

Test laboratory accredited according to ISO 17025 by the Swiss Accreditation Service SAS

Registration number

STS 0001

Swiss testing service



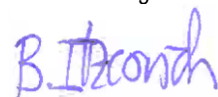
Report:	Electromagnetic compatibility and Radio spectrum Matters		Report no:	18-MO-0155.R03
Product name:	Roger Select iN		Mandate no:	18-MO-0155
Serial no:	Proto 01 and 02	Model number:	TX32	
Customer:	Phonak Communications AG Länggasse 17 3280 Murten SWITZERLAND	Date of test:	August 28 – September 3, 2018	

Standards		Result
47 CFR, Part 15	(Subpart C, Intentional radiators: §§ 15.207/209/247)	Pass
	(Subpart B, Class B digital devices: § 15.109)	Pass
Industry Canada	RSS-247, Digital Transmission Systems (DTSS), Frequency Hopping Systems (FHSS) and Licence-Exempt Local Area Network (LE-LAN) Devices	Pass
	RSS-Gen, General Requirements and Information for the Certification of Radio Apparatus	

These results were achieved without modification of EUT

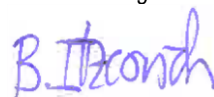
Test performed by

Mr B. Itzcovich
EMC Test Engineer



Report prepared by

Mr B. Itzcovich
EMC Test Engineer



Report controlled and approved by

Mr J. Ding
EMC Test Engineer



Rossens, October 9, 2018

(Issue Date)

Main language : English

The present document results from tests on one specimen and does not prejudice to the conformity of all the manufactured products.

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1. Summary of test results

- ✓ Pass
- ✗ Fail
- Ø Not applicable to this product
- Not tested
- # No requirements / not required

§	Test Type	Result
6	Emission	CFR 47 Part 15 Industry Canada
6.1	Channel 20dB-bandwidth CFR 47 § 15.247 (a)(1) RSS-247 § 5.1 a)	✓
6.2	Carrier frequency separation CFR 47 § 15.247 (a)(1) RSS-247 § 5.1 b)	✓
6.3	Number of hopping channels CFR 47 § 15.247 (a)(1)(iii) RSS-247 § 5.1 c)	✓
6.4	Time of occupancy (dwell time) CFR 47 § 15.247 (a)(1)(iii) RSS-247 § 5.1 d)	✓
6.5	Antenna gain & effective radiated power CFR 47 § 15.247 (b)(4) RSS-247 § 5.4 (2) and (6)	✓
6.6	Maximum output power (conducted) CFR 47 § 15.247 (b)(1) RSS-247 § 5.4 b)	✓
6.7	Band-edge emission (conducted) CFR 47 § 15.247 (d) RSS-247 § 5.5	✓
6.8	Band-edge emission (radiated) CFR 47 § 15.247 (d) CFR 47 § 15.205 RSS-Gen Table 7	✓
6.9	Spurious emissions – conducted (transmitter) CFR 47 § 15.247 (d) RSS-247 § 5.5	✓
6.10	Spurious emissions – radiated (transmitter) CFR 47 § 15.247 (d) CFR 47 § 15.209 (a) CFR 47 § 15.205 RSS-247 § 5.5 RSS-Gen Tables 5 and 6	✓
6.11	Radiated emission – receiver CFR 47 § 15.109 RSS-Gen Table 3	✓
6.12	Conducted emission CFR 47 § 15.207 RSS-Gen Table 4	✓
6	Emission	CFR 47 Part 2
6.13	Designation of emission FCC 47 §2.201 FCC 47 §2.202	1M73FXD

2. Applied standards

47 CFR Part 15 Subpart C	Code of Federal Regulations - Title 47 - Telecommunication, Part 15, Subpart C: "Intentional Radiators"
47 CFR Part 15 Subpart B	Code of Federal Regulations - Title 47 - Telecommunication, Part 15, Subpart B: "Unintentional Radiators"
RSS-Gen issue 5, April 2018	Spectrum Management and Telecommunications - Radio Standards Specification General Requirements and Information for the Certification of Radio Apparatus
RSS-247 issue 2, February 2017	Digital Transmission Systems (DTSS), Frequency Hopping Systems (FHSS) and Licence-Exempt Local Area Network (LE-LAN) Devices

3. Client

Client name and address	<i>Phonak Communications AG Länggasse 17 3280 Murten SWITZERLAND</i>
Contact Person	<i>Mr Immanuel Steib</i>
Telephone	<i>+41 26 672 35 19</i>
Fax	<i>+41 26 672 93 80</i>
E-mail	<i>immanuel.steib@phonak.com</i>
Mandate no	<i>18-MO-0155</i>

4. Equipment under test

4.1 Identification

Manufacturer name and address	<i>Phonak Communications AG Länggasse 17 3280 Murten SWITZERLAND</i>
Production country	<i>Vietnam</i>
Brand name	<i>Phonak</i>
Product name	<i>Roger Select iN</i>
Product description	<i>Wireless microphone 2.4 GHz</i>
Model number	<i>TX32</i>
Serial no	<i>Proto 01 and 02</i>
Software version	<i>chiangmai_wim_v.1.0.37986</i>
FCC ID IC ID	<i>FCC: KWCTX32 IC: 2262A-TX32</i>
Lowest Frequency	<i>20 kHz (charge pump for LED driver)</i>
Highest frequency	<i>16 MHz (uC Xtal) / 26 MHz (RF chip) / 2.48 GHz (RF Transmitter carrier)</i>
Supply	<i>$U = 3.8 V_{DC} / P_{max} = 0.25 W$ (Lithium Polymer Battery) or $U = 5 V_{DC} / P_{max} = 2.5 W$ (USB)</i>
Dimension	<i>~55 mm x ~13 mm (Ø x h)</i>
Technical	<i>None. The equipment is completely identified by the above-mentioned information. Phonak Communications AG assures the traceability of the documentation and is responsible for the product identification.</i>

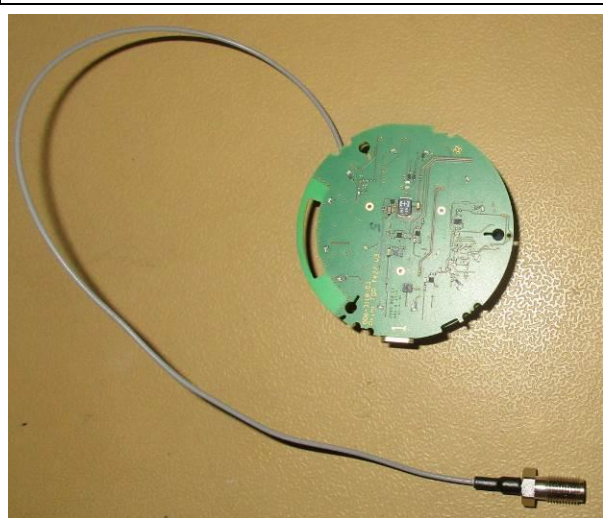
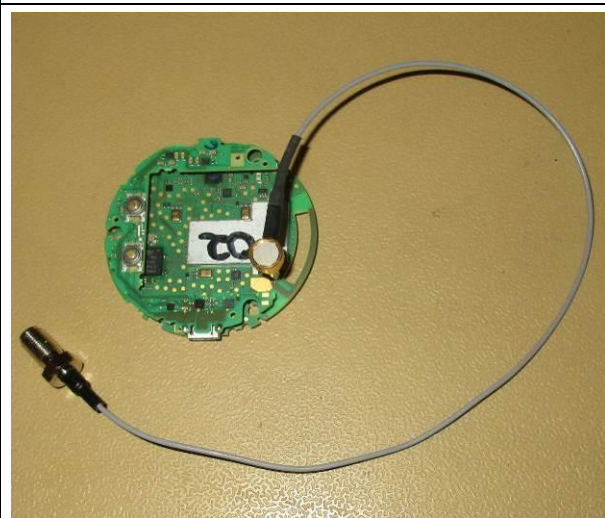
4.2 Pictures of the EUT



Top view



Bottom view



Electronic board with temporary antenna connector

4.3 Classification

CFR 47 Part 15	☒ Unintentional radiator (Subpart B), Receive mode ☐ Class A digital device ☒ Class B digital device ☒ The highest frequency of the internal sources of the EUT is less than 108 MHz (measurement shall be made up to 1 GHz). ☐ The highest frequency of the internal sources of the EUT is between 108 MHz and 500 MHz (measurement shall be made up to 2 GHz). ☐ The highest frequency of the internal sources of the EUT is between 500 MHz and 1 GHz (measurement shall be made up to 5 GHz). ☐ The highest frequency of the internal sources of the EUT is above 1 GHz (measurement shall be made up to 5 times the highest frequency or 40 GHz, whichever is lower). ☒ Intentional radiator (Subpart C), Transmit mode ☒ The highest fundamental frequency of the EUT is less than 10 GHz (measurement shall be made up to the tenth harmonic or 40 GHz, whichever is lower). ☐ The highest fundamental frequency of the EUT is between 10 GHz and 30 GHz (measurement shall be made up to the fifth harmonic or 100 GHz, whichever is lower). ☐ The highest fundamental frequency of the EUT is above 30 GHz (measurement shall be made up to the fifth harmonic or 200 GHz, whichever is lower).
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5. Test conditions

5.1 Climatic conditions, location and date

Location	Date	Temp.	Pressure	Rel. humidity
<i>Eurofins Electrosuisse Product Testing AG 1728 Rossens SWITZERLAND</i>	<i>August 28 – September 4, 2018</i>	<i>See § 6</i>		

5.2 Test facility and methodology

The test site is accepted by FCC:
 - Test Firm Registration Number: 683197
 - Designation Number: CH5001

The test site is accepted by Industry Canada:
 - ISED Assigned Code: 3625A
 - Ferrite chamber (06-01): 3625A-2
 - Foam chamber (06-00): 3625A-3

Conducted and radiated measurements are performed according to the ANSI C63.4-2014 and C63.10-2013 procedures.

5.3 Attendant persons

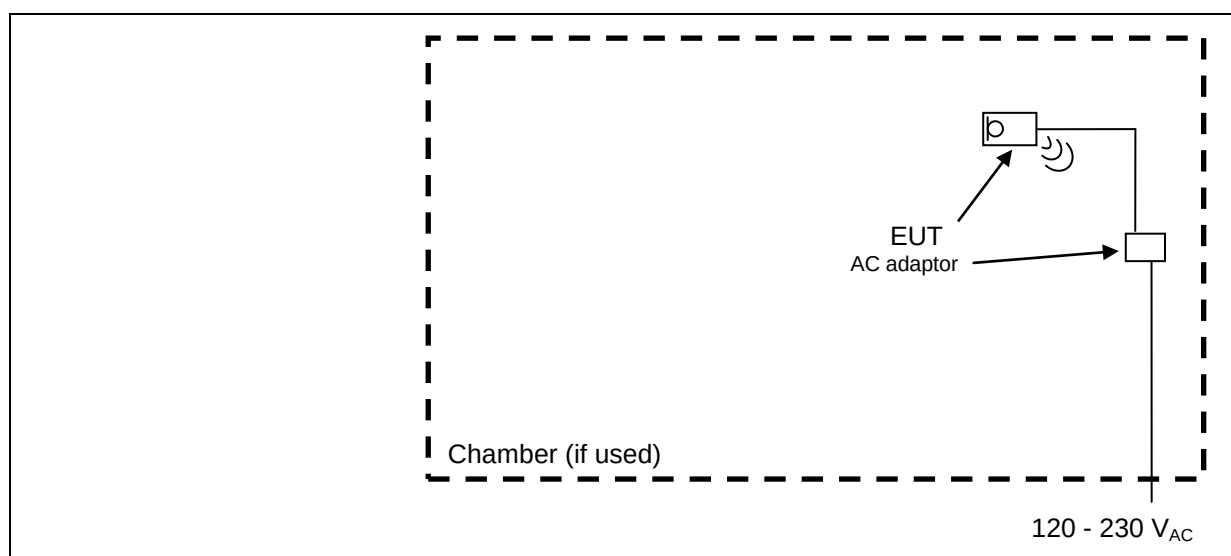
Test Engineer(s):

*Mr B. Itzcovich
EMC Test Engineer*

Other(s):

Name	Company
<i>Mr Immanuel Steib (partially)</i>	<i>Phonak Communications AG</i>

5.4 Test configuration



5.5 Operating conditions

Power supply during tests if not stated otherwise in § 6 : 5 V_{DC} (USB)

- Continuous hopping transmission of random data on three frequencies
- Normal operation: transmission of random data with hopping sequence
- Continuous reception on single frequency
- Continuous transmission of random data on one frequency, Duty 100%

5.6 Auxiliary equipment

The following pieces of equipment are used for the monitoring of the EUT or are necessary for the EUT but they are not part of the EUT

Product	Brand	Model No.	ID	Remark
AC adaptor	FLYPOWER	PS06H050K 1000EU	- - -	5 V _{DC} output (USB)
Cradle	Phonak	Roger Select	- - -	To provide connectivity with cables



Cradle + AC Adaptor + cables



Marking on AC adaptor

6. Test results

6.1 Channel 20dB-bandwidth

Introduction: Channel-bandwidth measured at -20 dBc.

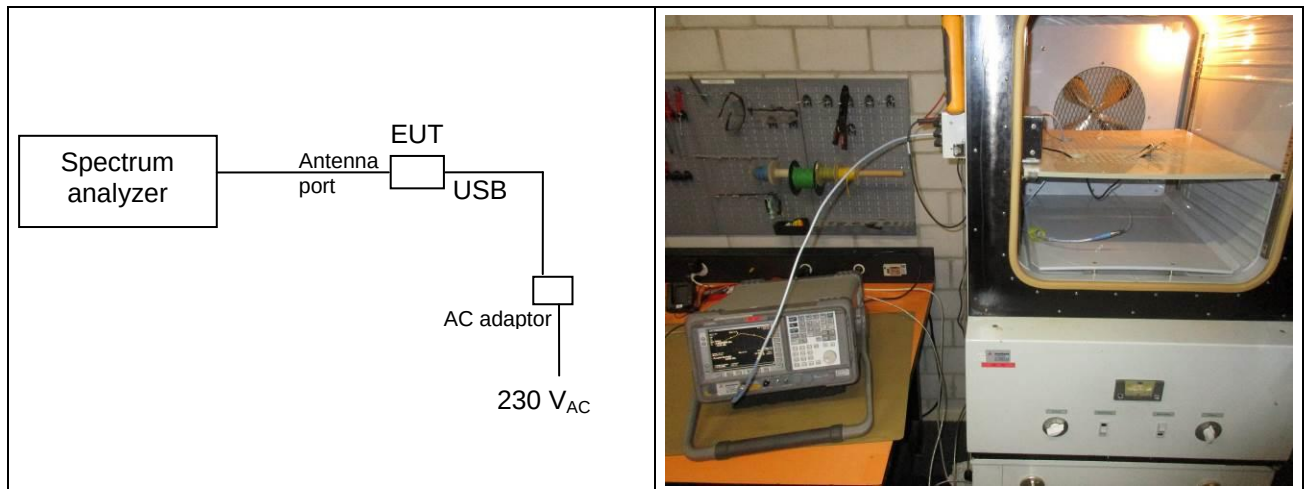
Test site: ☐ semi-anechoic chamber (foam) ☐ open test site
☐ semi-anechoic chamber (ferrites) ☒ laboratory

Meas. uncertainty: 9kHz – 3GHz: ± 1 dB
 3GHz – 6.7GHz: ± 2.1 dB
 6.7GHz – 13.2GHz: ± 2.6 dB
 13.2GHz – 19GHz: ± 2.8 dB
 19GHz – 26.5GHz: ± 3 dB

Method: Measurement of the conducted power on the antenna connector or a test fixture.

Limit: - - -

Test set-up:



Remarks: - - -

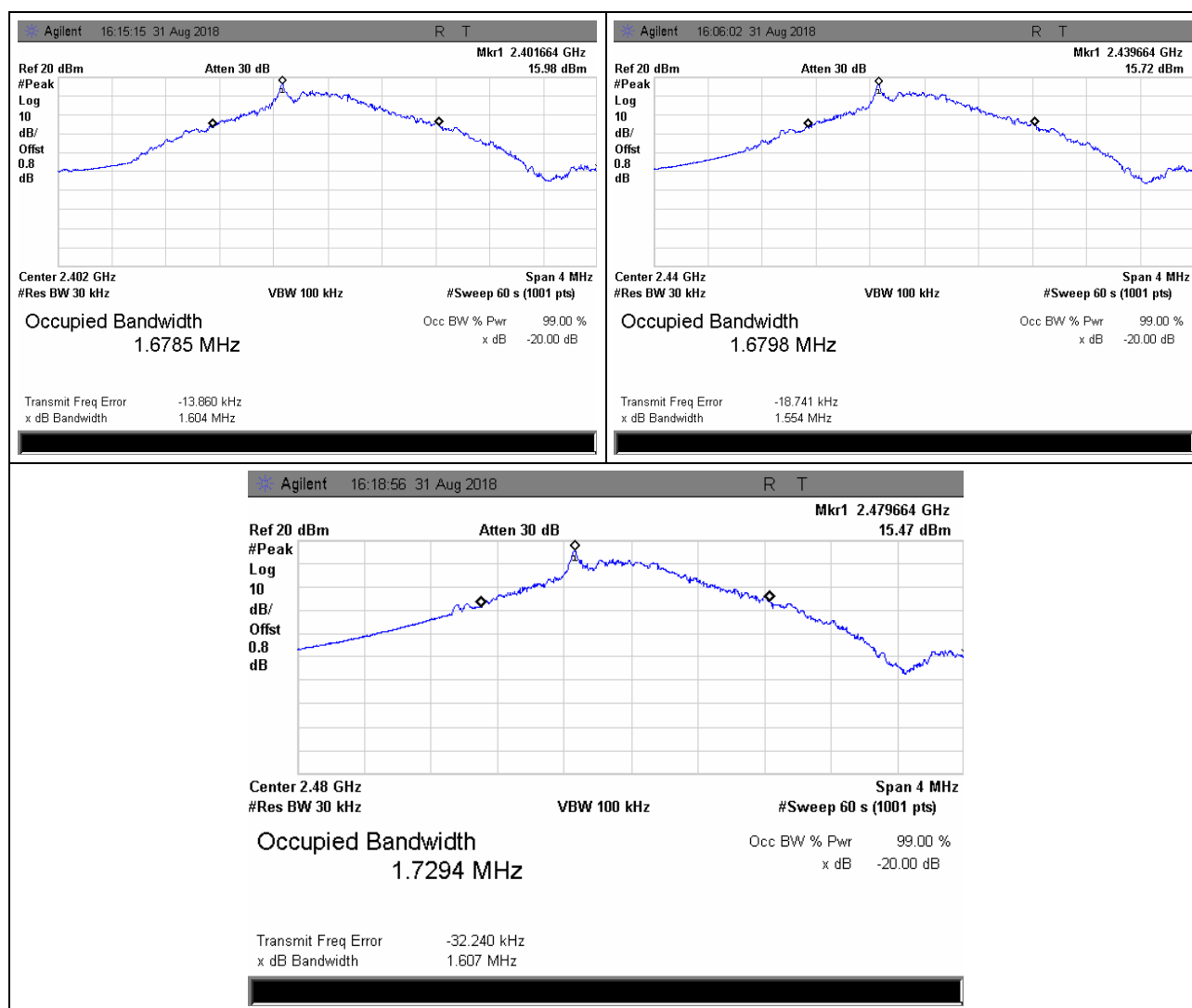
Test equipment:

Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 07-53
Power supply	☐ 99-07	☐ 04-31				
Cables	☒ 11-13					

Results of the testClient: *Phonak Communications AG*Apparatus: *Roger Select iN, proto 02*Operating mode: *Single frequencies (2.402, 2.440 and 2.480 GHz), modulated, Pmax (05)*Cables connected to the EUT: *USB and temporary antenna cables*Remarks: *Measured on temporary antenna connector*Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 23 °C Humidity: 49 % Pressure QFE: 937 hPa

frequency [GHz]	20 dB bandwidth [MHz]	Remarks
2.402	1.604	---
2.440	1.554	---
2.480	1.607	---

Place and date of test:
Operator:*Rossens, August 31, 2018*
B. Itzcovich

6.2 Carrier frequency separation

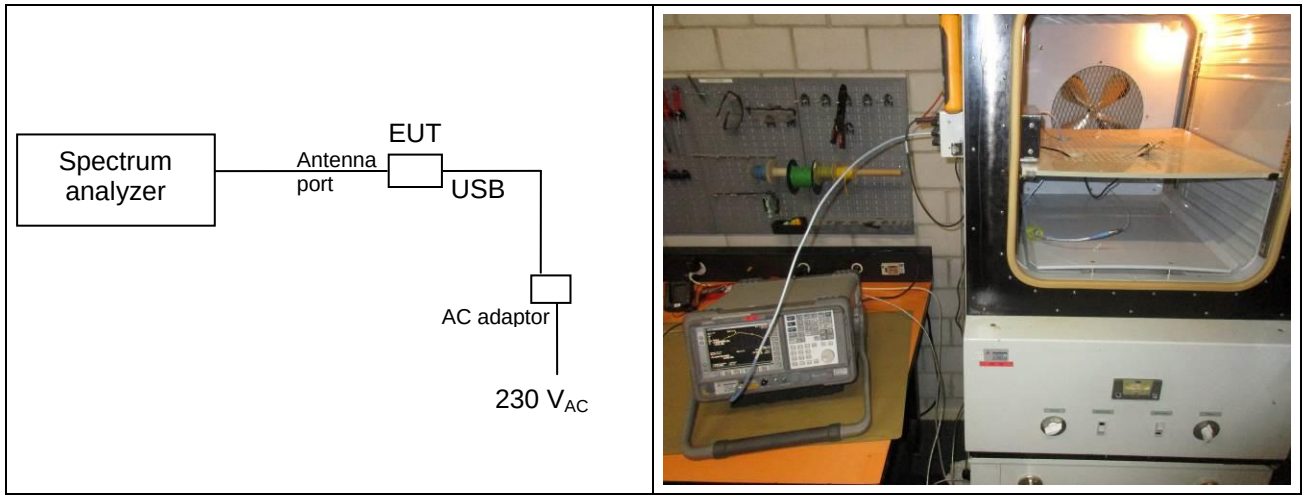
Introduction: Determination of the frequency separation of two adjacent channels.

Test site: ☐ semi-anechoic chamber (foam) ☐ open test site
☐ semi-anechoic chamber (ferrites) ☒ laboratory

Meas. uncertainty: $\pm 2.6 \mu\text{Hz/Hz}$

Method: Measurement of the frequency separation on the antenna connector or a test fixture.

Limit: Minimum 25 kHz two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater, provided the systems operate with an output power no greater than 125 mW.

