

REP002461B

Test Report

Product DECT Handset with Bluetooth

Name and address of the As

applicant

Ascom Sweden AB

Grimbodalen 2 P.O. Box 8783 40276 Gothenburg, Sweden

Name and address of the

manufacturer

Mitel Deutschland GmbH

Zeughofstrasse 1 10997 Berlin, Germany

Model DH10

Rating 3.7Vdc (Li-lon Rechargeble battery)

Trademark Mitel

Additional information DECT, Bluetooth Classic with EDR

Tested according to FCC Part 15, subpart D

Isochronous UPCS Device, 1920 – 1930 MHz Industry Canada RSS 213, Issue 3

2 GHz License-Exempt Personal Communications Services (LE-PCS) Devices

Order number PRJ0010790

Tested in period 2022-11-01 to 2022-12-08

Issue date 2023-04-14

Name and address of the testing laboratory

Nemko

Instituttveien 6 Kjeller, Norway www.nemko.com

CAB Number: FCC: NO0001

ISED: NO0470



An accredited technical test executed under the Norwegian accreditation scheme

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Revision history

Revision	Date	Comment	Sign
Α	2023-01-17	First Edition	FS
В	2023-04-14	Corrected Antenna Gain	FS



THIS TEST REPORT APPLIES ONLY TO THE ITEM(S) AND CONFIGURATIONS TESTED.

Deviations from, additions to, or exclusions from the test specifications are described in "Summary of Test Data".

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1 INFORMATION

1.1 Tested Item

Name	MITEL
Model name	DH10
FCC ID	BXZDH10
ISED ID	3724B-DH10
Serial number	Conducted Tests: Marked: DUT 2 Radiated Tests: Marked: DUT 6
Hardware identity and/or version	DH10-DAA/PA
Software identity and/or version	0.0.15
Frequency Range	1921.536 – 1928.448 MHz
Number of Channels	5 RF Channels, 5x12 = 60 TDMA Duplex Channels
Type of Modulation	Digital (Gaussian Frequency Shift Keying)
Conducted Output Power	89 mW (Peak)
Antenna Connector	None
Number of Antennas	1
Antenna Diversity	No
Power Supply	Secondary Battery (3.7V, 920mAh, 3.40Wh Li-lon)
Desktop Charger	DC6 Desktop Charger with DSA-6PFG-05 FEU switching adaptor
Interfaces	None

1.2 Description of Tested Device

The EUT is a DECT Handset and is an initiating device as described in ANSI C63.17 and is designed to operate together with a DECT Base Station, which is the responding device.

1.3 Test Conditions

Temperature:	20 – 23 °C
Relative humidity:	30 – 50 %
Normal test voltage:	3.7 V DC

The values are the limit registered during the test period.

1.4 Test Engineer(s)

Frode Sveinsen

1.5 Digital Modulation Techniques

The EUT uses Multi Carrier / Time Division Multiple Access / Time Division Duplex and Digital GFSK modulation. For further details see the operational description provided by the applicant.

Requirement, FCC 15.319(b), RSS-213 Issue 3, clause 5.1:

All transmissions must use only digital modulation techniques.

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1.6 Antenna Requirement

Does the EUT have detachable antenna(s)?	□ YES	⊠ NO	
If detachable, is the antenna connector(s) non-standard?	☐ YES	□ NO	
The tested equipment has only integral antennas. The conducted tests were performed on a sample with a tantenna connector.			

Requirement: FCC 15.203, 15.204, 15.317, RSS-GEN Issue 5, clause 6.8

1.7 Channel Frequencies

UPCS CHANNEL	FREQUENCY (MHz)
Upper Band Edge	1930.000
0 (Highest)	1928.448
1	1926.720
2	1924.992
3	1923.264
4 (Lowest)	1921.536
Lower Band Edge	1920.000

Requirement: FCC 15.303, RSS-213 Issue 3, clause 5.1:

Within 1920 -1930 MHz band for isochronous devices.

1.8 Other Comments

The Monitoring and Time and Spectrum Window Access tests were performed with Test Set-Up 6 (Ref. clause 5). A clock signal from the Base Station was used to synchronize the Pulse Pattern Generator and the Spectrum Analyzer to the start of the DECT time window. The EUT was limited by administrative commands to operate on only two frequency carriers. For the tests where the EUT was required to operate on only one frequency carrier, one carrier was blocked by applying a CW interfering signal from RF Generator 3. The Pulse Pattern Generator was used to apply time synchronized interference to time windows where this was required.

Since the EUT was programmed to operate on only two RF carriers, it was only necessary with two RF generators for the monitoring tests, however a third generator was applied for the tests that required specific time slots to be blocked.

The tested EUT supports both normal DECT slot length and DECT Long slot. Long slot is an extended DECT slot that allows a higher data rate for bit rates higher than 32kbps.

This EUT supports Least Interfered Channel procedure (LIC), the Monitoring and Time and Spectrum Window Access tests were conducted as specified for EUTs that support LIC procedure.

All tests except Power-Line Conducted Emissions were performed in conducted mode with a temporary antenna connector.

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2 TEST REPORT SUMMARY

2.1 General

All measurements are traceable to national standards.

The tests were conducted on a sample of the equipment for the purpose of demonstrating compliance with FCC CFR47 Part 15D for Isochronous UPCS Devices and Industry Canada RSS-213 Issue 3 / RSS-GEN Issue 5 / RSP-100 Issue 11.

All tests were conducted is accordance with ANSI C63.4-2014 and ANSI C63.17-2013.

Antenna Gain tests were made in a 3m fully-anechoic chamber.

A description of the test facility is on file with FCC and ISED.

