

TEST REPORT No.: 18-1-0130902T04a-C1

According to:

FCC Regulations
Part 15.205 & Part 15.209
Part 15.247

ISED-Regulations

RSS-Gen, Issue 5 RSS-247, Issue 2

for

Vorwerk Elektrowerke GmbH & Co. KG

Thermomix TM6-5 Household equipment with WLAN

FCC ID: 2AGELTM65 ISED: 20889-TM65

Laboratory Accreditation



accredited according to DIN EN ISO/IEC 17025

CETECOM GmbH

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1. Summary of test results

The test results apply exclusively to the test samples as presented in this Report. The CETECOM GmbH does not assume responsibility for any conclusions and generalizations taken in conjunction with other specimens or samples of the type of the item presented to tests. Also we refer on special conditions which the applicant should fulfill according §2.927 to §2.948, special focus regarding modification of the equipment and availability of sample equipment for market surveillance tests.

The presented Equipment Under Test (in this report, hereinafter referred as EUT) supports radiofrequency technologies with WLAN technology and operating frequency range at 2.412 to 2.462 GHz according to IEE 802.11 b/g/n. The EUT integrates a WLAN transmitter. Other implemented wireless technologies were not considered within this test report.

Following test cases have been performed to show compliance with valid Part 15.207/15.209/15.247 of the FCC CFR Title 47 Rules, Edition 2017 and ISED RSS-247 Issue 2/RSS-Gen Issue 5 standards.

1.1. Tests measurement overview according of US CFR Title 47, Subpart 15C and Canada RSS-Standards:

KSS-Standar]	References & Limit	s		EUT	
Test cases	Port	FCC Standard	RSS Section	Test Limit	EUT set-up	opera - ting mode	Result
			TX-Mode				
Timing of transmitter (pulsed operation)	Antenna Terminal or enclosure	§15.35	RSS-Gen, Issue 5, Chapter 6.10				for Information only
6 dB bandwidth	Antenna terminal (conducted)	§15.247(a)(2)	RSS-247, Issue 2 Chapter 5.2 b	≥ 500 kHz for DTS systems	2	1	Pass
99% occupied bandwidth	Antenna terminal (conducted)		RSS-Gen, Issue 5, Chapter 6.7	99% Power bandwidth	2	1	Pass
Transmitter Peak output power	Antenna terminal (conducted)	§15.247(b)(3)	RSS-247, Issue 2 Chapter 5.1 d	1 Watt Peak	2	1	Pass
Transmitter Peak output power radiated	Enclosure + Inter- connecting cables (radiated)	§15.247(b)(4)	RSS-247, Issue 2 Chapter 5.1 d	< 4 Watt (EIRP) for antenna with directional gain less 6dBi	2	1	Pass (calculated)
Out-Of-Band RF- emissions Band-Edge emissions	Antenna terminal (conducted)	§15.247 (d)	RSS-Gen, Issue 5, Chapter 8.9	20 dBc or RSS-Gen, Issue 4, Table 4 limits	1	1	Pass
Power spectral density	Antenna terminal (conducted)	§15.247(e)	RSS-247, Issue 2 Chapter 5.2 b	8dBm in any 3 kHz band	2	1	Pass
Transmitter frequency stability	Antenna terminal (conducted)		RSS-Gen, Issue 5, Chapter 8.11	Occupied bandwidth entirely outside restricted bands and prohibited TV bands	2	1	Pass



General field strength emissions + restricted bands	Enclosure + Inter- connecting cables (radiated)	§15.247 (d) §15.205 §15.209	RSS-247, Issue 2, Chapter 5.5 RSS-Gen: Issue 5: §8.9 Table 4+5+6	Emissions in restricted bands must meet the general field-strength radiated limits	1+3	1+3	Pass
AC-Power Lines Conducted Emissions	AC-Power lines	§15.207	RSS-Gen, Issue 5: Chapter 8.8 Table 3	FCC §15.107 class B limits §15.207 limits ISED: Table 3, Chapter 8.8			Pass