Test set-up:

Remarks: ---

Test equipment:

Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 07-53
Power supply	☐ 99-07	☐ 04-31				
Cables	☒ 11-13					

Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Results of the test

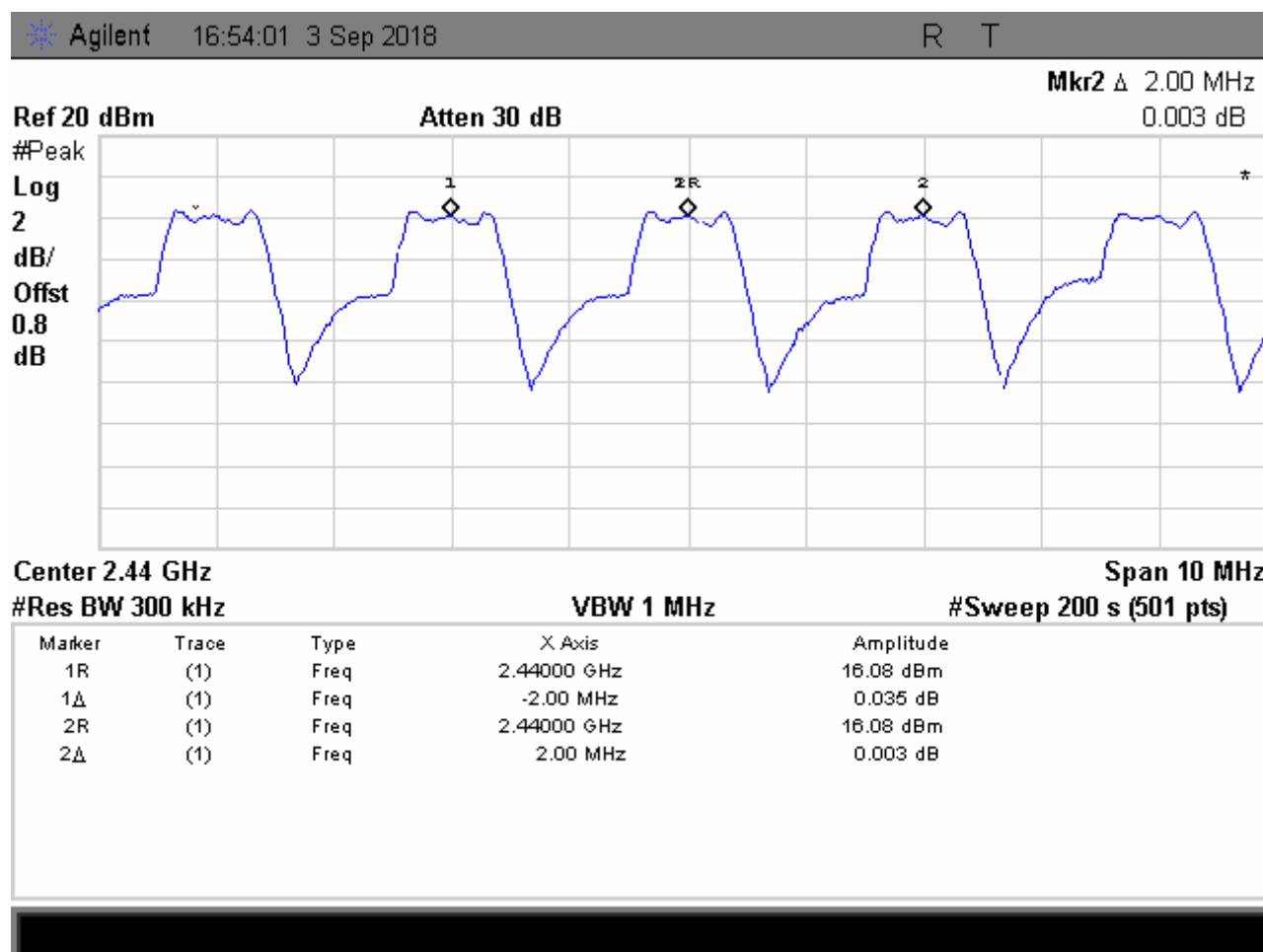
Client: *Phonak Communications AG*
 Apparatus: *Roger Select iN, proto 02*
 Operating mode: *Continuously hopping on all channels*

Cables connected to the EUT: *USB and temporary antenna cables*

Remarks: *Measured on temporary antenna connector*

Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 23 °C Humidity: 45 % Pressure QFE: 933 hPa



Carrier frequency separation = 2.00 MHz > (2/3) x 1.60 MHz (see § 6.1)

Place and date of test: *Rossens, September 3, 2018*
 Operator: *B. Itzcovich*

6.3 Number of hopping channels

Introduction: Number of hopping channels used in the frequency hopping system.

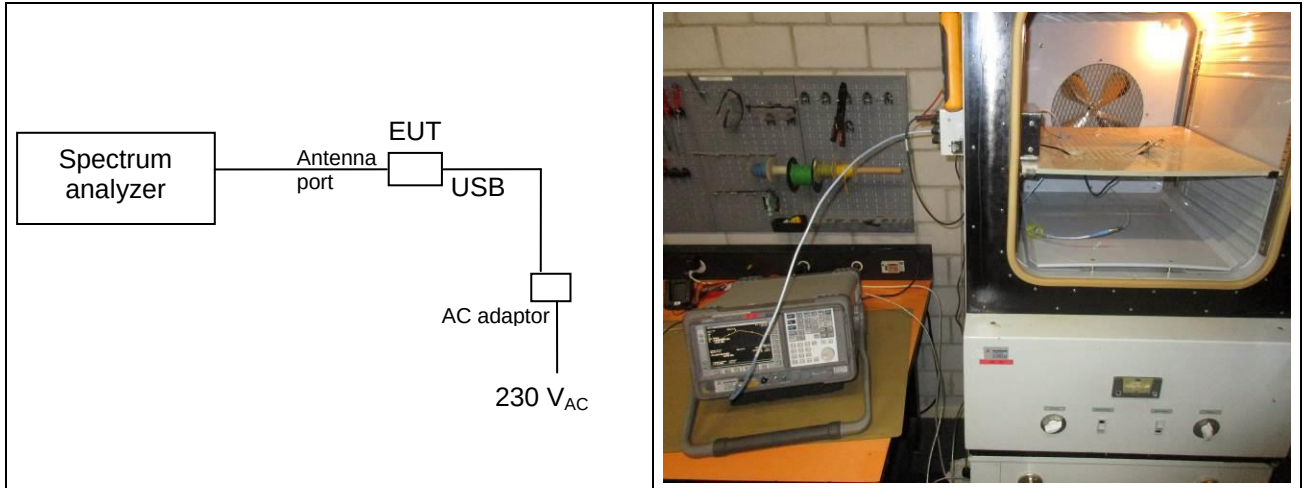
Test site: ☐ semi-anechoic chamber (foam) ☐ open test site
☐ semi-anechoic chamber (ferrites) ☒ laboratory

Meas. uncertainty: $\pm 2.6 \mu\text{Hz/Hz}$

Method: Measurement of the frequency separation on the antenna connector or a test fixture.

Limit: Frequency hopping systems in the 2400–2483.5 MHz band shall use at least 15 channels.

Test set-up:



Remarks: ---

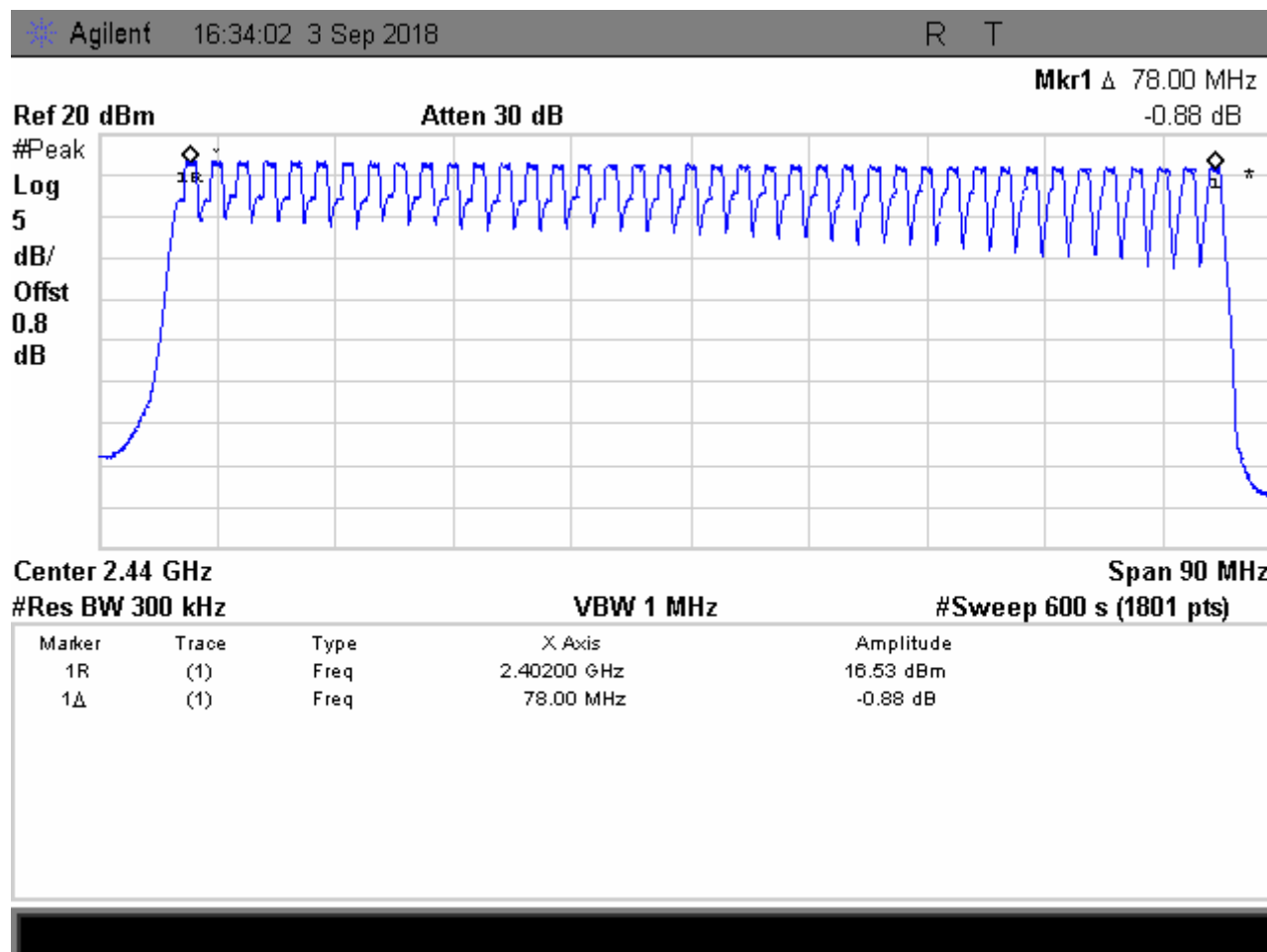
Test equipment:

Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 07-53
Power supply	☐ 99-07	☐ 04-31				
Cables	☒ 11-13					

Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Results of the testClient: *Phonak Communications AG*Apparatus: *Roger Select iN, proto 02*Operating mode: *Continuously hopping on all channels*Cables connected to the EUT: *Temporary supply & antenna cables*Remarks: *Measured on temporary antenna connector*Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 23 °C Humidity: 45 % Pressure QFE: 933 hPa

Number of hopping channels = 40 (≥15)

Place and date of test: *Rossens, September 3, 2018*
 Operator: *B. Itzcovich*

6.4 Time of occupancy (dwell time)

Introduction: Average duration during which the system stays on one channel.

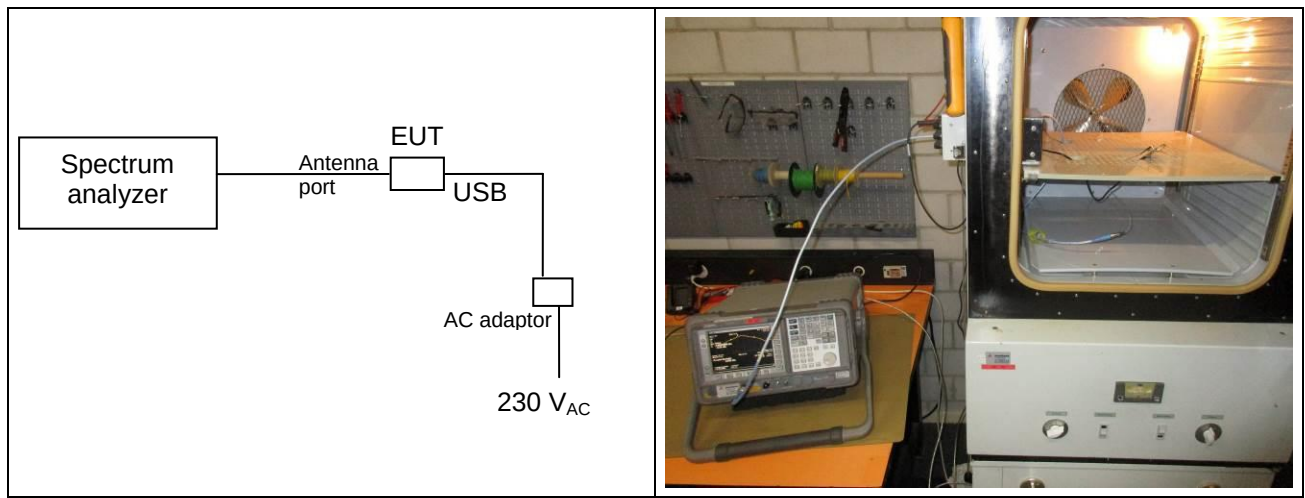
Test site: ☐ semi-anechoic chamber (foam) ☐ open test site
☐ semi-anechoic chamber (ferrites) ☒ laboratory

Meas. uncertainty: $\pm 2.6 \mu\text{s/s}$

Method: Measurement on the antenna connector or a test fixture.

Limit: The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed.

Test set-up:



Remarks: ---

Test equipment:

Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 07-53
Power supply	☐ 99-07	☐ 04-31				
Cables	☒ 11-13					

Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Results of the test

Client: *Phonak Communications AG*

Apparatus: *Roger Select iN, proto 02*

Operating mode: *Continuously hopping on all channels*

Cables connected to the EUT: *USB and temporary antenna cables*

Remarks: *Measured on temporary antenna connector*

Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 23 °C Humidity: 45 % Pressure QFE: 933 hPa

Calculation based on information from Phonak Communications AG and measurement of the pulse duration

Number of channels: 40

Period of observation: $\text{Number of channels} \times 0.4 \text{ s} = 40 \times 0.4 \text{ s} = 16 \text{ s}$

Single occupancy time during one hop (measured): 165 μs

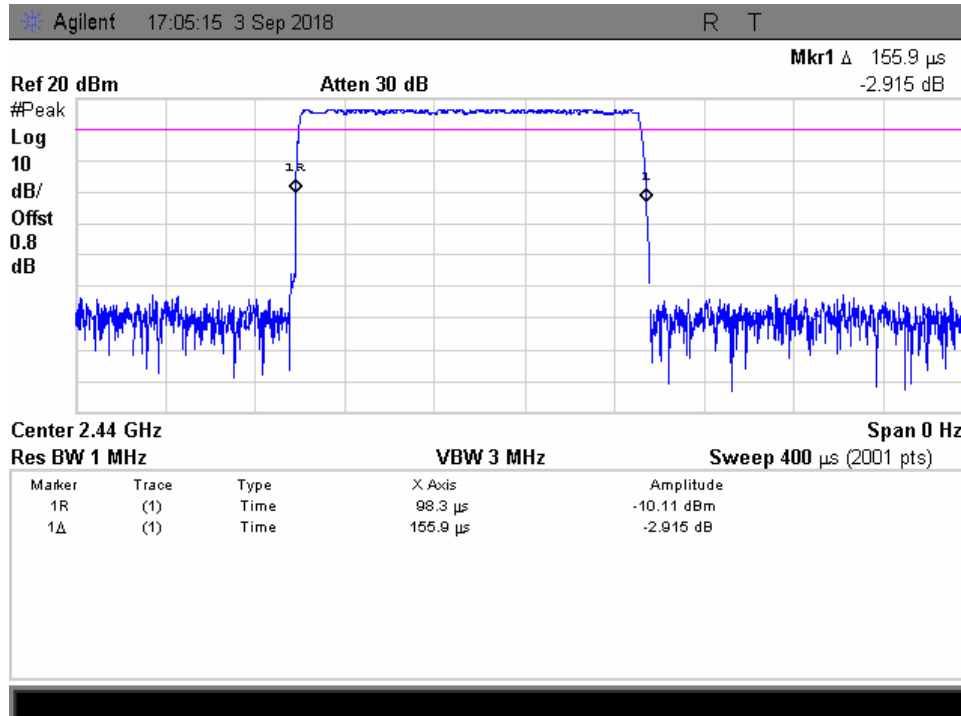
Pulses in 2.9h: $2^{16} \times 40 \times 10 = 26'214'400$

Pulses in 16 s: $(\text{Pulses in 2.9h} / 2.9) / 3'600 \times 16 \text{ s} = 40'175.3$

Pulses in 16 s of one channel: $\text{Pulses in 16 s} / \text{Number of channels} = 1004.4$

Time of occupancy: $\text{Pulse in 16 s of one channel} \times \text{occupancy time} = 1004.4 \times 156 \mu\text{s} = 0.157 \text{ s}$

RESULT $0.157 \text{ s} < 0.4 \text{ s} \Rightarrow \text{Pass}$

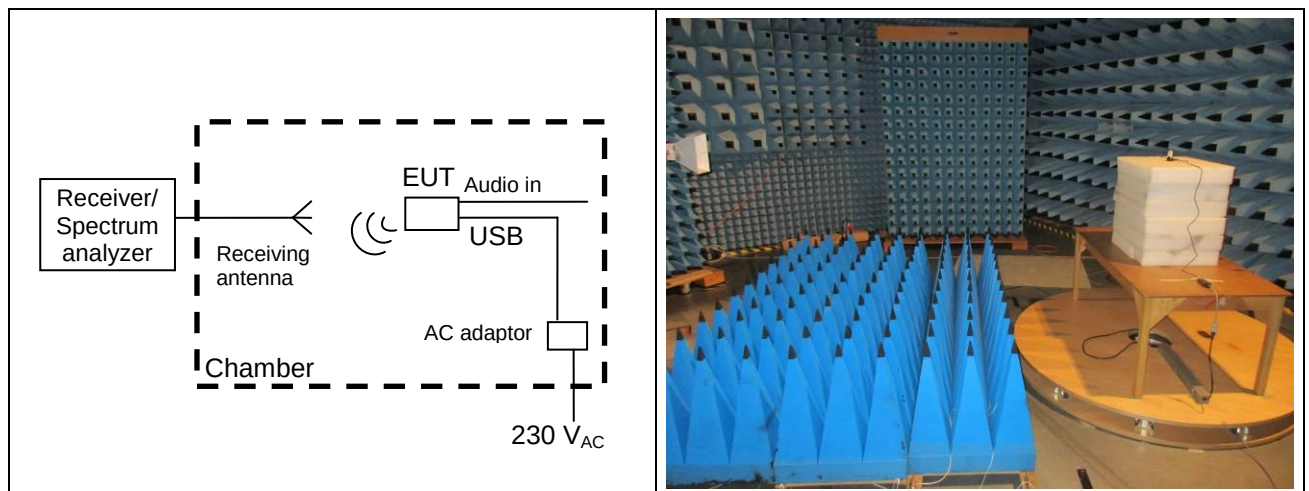
Example of pulse duration at frequency 2.44 GHz

Place and date of test: *Rossens, December 15, 2017*
 Operator: *B. Itzcovich*

6.5 Antenna gain & effective isotropic radiated power

- Introduction:** The effective radiated power is the power radiated by the antenna of an interrogator in its direction of maximum gain under specified conditions of measurement.
- Test site:** ☐ semi-anechoic chamber (ferrites) ☒ semi-anechoic chamber (foam)
- Distance:** ☐ 1 m ☒ 3 m ☐ 10 m ☐ 30 m
- Position of EUT:** 1.5 m (height of the equipment under test above floor)
- Meas. uncertainty:** ± 1.3 dB ($f < 300$ MHz) / ± 1.6 dB ($f > 300$ MHz)
- Test method:** The electromagnetic disturbance radiated by the equipment is measured using a spectrum analyzer and a wide band antenna. The ERP / EIRP values are determined replacing the EUT by a substitution antenna (dipole or other). The limits on the plots represent the equivalent field levels for the required power limits.
- Limit:** Antenna gain 6dBi (for a maximum conducted power of 125 mW = 21 dBm). If antennas with directional gains exceeding 6 dBi are used, the maximum peak output power shall be reduced as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

Test set-up:



Remarks: ---

Test equipment:

Spectrum analyser	☐ 88-14	☐ 94-24	☐ 18-01	☐ 03-45	☐ 05-39	☒ 16-03
Receiver	☐ 85-04	☐ 90-43	☐ 94-35	☐ 04-29		
Preamplifier	☐ 11-29	☐ 95-86	☐ 05-56	☐ 05-59	☐ 05-62	☐ 05-87
Antenna (horn)	☐ 90-24	☐ 98-12	☐ 98-13	☒ 07-31		
HF-wattmeter	☐ 95-97	☐ 01-15	☐ 01-17	☐ 03-07	☒ 03-12	☐ 05-20
Thermocouple detector	☒ 09-04	☐ 05-74	☐ 05-88	☐ 07-03	☐ 10-27	☐ 03-14
Substitution antenna	☐ 89-01	☒ 00-52				
Oscilloscope	☐ 90-14	☐ 93-85	☐ 93-86	☐ 01-20	☐ 04-06	☐ 04-50
Multimeter	☐ 03-22	☐ 04-47	☐ 04-104	☐ 04-105	☐ 06-51	☐ 06-52
Signal generator	☒ 13-16	☐ 00-42	☐ 03-39	☐ 07-02	☐ 04-89	☐ 05-78
Cables	☒ 06-00	☐ 06-01	☒ 10-51	☐ SMK		
Attenuator 10dB	☐ 11-36					

Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Results of the testClient: *Phonak Communications AG*Apparatus: *Roger Select iN, proto 01*Operating mode: *Hopping f = 2.402/2.440/2.480 GHz, modulated, max. power*Cables connected to the EUT: *All (see § 4.6 and § 5.4)*Remarks: *RBW = 5 MHz, VBW = 20 MHz; Peak detector*Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 25 °C Humidity: 49 % Pressure QFE: 934 hPa

f [GHz]	Measurement with EUT		Power at substitution ant.		Meas. with subst. ant.	Parameters of substitution ant.		Result			Polarisation
	U [dBuV]	preamp [dB]	P [dBm]	factor [dB]	U [dBuV]	gain [dB]	att. Cable [dB]	corr. [dB]	P EIRP [dBm]	P EIRP [W]	
2.402	72.2	0.0	10.0	0	73.3	2.15	0	-61.10	11.14	13.00 mW	Vertical
2.402	74.0	0.0	10.0	0	73.5	2.15	0	-61.32	12.72	18.71 mW	Horizontal
2.440	71.7	0.0	10.0	0	73.4	2.15	0	-61.24	10.42	11.02 mW	Vertical
2.440	73.4	0.0	10.0	0	73.6	2.15	0	-61.47	11.88	15.42 mW	Horizontal
2.480	69.5	0.0	10.0	0	73.2	2.15	0	-61.01	8.50	7.08 mW	Vertical
2.480	70.9	0.0	10.0	0	73.1	2.15	0	-60.93	9.96	9.91 mW	Horizontal

The antenna gain is the difference (in dB) of the radiated EIRP power and the conducted power of § 6.6 :

frequency [GHz]	Conducted power [dBm]	Radiated power EIRP [dBm]	Antenna gain [dBi]	Remarks
2.402	15.95	12.72	-3.23	---
2.440	15.69	11.88	-3.81	---
2.480	15.41	9.96	-5.45	---

Place and date of test: *Rossens, August 29 and 31, 2018*
 Operator: *B. Itzcovich*

6.6 Maximum output power (conducted)

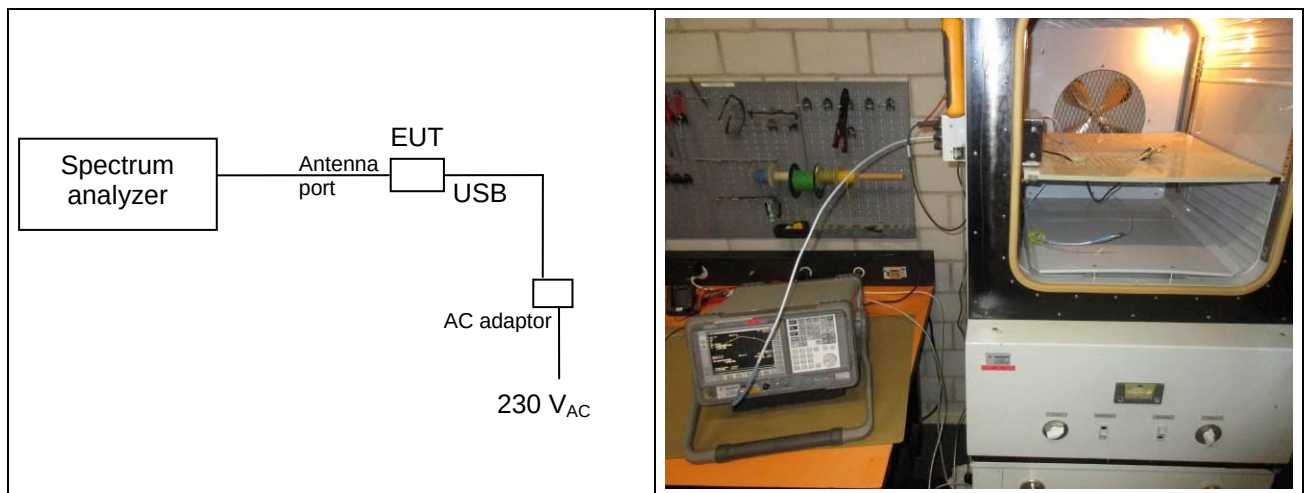
Test site: ☐ semi-anechoic chamber (foam) ☐ open test site
☐ semi-anechoic chamber (ferrites) ☒ laboratory

Meas. uncertainty: 9kHz – 3GHz: ± 1 dB
 3GHz – 6.7GHz: ± 2.1 dB
 6.7GHz – 13.2GHz: ± 2.6 dB
 13.2GHz – 19GHz: ± 2.8 dB
 19GHz – 26.5GHz: ± 3 dB

Test method: Measurement of the conducted power on the antenna connector or a test fixture.

