBµV/m)	Measurement distance								
Above 960	54.0	3								
	§15.407									
Outside the restricted bands!	-27 dBn	Outside the restricted bands! -27 dBm / MHz								

© CTC advanced GmbH Page 70 of 96



Results: 20 MHz channel bandwidth

	TX Spurious Emissions Radiated [dBμV/m] / dBm										
	U-NII-1 (5150 MHz to 5250 MHz)										
L	Lowest channel Middle channel Highest channel										
F [MHz]	Detector	Level [dBµV/m]	F [MHz]	Detector	Level [dBµV/m]	F [MHz]	Detector	Level [dBµV/m]			
	Peak		15600	Peak	52.0		Peak				
	AVG		13000	AVG	42.2		AVG				
	Peak			Peak			Peak				
AVG AVG AVG											
	For emissions above 18 GHz For emissions above 18 GHz For emissions above 18 GHz										
please t	please take look at the plots. please take look at the plots. please take look at the plots.							he plots.			

		TX Spt	ırious Emissi	ions Radiate	ed [dBµV/m] ,	/ dBm					
	U-NII-2A (5250 MHz to 5350 MHz)										
L	Lowest channel Middle channel Highest channel										
F [MHz] Detector Level F [MHz] Detector Level F [MHz] Detector F [MHz] Detector Level F [MHz] Detector F [MHz] Dete								Level [dBµV/m]			
	Peak			Peak		10638	Peak	59.1			
	AVG			AVG		10036	AVG	48.8			
	Peak			Peak		15050	Peak	53.7			
	AVG		AVG		15958	AVG	41.0				
For emi	For emissions above 18 GHz For emissions above 18 GHz For emissions above 18 GHz										
please take look at the plots. please take look at the plots						please ta	ake look at t	he plots.			

		TX Spu	ırious Emissi	ons Radiate	ed [dBµV/m] ,	/ dBm				
	U-NII-2C (5470 MHz to 5725 MHz)									
L	Lowest channel Middle channel Highest channel									
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$								Level [dBµV/m]		
	Peak			Peak			Peak			
	AVG			AVG			AVG			
	Peak			Peak			Peak			
	AVG AVG AVG									
	For emissions above 18 GHz For emissions above 18 GHz For emissions above 18 GHz									
please t	ake look at t	he plots.	please ta	ake look at t	he plots.	please t	ake look at t	he plots.		

© CTC advanced GmbH Page 71 of 96



		TX Spu	ırious Emissi	ons Radiate	ed [dBµV/m] ,	/ dBm					
	U-NII-3 (5725 MHz to 5850 MHz)										
L	Lowest channel Middle channel Highest channel										
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$											
	Peak			Peak			Peak				
	AVG			AVG			AVG				
	Peak			Peak			Peak				
	AVG AVG AVG										
For emi	For emissions above 18 GHz For emissions above 18 GHz For emissions above 18 GHz							e 18 GHz			
please t	please take look at the plots. please take look at the plots. please take look at the plots.							he plots.			

© CTC advanced GmbH Page 72 of 96



Results: 40 MHz channel bandwidth

	TX Spurious Emissions Radiated [dBµV/m] / dBm							
	U-NII-1 (5150 MHz to 5250 MHz)							
L	owest chanr	nel	М	iddle chanr	el	Highest channel		
F [MHz]	Detector	Level [dBµV/m]	F [MHz] Detector Level [dBµV/m]		F [MHz]	Detector	Level [dBµV/m]	
	Peak			Peak			Peak	
	AVG			AVG			AVG	
	Peak			Peak			Peak	
	AVG			AVG			AVG	
For emissions above 18 GHz		For emissions above 18 GHz			For emissions above 18 GHz			
please take look at the plots.		please take look at the plots.			please take look at the plots.			

	TX Spurious Emissions Radiated [dBμV/m] / dBm							
	U-NII-2A (5250 MHz to 5350 MHz)							
L	owest chanr	nel	М	iddle chann	el	Highest channel		
F [MHz]	Detector	Level [dBµV/m]	FIMHz Detector		Detector	Level [dBµV/m]		
	Peak			Peak			Peak	
	AVG			AVG			AVG	
	Peak			Peak			Peak	
	AVG			AVG			AVG	
For emissions above 18 GHz		For emissions above 18 GHz			For emissions above 18 GHz			
please take look at the plots.		please take look at the plots.			please take look at the plots.			

	TX Spurious Emissions Radiated [dBµV/m] / dBm							
			U-NII-2C (54	170 MHz to	5725 MHz)			
L	owest chanr	nel	М	iddle chann	iel	Highest channel		
F [MHz]	Detector	Level [dBµV/m]	F [MHz]	F [MHz] Detector Level [dBµV/m]		F [MHz]	Detector	Level [dBµV/m]
	Peak			Peak			Peak	
	AVG			AVG			AVG	
	Peak			Peak			Peak	
	AVG			AVG			AVG	
For emissions above 18 GHz		For emissions above 18 GHz			For emissions above 18 GHz			
please t	ake look at t	he plots.	please ta	ake look at t	he plots.	please take look at the plots.		