Specific Absorption Rate (SAR) Measurements (separation distance user to RF-radiating element within 20cm)								
			References & Limits			EUT oper		
Test cases	Port	FCC Standard	RSS Section	Togt Limit	EUT set- up	a- ting mod e	Result	
	Californi			SAR-Limits FCC: 1.1310(b)			S	
Radio frequency radiation exposure requirements	Cabinet + Inter- connecting cables (radiated)	\$1.1310(b) \$2.1091 \$2.1093	RSS-102 Issue 5	RF-Field Strength Limits: FCC: "general population/ uncontrolled" environment Table 1 ISED: Table 4	1	1	See separate test reports CETECOM_TR18 -1-0130902T09a and CETECOM_TR18 -1-0130902T09b	

1.2. Attestation

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

The current version of the Test Report CETECOM_TR18-1-0130902T04a-C1 replaces the Test Report CETECOM_TR18-1-0130902T04a dated 2019-03-06. The replaced test report is herewith invalid.

DiplIng. Niels Jeß	M.Sc. Patrick Marzotko
Responsible for test section	Responsible for test report



2. Administrative Data

2.1. Identification of the testing laboratory

Company name: CETECOM GmbH Address: Im Teelbruch 116

45219 Essen - Kettwig

Germany

Responsible for testing laboratory: Dipl.-Ing. Niels Jeß

2.2. Test location

2.2.1. Test laboratory "CTC"

Company name: see chapter 2.1. Identification of the testing laboratory

2.3. Organizational items

Responsible for test report:

project leader: M.Sc. P. Marzotko

Receipt of EUT: 2019-01-31

Date(s) of test: 2019-02-01 - 2019-07-09

Date of report: 2019-07-16

2.4. Applicant's details

Applicant's name: Vorwerk Elektrowerke GmbH & Co. KG

Address: Mühlenweg 17-37 42270 Wuppertal

Germany

Contact person: Mr. Michael Sickert

2.5. Manufacturer's details

Manufacturer's name: see applicant's details

Address: see applicant's details



3. Equipment under test (EUT)

3.1. Technical data of main EUT declared by applicant

Model Nr.	TM6-5					
Туре	Household equipment with W	LAN				
FCC ID	2AGELTM65					
ISED	20889-TM65					
Frequency range	■ 2412 MHz (Channel 01) to	2462 MHz (Channel 11) for 20MHz BW			
(US/Canada -bands)	■ 2422 MHz (Channel 03) to	2452 MHZ (Channel 09	9) for 40MHz BW			
Type of modulation	See chapter 3.2					
Number of channels	1 to 11					
(USA/Canada -bands)	1 to 11					
Antenna Type	▼ Integrated					
	☐ External, no RF- connector					
	☐ External, separate RF-conne	ector				
Antenna Model	PCB Antenna					
Antenna Gain	-2.4 dBi					
Max. Conducted Output Power	Measured RMS Power					
_	802.11b: 12.6dBm					
	802.11g: 10.1dBm					
	802.11n(20MHz): 9.8dBm					
	802.11n(40MHz): 8.3dBm					
EIRP WLAN	Calculated EIRP					
	802.11b: 12.6dBm - 2.4dBi =					
	802.11g: 10.1dBm - 2.4dBi = 7					
	802.11n(20MHz): 9.8dBm - 2.					
	802.11n(40MHz): 8.3dBm - 2.					
	■ 802.11 a/n/ac (not tested wi	thin this report)				
Installed options	№ 802.11 b/g/n					
instance options	☑ Bluetooth EDR (not tested within this report)					
	☑ Bluetooth LE (not tested within this report)					
Power supply	■ 120 V AC / 60 Hz					
Special EMI components						
EUT sample type	☐ Production	▶ Pre-Production	☐ Engineering			
FCC label attached	□ yes	≥ no				

Remark:



3.2. IEEE 802.11 overview: modulation and data rates

The modulations and data rates defined for 802.11 b/g/n transmitters are identified in the table below. Also it shows which operational mode is possible for the device under test (EUT) according applicant's information.

802.11 b -Mode (DSSS System)					
Data rate [MBps]	Supported by EUT				
1	1 DBPSK (Differential binary phase shift keying)				
2	2 DQPSK (Differential quadrature phase shift keying)				
5.5 / 11	YES				
22	ERP-PBCC (Packet binary convolutional coding)	NO			

802.11 g -Mode (OFDM system)						
Brutto data rate [MBps] Modulation type of subcarriers Supported by EU'						
6/9	YES					
12 /18	QPSK	YES				
24 / 36	16-QAM	YES				
48 / 54	64-QAM	YES				

Remark: 52 sub-carriers which can be modulated at different data-rates.