Limit: Maximum 0.125 Watt (= 21 dBm) for systems using antennas with directional gains that do not exceed 6 dBi. If antennas with directional gains exceeding 6 dBi are used, the maximum peak output power shall be reduced as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

Test set-up:



Remarks: ---

Test equipment:

Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 07-53
Power supply	☐ 99-07	☐ 04-31				
Cables	☒ 11-13					

Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Results of the testClient: *Phonak Communications AG*Apparatus: *Roger Select iN, proto 02*Operating mode: *Hopping f = 2.402/2.440/2.480 GHz, modulated, Pmax (05)*Cables connected to the EUT: *USB and temporary antenna cables*Remarks: *Measured on temporary antenna connector*Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 23 °C Humidity: 49 % Pressure QFE: 937 hPa

f normal [GHz]	Temp [°C]	U [V]	P [dBm]	Limit [dBm]	Remarks	Pass	
						Yes	No
2.402	21	5.0	15.95	21	Maximum conducted emission	☒	☐
2.440	21	5.0	15.69	21	---	☒	☐
2.480	21	5.0	15.41	21	---	☒	☐

Place and date of test: *Rossens, August 31, 2018*
 Operator: *B. Itzcovich*

6.7 Band-edge emission (conducted)

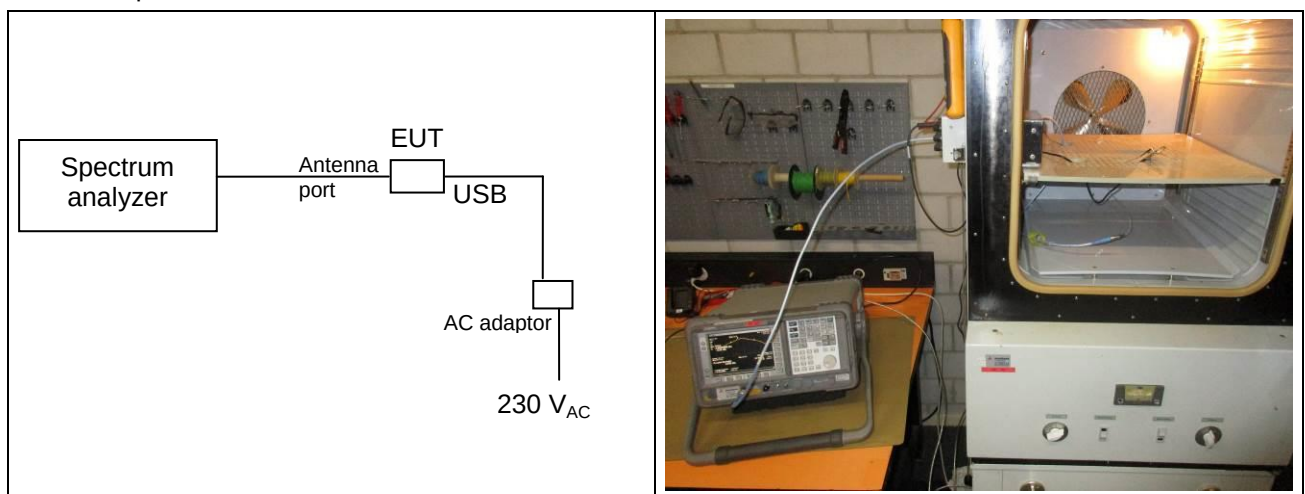
Test site: ☐ semi-anechoic chamber (foam) ☐ open test site
☐ semi-anechoic chamber (ferrites) ☒ laboratory

Meas. uncertainty: 9kHz – 3GHz: ± 1 dB
 3GHz – 6.7GHz: ± 2.1 dB
 6.7GHz – 13.2GHz: ± 2.6 dB
 13.2GHz – 19GHz: ± 2.8 dB
 19GHz – 26.5GHz: ± 3 dB

Test method: Measurement of the conducted power on the antenna connector or a test fixture.

Limit: In any 100 kHz bandwidth outside the frequency band, the radio frequency power 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.

Test set-up:



Remarks: ---

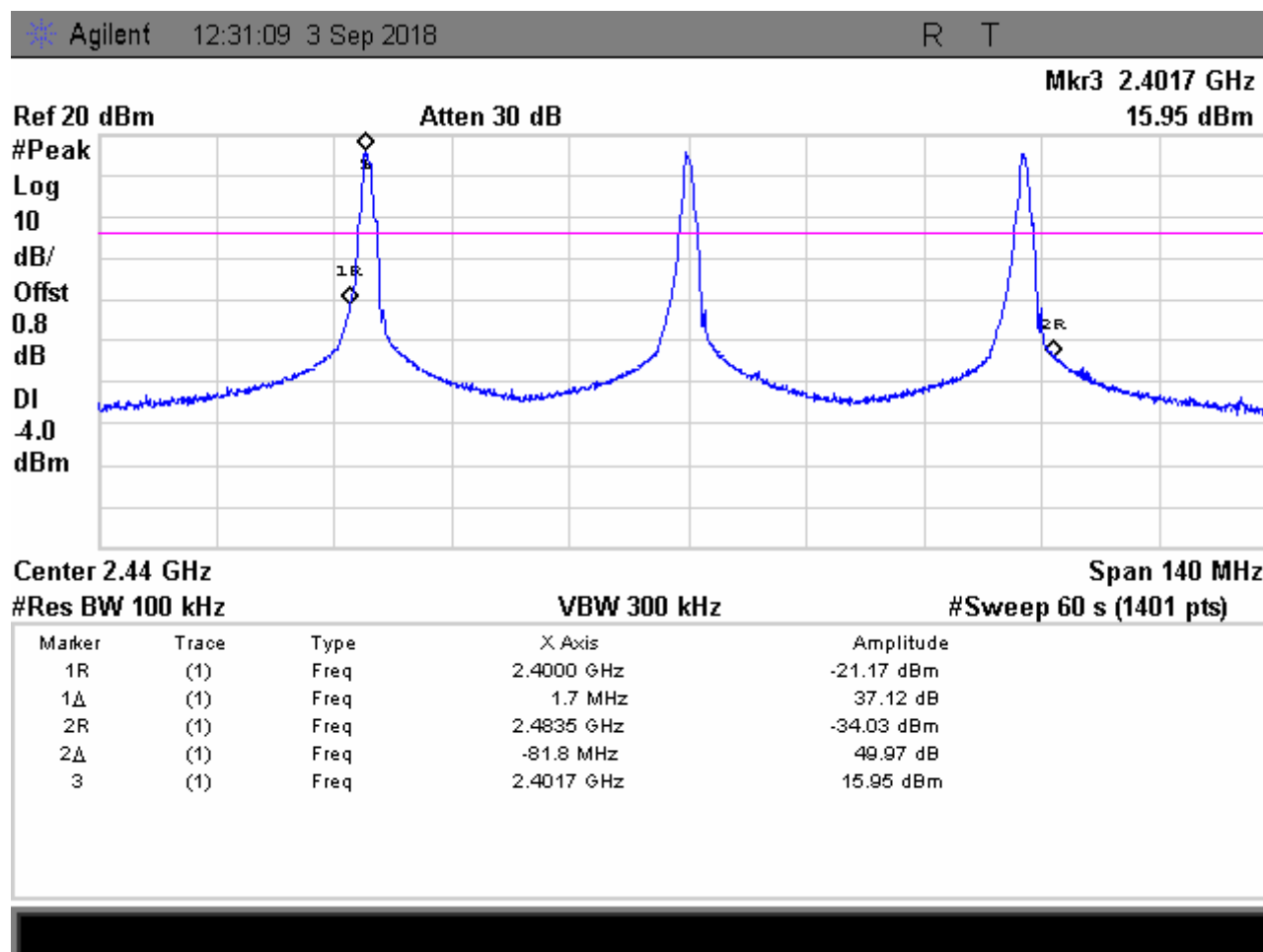
Test equipment:

Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 07-53
Power supply	☐ 99-07	☐ 04-31				
Cables	☒ 11-13					

Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Results of the testClient: *Phonak Communications AG*Apparatus: *Roger Select iN, proto 02*Operating mode: *Hopping f = 2.402/2.440/2.480 GHz, modulated, Pmax (05)*Cables connected to the EUT: *USB and temporary antenna cables*Remarks: *Measured on temporary antenna connector*Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 22 °C Humidity: 45 % Pressure QFE: 934 hPa

Place and date of test:
Operator:*Rossens, September 3, 2018*
B. Itzcovich

6.8 Band-edge emission (radiated)

Test site: ☐ semi-anechoic chamber (ferrites) ☒ semi-anechoic chamber (foam)

Distance: ☐ 1 m ☒ 3 m ☐ 10 m ☐ 30 m

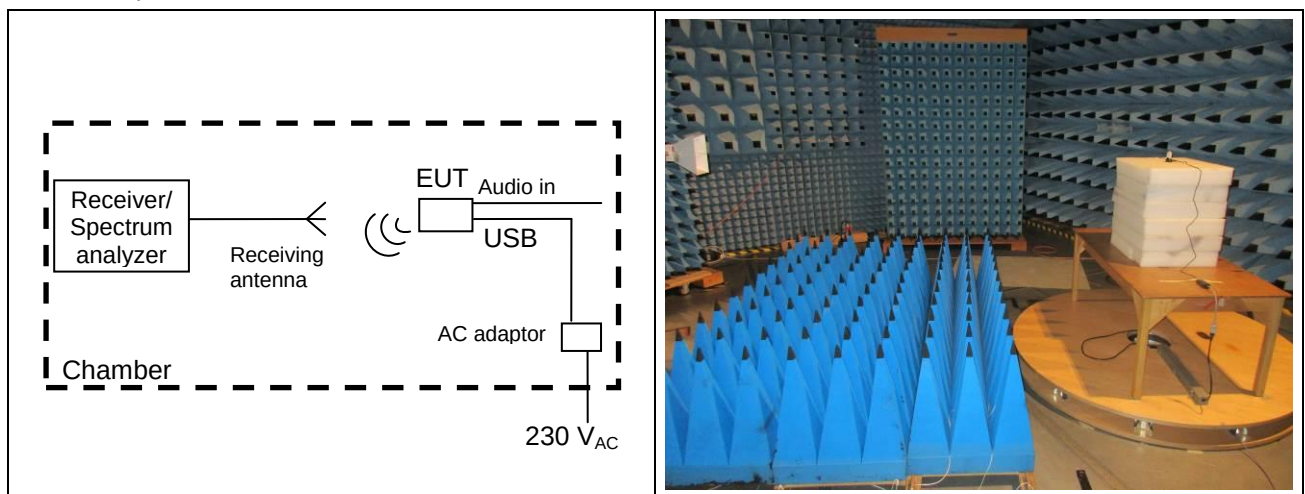
Position of EUT: 1.5 m (height of the equipment under test above floor)

Meas. uncertainty: ± 4.7 dB

Test method: The electromagnetic disturbance radiated by the equipment is measured using a spectrum analyser and a wide band antenna. The antenna is placed at the same height as the EUT successively with horizontal and vertical polarisations, and aimed at the source by tilting. The turning table is operated through 360° during the measurements. The recordings are carried out taking into account the maximum value of all the disturbances appearing while the EUT is under test.

Limit: Radiated emissions which fall in the restricted bands, as defined in § 15.205(a), must also comply with the radiated emission limits specified in § 15.209(a)

Test set-up:



Remarks: Limit values expressed in dB μ V/m and transformed to a measuring distance of 3 m (factor used = 20 dB/decade) if necessary
e.g.: for $f = 40$ MHz the limit is 500 μ V/m at 3 m;

$$20 \log \left(\frac{500 \frac{\mu V}{m}}{1 \frac{\mu V}{m}} \right) = 54 \frac{dB \mu V}{m} \text{ at } 3m$$

Test equipment:

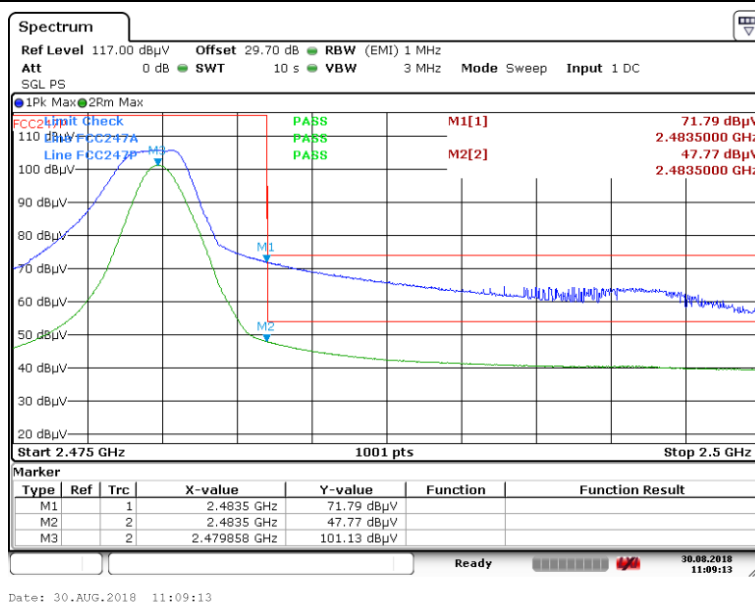
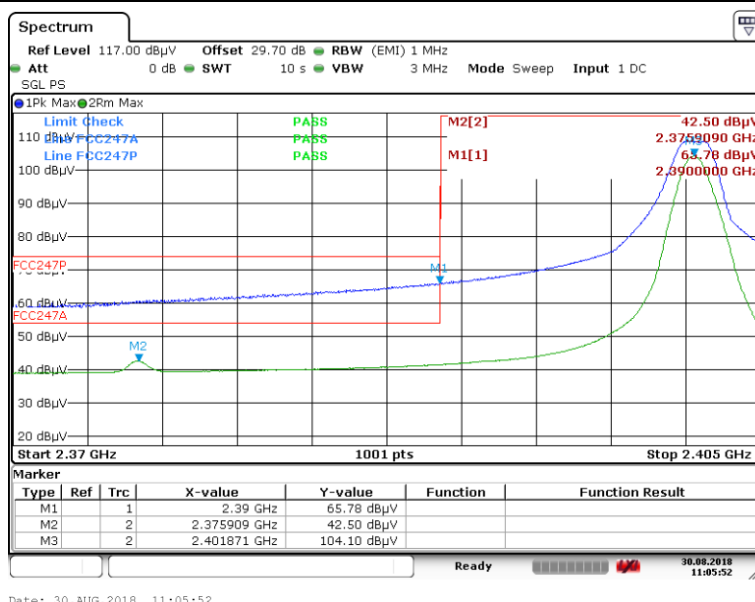
Spectrum analyser	☐ 88-14	☐ 94-24	☐ 18-01	☐ 03-45	☒ 16-03	☐ 07-53
Preamplifier	☐ 05-56	☐ 05-87	☐ 14-27			
Antenna (horn)	☐ 90-24	☒ 07-31				
Cables	☐ 06-00	☒ 11-30	☒ 10-75			

Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Results of the test

Client: Phonak Communications AG
 EUT: Roger Select iN
 Operating mode: TX (f = 2.402/2.480 GHz), modulated, Pmax (05)
 Cables connected to the EUT: All (see § 4.6 and § 5.4)
 Remarks: 1001 Sweep Points
 Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5
 Climatic conditions: Temperature: 24 °C Humidity: 48 % Pressure QFE: 938 hPa

	Measured field strength [dBµV/m]		Limit [dBµV/m]	Margin [dB]		Pass	
	≤2390.0 MHz	≥2483.5 MHz		≤2390.0 MHz	≥2483.5 MHz	Yes	No
Peak detector	65.78	71.79	74	8.22	2.21	☒	☐
Average RMS detector	42.50	47.77	54	11.50	6.23	☒	☐



Place and date of test: Rossens, August 30, 2018
 Operator: B. Itzcovich

6.9 Spurious emissions – conducted (transmitter – 9 kHz to 26 GHz)

Test site: ☐ semi-anechoic chamber (foam) ☐ open test site
☐ semi-anechoic chamber (ferrites) ☒ laboratory

Meas. Uncertainty: 9kHz – 3GHz: ± 1 dB
 3GHz – 6.7GHz: ± 2.1 dB
 6.7GHz – 13.2GHz: ± 2.6 dB
 13.2GHz – 19GHz: ± 2.8 dB
 19GHz – 26.5GHz: ± 3 dB

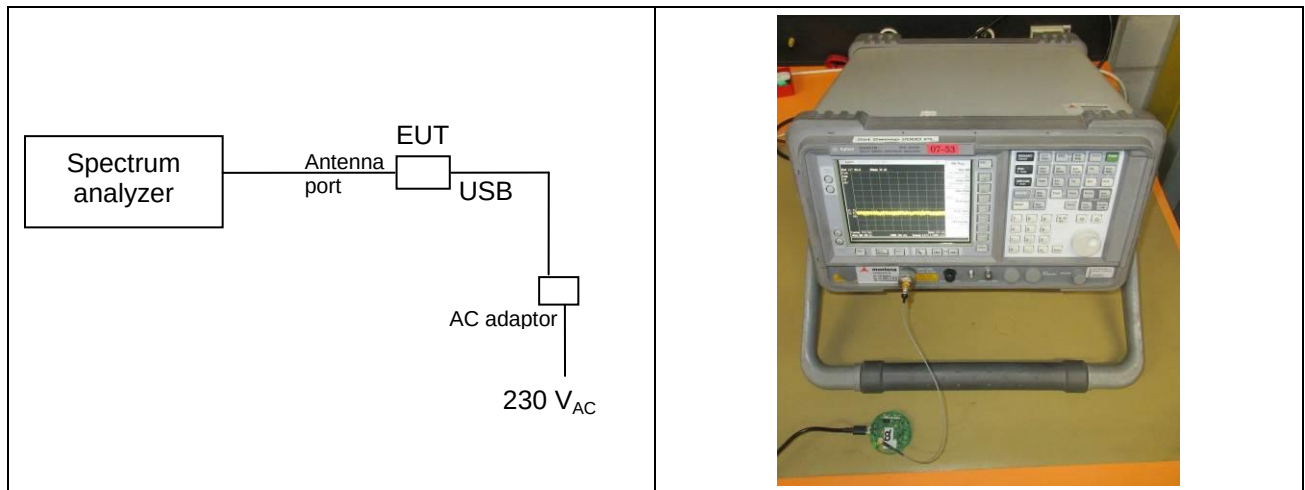
Test method: Measurement of the conducted power on the antenna connector or a test fixture.