© CTC advanced GmbH Page 73 of 96



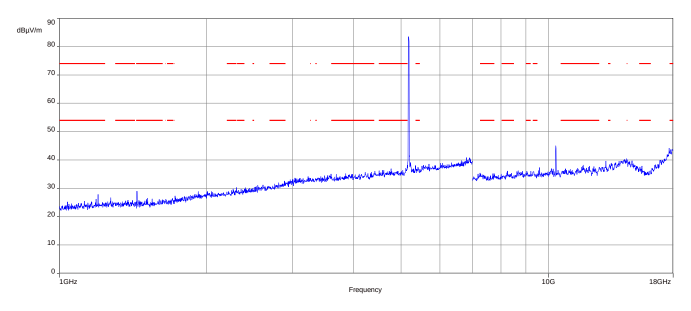
	TX Spurious Emissions Radiated [dBμV/m] / dBm							
	U-NII-3 (5725 MHz to 5850 MHz)							
L	owest chanr	nel	М	iddle chanr	iel	Highest channel		
F [MHz]	Detector	Level [dBµV/m]	F [MHz]	Detector	Level [dBµV/m]	FIMINAL Detector		Level [dBµV/m]
	Peak			Peak			Peak	
	AVG			AVG			AVG	
	Peak			Peak			Peak	
	AVG			AVG			AVG	
For emissions above 18 GHz		For emissions above 18 GHz			For emissions above 18 GHz			
please t	ake look at t	he plots.	please take look at the plots.			please take look at the plots.		

© CTC advanced GmbH Page 74 of 96

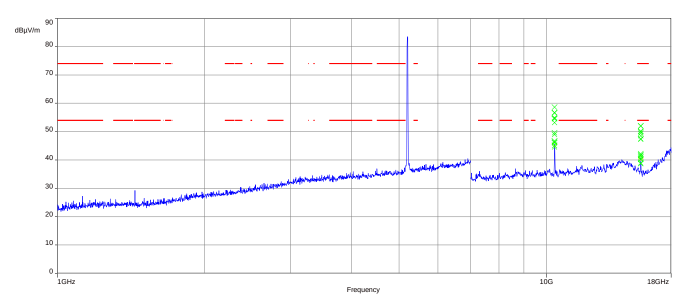


Plots: 20 MHz channel bandwidth

Plot 1: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-1; lowest channel



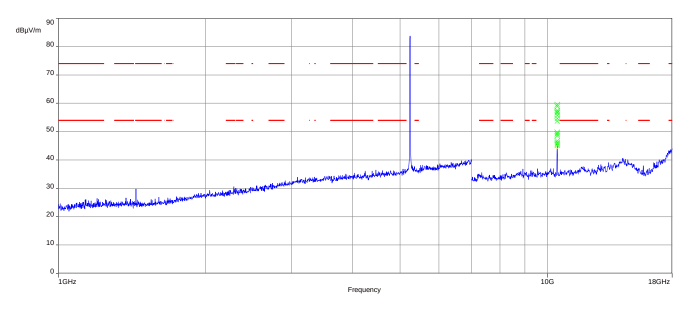
Plot 2: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-1; middle channel



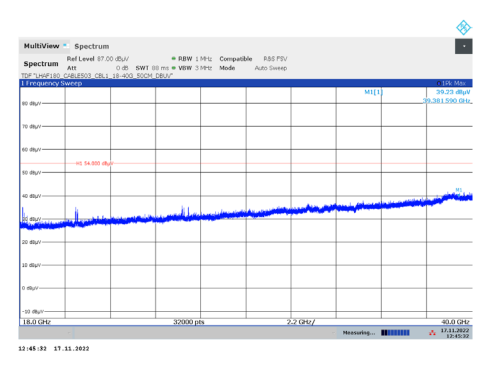
© CTC advanced GmbH Page 75 of 96



Plot 3: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-1; highest channel



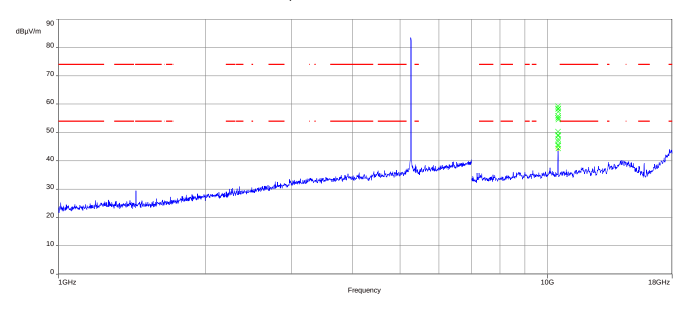
Plot 4: 18 GHz to 40 GHz; vertical & horizontal polarization; U-NII-1; all channels