802.11 n -Mode (OFDM)					
Brutto data rate [MBps] Modulation type Supported by EUT					
7.2/14.4/21.7/28.9/43.3/57.8/65/72.2 Mbps	HT20 (MCS0MCS7)	YES			
14.444/28.889/43.333/57.778/86.667/	HT20 (MCS8MCS7)	NO			
115.556/130/144.444 Mbps		NO			
15/30/45/60/90/120/135/150 Mbps	HT40 (MCS0MCS7)	YES			
30/60/90/120/180/240/270/300 Mbps	HT40 (MCS8MCS15)	NO			

Comments: For additional details please refer to "A-IVI_Scope2_TechnicalPassport_0706207"



3.3. EUT: Type, S/N etc. and short descriptions used in this test report

Short descrip- tion*)	EUT	Туре	S/N serial number	HW hardware status	SW software status
EUT A S02	Thermomix TM6-5 (radiated sample)	ł	18434212024100415	13	0.18.109-201808300615
EUT B S03	Thermomix TM6-5 (conducted sample)	ł	18434212024100545	13	0.18.109-201808300615
EUT C S23	Thermomix TM6-5 (radiated sample)		19094204681605368	13	0.18.109-201808300615

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

3.4 Auxiliary Equipment (AE): Type, S/N etc. and short descriptions

3.4. Auxiliary Equipment (AE): Type, S/N etc. and short descriptions							
AE short descrip- tion *)	Auxiliary Equipment	Туре	S/N serial number	HW hardware status	SW software status		
AE 1	Converter Box						
AE 2	Converter Box Cable						
AE 3	LAN Cable						
AE 4	USB cable						
AE 7	Test Laptop	Lenovo	Pf-OHYVAF 16/04				
AE 8	Bluetooth speaker	MF8090	YFMF8090314 R03013U				
AE 9	WLAN router	Nighthawk(R) X4S R7800	5K5188590067 B		V1.0.2.46		
AE 10	Test Laptop	Dell (CTC462012)					
AE 11	Test Laptop	Terra Mobile 1515	NKN750BU00 08L02745				

^{*)} Auxiliary Equipment (AE): Type, S/N etc. and short descriptions
*) AE short description is used to simplify the identification of the auxiliary equipment in this test report.



3.5. EUT set-ups

EUT set-up no.*)	Combination of EUT and AE	Remarks
set. 1	EUT A + AE 1-4 + AE 7	Radiated measurement set-up
set. 2	EUT A + AE 1-4 + AE 7	Conducted measurement set-up
set. 3	EUT C + AE 1-4 + AE 8-11	Radiated measurement set-up for simultaneous transmissions mode

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

3.6. EUT operating modes

EUT operating mode no.*1)	Description of operating modes	Additional information
op. 1	TX-Mode Burst 20MHz	With help of test tool "QCARCT" WLAN is switched to a bandwidth of 20MHz and a continuous traffic mode in burst mode (duty cycle >98%) was set-up *2)
op. 2	TX-Mode Burst 40MHz	With help of test tool "QCARCT" WLAN is switched to a bandwidth of 40MHz and a continuous traffic mode in burst mode (duty cycle >98%) was set-up *2)
op. 3	WLAN and Bluetooth normal operating mode	With help of software "Iperf" and a bluetooth connection to a Bluetooth device EUT was put into normal Wifi and Bluetooth operation mode simultaneously.

Remarks:

3.6.1 Test tool information

Software name: QCARCT (part of QDART tools)

Software version: 3.0.219.0

Software date: Jun 27 2016 (15:23)

The following settings have been done under QCART for Wifi tests:

- For 802.11b/g/n the power level is always 12 dBm

3.7. Worst case identification

The following WLAN modes were used for testing:

WLAN Mode	Data Rate
802.11b	1Mbit
802.11g	18Mbit
802.11n, 20MHz bandwidth	MCS0
802.11n, 40MHz bandwidth	MCS1

^{*1)} EUT operating mode no. is used to simplify the test report.