New Submission	☑ Production Unit	
☐ Class II Permissive Change	☐ Pre-production Unit	
PUE Equipment Code	☐ Family Listing	

2.2 Test Summary

Name of test	FCC CFR 47 Paragraph #	IC RSS-213 Paragraph #	Verdict
Power Line Conducted Emission	15.107(a) 15.207(a)	5.4 RSS-GEN 7.2 / 8.8	Complies
Digital Modulation Techniques	15.319(b)	5.1	Complies
Labeling requirements	15.19(a)(3)	RSP-100 3.1	Complies
Antenna Requirement	15.317, 15.203	RSS-GEN 6.8	Complies
Channel Frequencies	15.303	5.1	Complies
Automatic discontinuation of transmission	15.319(f)	5.2	Complies
Emission Bandwidth	15.323(a)	5.5	Complies
Occupied Bandwidth	N/A	RSS-GEN 6.7	Complies
In-band emissions	15.323(d)	5.8.2	Complies
Out-of-band emissions	15.323(d)	5.8.1	Complies
Peak Transmit Power and Antenna Gain	15.319(c)(e), 15.31(e)	5.6 RSS-GEN 8.3	Complies
Power Spectral Density	15.319(d)	5.7	Complies
Carrier frequency stability	15.323(f)	5.3	Complies
Frame repetition stability	15.323(e)	5.2 (13)	Complies
Frame period and jitter	15.323(e)	5.2 (13)	Complies
Monitoring threshold, Least interfered channel	15.323(c)(2)(5)(9)	5.2 (2)(5)(9)	Complies
Monitoring of intended transmit window and maximum reaction time	15.323(c)(1)	5.2 (1)	Complies
Threshold monitoring bandwidth	15.323(c)(7)	5.2 (7)	Complies
Reaction time and monitoring interval	15.323(c)(1)(5)(7)	5.2 (1)(5)(7)	Complies
Access criteria test interval	15.323(c)(4)(6)	5.2 (4)(6)	N/A¹
Access Criteria functional test	15.323(c)(4)(6)	5.2 (4)(6)	N/A¹
Acknowledgements	15.323(c)(4)	5.2 (4)	Complies
Transmission duration	15.323(c)(3)	5.2 (3)	Complies

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Name of test	FCC CFR 47 Paragraph #	IC RSS-213 Paragraph #	Verdict
Dual access criteria	15.323(c)(10)	5.2 (10)	Complies
Alternative monitoring interval	15.323(c)(11)(12)	5.2 (11)(12)	N/A²
Spurious Emissions (Radiated)	15.319(g) 15.109(a) 15.209(a)	RSS-GEN 7.3 / 8.9	N/A³

 $^{^{\}rm 1}$ Only applies for equipment that transmits unacknowledged control and signaling information

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 $^{^{\}rm 1}\,{\rm Only}$ applies for EUT that can be initiating device

 $^{^{\}rm 2}$ The client declares that the tested equipment does not implement this provision

 $^{^{\}rm 3}$ Not required if the Conducted Out-of-Band Emissions test is Passed





3 TEST RESULTS

3.1 Power Line Conducted Emissions

FCC Part 15.207

ISED RSS-213 Issue 3, Clause 6.3 RSS-GEN Issue 5, Clause 7.2 / 8.8

Measurement procedure: ANSI C63.4-2014 using 50 μ H/50 ohms LISN

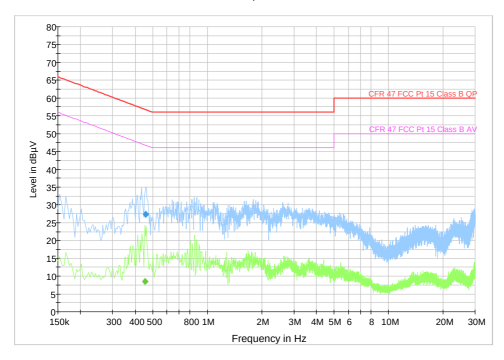
Test Results: Complies

Measurement Data: See attached plots

Highest measured value (L1 and N):

Frequency (MHz)	QuasiPeak (dBµV)	Average (dBµV)	Limit (dBµV)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Line	Filter	Corr. (dB)
0.454000		8.56	46.80	38.24	15000.0	9.000	N	OFF	9.6
0.458000	27.37		56.73	29.36	15000.0	9.000	L1	OFF	9.6

Full Spectrum



Handset charging, 120V 60Hz

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3.2 Automatic Discontinuation of Transmission

Does the EUT transmit Control and Signaling Information?		☐ YES	⊠ NO
TYPE OF EUT :	⋈ INITIATING DEVICE	□ RESPONDI	ING DEVICE

The following tests simulate the reaction of the EUT in case of either absence of information to transmit or operational failure after a connection with the companion device is established.

Number	Test	EUT Reaction	Verdict
1	Power removed from EUT	С	Pass
2	Switch Off EUT	С	Pass
3	Hook-On by EUT	С	Pass
4	Power Removed from Companion Device	Α	Pass
5	Switch Off Companion Device	N/A	Pass
6	Hook-On by Companion Device	N/A	Pass

- A Connection breakdown, Cease of all transmissions
- B Connection breakdown, EUT transmits control and signaling information
- C Connection breakdown, Companion Device transmits control and signaling information
- N/A Not Applicable (Companion Device does not have On/Off switch and cannot perform Hook-On)

Requirements, FCC 15.319(f), RSS-213 Issue 3, Clause 5.2:

The device shall automatically discontinue transmission in case of either absence of information to transmit or operational failure. These provisions are not intended to preclude transmission of control and signaling information or use of repetitive codes used by certain digital technologies to complete frame or burst intervals.

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3.3 Peak Power Output

Test Method:

ANSI C63.17, clause 6.1.2.

Test Results: Complies

Measurement Data:

Maximum Conducted Output Power

Channel No.	Frequency (MHz)	Maximum Conducted Output Power (dBm)	Maximum Antenna Gain (dBi)	Maximum Radiated Output Power (dBm)
4	1921.536	19.5	0.0	19.5
2	1924.992	19.4	0.0	19.4
0	1928.448	19.4	0.0	19.4

Limit:

Conducted: 100 µW x SQRT(B) where B is the measured Emission Bandwidth in Hz

FCC 15.319(c)(e): 20.67 dBm (117 mW) ISED RSS-213, Issue 3: 20.45 dBm (111 mW)

The antenna gain is below 3 dBi, no reduction in transmit power is necessary.

Requirements,

FCC 15.319(c)(e):

Peak transmit power shall not exceed 100 microwatts multiplied by the square root of the emission bandwidth in Hertz.

RSS-213 Issue 3, clause 5.6:

Peak transmit power shall not exceed 100 microwatts multiplied by the square root of the occupied bandwidth in Hertz.

FCC 15.319(c)(e); RSS-213 Issue 3, clause 5.6:

The peak transmit power shall be reduced by the amount in decibels that the maximum directional gain of the antenna exceeds 3 dBi.