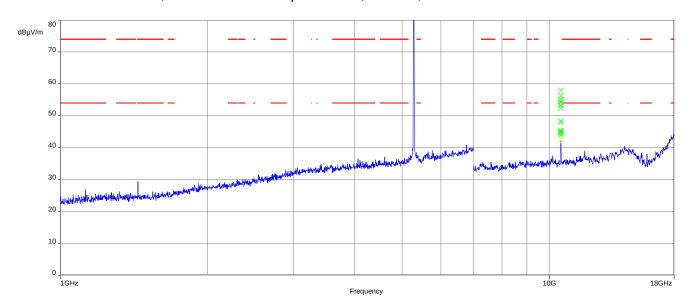
© CTC advanced GmbH Page 76 of 96



Plot 5: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-2A; lowest channel



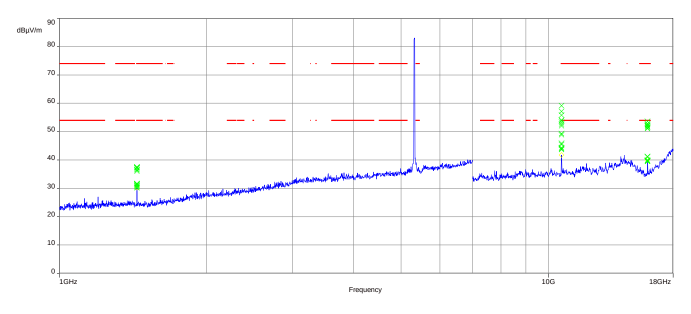
Plot 6: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-2A; middle channel



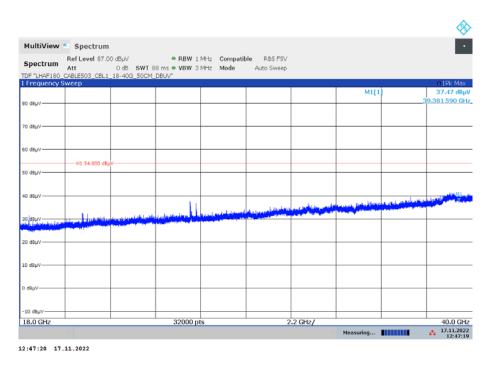
© CTC advanced GmbH Page 77 of 96



Plot 7: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-2A; highest channel



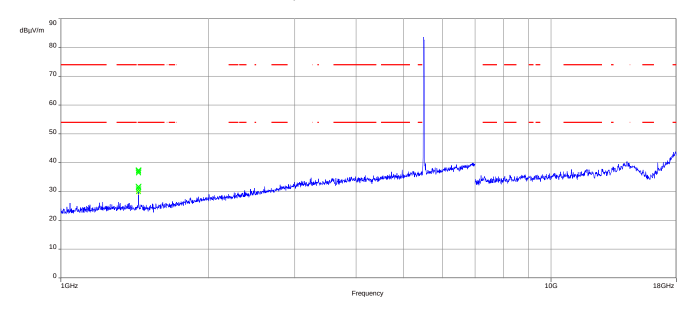
Plot 8: 18 GHz to 40 GHz; vertical & horizontal polarization; U-NII-2A; all channels



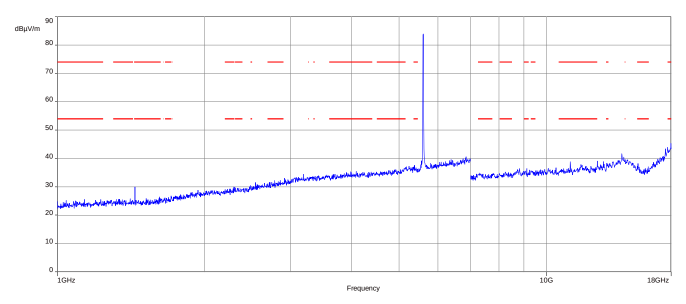
© CTC advanced GmbH Page 78 of 96



Plot 9: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-2C; lowest channel



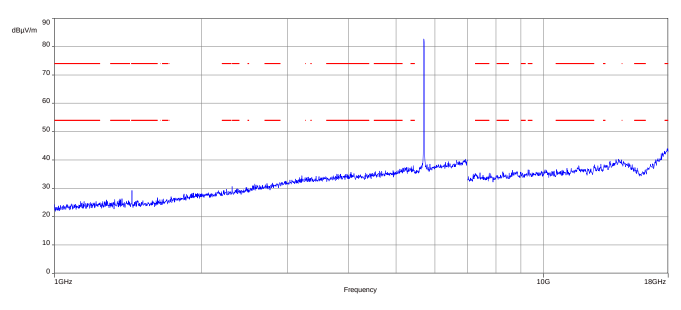
Plot 10: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-2C; middle channel



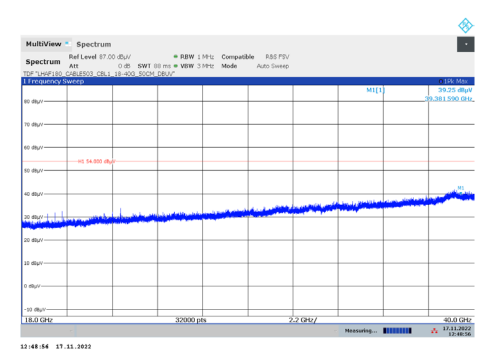
© CTC advanced GmbH Page 79 of 96



Plot 11: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-2C; highest channel