^{*2)} Please refer to document "Vorwerk-UGCZ1-RF Test Tool Manual_Ver2.0_20180625"



4. Description of test system set-up's

4.1. Test system set-up for conducted measurements on antenna port

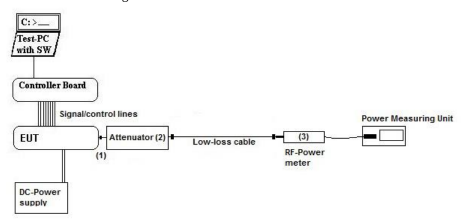
Conducted Set-up W1

W-LAN conducted RF-Setup 1 (W1 Set-up)

General description:

The EUT's RF-signal is coupled out by a suitable antenna coupling connector (1). The signal is first attenuated (2) then connected to the power meter (3) for conducted power measurements. The specific attenuation loss is determined prior to the measurement within a set-up attenuation measurement. These are then taken into account by correcting the measurement readings.

Schematic:



Testing method: ANSI C63.10:2013, KDB 558074 D01 DTS Meas.Guidance v05r02

Used Equipment Passive Elements Test Equipment Remark:

 ≥ 20 dB Attenuator

 ≥ Power Meter

 ≥ Low loss RF
 ≥ DC-Power Supply

 ≥ Case and chapter 8 for calibration info

cables

■ Spectrum-Analyser

Measurement uncertainty See chapter 5.10



See List of equipment under each test case and chapter 8 for calibration info

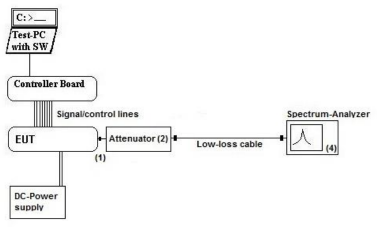
Conducted Set-up W2

W-LAN conducted RF-Setup 2 (W2 Set-up)

General description:

The EUT's RF-signal is coupled out by a suitable antenna coupling connector (1). The signal is first attenuated (2) then connected to spectrum-analyzer (4) for RF-conducted measurements. The specific attenuation loss is determined prior to the measurement within a set-up attenuation measurement. These are then taken into account by correcting the measurement readings of the spectrum-analyzer.

Schematic:



ANSI C63.10:2013, KDB 558074 D01 DTS Meas.Guidance v05r02 **Testing method:**

Used Equipment Passive Elements Test Equipment Remark:

≥ 20 dB Attenuator **☒** Power Meter **■** Low loss RF-**☑** DC-Power Supply cables

■ Spectrum-Analyser

Measurement uncertainty

See chapter 5.10



4.2. Test system set-up for AC power-line conducted emission measurements

Specification: ANSI C63.4-2009 chapter 7, ANSI C63.10-2013 chapter 6.2

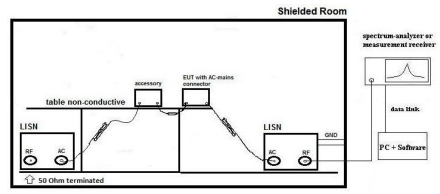
General Description:

The radio frequency voltage conducted back into the AC power line in the frequency range 150 kHz to 30 MHz has to be investigated. Compliance should be tested by measuring the radio frequency voltage between each power line and ground at the power terminals in the stated frequency range.

A 50 Ohm / 50 μ H line impedance stabilization network (LISN) is used coupling the interface to the measurement equipment. The EUT power input leads are connected through the LISN to the AC-power source. The LISN enclosure is electrically connected to the ground plane. The measuring instrument is connected to the coaxial output of the LISN.

Tabletop devices were set-up on a 80 cm height above reference ground plane, floor standing equipment 10 cm raised above ground plane. Measurements have been performed on each phase line and neutral line of the devices AC-power lines. The EUT was power supplied with 120 V/60 Hz. The EUT was tested in the defined operating mode and installed (connected) to accessory equipment according the general description of use given by the applicant.

Schematic:



Only schematic view, we refer to figure 6, 7 and 8 of ANSI C63.4-2009 for more details.

Testing method:

Exploratory, preliminary measurements as a first step, determines the worst-case phase line (neutral or phase) as well as the most critical operating mode of the equipment. A complete frequency-sweep with PK-Detector is performed on each current-carrying conductor.