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Conducted Peak Output Power, Lower Channel



Conducted Peak Output Power, Middle Channel



Conducted Peak Output Power, Upper Channel

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3.4 Emission Bandwidth B

Test Method:

ANSI C63.17, clause 6.1.3.

Test Results: Complies

Measurement Data:

Channel No.	Frequency (MHz)	Emission Bandwidth <i>B</i> (MHz)
4	1921.536	1.41
0	1928.448	1.40

Channel No.	Frequency (MHz)	Occupied Bandwidth (MHz)
2	1924.992	1.24

Requirements, FCC 15.323(a), RSS-213 Issue 3, clause 5.5:

The Emission Bandwidth B shall be larger than 50 kHz and less than 2.5 MHz.

No requirements for 6 and 12 dB Bandwidth, these values are only used for testing Monitoring Bandwidth if the Simple Compliance test fails (ANSI C63.17, clause 7.4).

RSS-GEN Issue 5, clause 6.7:

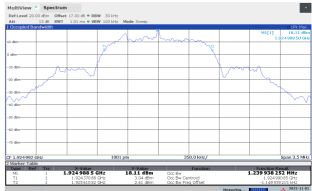
Occupied Bandwidth (99%) is measured according to RSS-GEN Issue 5, clause 6.7. No requirement specified.

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Emission Bandwidth B, Lower Channel

99% Bandwidth, Middle Channel



Emission Bandwidth B, Upper Channel

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3.5 Power Spectral Density

Test Method:

ANSI C63.17, clause 6.1.5.

Test Results: Complies

Measurement Data:

Channel No.	Frequency (MHz)	Power Spectral Density (dBm)
4	1921.536	-2.1
0	1928.448	-2.3

Averaged over 1000 sweeps.

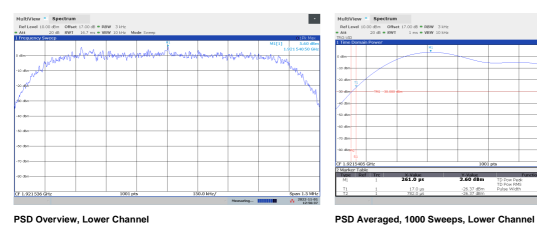
Requirements, FCC 15.319(d), RSS-213 Issue 3, clause 5.7

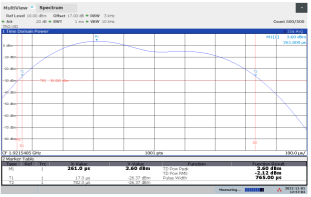
The Power Spectral Density shall be less than 3 mW (4.77 dBm) when averaged over at least 100 sweeps.

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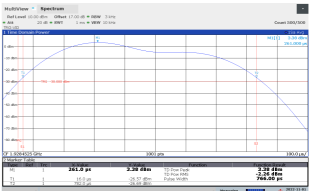








PSD Overview, Lower Channel



PSD Overview, Upper Channel

PSD Averaged, 1000 Sweeps, Upper Channel

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3.6 In-Band Unwanted Emissions, Conducted

Test Method:

ANSI C63.17, clause 6.1.6.1.

Test Results: Complies

Measurement Data:

See plots.

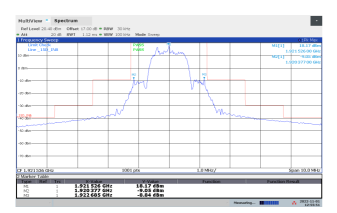
Requirements, FCC 15.323(d), RSS-213 Issue 3, clause 5.8.2:

 $B < f \le 2B$: at least 30 dB below max. permitted peak power $2B < f \le 3B$: at least 50 dB below max. permitted peak power

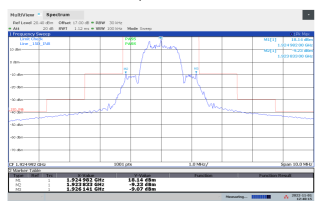
 $3B < f \le UPCS$ Band Edge : at least 60 dB below max. permitted peak power

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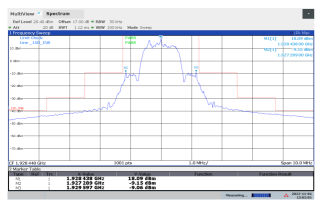




In-Band Unwanted Emissions, Lower Channel



In-Band Unwanted Emissions, Middle Channel



In-Band Unwanted Emissions, Upper Channel

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3.7 Out-of-band Emissions, Conducted

Test Method:

ANSI C63.17, clause 6.1.6.2.

Test Results: Complies

Measurement Data:

See plots.

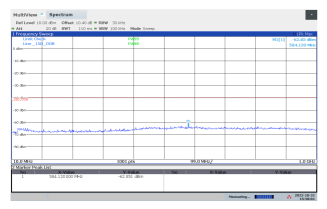
Requirements, FCC 15.323(d), RSS-213 Issue 3, clause 5.8.1:

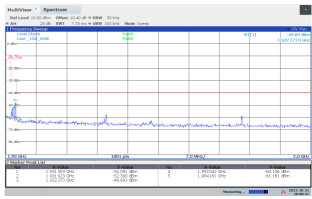
 $\begin{array}{ll} f \leq 1.25 \text{MHz outside UPCS band}: & \leq -9.5 \text{dBm} \\ 1.25 \text{MHz} \leq f \leq 2.5 \text{MHz outside UPCS band}: & \leq -29.5 \text{ dBm} \\ f \geq 2.5 \text{MHz outside UPCS band}: & \leq -39.5 \text{ dBm} \end{array}$

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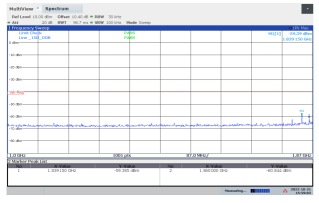