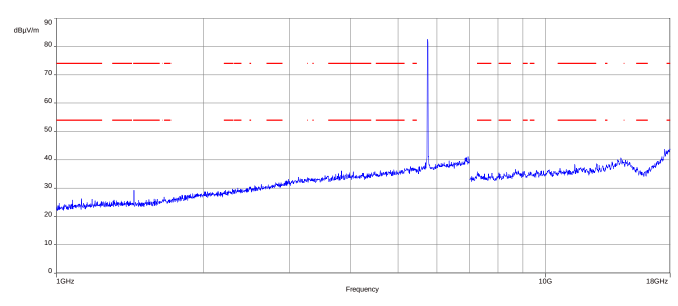
Plot 12: 18 GHz to 40 GHz; vertical & horizontal polarization; U-NII-2C; all channels



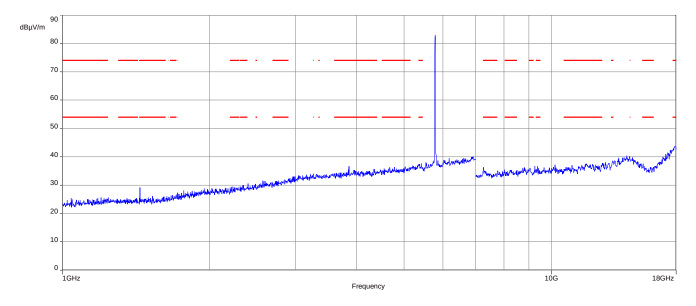
© CTC advanced GmbH Page 80 of 96



Plot 13: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-3; lowest channel



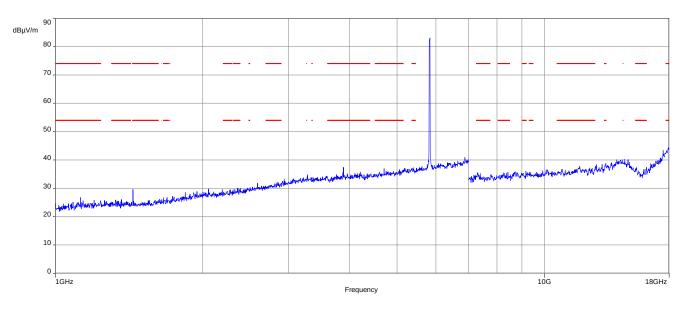
Plot 14: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-3; middle channel



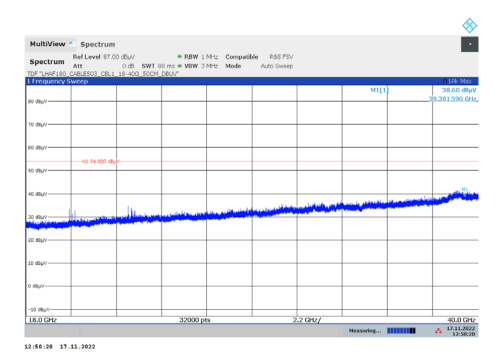
© CTC advanced GmbH Page 81 of 96



Plot 15: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-3; highest channel



Plot 16: 18 GHz to 40 GHz; vertical & horizontal polarization; U-NII-3; all channels

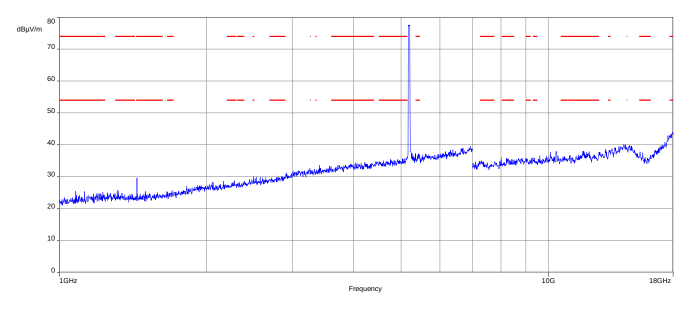


© CTC advanced GmbH Page 82 of 96

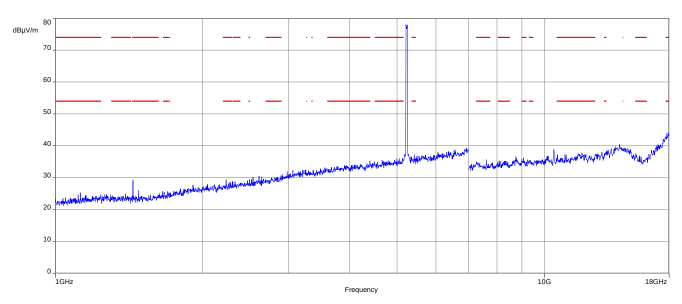


Plots: 40 MHz channel bandwidth

Plot 1: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-1; lowest channel



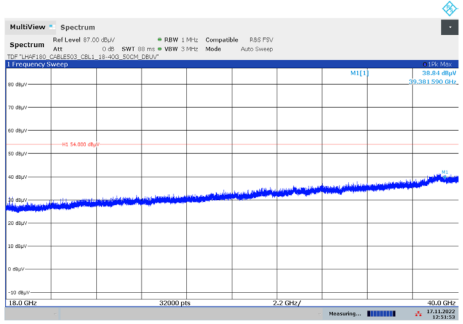
Plot 2: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-1; highest channel