Final testing for power phases and critical frequencies (Margin to AV- or QP limit lower than 3 dB) as a second step includes measurements with receivers detector set to Quasi-Peak and Average.

Formula:

 $V_C = V_R + C_L$ (1) $M = L_T - V_C$ (2) V_C = measured Voltage -corrected value

 V_R = Receiver reading

 C_L = Cable loss M = Margin L_T = Limit

Values are in dB, positive margin means value is below limit.



4.3. Test system set-up for radiated magnetic field measurements below 30 MHz

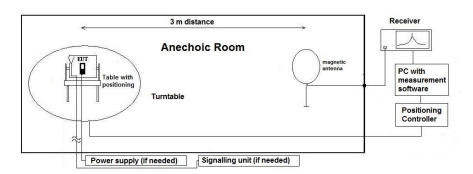
Specification: ANSI C63.10-2013 chapter 6.4 (§6.4.4.2)

General Description: Evaluating the radiated field emissions are done first by an exploratory emission

measurement and a final measurement for most critical frequencies determined.

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

Schematic:



Testing method:

Exploratory, preliminary measurement

The EUT and it's associated accessories are placed on a non-conductive position manipulator (tipping device) of 0.8 m height which is placed on the turntable. By rotating the turntable (step 90°, range 0° to 360°) and the EUT itself either on 3-orthogonal axis (portable equipment) or 2orthogonal axis (defined operational position of EUT), the emission spectrum was recorded. The loop antenna was moved at least to 2-perpendicular axes (antenna vector in direction of EUT and parallel to EUT) in order to maximize the emissions. The results are documented in a diagram. Critical frequencies (low margin to limit) are saved within a data reduction table for further investigations. If various operating modes are supported, further investigations are made to find the worst-case. Also the interconnection cables and equipment position were varied in order to maximize the emissions.

Formula:

 $M = L_T - E_C$

Final measurement on critical frequencies

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

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

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

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

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

AF = Antenna factor

 $C_L = Cable loss$

D_F= Distance correction factor

 E_C = Electrical field – corrected value

 E_R = Receiver reading

G_A= Gain of pre-amplifier (if used)

 $L_{\text{T}} = Limit$ M = Margin

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

Distance correction:

Reference for applied correction (extrapolating) factors due to reduced

measurement distance:

ANSI C63.10:2013, $\S6.4.4.2$ - Equations (2) + (3) + (4)



4.4. Test system set-up for radiated electric field measurement 30 MHz to 1 GHz

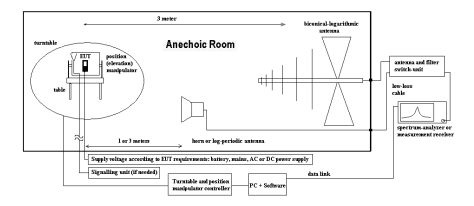
Specification: ANSI C63.4-2014 chapter 8.2.3, ANSI C63.10-2013 chapter 6.5

General Description: Evaluating the field emissions have to be done first by an exploratory emissions

measurement and a final measurement for most critical frequencies. The tests are performed in a NSA-compliant semi anechoic room (SAR) recognized by the

regulatory commissions.

Schematic:



Testing method:

Exploratory, preliminary measurements

The EUT and its associated accessories are placed on a non-conductive position manipulator (tipping device) of $0.8\,\mathrm{m}$ height which is placed on the turntable. By rotating the turntable (range 0° to 360° , step 90°) and the EUT itself either on 3-orthogonal axis (portable equipment) or 2-orthogonal axis (defined operational position of EUT) the emission spectrum and it's characteristics was recorded with an EMI-receiver, broadband antenna and software.

Measurement antenna: horizontal and vertical, heights: 1,0 m and 1,82 m as worst-case determined by an exploratory emission measurements. The results are documented in a diagram. Critical frequencies (low margin to limit) are saved within a table for further investigations. If various operating modes are supported, further investigations are made to find the worst-case of them. Also the interconnection cables and equipment position were varied in order to maximize the emissions.

Formula:

$$E_C = E_R + AF + C_L + D_F - G_A$$
 (1)

$$M = L_T - E_C \tag{2}$$

Final measurement on critical frequencies

Based on the exploratory measurements, the most critical frequencies are re-measured by maintaining the EUT's worst-case operation mode, cable position, etc. either on 10m OATS or 3m semi-anechoic room.