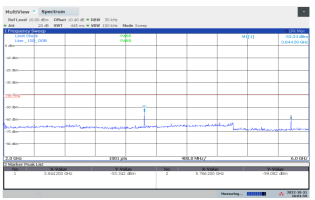




Out-of-Band Emissions, Lower Channel



Out-of-Band Emissions, Lower Channel



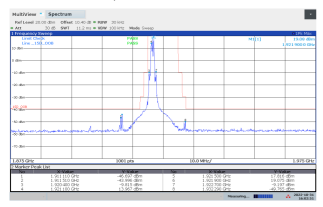
Out-of-Band Emissions, Lower Channel



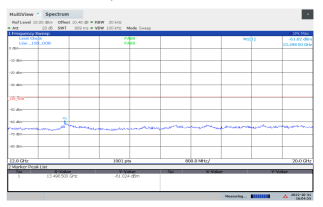
Out-of-Band Emissions, Lower Channel



Out-of-Band Emissions, Lower Channel



Out-of-Band Emissions, Lower Channel



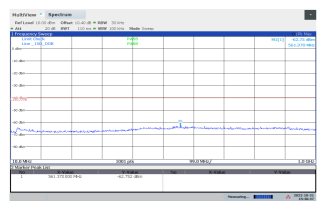
Out-of-Band Emissions, Lower Channel

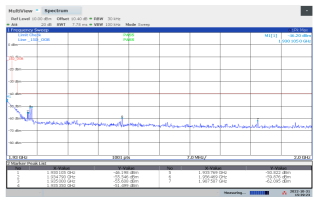
Out-of-Band Emissions, Lower Channel

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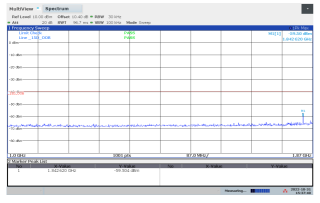




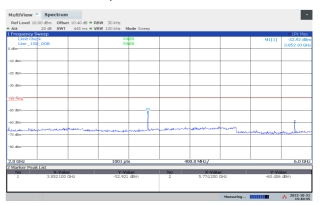




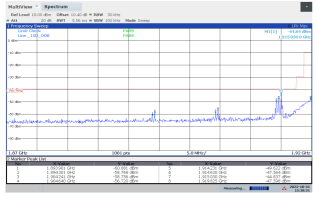
Out-of-Band Emissions, Middle Channel



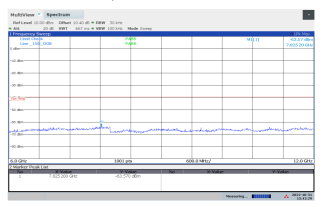
Out-of-Band Emissions, Middle Channel



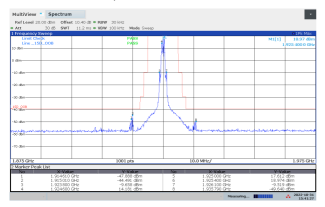
Out-of-Band Emissions, Middle Channel



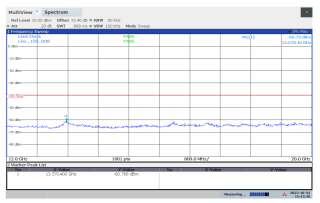
Out-of-Band Emissions, Middle Channel



Out-of-Band Emissions, Middle Channel



Out-of-Band Emissions, Middle Channel



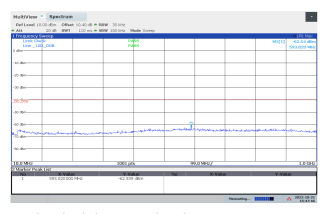
Out-of-Band Emissions, Middle Channel

Out-of-Band Emissions, Middle Channel

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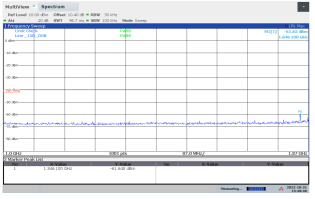








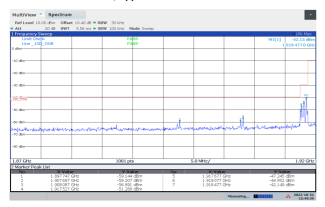
Out-of-Band Emissions, Upper Channel



Out-of-Band Emissions, Upper Channel



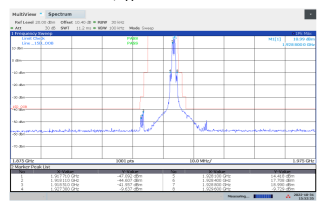
Out-of-Band Emissions, Upper Channel



Out-of-Band Emissions, Upper Channel



Out-of-Band Emissions, Upper Channel



Out-of-Band Emissions, Upper Channel



Out-of-Band Emissions, Upper Channel

Out-of-Band Emissions, Upper Channel

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3.8 Carrier Frequency Stability

Test Method:

ANSI C63.17, clause 6.2.1.

Test Results: Complies

Measurement Data:

Long Term Frequency Stability is measured with the HP53310A Modulation Domain analyzer. The HP53310A is logged by a computer programmed to get new readings as fast as possible over the noted time period or number of readings. The peak-to-peak difference was recorded and the mean value and deviation in ppm was calculated.

The Carrier Frequency Stability over Power Supply Voltage and over Temperature is measured with a Frequency Domain Analyzer in histogram mode.

The EUT was in loopback-mode and controlled by the RTX2012HS tester during all tests.

Carrier Frequency Stability over Time at Nominal Temperature

Average Mean Carrier	Max. Diff.	Min. Diff.	Max. Dev.	Limit
Frequency (MHz)	(kHz)	(kHz)	(ppm)	
1924.960470	-30.354	-34.526	-1.6	±10 ppm

Deviation ppm = ((Diff. - Mean Diff) / Mean Carrier Freq.) x 10⁶

Deviation (ppm) is calculated from 3000 readings.

Frequency Stability over Power Supply Voltage at Nominal Temperature

Voltage	Measured Carrier Frequency (MHz)	Difference (kHz)	Deviation (ppm)	Limit
V _{nom}	1	0	0	
85% of V _{nom}	1	1	1	±10 ppm
115% of V _{nom}	1	1	1	

Deviation ppm = ((Mean – Measured Frequency) / Mean) x 10⁶

This test does not apply for EUT that is powered from batteries.

Frequency Stability over Temperature

Temperature	Measured Carrier Frequency (MHz)	Difference (kHz)	Deviation (ppm)	Limit
T = +20 °C	1924.9942	0	0	
T = -20 °C	1924.9942	0	0	±10 ppm
T = +50 °C	1924.9942	0	0	

Deviation ppm = ((Mean – Measured Frequency) / Mean) x 10⁶

The EUT was controlled by the RTX2012HS during this test. According to the DECT standard a portable part shall always adjust the frequency to follow the fixed part, thus the above results.