© CTC advanced GmbH Page 83 of 96



Plot 3: 18 GHz to 40 GHz; vertical & horizontal polarization; U-NII-1; all channels

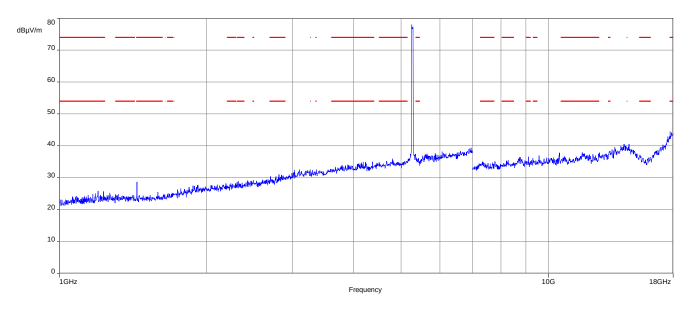


12:51:53 17.11.2022

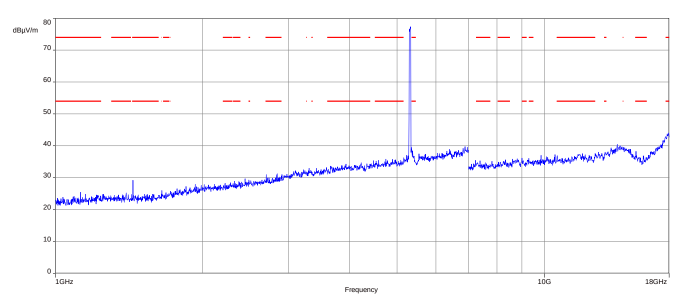
© CTC advanced GmbH Page 84 of 96



Plot 4: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-2A; lowest channel



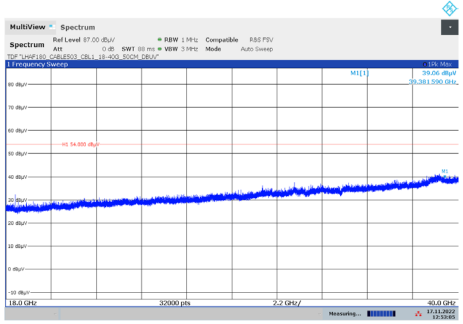
Plot 5: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-2A; highest channel



© CTC advanced GmbH Page 85 of 96



Plot 6: 18 GHz to 40 GHz; vertical & horizontal polarization; U-NII-2A; all channels

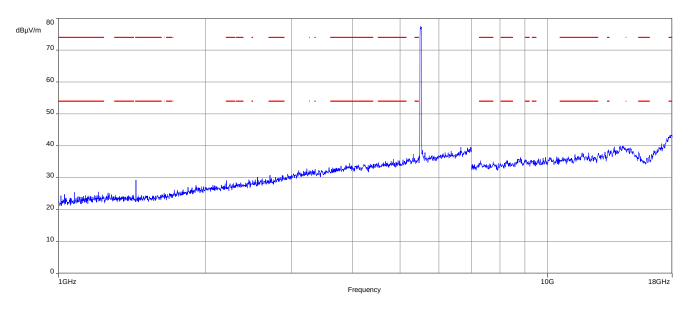


12:53:05 17.11.2022

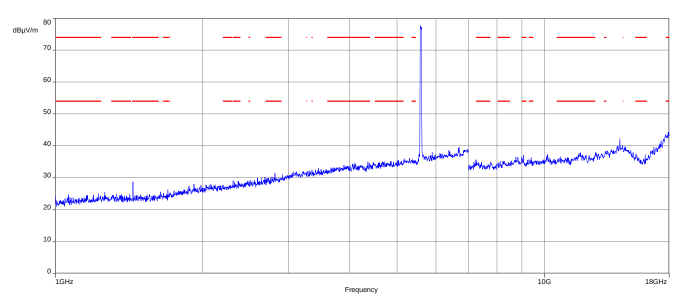
© CTC advanced GmbH Page 86 of 96



Plot 7: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-2C; lowest channel



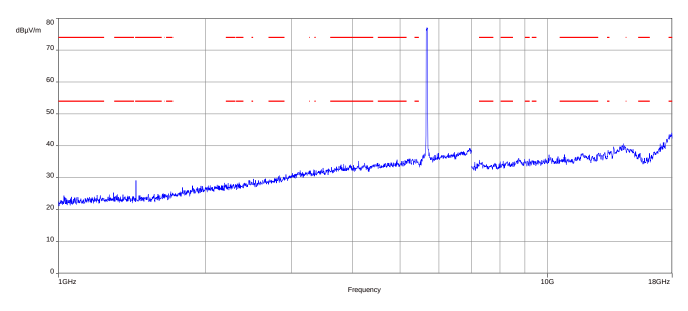
Plot 8: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-2C; middle channel