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

Following parameters were varied: the turntable angle continuously in the range 0 to 360 degree, the EUT itself either over 3-orthogonal axis (not defined usage position) or 2-orthogonal axis (defined usage position). The measurement antenna height between 1 m and 4 m.

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

AF = Antenna factor

 $C_L = Cable loss$

 D_F = Distance correction factor (if used)

 $E_C = Electrical field - corrected value$

 E_R = Receiver reading

 $G_A = Gain of pre-amplifier (if used)$

 $L_T = Limit$

M = Margin

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



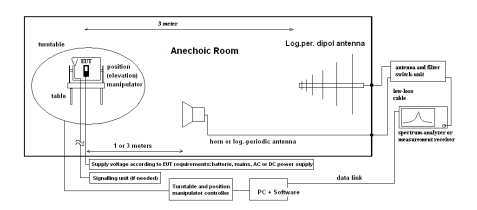
4.5. Test system set-up for radiated electric field measurement above 1 GHz

Specification: ANSI C63.4-2014 chapter 8.3, ANSI C63.10-2013 chapter 6.6.3.3 & 6.6.4

General Description:

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

Schematic:



Testing method:

Exploratory, preliminary measurements

The EUT and its associated accessories are placed on a non-conductive position manipulator (tipping device) of 1.55 m height which is placed on the turntable. By rotating the turntable (range 0° to 360° , step 15°) and the EUT itself either on 3-orthogonal axis (portable equipment) or 2-orthogonal axis (defined operational position of EUT) the emission spectrum and it's characteristics was recorded with an EMI-receiver, broadband antenna and software.

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

Formula:

$$E_C = E_R + AF + C_L + D_F - G_A$$
 (1)

$$M = L_T - E_C \tag{2}$$

Final measurement on critical frequencies

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

First a frequency zoom around the critical frequency is done to locate the frequency more precisely. After this step, for all identified critical frequencies, the maximum peak was determined. Following parameters were varied: the turntable angle continuously in the range 0 to 360 degree, the EUT itself over 3-orthogonal axis and the height for EUT with large dimensions.

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

 E_C = Electrical field – corrected value

 E_R = Receiver reading

M = Margin

 $L_T = Limit$

AF = Antenna factor

 $C_L = Cable loss$

 D_F = Distance correction factor (if used)

 $G_A = Gain of pre-amplifier (if used)$

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



5. Measurement results

5.1. General Limit - Conducted emissions on AC-Power lines

5.1.1. Test location and equipment

test location	▼ CETECOM Esser	n (Chapter 2.2.1)	□ Please see Chapter 2.2.2		☐ Please see Chapter 2.2.3	
test site	☐ 333 EMI field	■ 348 EMI cond.				
receiver	□ 001 ESS	■ 377 ESCS 30	□489 ESU 40	□ 620 ESU 26		
LISN	■ 005 ESH2-Z5	□ 007 ESH3-Z6	□300 ESH3-Z5 &	50Ω used for AE	☐ no LISN for AE	
signaling	□ 392 MT8820A	□436 CMU	□547 CMU	□ 594 CMW		
line voltage	■ 120 V/AC			≥ 060 120 V 60 H	z via PAS 5000	

5.1.2. Requirements

FCC		 ☑ Part 15 Subpart B, §15.107 (a) Class B ☐ Part 15 Subpart C, §15.207 		
ISI	ED	■ RSS-Gen, Issue 5 Chapter 8.8, Table 4■ ICES-003, Issue 6 Section 6.1 Class B Table 2		
AN	NSI	☑ C63.4-2014 □ C63.10-2009		
	Frequency			
	[MHz]	QUASI-Peak [dBµV]	AVERAGE [dBμV]	
Limit	0.15 - 0.5	66 to 56*	56 to 46*	
0.5 - 5 $5 - 30$		56 46		
		60	50	
Remark: * d	ecreases with t	he logarithm of the frequency		