Limit: In any 100 kHz bandwidth outside the frequency band, the radio frequency power 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

Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 24 °C Humidity: 48 % Pressure QFE: 938 hPa

Test set-up:



Remarks: Emissions near band-edges are checked under § 6.7

Test equipment:

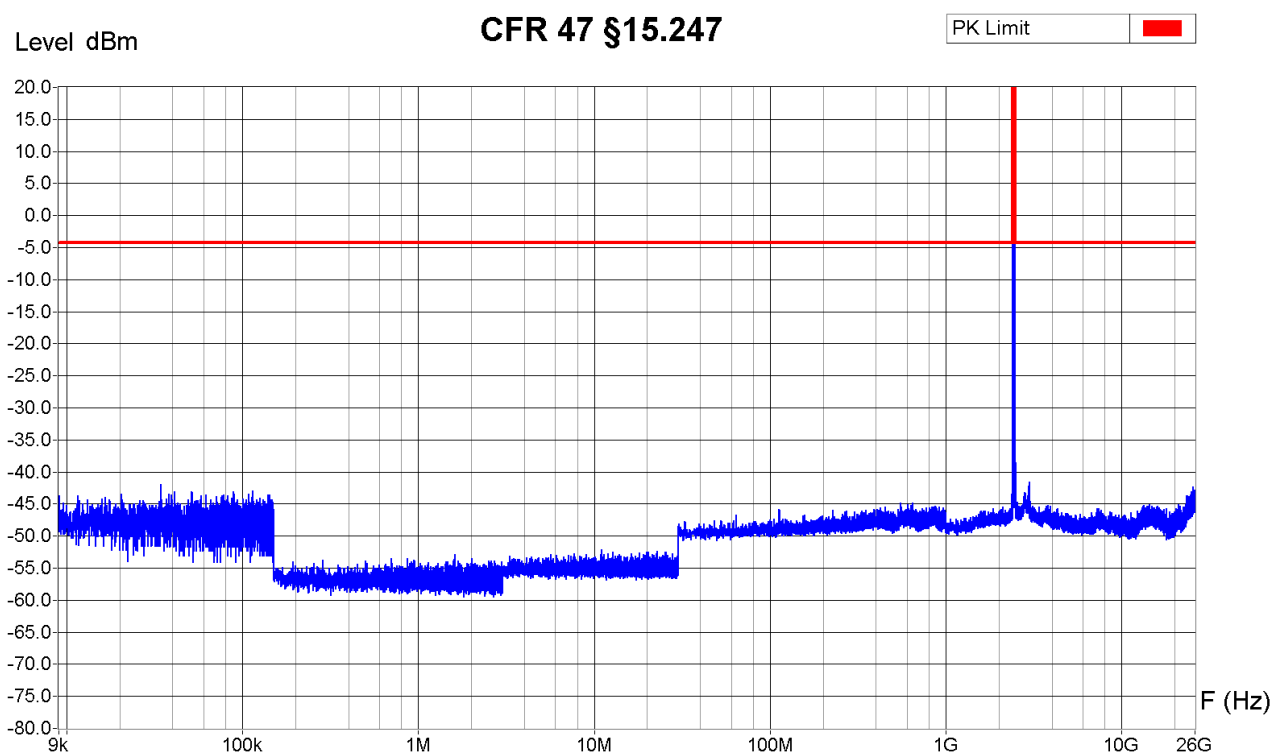
Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 07-53
Power supply	☐ 99-07	☐ 04-31				
Cables	☐ 11-13					

Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Measurement Type : Power Interference
Port : Temporary antenna connector
Clamp position : -



Equipment Under Test : Roger Select iN (TX32), Proto 02
Set-Up : See photos
Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05)
Remarks : Peak detector sweep, 8001 Pts/zone



Operator: B. Itzcovich
Date/Time: 03.09.2018 13:19
Filename:
Pcond_9k-26G_TX3f.png/.txt

6.10 Spurious emissions, transmit mode – radiated**6.10.1 9 kHz to 30 MHz**

Test site: ☐ semi-anechoic chamber (foam) ☐ open test site
☒ semi-anechoic chamber (ferrites) ☐

Distance: ☐ 3 m ☒ 10 m ☐ 30 m

Position of EUT: 0.8 m (height of the equipment under test above floor)

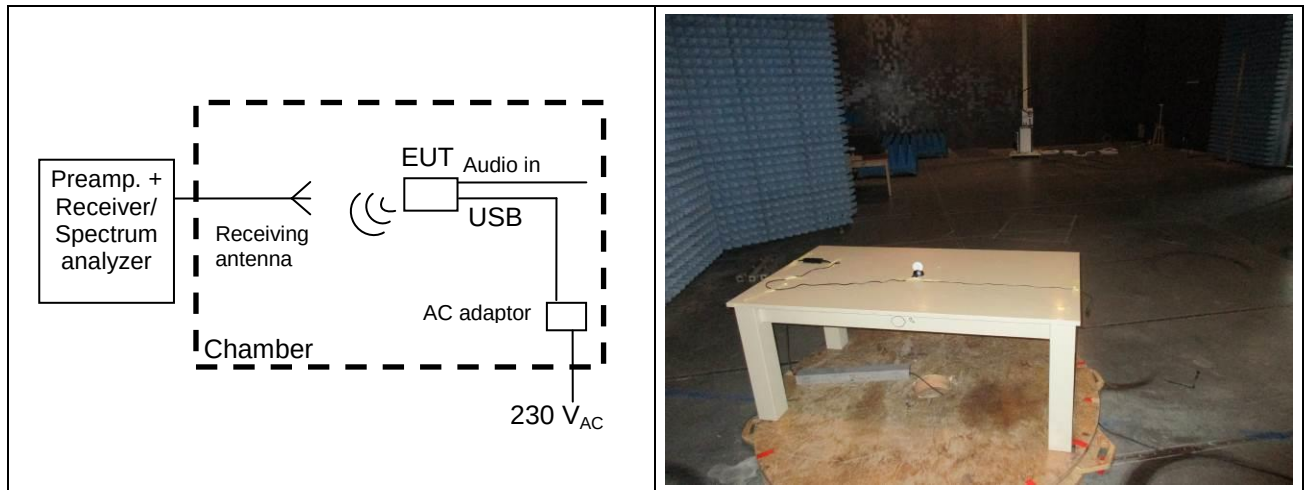
Meas. Uncertainty: ± 2.8 dB

Test method: The magnetic disturbance radiated by the equipment under test is measured using a spectrum analyzer and a wide band magnetic antenna. The antenna is placed at 1 m height, first in the direction of the apparatus under test, then at 90° to the apparatus and if required also horizontally. If possible the turning table is operated through 360° during the measurement. The recording is carried out taking into account the maximum value of the disturbance appearing during the functioning of the apparatus under test. The peak values are recorded continuously on a graph. The values exceeding the limits are remeasured using a measuring receiver.

Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 24 °C Humidity: 43 % Pressure QFE: 935 hPa

Test set-up:



Remarks: Limit values expressed in dB μ V/m and transformed to a measuring distance of 10 m (factor used = 40 dB/decade) if necessary
 e.g.: for $f = 10$ MHz the limit is 30 μ V/m at 30 m;

$$20 \log \left(\frac{30 \frac{\mu V}{m}}{1 \frac{\mu V}{m}} \right) + 40 \log \left(\frac{30 m}{10 m} \right) = 48.6 \frac{dB\mu V}{m} \text{ at } 10 m$$

Test equipment:

Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 10-70
Receiver	☐ 85-04	☐ 90-43	☐ 94-35	☒ 10-70		
Preamplifier	☐ 90-01	☐ 95-86	☐ 05-56	☐ 05-59	☐ 05-62	
Antenna (type: magnetic)	☐ 90-25	☐ 90-28	☐ 99-32	☒ 04-79		
Cables	☒ 06-01	☐ 06-236				

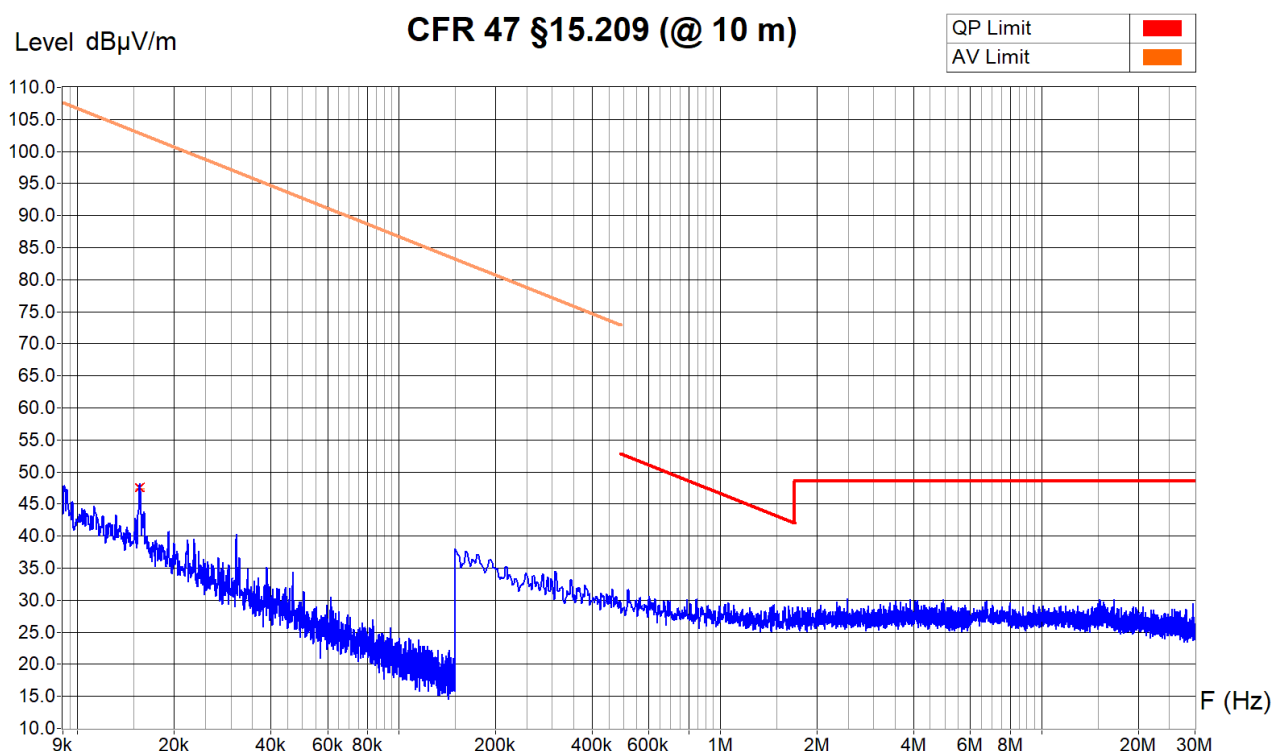
Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Measurement Type : Radiated Field
Polarisation : Parallel
Table Angle : 0 - 360°
Antenna Height : 1 m



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32)
Set-Up : With AC adaptor, USB and audio cables connected. See photos
Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
Remarks : Peak detector sweep, 3001 Pts/zone
"Parallel" means "loop antenna axis towards EUT"



Zone	9 KHz - 150 KHz	150 KHz - 6 MHz	6 MHz - 30 MHz
Video Bandwidth	500 Hz	30 KHz	30 KHz
Resol Bandwidth	200 Hz	9 KHz	9 KHz

Receiver Measures

Frequency	Peak	QuasiPeak (x)	Average (+)
15.62 KHz	51.2 dB μ V/m	47.6 dB μ V/m	47.3 dB μ V/m

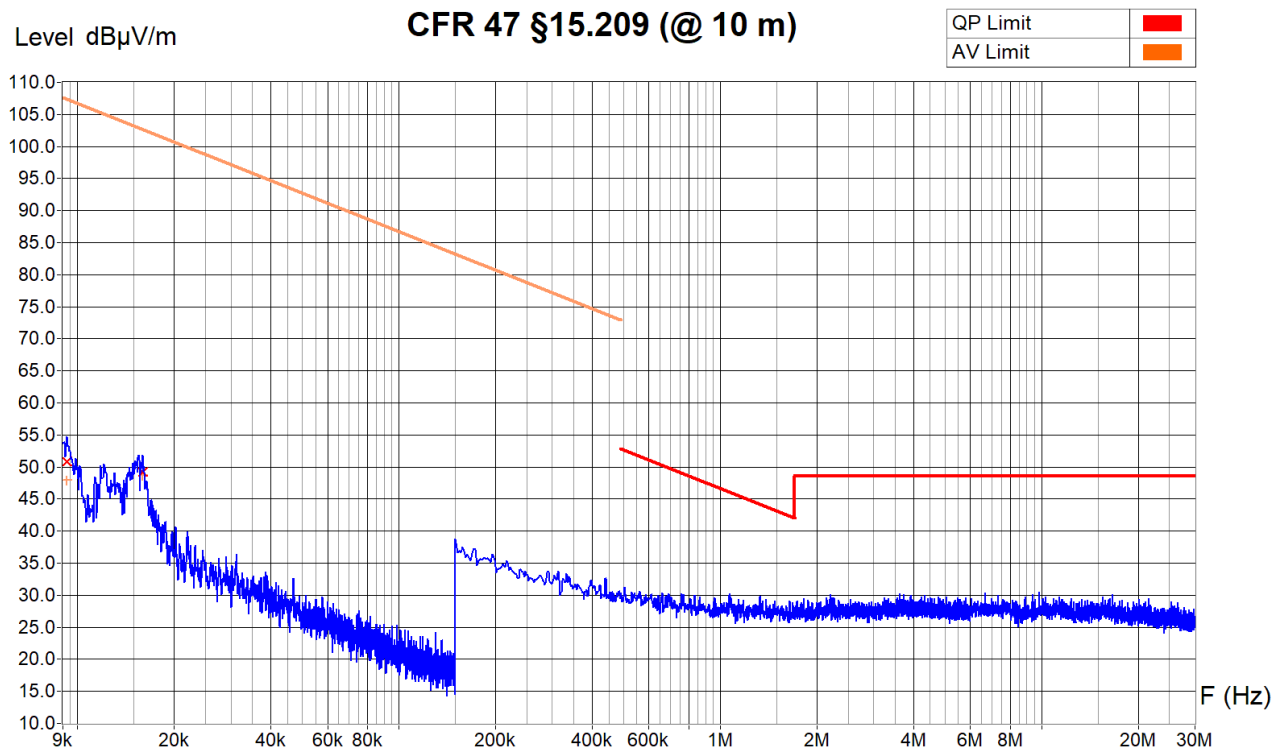
Sample calculation with all conversion and correction factors used				
Frequency [kHz]	Receiver AV value [dB μ V]	Cable att. corr. [dB]	Antenna factor corr. [dB]	AV field [dB μ V/m]
15.62	26.5	+0.0	+20.8	= 47.3

Operator: B. Itzcovich
Date/Time: 28.08.2018 13:11
Filename:
09_RE_9k-30M_TX3f_Par.png/.txt

Measurement Type : Radiated Field
 Polarisation : Perpendicular
 Table Angle : 0 - 360°
 Antenna Height : 1 m



Equipment Under Test : Roger Select iN (TX32)
 Set-Up : With AC adaptor, USB and audio cables connected. See photos
 Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
 Remarks : Peak detector sweep, 3001 Pts/zone
 "Parallel" means "loop antenna axis towards EUT"



Zone	9 KHz - 150 KHz	150 KHz - 6 MHz	6 MHz - 30 MHz
Video Bandwidth	500 Hz	30 KHz	30 KHz
Resol Bandwidth	200 Hz	9 KHz	9 KHz

Receiver Measures

Frequency	Peak	QuasiPeak (x)	Average (+)
9.27 KHz	56.7 dB μ V/m	50.9 dB μ V/m	47.9 dB μ V/m
15.96 KHz	53.6 dB μ V/m	49.1 dB μ V/m	48.7 dB μ V/m

Frequency	Average RMS detector meas. @ 10m	Average RMS detector meas. corrected for 3m
15.96 kHz	48.7 dB μ V/m	69.6 dB μ V/m

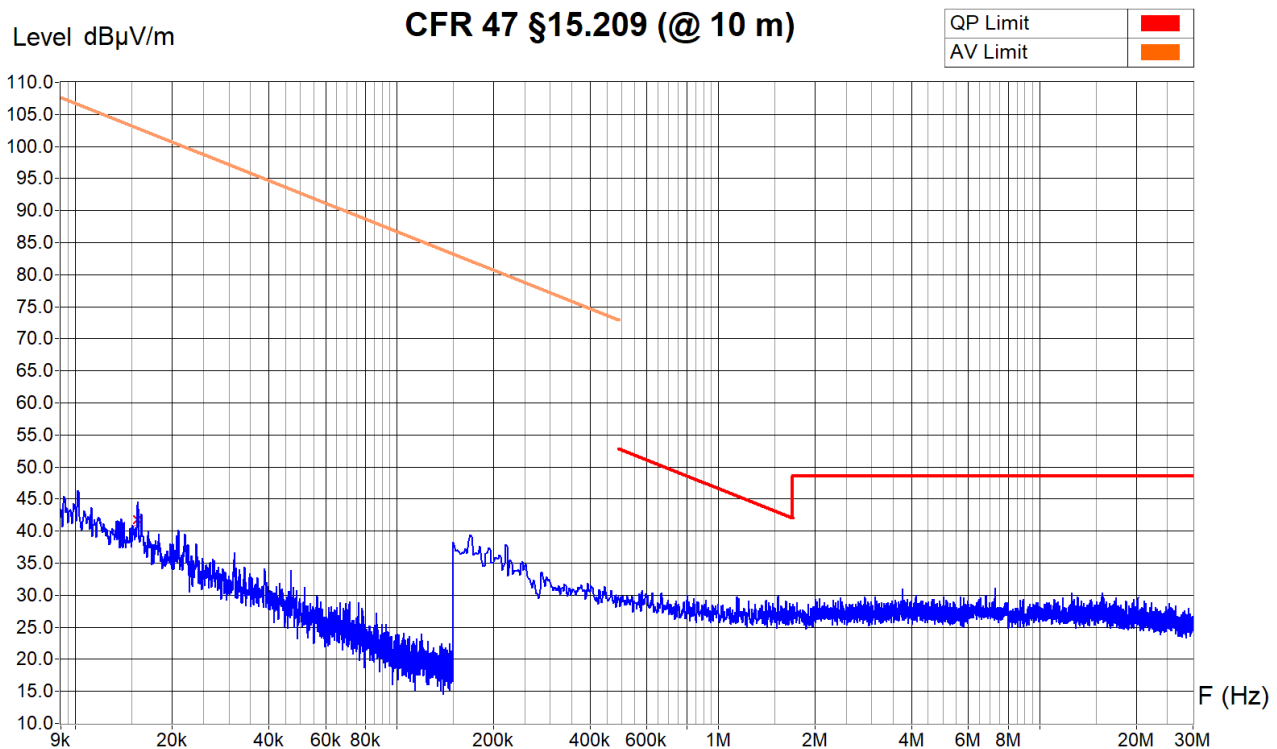
Operator: B. Itzcovich
 Date/Time: 28.08.2018 13:33
 Filename:
 10_RE_9k-30M_TX3f_Per.png/.txt

Measurement Type : Radiated Field
Polarisation : Horizontal
Table Angle : 0 - 360°
Antenna Height : 1 m



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32)
Set-Up : With AC adaptor, USB and audio cables connected. See photos
Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
Remarks : Peak detector sweep, 3001 Pts/zone
"Parallel" means "loop antenna axis towards EUT"



Zone	9 KHz - 150 KHz	150 KHz - 6 MHz	6 MHz - 30 MHz
Video Bandwidth	500 Hz	30 KHz	30 KHz
Resol Bandwidth	200 Hz	9 KHz	9 KHz

Receiver Measures

Frequency	Peak	QuasiPeak (x)	Average (+)
15.62 KHz	47.3 dBμV/m	41.7 dBμV/m	40.8 dBμV/m

Operator: B. Itzcovich
Date/Time: 28.08.2018 13:55
Filename:
11_RE_9k-30M_TX3f_Hor.png/.txt

6.10.2 30 MHz to 1 GHz

Test site: ☐ semi-anechoic chamber (foam) ☐ open test site
☒ semi-anechoic chamber (ferrites) ☐

Distance: ☐ 3 m ☒ 10 m ☐ 30 m

Position of EUT: 0.8 m (height of the equipment under test above floor)

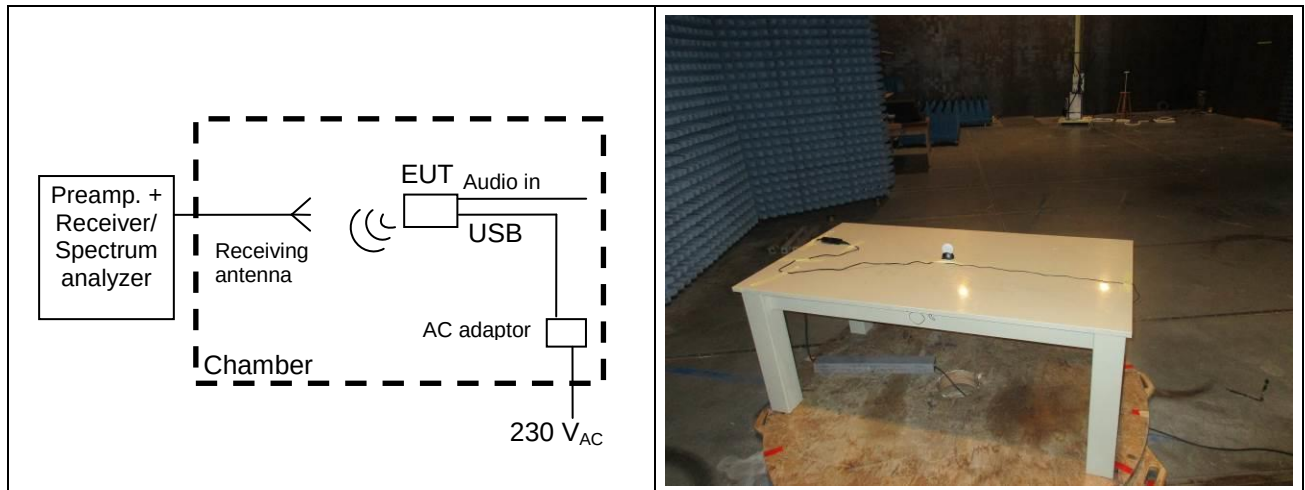
Meas. Uncertainty: ± 4.6 dB (30 – 300 MHz) / ± 3.7 dB (300 – 1000 MHz)

Test method: The electromagnetic disturbance radiated by the equipment is measured using a spectrum analyzer and a wide band antenna. The antenna is moved from 1 to 4 m in height successively with horizontal and vertical polarizations. The turning table is operated through 360° during the measurements. The recordings are carried out taking into account the maximum value of all the disturbances appearing while the apparatus is under test. The peak values are recorded continuously on the graph. The values exceeding a limit are re-measured manually using a receiver.

Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 23 °C Humidity: 44 % Pressure QFE: 935 hPa

Test set-up:



Remarks: - Limit values expressed in dB μ V/m and transformed to a measuring distance of 10 m (factor used = 20 dB/decade) if necessary
 e.g.: for $f = 40$ MHz the limit is 100 μ V/m at 3 m;

$$20 \log \left(\frac{100 \frac{\mu V}{m}}{1 \frac{\mu V}{m}} \right) + 20 \log \left(\frac{3m}{10m} \right) = 29.54 \frac{dB\mu V}{m} \text{ at } 10m$$

Test equipment:

Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 10-70
Receiver	☐ 85-04	☐ 90-43	☐ 94-35	☐ 04-29	☒ 10-70	
Preamplifier	☐ 90-01	☐ 95-86	☐ 05-56	☒ 05-59	☐ 05-62	☐ 05-87
Antenna (bilog)	☐ 94-03	☒ 05-38				
Cables	☒ 06-01					

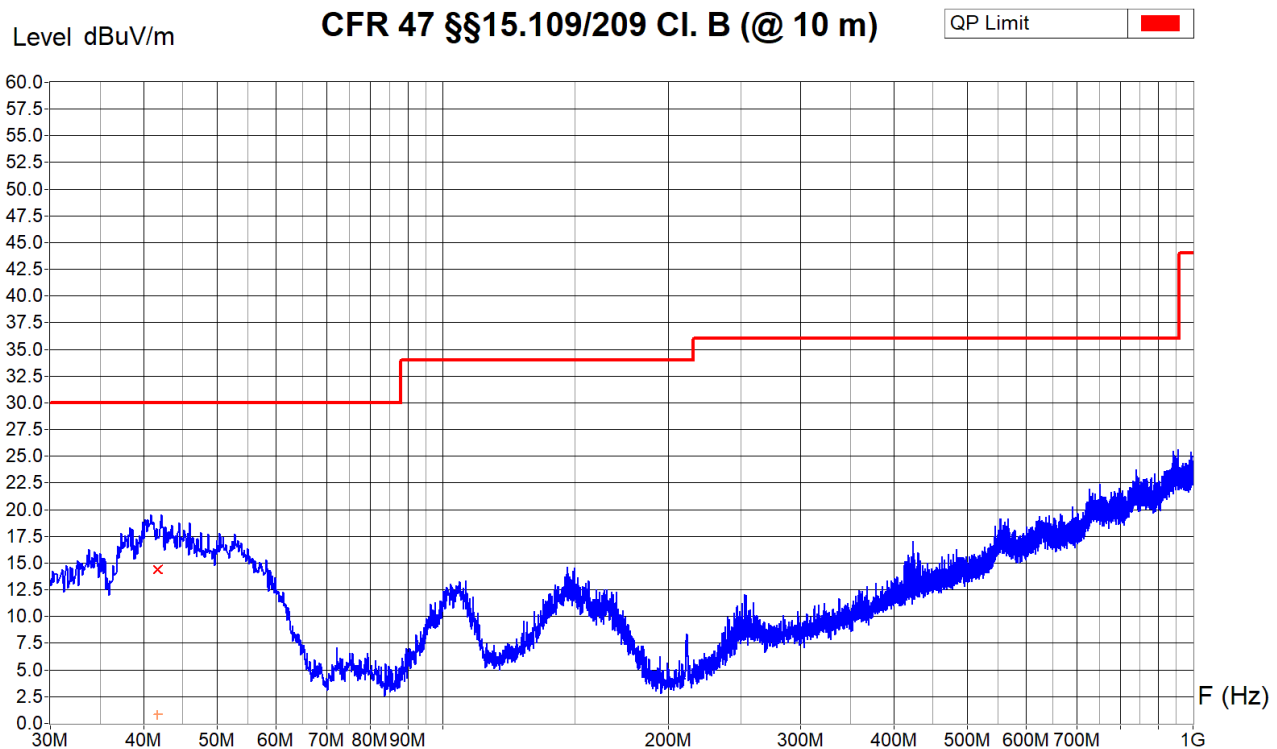
Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Measurement Type : Radiated Field
 Polarisation : Vertical
 Table Angle : 0 - 360°
 Antenna Height : 1 - 4m



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32)
 Set-Up : With AC adaptor, USB and audio cables connected. See photos
 Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
 Remarks : Peak detector sweep, 9701 Pts/zone



Zone	30 MHz - 1 GHz
Video Bandwidth	500 KHz
Resol Bandwidth	120 KHz

Receiver Measures

Frequency	Peak	QuasiPeak (x)	Average (+)	QP Margin
41.65 MHz	21.2 dBuV/m	14.4 dBuV/m	0.9 dBuV/m	15.6 dB

Sample calculation with all conversion and correction factors used					
Frequency [MHz]	Receiver QP value [dBμV]	Cable att. corr. [dB]	Preamp. gain corr. [dB]	Antenna factor corr. [dB]	QP field [dBμV/m]
41.65	30.8	+0.8	-29.1	+11.9	= 14.4

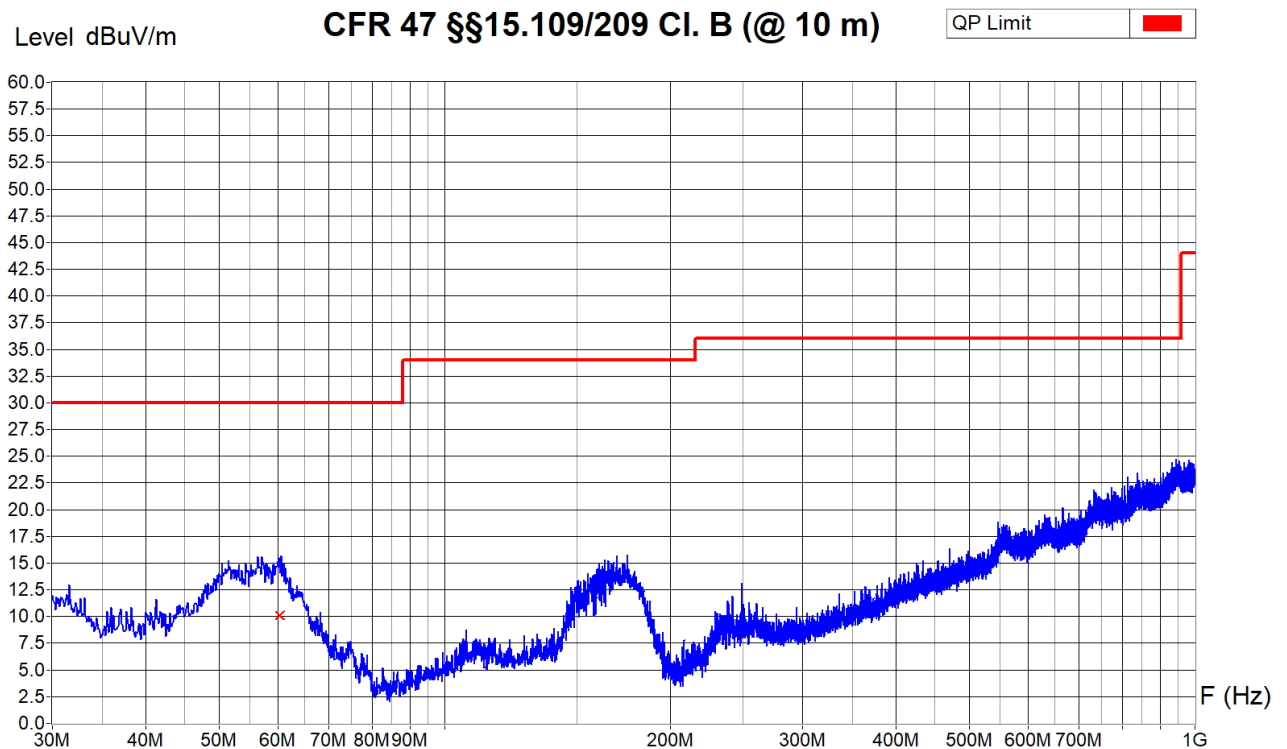
Operator: B. Itzcovich
 Date/Time: 28.08.2018 09:01
 Filename:
 01_RE_30M-
 1G_TX3f_V_FCC.png/.txt

Measurement Type : Radiated Field
 Polarisation : Horizontal
 Table Angle : 0 - 360°
 Antenna Height : 1 - 4m



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32)
 Set-Up : With AC adaptor, USB and audio cables connected. See photos
 Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
 Remarks : Peak detector sweep, 9701 Pts/zone



Zone	30 MHz - 1 GHz
Video Bandwidth	500 KHz
Resol Bandwidth	120 KHz

Receiver Measures

Frequency	Peak	QuasiPeak (x)	Average (+)	QP Margin
60.30 MHz	16.6 dBuV/m	10.1 dBuV/m	-4.2 dBuV/m	19.9 dB

Operator: B. Itzcovich
 Date/Time: 28.08.2018 09:22
 Filename:
 02_RE_30M-
 1G_TX3f_H_FCC.png/.txt

6.10.3 1 GHz to 18 GHz

Test site: ☐ semi-anechoic chamber (ferrites) ☒ semi-anechoic chamber (foam)

Distance: ☒ 1 m ☐ 3 m ☐ 10 m ☐ 30 m

Position of EUT: 1.5 m (height of the equipment under test above floor)

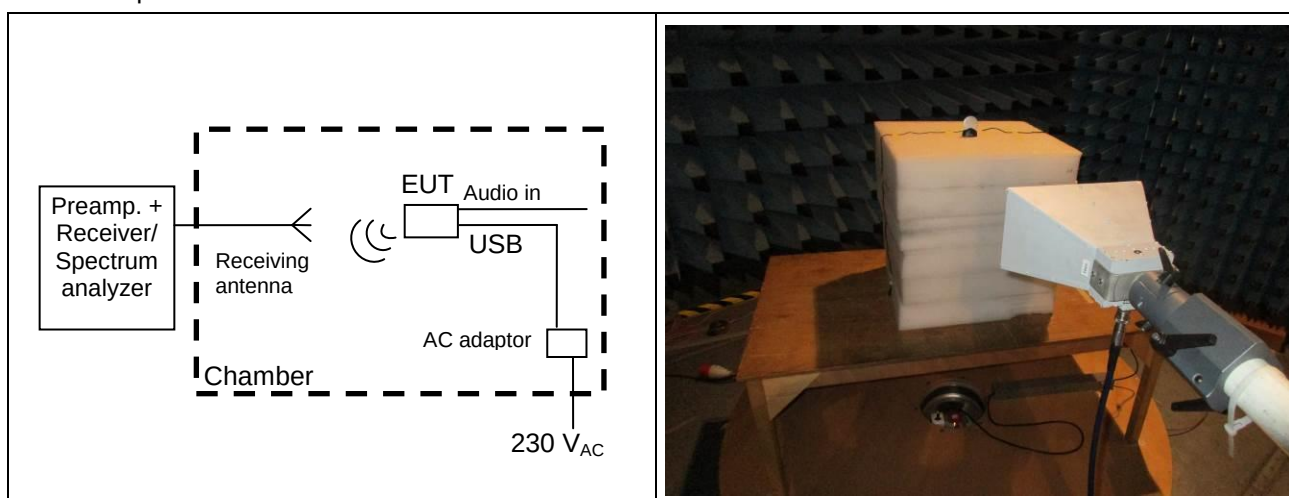
Meas. Uncertainty: ± 4.7 dB

Test method: The electromagnetic disturbance radiated by the equipment is measured using a spectrum analyzer and a wide band antenna. The antenna is moved from 1 to 4 m in height successively with horizontal and vertical polarizations, and aimed at the source by tilting. The turning table is operated through 360° during the measurements. The recordings are carried out taking into account the maximum value (peak) of all the disturbances appearing while the apparatus is under test.

Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 24 °C Humidity: 47 % Pressure QFE: 938 hPa

Test set-up:



Remarks: - Limit values expressed in $\text{dB}\mu\text{V}/\text{m}$ and transformed to a measuring distance of 1m (factor used = 20 dB/decade) if necessary. E.g.: for $f = 1$ GHz the limit is $500 \mu\text{V}/\text{m}$ at 3 m;

$$20 \log \left(\frac{500 \frac{\mu\text{V}}{\text{m}}}{1 \frac{\mu\text{V}}{\text{m}}} \right) + 20 \log \left(\frac{3\text{m}}{1\text{m}} \right) = 63.5 \frac{\text{dB}\mu\text{V}}{\text{m}} \text{ at } 1\text{m}$$

- Emissions near band-edges may seem over limits due to selectivity of 07-53 Analyzer at 1 MHz RBW and notch filter. They are checked under §§ 6.7 and 6.8
- Average measurement determined from the peak field strength after correcting for the worst-case duty cycle according to § 4.1.4.2.4 of ANSI C63.10:2013. Correction factor: $\delta(\text{dB}) = 20\log(\Delta) = 20 \log(0.1974) = -14.09 \text{ dB}$

Test equipment:

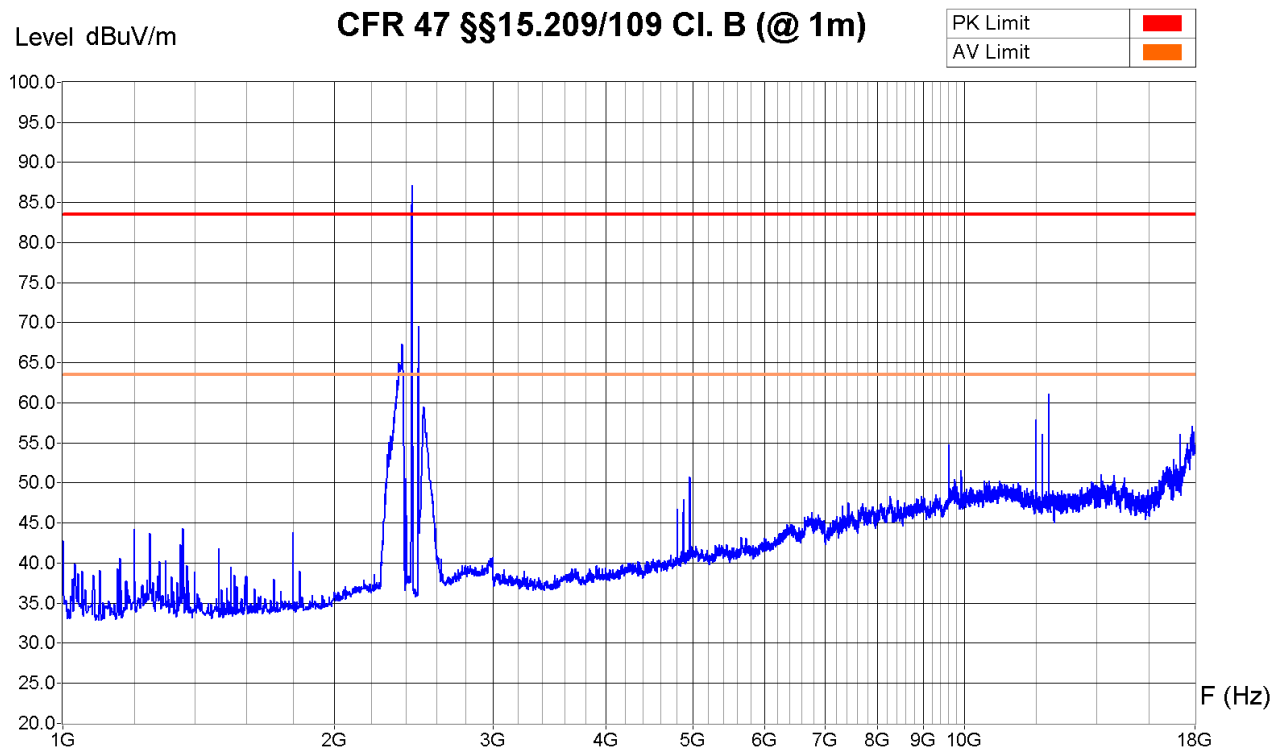
Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 07-53
Preamplifier	☐ 05-56	☐ 05-87	☒ 14-27			
Antenna (horn)	☐ 90-24	☒ 07-31				
Cables	☒ 10-75	☒ 11-61				
Filters	☒ 13-14	☒ 12-06	☐ 13-05			
Attenuator 10dB	☐ 11-36					

Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Measurement Type : Radiated Field
 Polarisation : Vertical
 Table Angle : 0 - 360°
 Antenna Height : 1 - 3m (aimed at the source by tilting)



Equipment Under Test : Roger Select iN (TX32), proto 01
 Set-Up : With AC adaptor, USB and audio cables connected. See photos
 Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
 Remarks : Peak detector sweep, 3001 Pts/zone
 Zone 1 - 7 GHz with notch filter
 Zone 7 - 18 GHz with HP filter



Zone	1 GHz - 7 GHz	7 GHz - 13 GHz	13 GHz - 18 GHz
Video Bandwidth	3 MHz	3 MHz	3 MHz
Resol Bandwidth	1 MHz	1 MHz	1 MHz

Sample calculation with all conversion and correction factors used						
Frequency [GHz]	Analyzer Peak value [dBuV]	Cable att. corr. [dB]	Preamp. gain corr. [dB]	Antenna factor corr. [dB]	Attenuator corr. [dB]	Peak field [dBuV/m]
4.960	56.7	+1.1	-39.3	+32.3	0.0	= 50.8

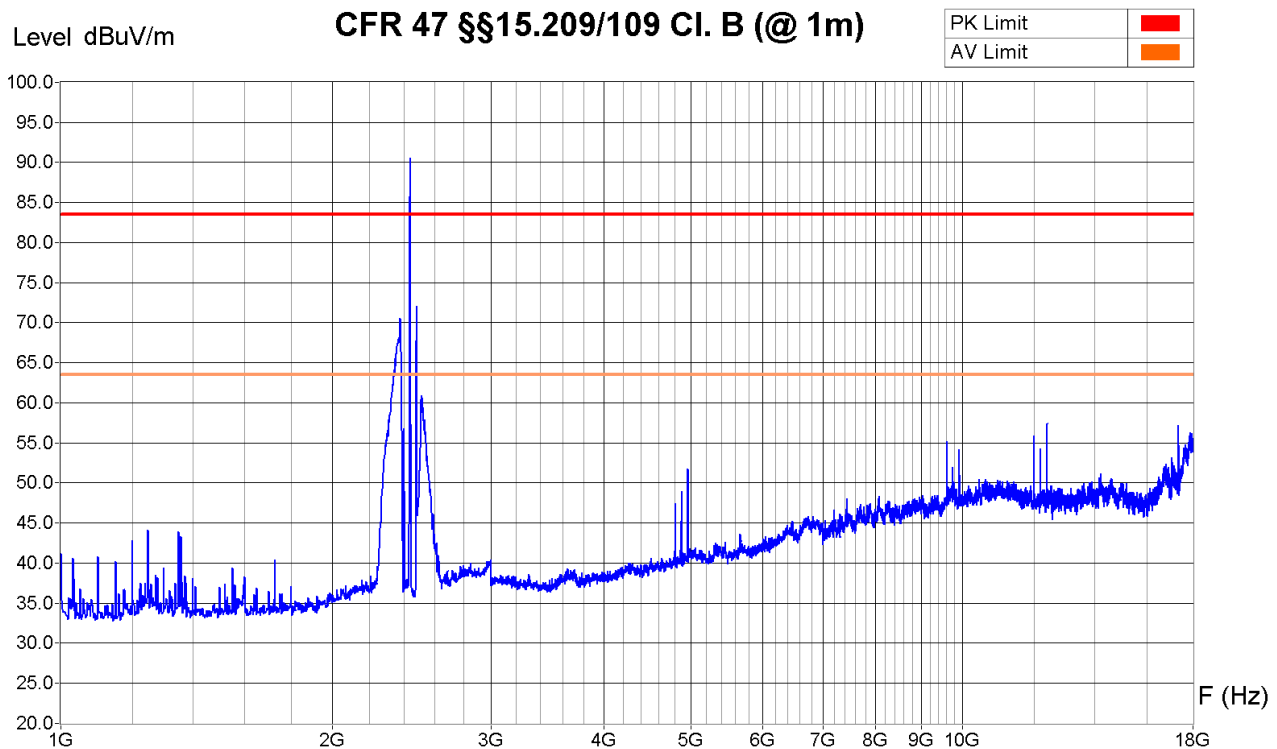
Operator: B. Itzcovich
 Date/Time: 30.08.2018 15:28
 Filename:
 21_RE_1-18G_TX3f_V_FCC.png/
 .txt

Measurement Type : Radiated Field
 Polarisation : Horizontal
 Table Angle : 0 - 360°
 Antenna Height : 1 - 3m (aimed at the source by tilting)



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32), proto 01
 Set-Up : With AC adaptor, USB and audio cables connected. See photos
 Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
 Remarks : Peak detector sweep, 3001 Pts/zone
 Zone 1 - 7 GHz with notch filter
 Zone 7 - 18 GHz with HP filter



Zone	1 GHz - 7 GHz	7 GHz - 13 GHz	13 GHz - 18 GHz
Video Bandwidth	3 MHz	3 MHz	3 MHz
Resol Bandwidth	1 MHz	1 MHz	1 MHz

Operator: B. Itzcovich
 Date/Time: 30.08.2018 15:12
 Filename:
 22_RE_1-18G_TX3f_H_FCC.png/
 .txt

6.10.4 18 GHz to 26 GHz (FCC / industry Canada)

Test site: ☒ semi-anechoic chamber (foam) ☐ semi-anechoic chamber (ferrites)

Distance: ☒ 1 m ☐ 3 m ☐ 10 m ☐ 30 m

Position of EUT: 1.5 m (height of the equipment under test above floor)

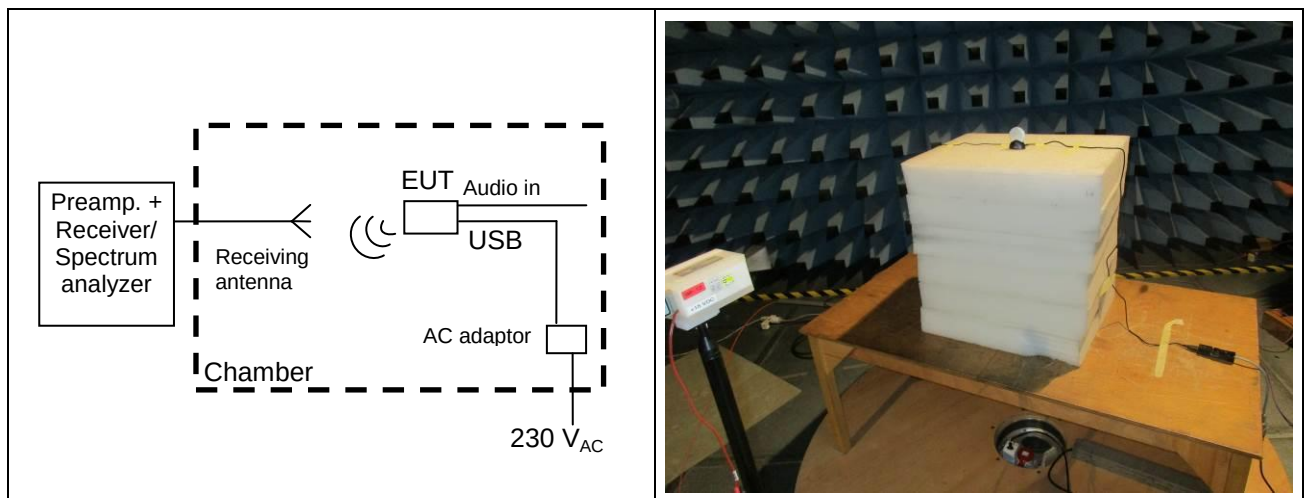
Meas. Uncertainty: ± 4.7 dB

Test method: The electromagnetic disturbance radiated by the equipment is measured using a spectrum analyzer and a wide band antenna. The antenna is placed at the same height as the EUT successively with horizontal and vertical polarizations. The EUT is placed successively in standing and lying positions. The turning table is operated through 360° during the measurements. The recordings are carried out taking into account the maximum value (peak) of all the disturbances appearing while the apparatus is under test.

Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 24 °C Humidity: 45 % Pressure QFE: 936 hPa

Test set-up:



Remarks: Limit values expressed in dB μ V/m and transformed to a measuring distance of 1m (factor used = 20 dB/decade) if necessary
e.g.: for f = 18 GHz the limit is 500 μ V/m at 3 m;

$$20 \log \left(\frac{500 \frac{\mu V}{m}}{1 \frac{\mu V}{m}} \right) + 20 \log \left(\frac{3m}{1m} \right) = 63.5 \frac{dB\mu V}{m} \text{ at } 1m$$

Test equipment:

Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 07-53
Antenna with mixer & preamp.	☒ 98-12					
Cables	☒ 11-62	☒ 10-81				
Power supply	☒ 06-62					
Multimeter	☒ 04-47					

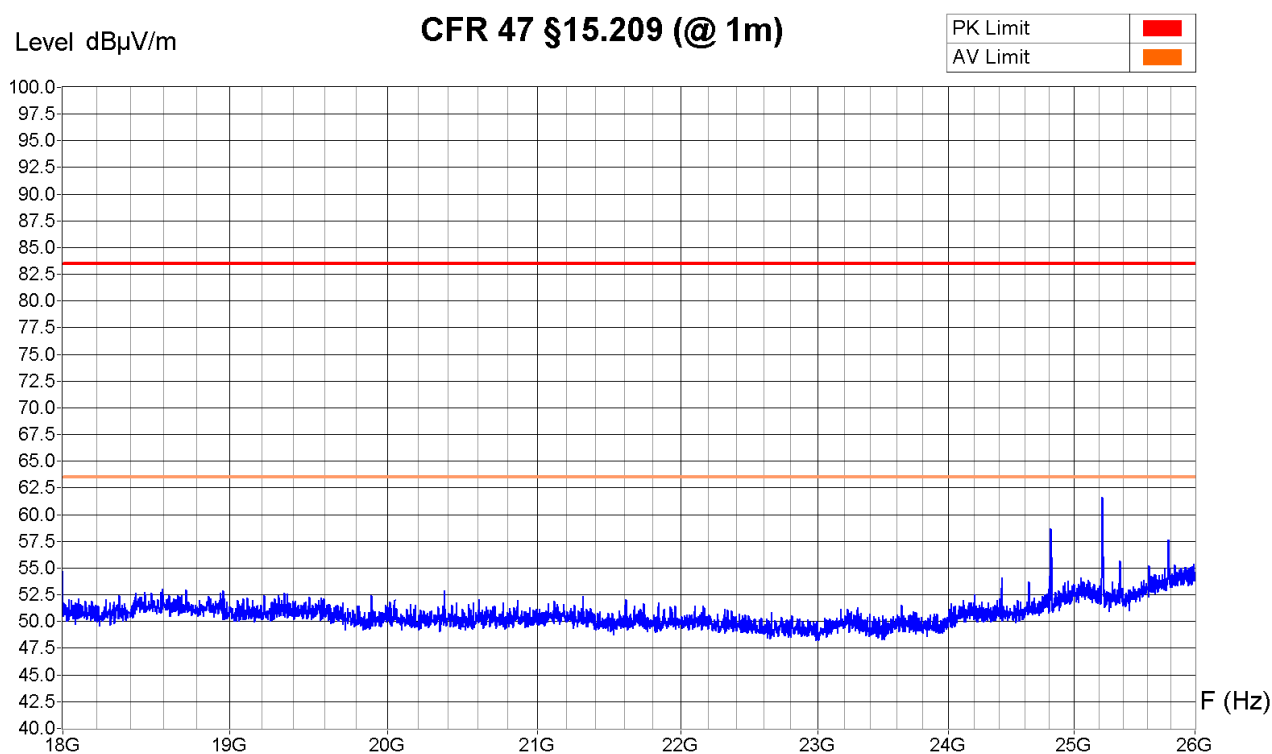
Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Measurement Type : Radiated Field
 Polarisation : Horizontal
 Table Angle : 0 - 360°
 Antenna Height : 1.5 m



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32), proto 01
 Set-Up : EUT standing (h = 1.5m). See photos
 Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
 Remarks : Peak detector sweep, 4001 Pts/zone



Zone	18 GHz - 26 GHz
Video Bandwidth	3 MHz
Resol Bandwidth	1 MHz

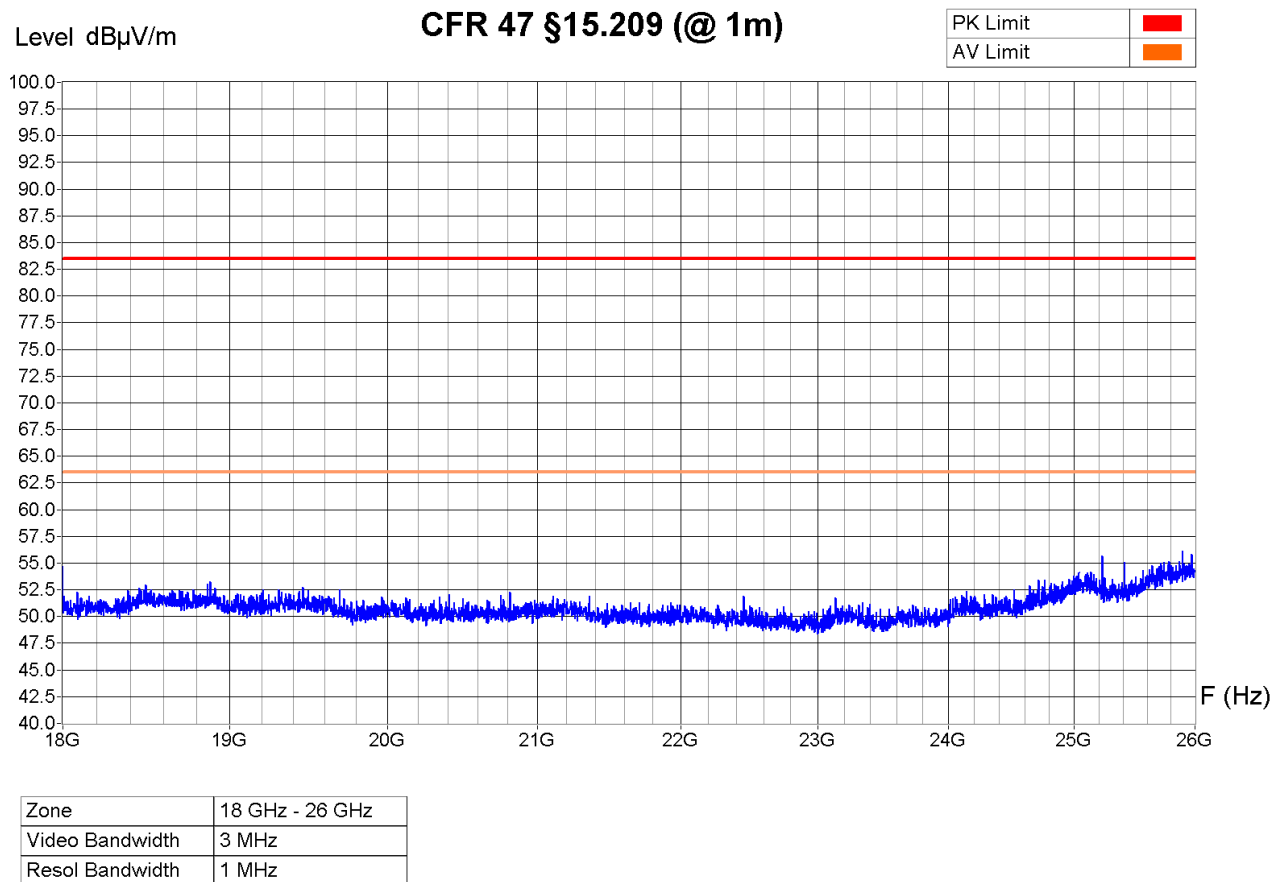
Sample calculation with all conversion and correction factors used			
Frequency [GHz]	Analyzer Peak value [dBμV]	Antenna factor corr. [dB]	Peak field [dBμV/m]
24.812	34.6	+24.1	= 58.7

Operator: B. Itzcovich
 Date/Time: 31.08.2018 11:19
 Filename:
 26_RE_18-
 26G_TX_Stand_H.png/.txt

Measurement Type : Radiated Field
Polarisation : Vertical
Table Angle : 0 - 360°
Antenna Height : 1.5 m



Equipment Under Test : Roger Select iN (TX32), proto 01
Set-Up : EUT standing (h = 1.5m). See photos
Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
Remarks : Peak detector sweep, 4001 Pts/zone



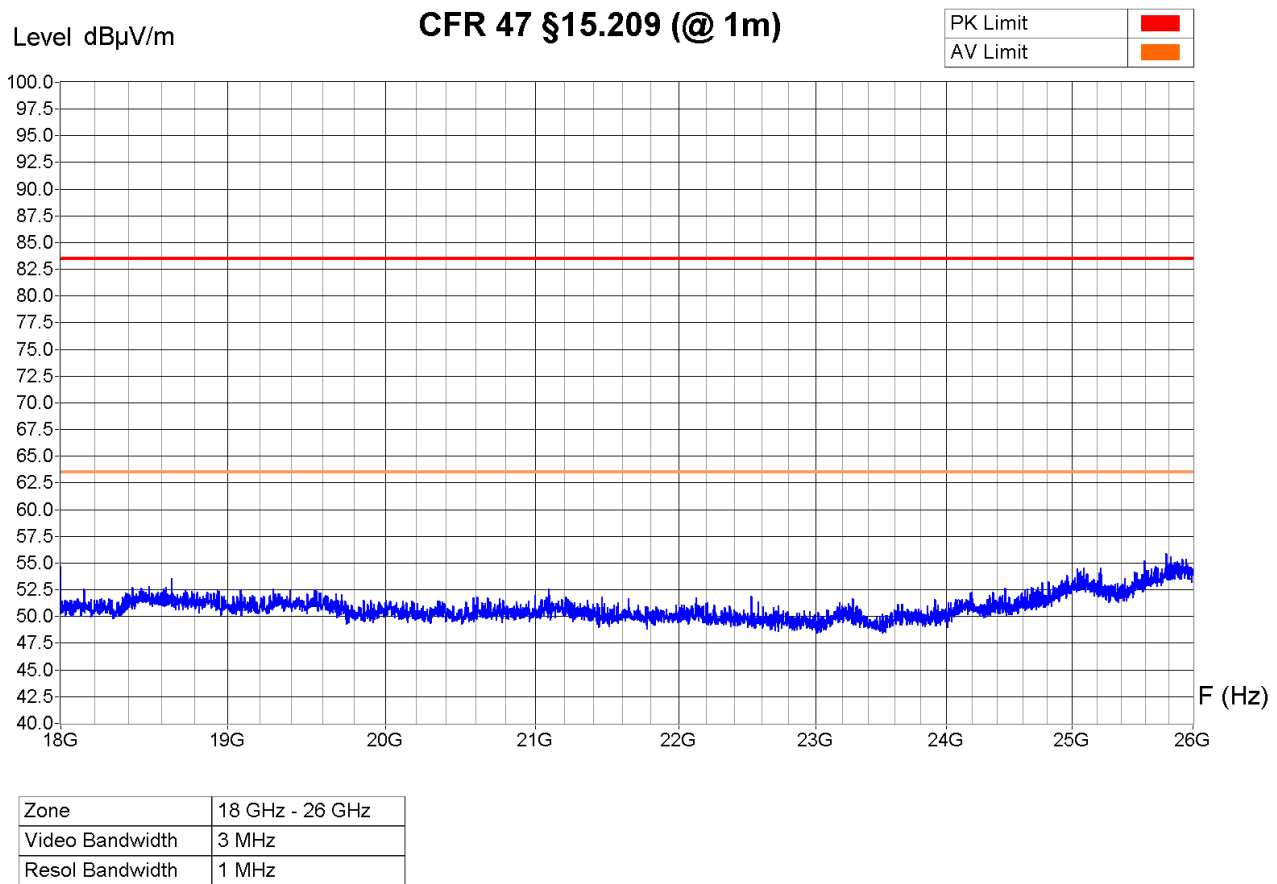
Operator: B. Itzcovich
Date/Time: 31.08.2018 11:32
Filename:
25_RE_18-26G_TX_Stand_V.png/
.txt

Measurement Type : Radiated Field
 Polarisation : Horizontal
 Table Angle : 0 - 360°
 Antenna Height : 1.5 m



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32), proto 01
 Set-Up : EUT lying (h = 1.5m). See photos
 Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
 Remarks : Peak detector sweep, 4001 Pts/zone

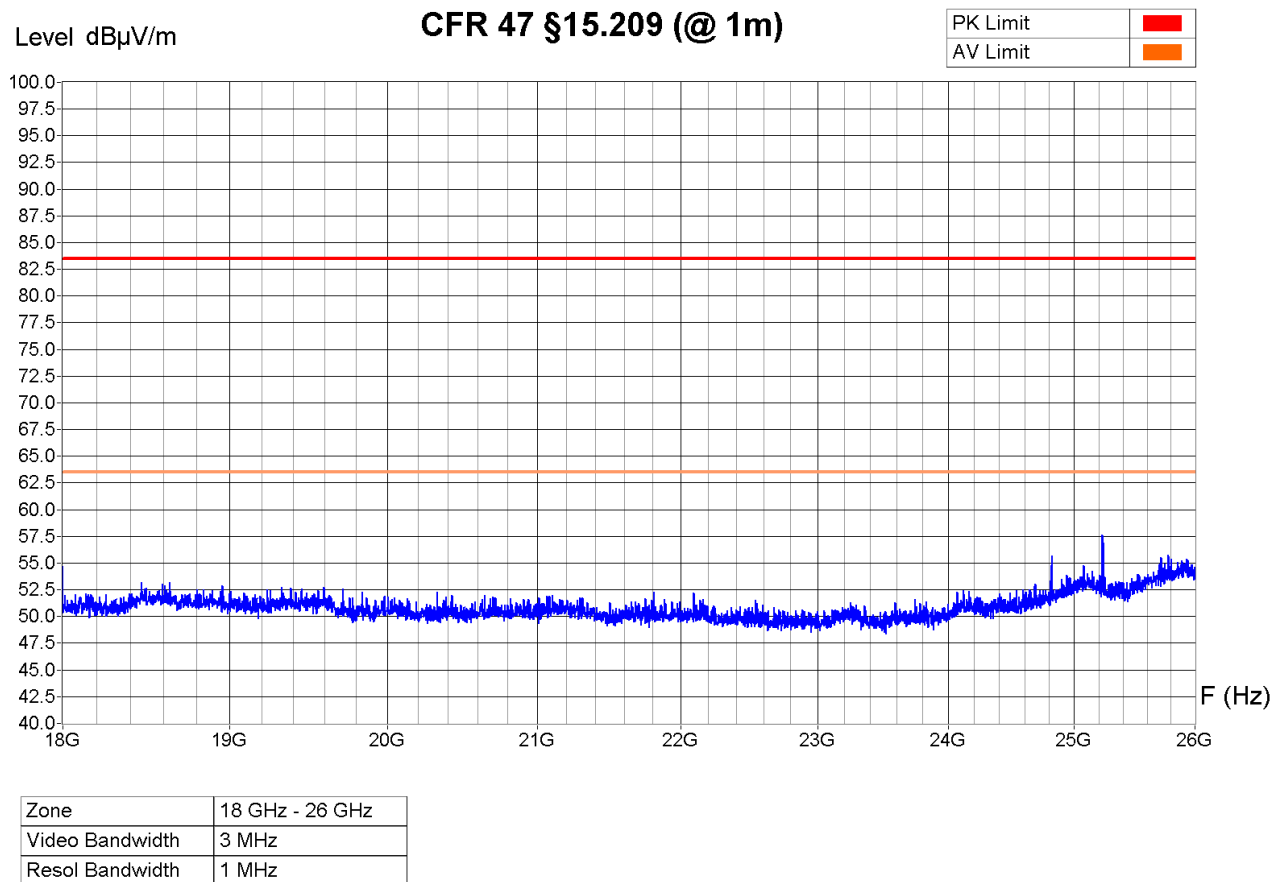


Operator: B. Itzcovich
 Date/Time: 31.08.2018 11:24
 Filename:
 28_RE_18-26G_TX_Lying_H.png/
 .txt

Measurement Type : Radiated Field
 Polarisation : Vertical
 Table Angle : 0 - 360°
 Antenna Height : 1.5 m



Equipment Under Test : Roger Select iN (TX32), proto 01
 Set-Up : EUT lying (h = 1.5m). See photos
 Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
 Remarks : Peak detector sweep, 4001 Pts/zone



Operator: B. Itzcovich
 Date/Time: 31.08.2018 11:28
 Filename:
 27_RE_18-26G_TX_Lying_V.png/
 .txt

6.11 Spurious emissions, receive mode – radiated

6.11.1 30 MHz to 1 GHz

Test site: ☐ semi-anechoic chamber (foam) ☐ open test site
☒ semi-anechoic chamber (ferrites) ☐

Distance: ☐ 3 m ☒ 10 m ☐ 30 m

Position of EUT: 0.8 m (height of the equipment under test above floor)

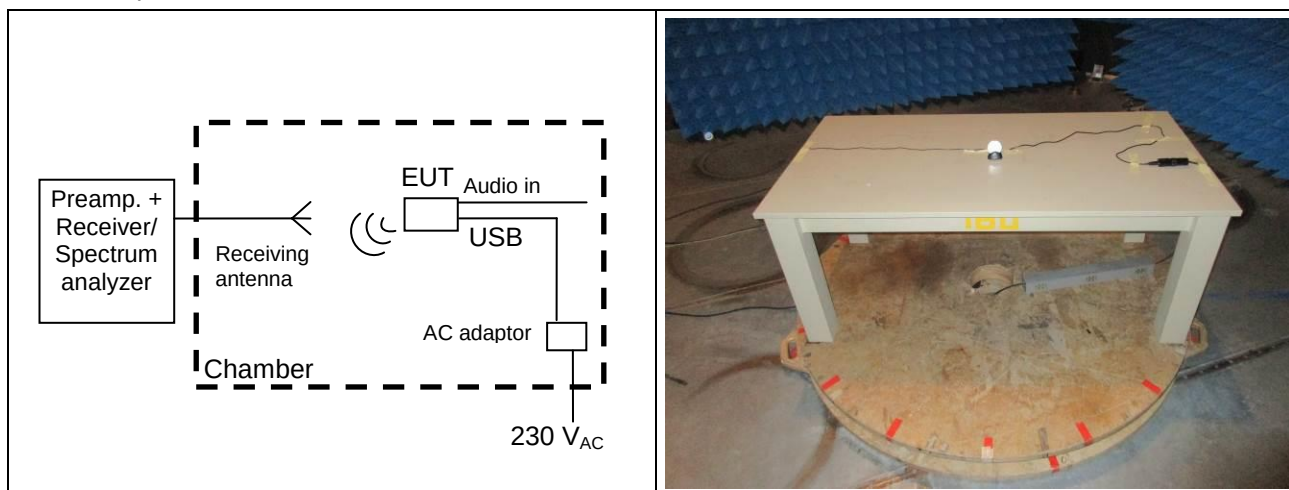
Meas. Uncertainty: ± 4.6 dB (30 – 300 MHz) / ± 3.7 dB (300 – 1000 MHz)

Test method: The electromagnetic disturbance radiated by the equipment is measured using a spectrum analyzer and a wide band antenna. The antenna is moved from 1 to 4 m in height successively with horizontal and vertical polarizations. The turning table is operated through 360° during the measurements. The recordings are carried out taking into account the maximum value of all the disturbances appearing while the apparatus is under test. The peak values are recorded continuously on the graph. The values exceeding a limit are re-measured manually using a receiver.

Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 23 °C Humidity: 44 % Pressure QFE: 935 hPa

Test set-up:



Remarks: - Limit values expressed in $\text{dB}\mu\text{V}/\text{m}$ and transformed to a measuring distance of 10 m (factor used = 20 dB/decade) if necessary
 e.g.: for $f = 40$ MHz the limit is $100 \mu\text{V}/\text{m}$ at 3 m;

$$20 \log \left(\frac{100 \frac{\mu\text{V}}{\text{m}}}{1 \frac{\mu\text{V}}{\text{m}}} \right) + 20 \log \left(\frac{3 \text{ m}}{10 \text{ m}} \right) = 29.54 \frac{\text{dB}\mu\text{V}}{\text{m}} \text{ at } 10 \text{ m}$$

Test equipment:

Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 10-70
Receiver	☐ 85-04	☐ 90-43	☐ 94-35	☐ 04-29	☒ 10-70	
Preamplifier	☐ 90-01	☐ 95-86	☐ 05-56	☒ 05-59	☐ 05-62	☐ 05-87
Antenna (bilog)	☐ 94-03	☒ 05-38				
Cables	☒ 06-01					

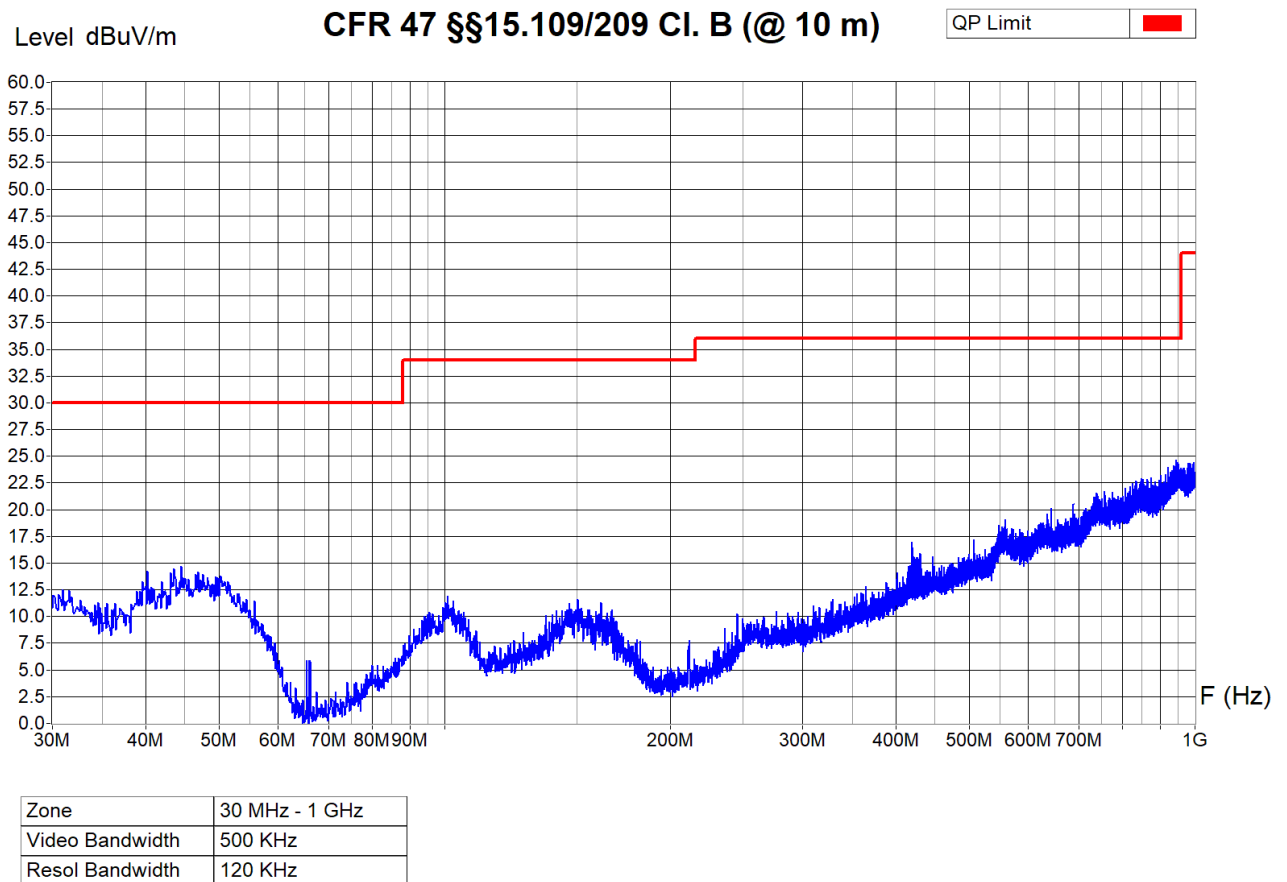
Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Measurement Type : Radiated Field
Polarisation : Vertical
Table Angle : 0 - 360°
Antenna Height : 1 - 4m