Ref. FCC 15.323(e), RSS-213 Issue 3, clause 5.3

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3.9 Frame Repetition Stability

Test Method:

ANSI C63.17, clause 6.2.2.

Test Results: Complies

Measurement Data:

The envelope of the RF signal from the EUT is detected with a Crystal Detector and the mean and standard deviation of the frame repetition frequency is then gated over 100 frames and measured with a Frequency Domain Analyzer. The frame repetition stability is 3 times the standard deviation.

Carrier Frequency (MHz)	Mean (Hz)	Standard Deviation (µHz)	Frame Repetition Stability (ppm)
1924.992	100.000	0.460	0.014

Limit:

Frame Repetition Stability	±10 ppm (TDMA)
----------------------------	----------------

Ref. FCC 15.323(e), RSS-213 Issue 3, clause 5.2

3.10 Frame Period and Jitter

Test Method:

ANSI C63.17, clause 6.2.3.

Test Results: Complies

Measurement Data:

The envelope of the RF signal from the EUT is detected with a Crystal Detector and the frame period and jitter is measured with a Frequency Domain Analyzer over at least 100.000 frames.

Carrier Frequency	Frame Period	Max Jitter	3xStandard Deviation of
(MHz)	(ms)	(µs)	Jitter (μs)
1924.992	10.000	-0.012	

Max Jitter = $(1/(Frame \, Period + Pk-Pk/2)) - (1/Frame \, Period)$, when Pk-Pk and Frame Period are in Hz 3xSt.Dev.Jitter = 3x $(1/(Frame \, Period + St.Dev) - 1/St.Dev) \times 10^6$

Limit:

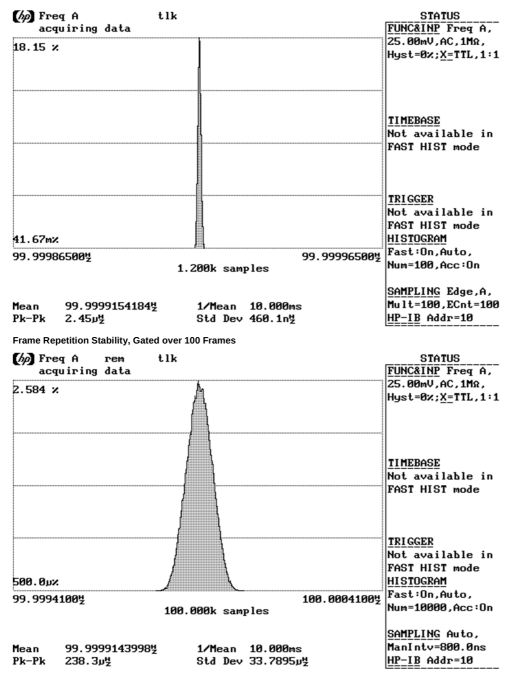
Frame Period	20 or 10 ms
Max Jitter	25 μs
3 times St.Dev of Jitter	12.5 µs

Ref. FCC 15.323(e), RSS-213 Issue 3, clause 5.2

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Frame Period and Jitter

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3.11 Monitoring Threshold, Least Interfered Channel

Monitoring Threshold Limits:

Threshold Level:

 $T_L = -174 + 10 \log B + 30 + P_{MAX} - P_{EUT}$ (dBm)

B is measured Emission Bandwidth (FCC 15.323) or Occupied Bandwidth (RSS-213 Issue 3) in Hz P_{MAX} is the power limit in dBm

P_{EUT} is measured Transmitter Power in dBm

Calculated values:

	FCC 15.323, RSS-213 Issue 3, clause 5.2
Threshold Level (FCC 15.323)	-81.3 dBm
Threshold Level (RSS-213 Issue 3)	-82.2 dBm

Least Interfered Channel Procedure (LIC) may only be used by systems with more than 20 duplex system access channels. Systems with less than 20 duplex system access channels are not allowed to transmit when interferer level is above Threshold Level.

Measurement Procedure:

Test only when Least Interfered Channel Procedure is NOT used:		
Lower Threshold	N/A	The EUT uses LIC procedure

Least Interfered Channel (LIC) Procedure Test, FCC 15.323(b), (c)(2) and (c)(5)

ANSI C63.17 clause 7.3.2 ref.	Observation	Verdict
b) f_1 at $T_L + U_M + 7$ dB, f_2 at $T_L + U_M$	Transmission always on f_2	Pass
c) f_1 at $T_L + U_M$, f_2 at $T_L + U_M + 7$ dB	Transmission always on f_I	Pass
d) f_1 at $T_L + U_M + 1$ dB, f_2 at $T_L + U_M - 6$ dB	Transmission always on f_2	Pass
e) f_1 at $T_L + U_M - 6$ dB, f_2 at $T_L + U_M + 1$ dB	Transmission always on f_I	Pass

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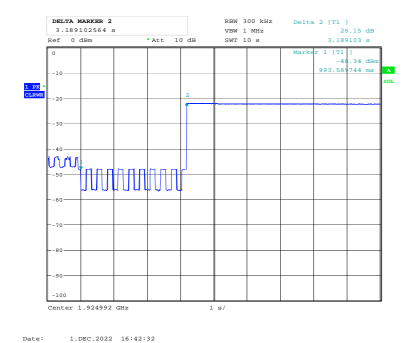


Selected Channel Confirmation, FCC 15.323(c)(1) and (5)

ANSI C63.17 clause 7.3.3	Observation	Verdict
b) Shall not transmit on f_I	EUT transmits on f_2	Pass
d) Shall not transmit on f2	EUT transmits on f_I	Pass

Limits:

	FCC 15.323, RSS-213 Issue 3, clause 5.2
Threshold Level + 6 dB margin (FCC 15.323)	-75.3 dBm
Threshold Level + 6 dB margin (RSS-213 Issue 3)	-76.2 dBm



7.3.4 Selected Channel Confirmation, Connection 3.2s after interferer removed

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3.12 Threshold Monitoring Bandwidth

This test is only required if a dedicated monitoring receiver is used. However, if the test is not carried out the manufacturer shall declare and provide proper evidence that the monitoring is made through the radio receiver used for communication.