5.1.3. Test condition and test set-up

Signal link to test system (if used):		■ air link □ cable connection □ none		
EUT-grounding		□ none with power supply □ additional connection		
Equipment set up		☑ table top ☐ floor standing		
		(40 cm distance to reference EUT stands isolated on reference ground plane (floor)		
		ground plane (wall)		
Climatic conditions		Temperature: (22±3°C) Rel. humidity: (40±20)%		
		\square 9 – 150 kHz, RBW = 200 Hz, Step = 61 Hz		
	Scan data	\blacksquare 150 kHz – 30 MHz RBW = 9 kHz, Step = 4 kHz		
EMI-Receiver or		□ other:		
Analyzer settings	Scan-Mode	6 dB EMI-Receiver Mode		
Pre-measurement		Peak detector, Repetitive-Scan, max-hold, sweep-time 50 µs per frequency point		
Final measurement		Average & Quasi-peak detector at critical frequencies		
General measureme	nt procedures	Please see chapter "Test system set-up for AC power line conducted emissions measurements"		

5.1.4. AC-Power Lines Conducted Emissions Results

Set-up no.: 2				EUT OP-mode no.: 1			
Diagram- No.	Used Detector	Power line		Mode Details	Result		
1.01	☐ Peak (pre-scan) ☐ CAV (final) ☐ QP (final)	L1/ N		b-mode 1Mbps CH1	Pass		
Remark 1:	Remark 1: For further details please refer → Annex 1: Test results CETECOM_TR18-1-0130902T04a-A1						



5.2. Duty-Cycle

5.2.1. Test location and equipment (for reference numbers please see chapter 'List of test equipment')

Ambient Clima	tic conditions	Temperature: (22±2)°C		Rel. humidity: (45±15)%		
test site	☐ 441 EMI SAR	□ 348 EMI cond.	□ 443 EMI FAR	□ 347 Radio.lab.	□ 337 OATS	I TS 8997
equipment	□ 331 HC 4055					
spectr. analys.	№ 683 FSU26	□ 120 FSEM	□ 264 FSEK			
power meter	☐ 262 NRV-S	□ 266 NRV-Z31	□ 265 NRV-Z33	□ 261 NRV-Z55	□ 356 NRV-Z1	
multimeter	☐ 341 Fluke 112					
DC power	□ 086 LNG50-10	□ 087 EA3013	☐ 354 NGPE 40	☐ 349 car battery	☐ 350 Car battery	¥ 463 HP3245A
Supply Voltage	■ 016 Line Impedar	ace Simulating Netwo	ork: 120V AC 60Hz		□ 13.5V DC	
otherwise	□ 530 Attenuator 10dB					

The necessary duty-cycle correction factor is determined on nominal conditions on one channel in each operable frequency-band. It is assumed that no noticeable changes occur when tested on other channels or climatic conditions. The Duty-Cycle was constant, means without variations.

5.2.2. Results

☐ The results were corrected in order to evaluate for worst-case result each time when average values are necessary for example average radiated emissions or similar

■ No correction necessary: Duty-Cycle > 98%



5.3. RF-Parameter - 6dB and 99% Occupied Bandwidth

5.3.1.Test location and equipment (for reference numbers please see chapter 'List of test equipment')

test location	☑ CETECOM Essen (Chapter. 2.2.1)		☐ 443 System CTC-	☐ 443 System CTC-FAR-EMI-		ter. 2.2.3
test site	☐ 441 EMI SAR	□ 487 SAR NSA	□ 337 OATS	■ 347 Radio.lab.		
receiver	□ 377 ESCS30	□ 001 ESS	□ 489 ESU 40	□ 620 ESU 26		
otherwise	□ 600 NRVD	□ 357 NRV-Z1	区 693 TS8997			
spectr. analys.	≥ 683 FSU	☐ 120 FSEM	□ 264 FSEK	□ 714 FSW 67		
power supply	□ 456 EA 3013A	□ 457 EA 3013A	□ 459 EA 2032-50	□ 268 EA- 3050	☐ 494 AG6632A	☐ 354 NGPE 40
otherwise	≥ 613 20 dB Attenuator	□ 248 6 dB Attenuator	□ 529 Power divider	□ - cable OTA20	□ 530 10dB Atten	☐ K5 Cable
Supply Voltage	■ 016 Line Impedar	nce Simulating Netwo	ork: 120V AC 60Hz	☐ 13.5V DC		

5.3.2. Requirements:

FCC	■ §15.247(a)(2), RSS-247, Chapter 5.2(1)
ISED	■ RSS-Gen, Issue5 , Chapter 6.7
Remark	The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission When the occupied bandwidth limit is not stated in the applicable RSS or reference measurement method, the transmitted signal bandwidth shall be reported as the 99% emission bandwidth, as calculated or measured.