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32)
Set-Up : With AC adaptor, USB and audio cables connected. See photos
Operating Conditions : RX (f = 2440 MHz), charging
Remarks : Peak detector sweep, 9701 Pts/zone



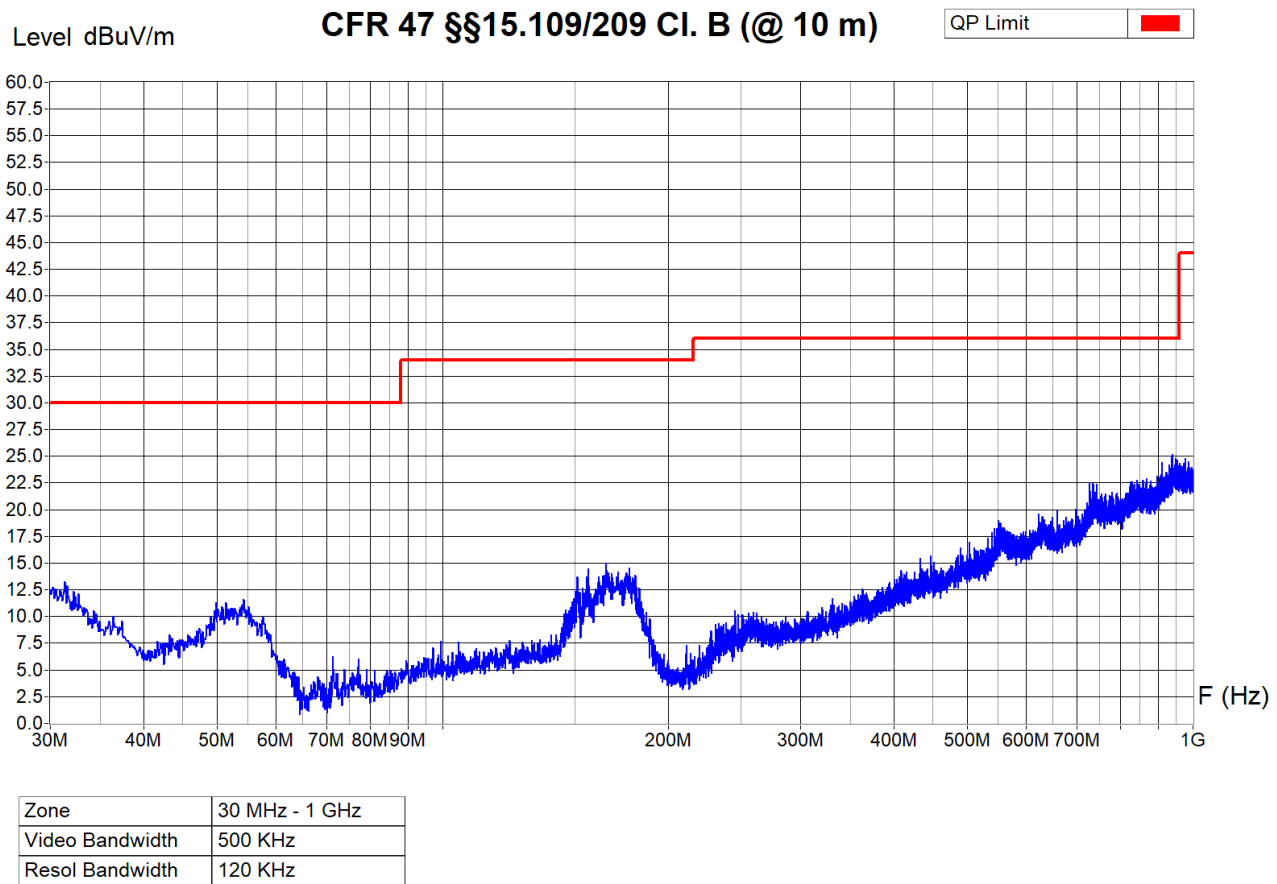
Operator: B. Itzcovich
Date/Time: 28.08.2018 09:52
Filename:
03_RE_30M-1G_RX_V_FCC.png/
.txt

Measurement Type : Radiated Field
Polarisation : Horizontal
Table Angle : 0 - 360°
Antenna Height : 1 - 4m



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32)
Set-Up : With AC adaptor, USB and audio cables connected. See photos
Operating Conditions : RX (f = 2440 MHz), charging
Remarks : Peak detector sweep, 9701 Pts/zone



Operator: B. Itzcovich
Date/Time: 28.08.2018 09:42
Filename:
04_RE_30M-1G_RX_H_FCC.png/
.txt

6.11.2 1 GHz to 13 GHzTest site: ☐ semi-anechoic chamber (ferrites) ☒ semi-anechoic chamber (foam)Distance: ☒ 1 m ☐ 3 m ☐ 10 m ☐ 30 m

Position of EUT: 1.5 m (height of the equipment under test above floor)

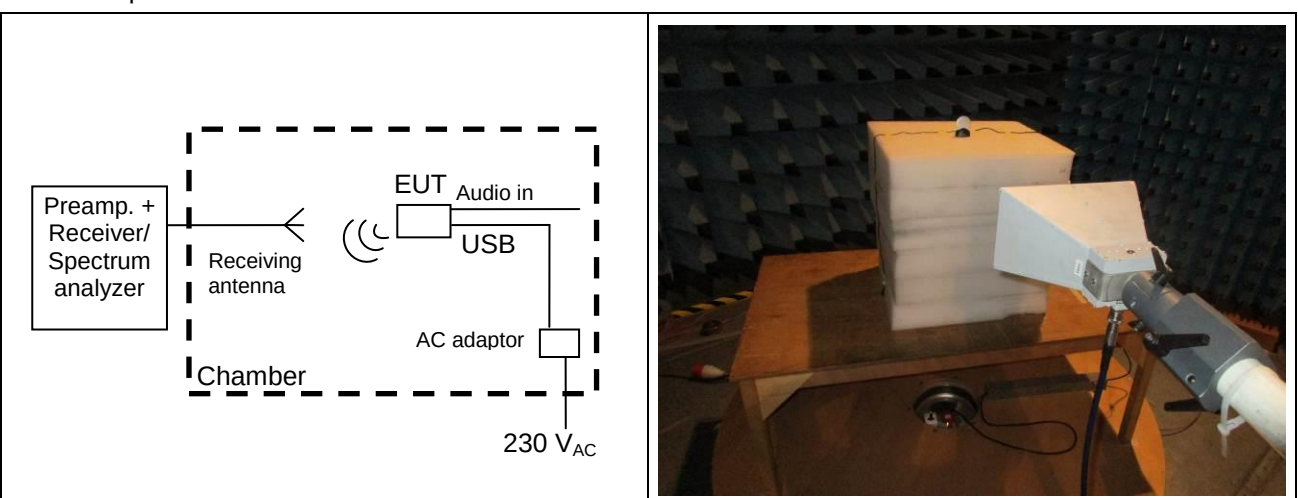
Meas. Uncertainty: ± 4.7 dB

Test method: The electromagnetic disturbance radiated by the equipment is measured using a spectrum analyzer and a wide band antenna. The antenna is moved from 1 to 4 m in height successively with horizontal and vertical polarizations, and aimed at the source by tilting. The turning table is operated through 360° during the measurements. The recordings are carried out taking into account the maximum value (peak) of all the disturbances appearing while the apparatus is under test.

Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 24 °C Humidity: 47 % Pressure QFE: 938 hPa

Test set-up:



Remarks: Limit values expressed in dB μ V/m and transformed to a measuring distance of 1m
(factor used = 20 dB/decade) if necessary
e.g.: for $f = 1$ GHz the limit is 500 μ V/m at 3 m;

$$20 \log \left(\frac{500 \frac{\mu V}{m}}{1 \frac{\mu V}{m}} \right) + 20 \log \left(\frac{3m}{1m} \right) = 63.5 \frac{dB\mu V}{m} \text{ at } 1m$$

Test equipment:

Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 07-53
Preamplifier	☐ 05-56	☐ 05-87	☒ 14-27			
Antenna (horn)	☐ 90-24	☒ 07-31				
Cables	☒ 10-75	☒ 1011-61				
Filters	☐ 13-14	☐ 12-06	☐ 13-05			

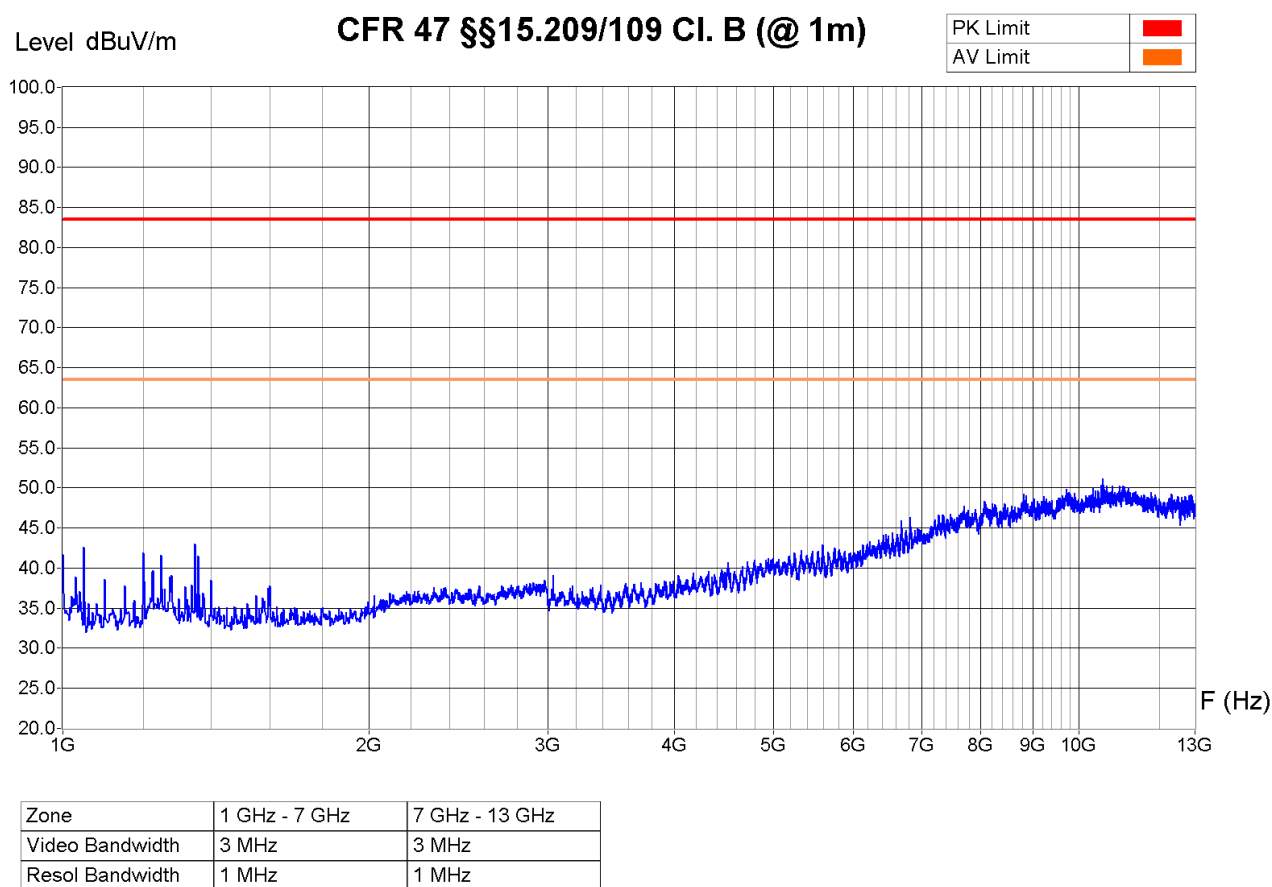
Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Measurement Type : Radiated Field
 Polarisation : Vertical
 Table Angle : 0 - 360°
 Antenna Height : 1 - 3m (aimed at the source by tilting)



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32), proto 01
 Set-Up : With AC adaptor, USB and audio cables connected. See photos
 Operating Conditions : RX (2440 MHz), charging
 Remarks : Peak detector sweep, 3001 Pts/zone



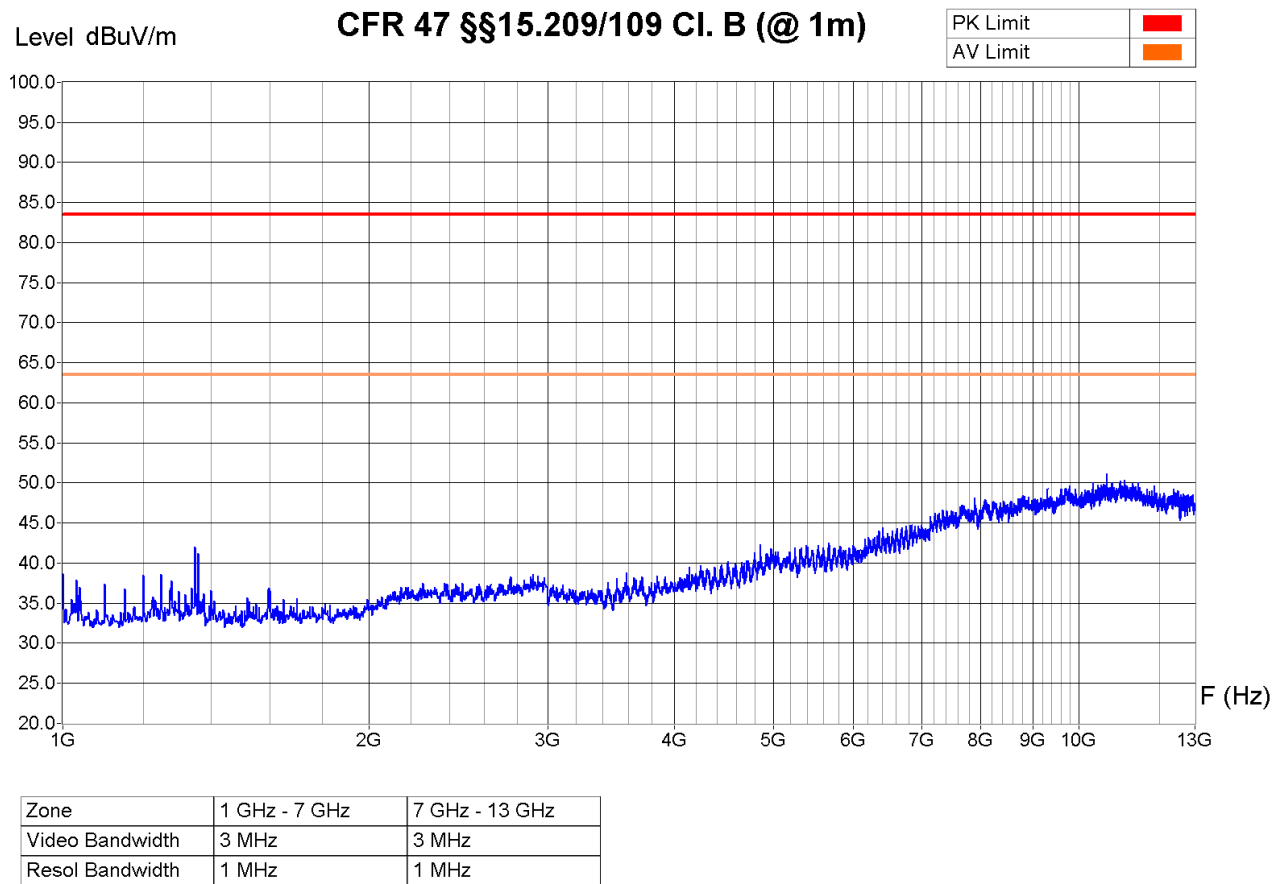
Operator: B. Itzcovich
 Date/Time: 30.08.2018 16:13
 Filename:
 23_RE_1-13G_RX_V_FCC.png/
 .txt

Measurement Type : Radiated Field
Polarisation : Horizontal
Table Angle : 0 - 360°
Antenna Height : 1 - 3m (aimed at the source by tilting)



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32), proto 01
Set-Up : With AC adaptor, USB and audio cables connected. See photos
Operating Conditions : RX (2440 MHz), charging
Remarks : Peak detector sweep, 3001 Pts/zone



Operator: B. Itzcovich
Date/Time: 30.08.2018 16:26
Filename:
24_RE_1-13G_RX_H_FCC.png/
.txt

6.12 Conducted emission – Interference voltage

Test site: ☐ semi-anechoic chamber (foam) ☐ shielded room
☒ Semi-anechoic chamber (ferrites) ☐ laboratory

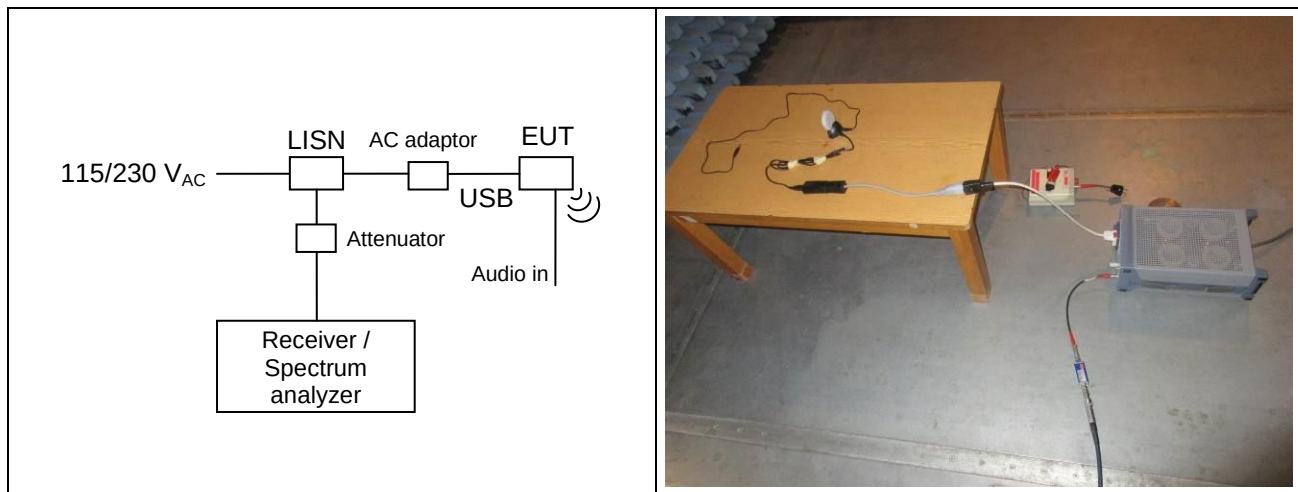
Meas. Uncertainty: ± 3.6 dB

Measuring method: The conducted disturbance is measured using a spectrum analyzer and a line impedance substitution network (LISN). The measurement of the voltage against the earth is carried out successively. The peak values are recorded continuously on the graph. The values that exceed the limit are re-measured with a measuring receiver.

Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Climatic conditions: Temperature: 24 °C Humidity: 44 % Pressure QFE: 937 hPa

Test set-up:



Remarks: - - -

Test equipment:

Spectrum analyzer	☐ 88-14	☐ 94-24	☐ 02-06	☐ 03-45	☐ 05-39	☒ 10-70
Receiver	☐ 85-12	☐ 90-11	☒ 10-70	☐ 04-28	☐ 06-29	
LISN	☐ 85-13	☐ 90-08	☐ 94-36	☐ 94-40	☐ 95-12	☒ 00-43
Protection 10 dB	☐ 95-33	☐ 95-35	☒ 95-30	☐ 96-38	☐ included in LISN	
Protection 20 dB	☐ 91-46	☐ 95-33	☐ 95-38	☐ included in LISN		
Variable transformer	☒ 75-04					
Multimeter	☒ 04-47					
Cables	☒ 06-01	☐ 10-41				

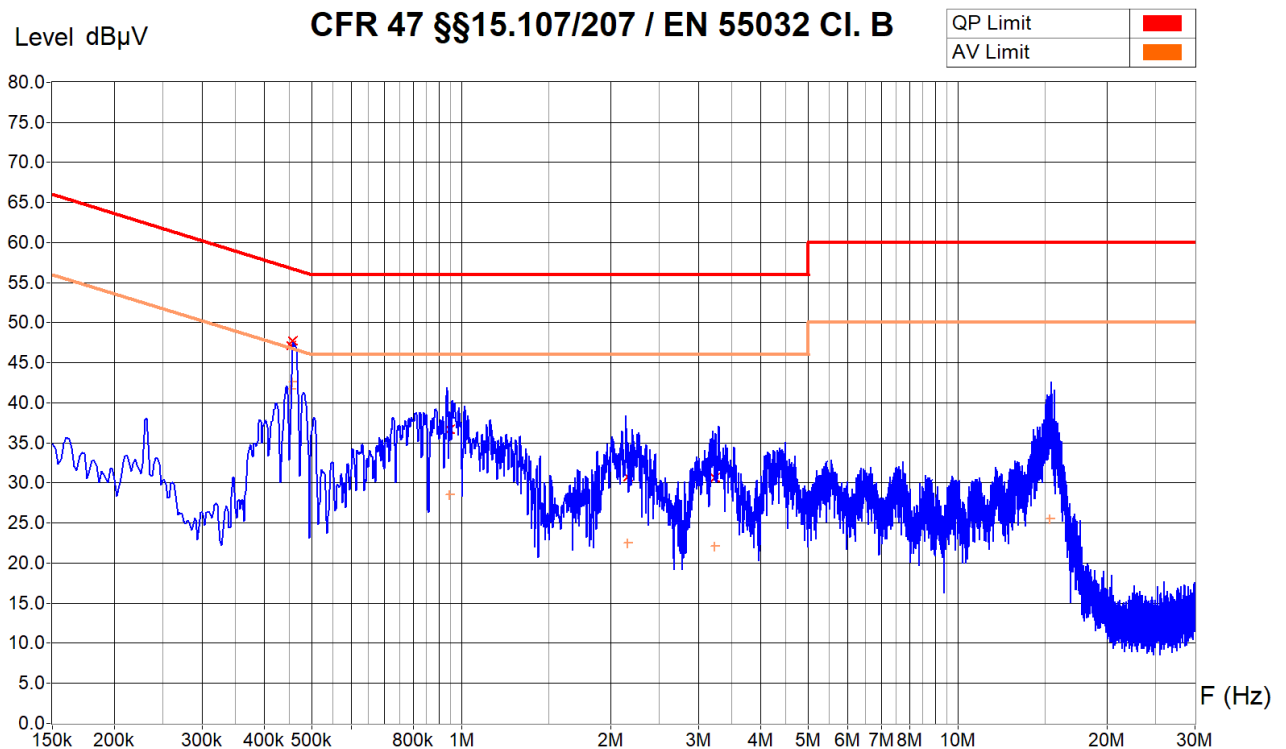
Result: ☒ pass ☐ fail ☐ not applicable ☐ not tested