Measurement Procedure:

Simple Compliance Test, ANSI C63.17, clause 7.4.1

More Detailed Test, ANSI C63.17, clause 7.4.2

The test is passed if either the Simple Compliance Test or the More Detailed test is passed.

During this test the spectrum analyzer is observed visually to see if the EUT transmits or not.

Test Results:

Test performed	Observation	Verdict
Simple Compliance test, at ±30% of B	N/A	N/A
More Detailed Test, at -6 dB points	N/A	N/A
More Detailed Test, at -12 dB points	N/A	N/A

The more detailed test must be pass at both the -6 and -12 dB points if the Simple Compliance test fails.

Comment: The manufacturer declares that the tested EUT uses the same receiver for monitoring and communication, this test is therefore not required.

Limits, FCC 15.323(c)(7), RSS-213 Issue 3, clause 5.2:

The monitoring system bandwidth must be equal to or greater than the emission bandwidth of the intended transmission.

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3.13 Reaction Time and Monitoring Interval

Measurement Procedure

ANSI C63.17, clause 7.5

Test results:

By administrative commands and out-of-operating region interference, the EUT is restricted to operate on two RF carrier frequencies.

A CW interferer signal at a level T_L is applied on f_I and time-synchronized pulsed interference at a level $T_L + U_M$ dB is applied on f_I . The level on f_I was raised 6 dB for part d) with 35 μ s pulses.

The pulses are synchronized with the EUT timeslots and applied centered within all timeslots.

For both tests the test is passed if the EUT transmits on f_1 .

Pulse Width, ref. to ANSI C63.17 clause 7.5	Observation	Verdict
c) > largest of 50 μs and 50*SQRT(1.25/ <i>B</i>)	EUT transmits on f_I	Pass
d) > largest of 35 μs and 35*SQRT(1.25/ <i>B</i>), and with interference level raised 6 dB	EUT transmits on f_I	Pass

Comment: The test was performed with pulse lengths of 50 µs and 35 µs.

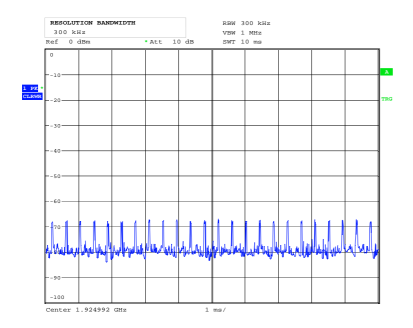
Limits, FCC 15.323(c)(1), (5) and (7), RSS-213 Issue 3, clause 5.2:

The maximum reaction time must be less than 50xSQRT (1.25/emission bandwidth in MHz) microseconds for signals at the applicable threshold level but shall not be required to be less than $50 \mu s$.

If a signal is detected that is 6 dB or more above the applicable threshold level, the maximum reaction time shall be 35xSQRT (1.25/emission bandwidth in MHz) microseconds but shall not be required to be less than 35 μ s.

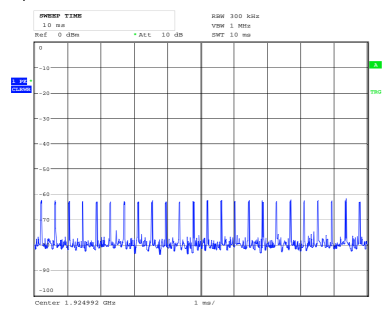
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Date: 1.DEC.2022 16:50:22

50 µs Pulses



Date: 1.DEC.2022 16:52:19

35 µs Pulses

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3.14 Time and Spectrum Window Access Procedure

This requirement is only for EUTs which transmit unacknowledged control and signaling information.

Measurement Procedure:

Timing for EUTs using control and signaling channel type transmissions: ANSI C63.17, clause 8.1

Test results:

Access Criteria, ref. to ANSI C63.17 clause 8.1.1	Observation	Verdict
b) Check that the EUT transmits on the interference free time- slot	N/A	N/A
b) The EUT must terminate or pause in its repetitive transmission of the control and signalling channel on the open channel to repeat the access criteria not less frequently than every 30 s	N/A	N/A

If FCC 15.323(c)(6) option, If Random Waiting Interval is NOT implemented

Access Criteria, ref. to ANSI C63.17 clause 8.1.2	Observation	Verdict
b) Check that the EUT changes to an interference-free slot when interference is introduced on the time slot in use	N/A	N/A

If FCC 15.323(c)(6) option, Only if Random Waiting Interval is implemented

Access Criteria, ref. to ANSI C63.17 clause 8.1.3	Observation	Verdict
b-d) Check that the EUT uses random waiting interval before continuing transmission on an interfered time slot	N/A	N/A

Comment: The tested EUT does not transmit unacknowledged control and signaling information.

Limits:

FCC 15.323(c)(4), RSS-213 Issue 3, clause 5.2, RSS-213 Issue 3, clause 5.2:

Once access to specific combined time and spectrum windows is obtained an acknowledgement from a system participant must be received by the initiating transmitter within one second or transmission must cease. Periodic acknowledgements must be received at least every 30 seconds or transmission must cease. Channels used exclusively for control and signaling information may transmit continuously for 30 seconds without receiving an acknowledgement, at which time the access criteria must be repeated.

FCC 15.323(c)(6), RSS-213 Issue 3, clause 5.2, RSS-213 Issue 3, clause 5.2:

If the selected combined time and spectrum windows are unavailable, the device may either monitor and select different windows or seek to use the same windows after waiting an amount of time, randomly chosen from a uniform random distribution between 10 and 150 milliseconds, commencing when the channel becomes available

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3.15 Acknowledgements and Transmission Duration

Measurement Procedure:

Acknowledgements: ANSI C63.17, clause 8.2.1 Transmission Duration: ANSI C63.17, clause 8.2.2

During the test **Initial transmission without acknowledgements** the signal from the EUT to the companion device is blocked by circulators in addition to the tunable attenuator.

The test **Transmission time after loss of acknowledgements** is performed by cutting-off the signal from the companion device by a RF switch and measuring the time until the EUT stops transmitting.

The **Transmission Duration** test is performed by monitoring the slot in use and measuring the time until the EUT changes to a different slot.