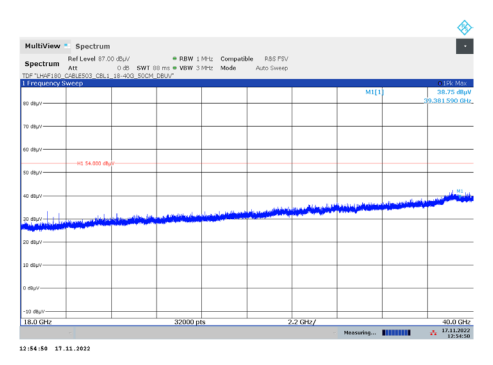
© CTC advanced GmbH Page 87 of 96



Plot 9: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-2C; highest channel



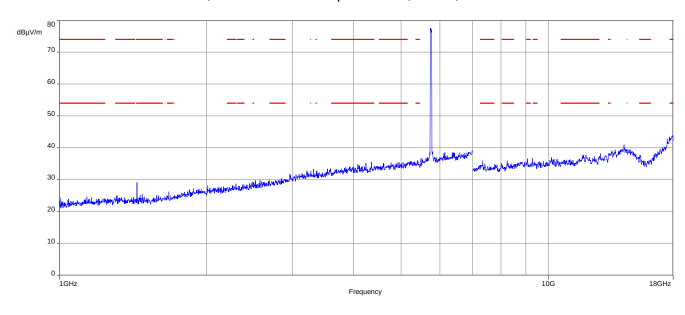
Plot 10: 18 GHz to 40 GHz; vertical & horizontal polarization; U-NII-2C; all channels



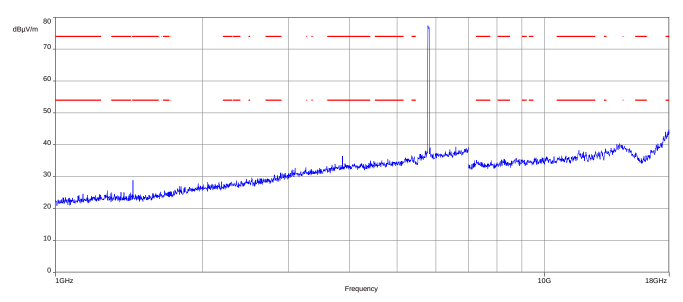
© CTC advanced GmbH Page 88 of 96



Plot 11: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-3; lowest channel



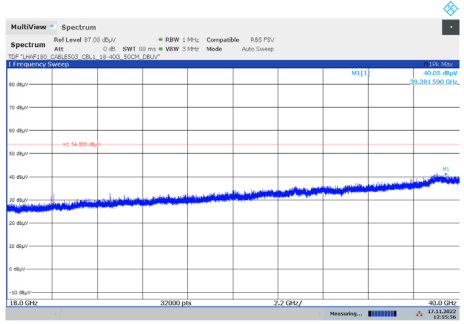
Plot 12: 1 GHz to 18 GHz; vertical & horizontal polarization; U-NII-3; highest channel



© CTC advanced GmbH Page 89 of 96



Plot 13: 18 GHz to 40 GHz; vertical & horizontal polarization; U-NII-3; all channels



12:55:57 17.11.2022

© CTC advanced GmbH Page 90 of 96



12.13 Spurious emissions conducted < 30 MHz

Description:

Measurement of the conducted spurious emissions in transmit mode below 30 MHz. The EUT is set to middle channel. If critical peaks are found the lowest channel and the highest channel will be measured too. Both power lines, phase and neutral line, are measured. Found peaks are re-measured with average and quasi peak detection to show compliance to the limits.

Measurement:

Measurement parameter						
Detector:	Peak - Quasi Peak / Average					
Sweep time:	Auto					
Video bandwidth:	9 kHz					
Resolution bandwidth:	100 kHz					
Span:	150 kHz to 30 MHz					
Trace mode:	Max Hold					
Test setup:	See sub clause 7.2 – B					
Measurement uncertainty:	See chapter 9					

Limits:

Spurious Emissions Conducted < 30 MHz						
Frequency (MHz)	Quasi-Peak (dBµV/m)	Average (dBμV/m)				
0.15 - 0.5	66 to 56*	56 to 46*				
0.5 - 5	56	46				
5 – 30.0	60	50				

^{*}Decreases with the logarithm of the frequency

Results:

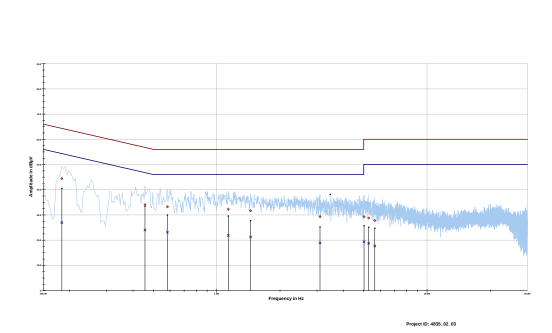
Spurious Emissions Conducted < 30 MHz [dBµV/m]					
F [MHz] Detector Level [dBµV/m]					
All detected emissions are more than 20 dB below the limit.					