Measurement Type : Voltage Interference
 Supply : Line 1
 Other : AC Adaptor Mains
 120 V / 50 Hz



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32)
 Set-Up : With AC adaptor, USB and audio cables connected. See photos
 Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
 Remarks : Peak detector sweep, 14901 Pts/zone



Zone	150 KHz - 30 MHz
Video Bandwidth	30 KHz
Resol Bandwidth	9 KHz

Receiver Measures

Frequency	Peak	QuasiPeak (x)	Average (+)	QP Margin
454 KHz	51.2 dBμV	47.1 dBμV	41.7 dBμV	9.7 dB
457 KHz	49.6 dBμV	47.7 dBμV	42.6 dBμV	9.1 dB
945 KHz	40.3 dBμV	36.7 dBμV	28.6 dBμV	19.3 dB
2.16 MHz	35.0 dBμV	30.7 dBμV	22.5 dBμV	25.3 dB
3.23 MHz	35.8 dBμV	30.7 dBμV	22.2 dBμV	25.3 dB
15.32 MHz	42.5 dBμV	36.0 dBμV	25.5 dBμV	24.0 dB

Sample calculation with all conversion and correction factors used				
Frequency [kHz]	Receiver QP value [dBμV]	Cable att. corr. [dB]	Attenuator corr. [dB]	QP voltage [dBμV]
457	37.6	+0.1	+ 10.0	= 47.7

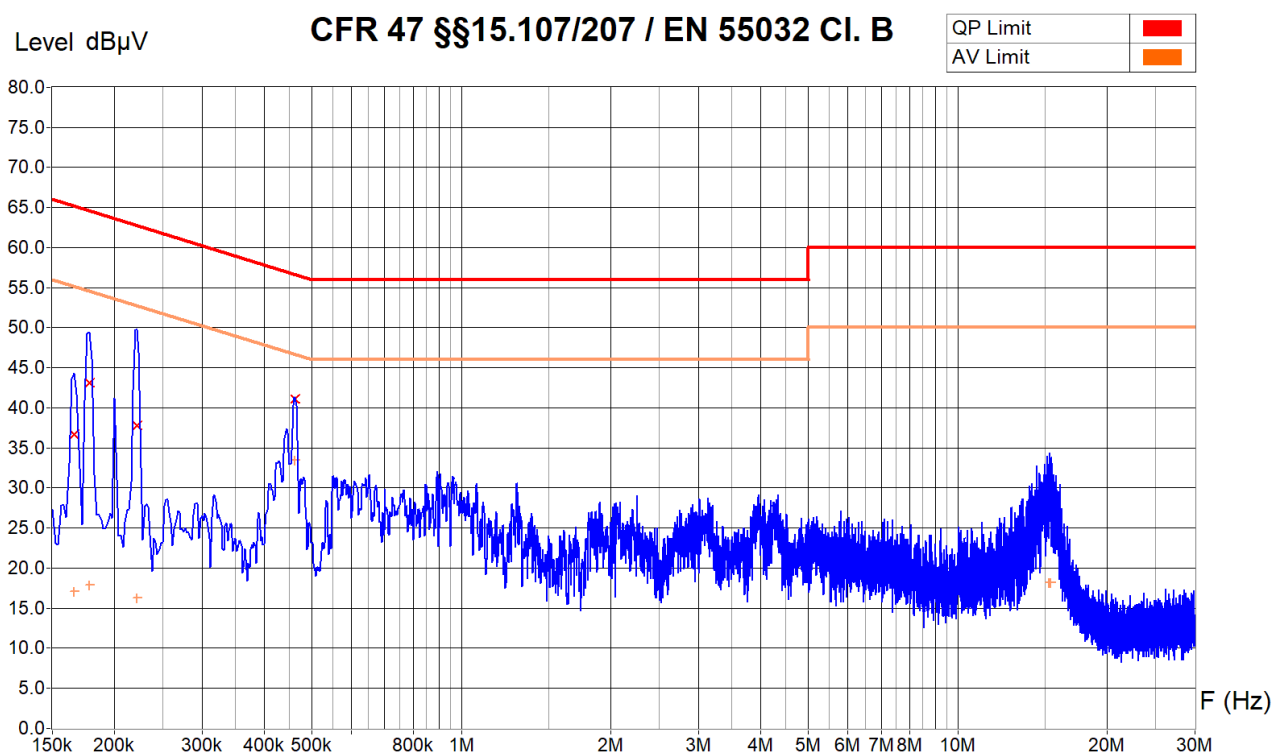
Operator: B. Itzcovich
 Date/Time: 28.08.2018 11:26
 Filename:
 05_CV_150k-
 -30M_TX3f_120V_L.png/.txt

Measurement Type : Voltage Interference
 Supply : Neutral
 Other : AC Adaptor Mains
 120 V / 50 Hz



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32)
 Set-Up : With AC adaptor, USB and audio cables connected. See photos
 Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
 Remarks : Peak detector sweep, 14901 Pts/zone



Zone	150 KHz - 30 MHz
Video Bandwidth	30 KHz
Resol Bandwidth	9 KHz

Receiver Measures

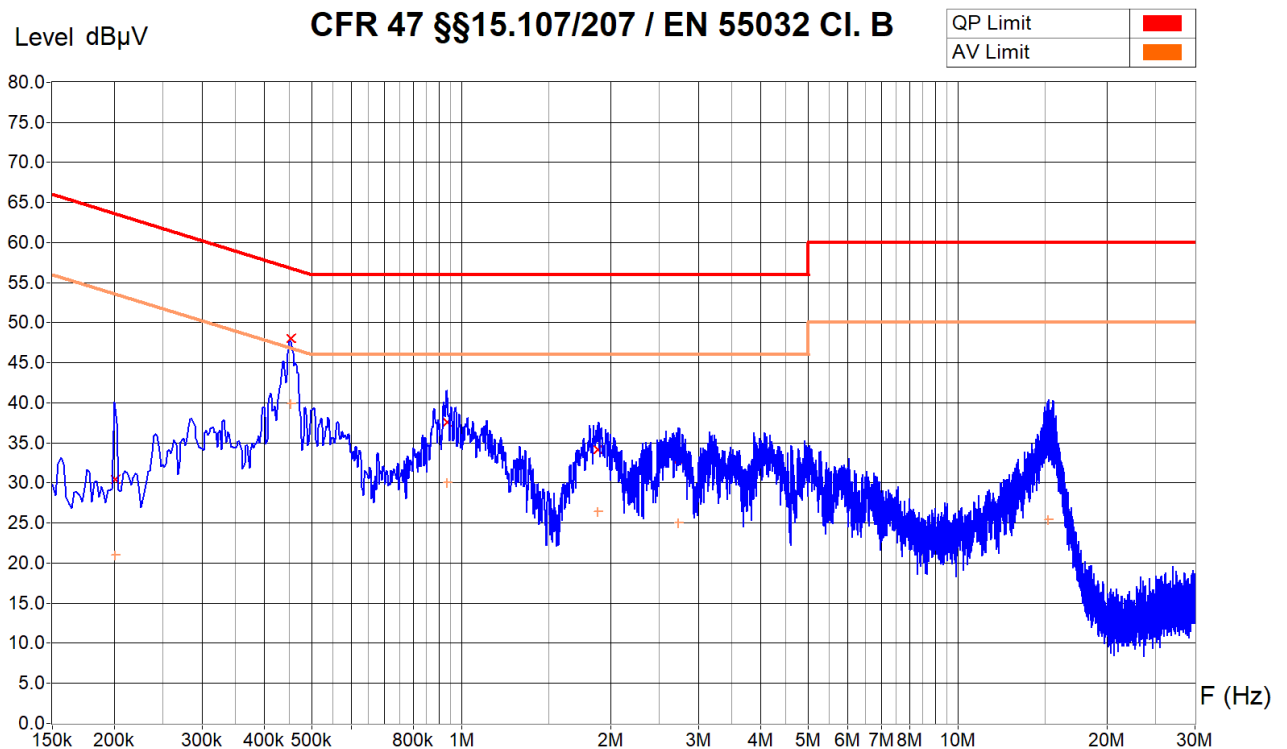
Frequency	Peak	QuasiPeak (x)	Average (+)	QP Margin
166 KHz	55.5 dBμV	36.7 dBμV	17.1 dBμV	28.5 dB
178 KHz	63.9 dBμV	43.1 dBμV	17.8 dBμV	21.4 dB
222 KHz	61.7 dBμV	37.8 dBμV	16.3 dBμV	25.0 dB
462 KHz	50.0 dBμV	41.1 dBμV	33.5 dBμV	15.5 dB
15.25 MHz	34.5 dBμV	29.2 dBμV	18.1 dBμV	30.8 dB
15.35 MHz	34.3 dBμV	29.0 dBμV	18.2 dBμV	31.0 dB

Operator: B. Itzcovich
 Date/Time: 28.08.2018 11:48
 Filename:
 06_CV_150k-
 -30M_TX3f_120V_N.png/.txt

Measurement Type : Voltage Interference
 Supply : Line 1
 Other : AC Adaptor Mains
 230 V / 50 Hz



Equipment Under Test : Roger Select iN (TX32)
 Set-Up : With AC adaptor, USB and audio cables connected. See photos
 Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
 Remarks : Peak detector sweep, 14901 Pts/zone



Zone	150 KHz - 30 MHz
Video Bandwidth	30 KHz
Resol Bandwidth	9 KHz

Receiver Measures

Frequency	Peak	QuasiPeak (x)	Average (+)	QP Margin
201 KHz	48.0 dBμV	30.4 dBμV	21.0 dBμV	33.2 dB
453 KHz	57.5 dBμV	48.0 dBμV	39.9 dBμV	8.8 dB
937 KHz	42.2 dBμV	37.6 dBμV	30.0 dBμV	18.4 dB
1.88 MHz	38.4 dBμV	34.2 dBμV	26.4 dBμV	21.8 dB
2.74 MHz	36.7 dBμV	33.0 dBμV	25.0 dBμV	23.0 dB
15.21 MHz	41.0 dBμV	35.3 dBμV	25.5 dBμV	24.7 dB

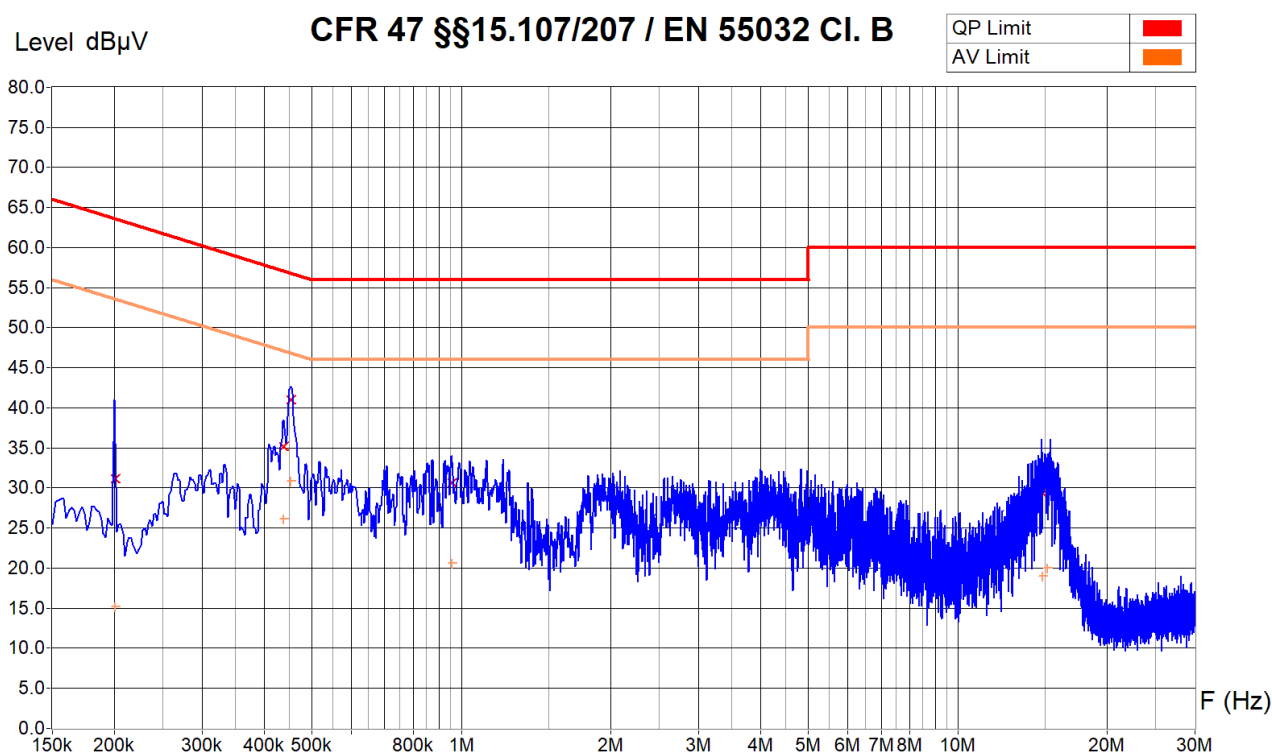
Operator: B. Itzcovich
 Date/Time: 28.08.2018 11:54
 Filename:
 07_CV_150k-
 -30M_TX3f_230V_L.png/.txt

Measurement Type : Voltage Interference
 Supply : Neutral
 Other : AC Adaptor Mains
 230 V / 50 Hz



Electrosuisse
Product Testing

Equipment Under Test : Roger Select iN (TX32)
 Set-Up : With AC adaptor, USB and audio cables connected. See photos
 Operating Conditions : Hopping TX (f = 2402 / 2440 / 2480 MHz), modulated, Pmax (05), charging
 Remarks : Peak detector sweep, 14901 Pts/zone



Zone	150 KHz - 30 MHz
Video Bandwidth	30 KHz
Resol Bandwidth	9 KHz

Receiver Measures

Frequency	Peak	QuasiPeak (x)	Average (+)	QP Margin
201 KHz	58.4 dBμV	31.1 dBμV	15.2 dBμV	32.4 dB
439 KHz	39.1 dBμV	35.2 dBμV	26.1 dBμV	21.9 dB
453 KHz	61.4 dBμV	41.0 dBμV	30.9 dBμV	15.8 dB
958 KHz	42.2 dBμV	30.7 dBμV	20.6 dBμV	25.3 dB
14.78 MHz	35.4 dBμV	29.3 dBμV	19.0 dBμV	30.7 dB
15.16 MHz	36.1 dBμV	30.7 dBμV	20.0 dBμV	29.3 dB

Operator: B. Itzcovich
 Date/Time: 28.08.2018 11:59
 Filename:
 08_CV_150k-
 -30M_TX3f_230V_N.png/.txt

6.13 Designation of emission

Standard: United States: 47 CFR "Code of Federal Regulations" – Telecommunication
☒ FCC Part 2, Subpart C: Emission: §2.201 and §2.202

Introduction: A system of designating emission, modulation and transmission characteristics shall be employed.

(a) Emissions are designated according to their classification and their necessary bandwidth.

(b) A minimum of three symbols are used to describe the basic characteristics of radio waves.

(c) Four symbols are used to describe the necessary bandwidth.

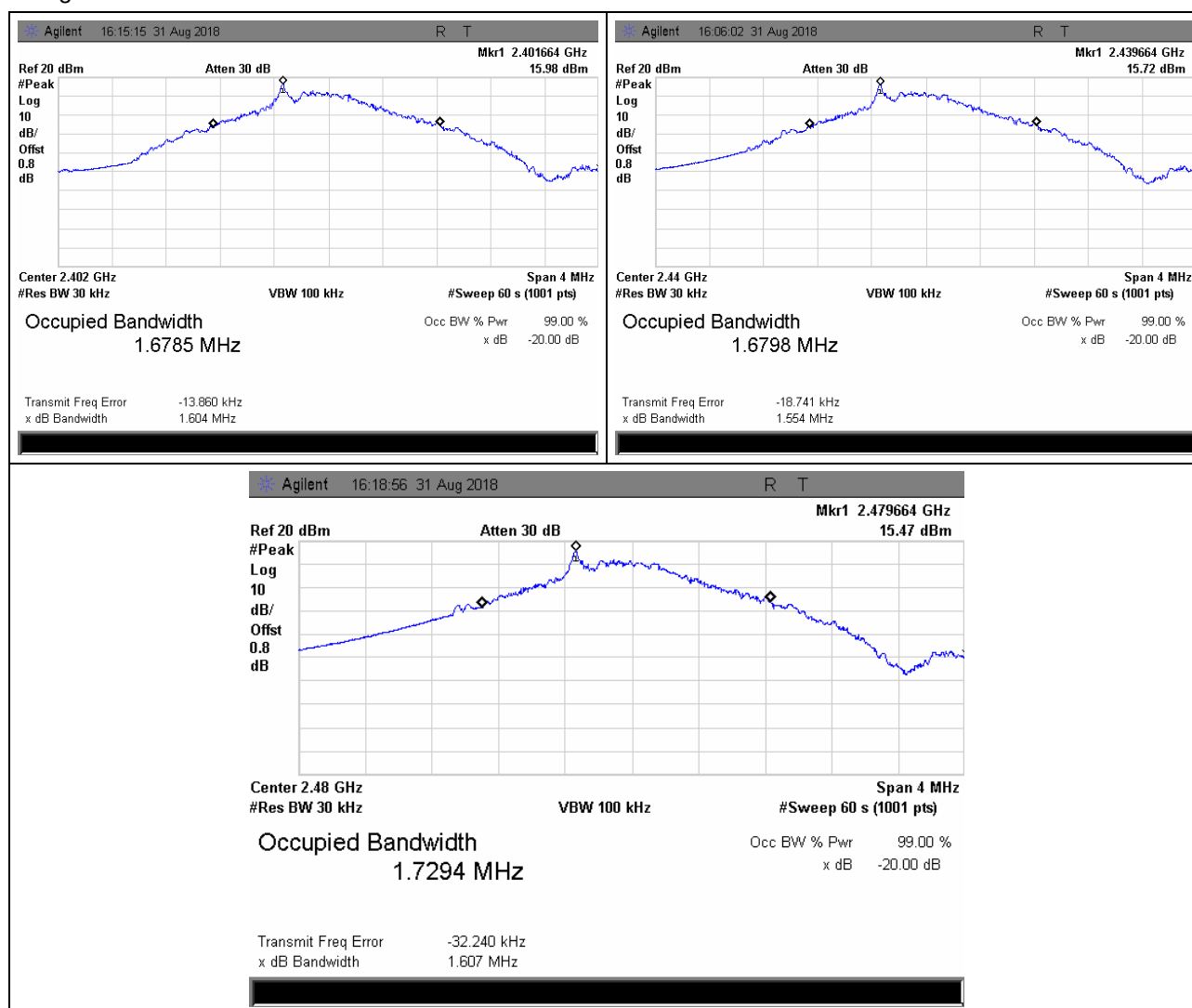
Modifications: ☒ None ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5

Necessary bandwidth: For a given class of emission, the minimum value of the occupied bandwidth sufficient to ensure the transmission of information at the rate and with the quality required for the system employed, under specified conditions.

$B_n = 1.73$ MHz (occupied bandwidth)

Basic characteristics: FXD F : frequency modulation
 X : Cases not otherwise covered
 D : data transmission

Designation of emission: 1M73FXD



Place and date of test: Rossens, August 31, 2018
 Operator: B. Itzcovich

7. Appendix

7.1 Test equipment

Inventory No.	Designation	Manufacturer	Type	Serial No.	Cal. Date	Next calibr.	Cal. Period [year]
04-79	Loop antenna	Rohde&Schwarz	HFH2-Z2	872 177/39	08 Jun 2018	08 Jun 2021	3
05-38	Bi-Log antenna	Chase	CBL6111	1056	30 Aug 2017	30 Aug 2019	2
07-31	Horn antenna	Schwarzbeck	BBHA 9120 D	9120D-632	30 Aug 2017	30 Aug 2019	2
98-12	Horn Antenna + Preamp + Mixer	Emco + Miteq + Hewlett Packard	3160-09 + JDM2W-18002650- 27-10P-R + 11970K	9809-1121 + 1707479 + 2332A01295	01 Jun 2017	01 Jun 2022	5
00-52	Dipole antenna	Schwarzbeck	UHA 9125 D	112	11 May 2017	11 May 2022	5
12-06	HP Filter	BSC	SH 6472	2304801	23 May 2017	23 May 2019	2
13-14	Filter	A-INFOMW	Cavity Band Reject Filter	J10811304070 02	12 Jun 2018	12 Jun 2020	2
95-30	Attenuator	Montena EMC	10 dB	1	09 Mar 2017	09 Mar 2019	2
05-59	Preamplifier	Montena EMC	AM-1300	432972	22 Mar 2017	22 Mar 2019	2
14-27	Preamplifier	Montena EMC	AFS42-00101800- 25-S-42	- - -	03 May 2017	03 May 2019	2
13-16	Signal Generator	Anapico	APSIN20G	121- 213550500- 0096	10 Jul 2018	10 Jul 2019	2
06-00	Cable	Huber&Suhner	ST18A ST18A SF106PA	6224/18A 8399/18A 463/6PA	02 Jun 2017	02 Jun 2019	2
06-01	Cable	Huber&Suhner	SF106PA SF106PA SF106PA	415/6PA 414/6PA 412/6PA	25 Jan 2018	25 Jan 2020	2
10-75	Cable	Huber&Suhner	ST18A	8385/18A	10 May 2017	10 May 2019	2
11-30	Cable	Huber&Suhner	ST18A	8742/18A	30 Jan 2018	30 Jan 2020	2
11-61	Cable	Huber&Suhner	SF106PA	413/6PA	01 Jun 2017	01 Jun 2019	2
11-13	Cable	Huber&Suhner	SF104	332033/4	10 May 2017	10 May 2019	2
10-51	Cable	Huber&Suhner	SF104	222093/4	10 May 2017	10 May 2019	2
10-81	Cable	Huber&Suhner	SF104P	44159/4P	01 Jun 2017	01 Jun 2019	2
11-62	Cable	Huber&Suhner	SF104P	51338/4P	01 Jun 2017	01 Jun 2019	2
00-43	LISN	Rohde&Schwarz	ESH3-Z5	890 604/026	06 Jun 2018	06 Jun 2020	2
07-53	Spectr. Analyzer	Hewlett Packard	E4407B	SG45101517	15 Nov 2016	15 Nov 2018	2
10-70	Receiver + Spectr. Analyzer	Rohde&Schwarz	ESU8 1302.6005K08	100231	12 Sep 2017	12 Sep 2019	2
09-04	Power sensor	Agilent	E9304A H19	MY41498789	26 Feb 2018	26 Feb 2020	2
03-12	Wattmeter	Agilent	E4418B	GB40207055	02 Nov 2016	02 Nov 2018	2
04-47	Multimeter	Meterman	37XR	040310963	10 Apr 2017	10 Apr 2019	2
06-62	Power supply	Elektro-Automatik	EA-PS 2016-050	2006100338	NO CAL	NO CAL	-
75-04	Transformer	Variac	W10HMT	-	NO CAL	NO CAL	-

Remark: The test equipment, for which no calibration date is defined, is controlled during the test by another calibrated equipment. E.g. the output of a power supply with variable transformer is verified by a calibrated multimeter.