Test Results:

Acknowledgements

Test ref. to ANSI C63.17 clause 8.2.1	Observation	Verdict
a) Initial transmission without acknowledgements	0.001	Pass
c) Transmission time after loss of acknowledgements	5.0 sec	Pass

Transmission Duration

Test ref. to ANSI C63.17 clause 8.2.2	Observation	Verdict
b) Transmission duration on same time and frequency window	20 min	Pass

Comment: /

Limits, FCC 15.323(c)(3) and (4), RSS-213 Issue 3, clause 5.2:

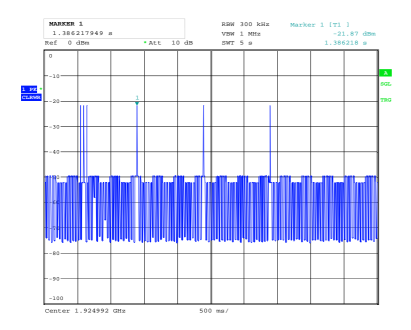
Occupation of the same combined time and spectrum windows by a device or group of cooperating devices continuously over a period of time longer than 8 hours is not permitted without repeating the access criteria.

Once access to specific combined time and spectrum windows is obtained an acknowledgement from a system participant must be received by the initiating transmitter within one second or transmission must cease.

Periodic acknowledgements must be received at least every 30 seconds or transmission must cease. Channels used exclusively for control and signaling information may transmit continuously for 30 seconds without receiving an acknowledgement, at which time the access criteria must be repeated.

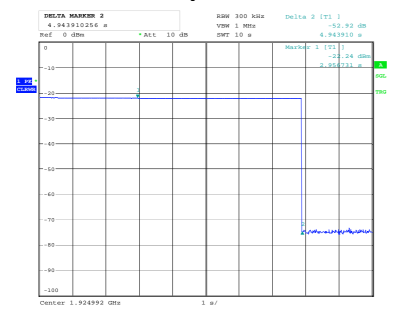
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Date: 2.DEC.2022 11:19:40

Initial Transmission without Acknowledgements



Date: 2.DEC.2022 11:40:42

Transmission time after loss of Acknowledgements

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3.16 Dual Access Criteria Check

Measurement Procedure:

EUTs that does not implement the LIC procedure: ANSI C63.17, clause 8.3.1

EUTs that implement the LIC procedure: ANSI C63.17, clause 8.3.2

This test is required for equipment that uses the access criteria in FCC 15.323(c)(10).

Test Results:

EUTs that implements the LIC procedure:

Test ref. to ANSI C63.17 clause 8.3.2	Observation	Verdict
b) EUT is restricted to a single carrier f_I for TDMA systems. The Test is Pass if EUT can transmit	EUT can transmit	Pass
c) d) Transmission on interference-free receive time/spectrum window	EUT transmits on interference free receive slot	Pass
e) f) Transmission on interference-free transmit time/spectrum window	EUT transmits on interference free transmit slot	Pass

Comment: See plots.

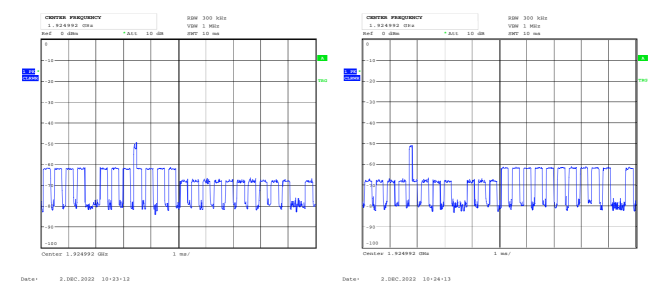
Limits, FCC 15.323(c)(10), RSS-213 Issue 3, clause 5.2:

An initiating device may attempt to establish a duplex connection by monitoring both its intended transmit and receive time and spectrum windows. If both the intended transmit and receive time and spectrum windows meet the access criteria, then the initiating device can initiate a transmission in the intended transmit time and spectrum window. If the power detected by the responding device can be decoded as a duplex connection signal from the initiating device, then the responding device may immediately begin transmitting on the receive time and spectrum window monitored by the initiating device.

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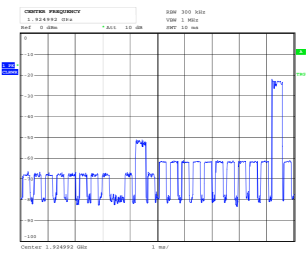




EUT Transmits on Free RECEIVE Slot, BEFORE

CENTER FREQUENCY 1.924992 GHz Nef 0 dBm *Att 10 dB SWT 10 mm -10 -20 -30 -40 -50 -40 -50 -60 -100

EUT Transmits on Free TRANSMIT Slot, BEFORE



Date: 2.DEC.2022 10:23:26

EUT Transmits on Free RECEIVE Slot, AFTER

EUT Transmits on Free TRANSMIT Slot, AFTER

2.DEC.2022 10:24:27

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3.17 Alternative Monitoring Interval

Test procedure described in ANSI C63.17 clause 8.4.

This test is required if the EUT implements the provisions of FCC 15.323(c)(11).

Test result:

Not Tested. The tested EUT does not implement this provision. See manufacturers' declaration.

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4 Measurement Uncertainty

Measurement Uncertainty Values		
Test Item	Uncertainty	
Output Power	±0.5 dB	
Power Spectral Density	±0.5 dB	
Out of Band Emissions, Conducted (RBW < 100 kHz)	< 3.6 GHz	±0.6 dB
	> 3.6 GHz	±0.9 dB
Spurious Emissions, Radiated	< 1 GHz	±2.5 dB
	> 1 GHz	±2.2 dB
Emission Bandwidth	±4 %	
Power Line Conducted Emissions	+2.9 / -4.1 dB	
Spectrum Mask Measurements	Frequency	±5 %
	Amplitude	±1.0 dB
Frequency Error	±0.6 ppm	
Timing and Jitter Measurements	±2.0 ns	
Frame Timing Measurements	±1.4 ppm	
Receiver Blocking Levels	±1.0 dB	
Temperature Uncertainty	±1 °C	

All uncertainty values are expanded standard uncertainty to give a confidence level of 95%, based on coverage factor k=2

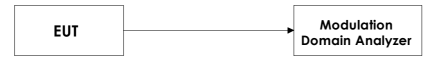
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5 Test Setups

5.1 Frequency Measurements

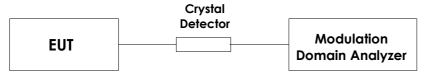


Test Set-up 1

This setup is used for measuring Carrier frequency stability at normal and extreme temperatures.