© CTC advanced GmbH Page 91 of 96



Plots:

Plot 1: 150 kHz to 30 MHz, phase line

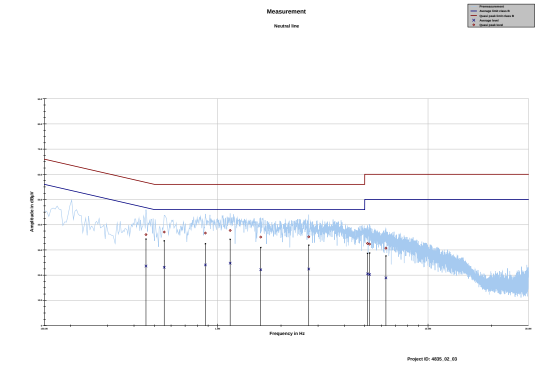


Frequency	Quasi peak level	Margin quasi peak	Limit QP	Average level	Margin average	Limit AV
MHz	dΒμV	dB	dΒμV	dΒμV	dB	dΒμV
0.183581	44.43	19.90	64.322	26.97	28.07	55.041
0.455962	34.04	22.72	56.766	24.03	23.23	47.258
0.582825	33.22	22.78	56.000	23.11	22.89	46.000
1.135050	32.24	23.76	56.000	21.87	24.13	46.000
1.448475	31.66	24.34	56.000	21.24	24.76	46.000
3.097688	29.28	26.72	56.000	18.90	27.10	46.000
5.015550	29.28	30.72	60.000	19.34	30.66	50.000
5.280469	28.76	31.24	60.000	18.71	31.29	50.000
5.642400	27.80	32.20	60.000	17.68	32.32	50.000

© CTC advanced GmbH Page 92 of 96



Plot 2: 150 kHz to 30 MHz, neutral line



Frequency	Quasi peak level	Margin quasi peak	Limit QP	Average level	Margin Average	Limit AV
MHz	dΒμV	dB	dΒμV	dΒμV	dB	dΒμV
0.455962	36.07	20.70	56.766	23.61	23.65	47.258
0.556706	37.10	18.90	56.000	23.10	22.90	46.000
0.873862	36.70	19.30	56.000	24.05	21.95	46.000
1.146244	37.72	18.28	56.000	24.75	21.25	46.000
1.601456	35.11	20.89	56.000	22.14	23.86	46.000
2.709637	35.18	20.82	56.000	22.42	23.58	46.000
5.153606	32.58	27.42	60.000	20.52	29.48	50.000
5.273006	32.32	27.68	60.000	20.26	29.74	50.000
6.306563	30.71	29.29	60.000	18.92	31.08	50.000

© CTC advanced GmbH Page 93 of 96



13 Observations

No observations except those reported with the single test cases have been made.

14 Glossary

EUT	Equipment under test					
DUT	Device under test					
UUT	Unit under test					
FCC	Federal Communications Commission					
FCC ID	Company Identifier at FCC					
IC	Industry Canada					
PMN	Product marketing name					
HMN	Host marketing name					
HVIN	Hardware version identification number					
FVIN	Firmware version identification number					
EMC	Electromagnetic Compatibility					
HW	Hardware					
SW	Software					
Inv. No.	Inventory number					
S/N or SN	Serial number					
С	Compliant					
NC	Not compliant					
NA	Not applicable					
NP	Not performed					
PP	Positive peak					
QP	Quasi peak					
AVG	Average					
OC	Operating channel					
OCW	Operating channel bandwidth					
OBW	Occupied bandwidth					
ООВ	Out of band					
DFS	Dynamic frequency selection					
CAC	Channel availability check					
OP	Occupancy period					
NOP	Non occupancy period					
DC	Duty cycle					
CW	Clean wave					
MC	Modulated carrier					
WLAN	Wireless local area network					
RLAN	Radio local area network					
DSSS	Dynamic sequence spread spectrum					
OFDM	Orthogonal frequency division multiplexing					
FHSS	Frequency hopping spread spectrum					

© CTC advanced GmbH Page 94 of 96



15 Document history

Version	Applied changes	Date of release
-/-	Initial release	2022-12-08
Α	Move/3500 results removed	2023-01-04

16 Accreditation Certificate - D-PL-12076-01-04

first page	last page
Deutsche Akkreditierungsstelle GmbH Entrusted according to Section 8 subsection 1 AkkStelleG in connection with Section 1 subsection 1 AkkStelleGBV Signatory to the Multilateral Agreements of EA, ILAC and IAF for Mutual Recognition Accreditation The Deutsche Akkreditierungsstelle GmbH attests that the testing laboratory CTC advanced GmbH Untertürkheimer Straße 6-10, 66117 Saarbrücken is competent under the terms of DIN EN ISO/IEC 17025:2018 to carry out tests in the following fields: Telecommunication (TC) and Electromagnetic Compatibility (EMC) for Canadian Standards	Deutsche Akkreditierungsstelle GmbH Office Berlin Office Frankfurt am Main Spittelmarkt 10 Europa-Allee S2 Bundesaliee 100 38116 Braunschweig The publication of extracts of the accreditation certificate is subject to the prior written approval by
The accreditation certificate shall only apply in connection with the notice of accreditation of 09.06.2020 with the accreditation number D-N-1.2076-01. It comprises the cover sheet, the reverse side of the cover sheet and the following annex with a total of 07 pages. Registration number of the certificate: D-PL-12076-01-04 Frankfurt am Main, 09.06.2020 by order type-Ing, if 85.008 Egner lead of Deviction and Secretary of Secretary Secreta	Deutsche Akkrediticrungsstelle GmbH (DAXS). Exempted is the unchanged form of separate disseminations of the cover shee by the conformity assessment body mentioned overleaf. No impression shall be made that the accreditation also extends to fields beyond the scope of accreditation attested by DAXLS. The accreditation was granted pursuant to the Act on the Accreditation Body (A&SstelleG) of 31 July 2009 (federal tux deastete pp. 2625) and the Regulation (EC) No 765/2008 of the European Parliament and of the Council of 9 July 2008 setting out the requirements for accreditation and market surveillance relating to the transfering of products Official Journal of the European Intol. 128 of 9 July 2008, B. 30) DAXS is a signatory to the Multilateral Agreements for Mutual Recognition of the European co-operation for Accreditation (EA), international Accreditation Form (ICA) and international Laboratory Accreditation Cooperation (ILAC). The signatories to these agreements recognise each other's accreditations. The up-to-date state of membership can be retrieved from the following websites: EA: wow.european-accreditation.org ILAC: www.iaf.nu

Note: The current certificate annex is published on the websites (link see below).

https://www.dakks.de/files/data/as/pdf/D-PL-12076-01-04e.pdf

or

https://ctcadvanced.com/app/uploads/2020/06/D-PL-12076-01-04_Canada_TCEMC.pdf

© CTC advanced GmbH Page 95 of 96



17 Accreditation Certificate - D-PL-12076-01-05

first page	last page
Dakks Deutsche Akkreditierungsstelle GmbH Entrusted according to Section 8 subsection 1 AkkStelleG in connection with Section 1 subsection 1 AkkStelleGBV Signatory to the Multilateral Agreements of EA, ILAC and IAF for Mutual Recognition Accreditation The Deutsche Akkreditierungsstelle GmbH attests that the testing laboratory CTC advanced GmbH Untertürkheimer Straße 6-10, 66117 Saarbrücken is competent under the terms of DIN EN ISO/IEC 17025-2018 to carry out tests in the following fields: Telecommunication (FCC Requirements)	Deutsche Akkreditierungsstelle GmbH Office Berlin Spirtelmarkt 10 Europa-Allies 52 Europa-Allies 52 Europa-Allies 52 Europa-Allies 53 Europa-Allies 54 Europa-Allies 54 Europa-Allies 55 Europa-Allies 55 Europa-Allies 56 Europa-Allies 56 Europa-Allies 57 Europa-Allies 57 Europa-Allies 58 Europa-
The accreditation certificate shall only apply in connection with the notice of accreditation of 09.06.2020 with the accreditation number D-PL-12076-01. It comprises the cover sheet, the reverse side of the cover sheet and the following annex with a total of 05 pages. Registration number of the certificate: D-PL-12076-01-05 Frankfurt am Main, 09.06.2020 by ordy Total-no. [Physical Registration of the control of the certificate in the certificate	The publication of estracts of the accreditation certificate is subject to the prior written approval by Deutsche Akkreditierungsstelle GmbH (DA&S). Exempted is the unchanged form of separate disseminations of the cover sheet by the conformity assessment body mentioned overleaf. No impression shall be made that the accreditation also seemed to fields beyond the scope of accreditation and statesd by DAMS. The accreditation was granted gursant to the Act on the Accreditation Body (A&Scelleci) of 3 July 2009 [Federal Law Geatts in 3.62] and the Regulation (EQ No 767,000) of the European Perlament and of the Council of 5 July 2008 setting out the requirements for accreditation and market surveillance relating to the threatesting of products Official Journal of the European Into 1.21 as of July 2008, a. 30, DAMS is a signatory to the Multilateral Agreements for Mutual Recognition of the European co-operation for Accreditation (EA), International Accreditation Formul (EA) and International Laboratory Accreditation Coperation (ILAC). The signatories to these agreements recognite each other's accreditations. The up-to-date state of membership can be retrieved from the following websites: EA: www.european-accreditation.org ILAC: www.lbc.org IAF: www.lbc.org

Note: The current certificate annex is published on the websites (link see below).

https://www.dakks.de/files/data/as/pdf/D-PL-12076-01-05e.pdf

or

https://ctcadvanced.com/app/uploads/2020/06/D-PL-12076-01-05_TCB_USA.pdf