The EUT was in loopback-mode and was controlled with the RTX 2012 HS for this test. The modulation pattern was set to 01010101...

5.2 Timing Measurements

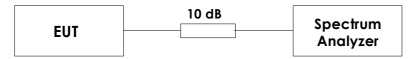


Test Set-up 2

This setup is used for measuring Frame repetition stability, Frame period and Jitter.

The EUT was in loopback-mode and was controlled with the RTX 2012 HS for this test. The modulation pattern was set to 01010101...

5.3 Conducted Emission Test

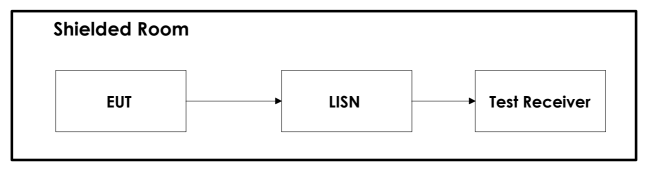


Test Set-up 3

This setup is used for all conducted emission tests.

The EUT was in loopback-mode and was controlled with the RTX 2012 HS for this test. The modulation pattern was set to Pseudo-Random bit sequence to simulate normal speech.

5.4 Power Line Conducted Emissions Test

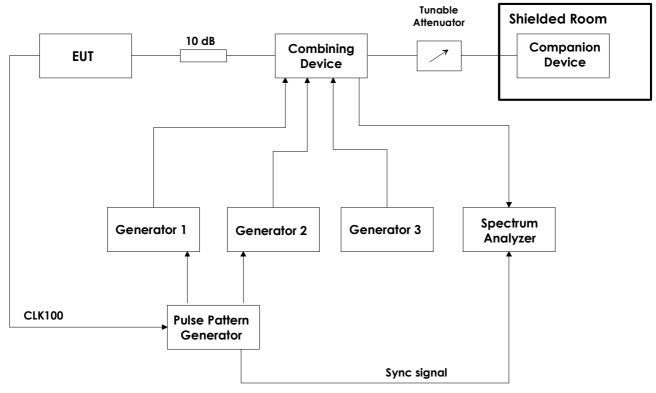


Test Set-Up 5

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5.5 Monitoring Tests



Test Set-Up 6

This test setup is used for all Monitoring and Time and Spectrum Access Procedure tests. The path loss from the signal generators to the EUT is measured with a power meter before the testing is started.

The CLK100 is used to synchronize the Pulse-/ Pattern generator to the start of the DECT frame, this signal always comes from the base station. If the EUT is a DECT Portable Part (i.e. a handset) the CLK100 signal will come from the Companion Device.

The sync signal to the Spectrum Analyzer is the CLK100 signal that is regenerated in the Pulse-/ Pattern Generator, this is used to synchronize the Spectrum Analyzer to the DECT frame when in zero span. The Pulse-/ Pattern Generator is used for tests that require time synchronized pulses or blocking of specific time slots.

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6 Test Equipment Used

To facilitate inclusion on each page of the test equipment used for related tests, each item of test equipment and ancillaries are identified (numbered) by the Testhouse.

No.	Model number	Description	Manufacturer	Ref. no.	Cal. date	Cal. Due
1	FSW43	Spectrum Analyzer	Rohde & Schwarz	LR 1690	2022.01	2023.01
2	SMBV100B	Signal Generator	Rohde & Schwarz LR 1743		2022-01	2024-01
3	SMIQ03B	Signal Generator	Rohde & Schwarz LR 1516		COU	
4	SMBV100A	Signal Generator	Rohde & Schwarz LR 1655		2022-01	2024-01
5	SMB100A	Signal Generator	Rohde & Schwarz	LR 1790	2022-01	2024-01
6	SME03	Signal Generator	Rohde & Schwarz LR 1238		2022-12	2024-12
7	SMHU52	Signal Generator	Rohde & Schwarz	LR 1240	COU	
8	53310A	Modulation Domain Analyzer	Hewlett Packard	LR 1483	2022-12	2024-12
9	81110A	Pulse-/ Pattern Generator	Agilent LR 1725		COU	
10	8470B	Crystal Detector	Hewlett Packard LR 1207		N/A	
11	6810.17B	Attenuator	Suhner	LR 1669	COU	
12	745-69	Step Attenuator	Narda LR 1442		N/A	
13	WE 1506A	Power Splitter	Weinchel LR 244		COU	
14	WE 1506A	Power Splitter	Weinchel	LR 245	COU	
15	H-9	Hybrid	Anzac	LR 86	COU	
16	H-9	Hybrid	Anzac	LR 257	COU	
17	S212DS	RF Switch	Narda LR 1244 N		N/A	
18	ESCI3	Measuring Receiver	Rohde & Schwarz	N-4259	2021-10	2023-10
19	ENV216	Two Line V-Network	Rohde & Schwarz LR 1665		2021-12	2023-12
20	6812B	AC Power Source	Agilent LR 1515 CC		COU	
21	Model 87 V	Multimeter	Fluke LR 1599 2022.0		2022.03	2024.03
22	87H35-1	Circulator	Racal-MESL s.no.: 140 N/A		N/A	
23	87H35-1	Circulator	Racal-MESL s.no.: 141 N/A		N/A	
24	87H35-1	Circulator	Racal-MESL	s.no.: 142	N/A	
25	FSU26	Spectrum Analyzer	Rohde & Schwarz	LR 1504	2022.01	2024.01
26	TY80	Climatic Chamber	ACS	LR 1083	2022.03	2024.03
27	RTX 2012 HS	DECT Tester	RTX	LR 1587	2022-02	2024-02
28	ST18/SMA/N/36	RF Cable	Suhner	LR 1627	COU	

COU = Cal on use

The software listed below has been used for one or more tests.

No.	Manufacturer	Name	Version	Comment
1	Rohde & Schwarz	EMC32	10.50.30	Power Line Conducted test software
2	Nemko AS	RSPlot	1.0.8.0	Screenshots from R&S Spectrum Analyzers
3	Agilent	Intuitlink Data Capture	2.1.0	Screenshots from HP 53310A

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