5.3.3. EUT settings

For FHSS-systems hopping mode was switched-off so fixed three different channels could be measured. The EUT was instructed to send with maximum power (if adjustable) according applicants instructions. Different modulation characteristics have been checked, e.g. data rates which EUT can operate.

5.3.4. Measurement method

The measurement was performed with the RBW set to 30kHz. The span was set to cover the complete carrier. Three carrier frequencies (low/middle/high) were used for showing the compliance with this requirement. A 99% OBW measurement function was used to measure the bandwidth compared 99% of the highest In-Band power. The operating modes have been varied (e.g. data rate, modulation scheme, etc.). The hopping-mode is switched off.

5.3.5. Spectrum-Analyzer Settings

o.o.o. opecu um-rimaryzer	5.5. Spectrum-rinaryzer Settings					
Span	Set as to fully display the emissions and approximate 20dB below the PEAK level					
Resolution Bandwidth	Set to approx. 1%3% of the emission width					
(RBW)						
Video Bandwidth (VBW)	3 times the resolution bandwidth					
Sweep time	Coupled and low enough to have no gaps within power envelope					
Detector	Sample (if bin width: Span/no. of frequency points SA < 0.5*RBW SA otherwise Peak					
	detector)					
Sweep mode	Repetitive Mode, Max hold					



5.3.6. 6dB Occupied Bandwidth Results:

	6dB Occupied Bandwidth Measurements					
Tempera	ture :+21 °C	Voltage Supply 120V AC 60 Hz	Setup: 2	2 Op. Mode: 1		
Mode	Frequency	6 dB Emission Bandwidth Measurer	nents	Plot No.		
	[MHz]	[MHz]				
	2412	7.300				
b	2437	7.300				
	2462	7.300				
	2412	16.400				
g	2437	16.400		D		
	2462	16.500		Remark 1		
	2412	16.200				
n20	2437	17.000				
	2462	17.100				
4O	2422	35.800				
n40	2452	35.700				
Remark: For	further details please	refer → Annex 1: Test results - CETECON		30902T04a_A1		

5.3.7. 6dB Occupied Bandwidth Verdict: For Information only



5.3.8. 99% Occupied Bandwidth Results:

	99% Occupied Bandwidth Measurements						
Tempera	ature :+21 °C	Voltage Supply 120V AC 60 Hz	Setup: 2	Op. Mode: 1			
Mode	Frequency	99% Emission Bandwidth Measuren	nents	Plot No.			
	[MHz]	[MHz]					
	2412	13.000					
b	2437	13.050					
	2462	13.050					
	2412	16.400					
g	2437	16.400		D 1 1			
	2462	16.400		Remark 1			
	2412	17.550					
n20	n20 2437 17.550 2462 17.550			-			
m40	2422	36.050					
n40	2452	36.050					
Remark: For	further details please	refer → Annex 1: Test results - CETECON	/_TR18_1_01	30902T04a_A1			

5.3.9. 99% Occupied Bandwidth Verdict: For Information only



5.4. General Limit – Maximum power output conducted

5.4.1. Test location and equipment (for reference numbers please see chapter 'List of test equipment')

test location	☑ CETECOM Essen (Chapter. 2.2.1)		☐ 443 System CTC-FAR-EMI-		☐ Please see Chapter. 2.2.3	
test site	☐ 441 EMI SAR	□ 487 SAR NSA	☐ 347 Radio.lab.	I TS 8997		
receiver	□ 377 ESCS30	□ 001 ESS	□ 489 ESU 40			
spectr. analys.	□ 584 FSU	☐ 120 FSEM	□ 264 FSEK	□ 489 ESU 40		
antenna	□ 574 BTA-L	☐ 133 EMCO3115	□ 302 BBHA9170	□ 289 CBL 6141	□ 030 HFH-Z2	□ 477 GPS
signaling	□ 392 MT8820A	□ 436 CMU	□ 547 CMU			
otherwise	□ 266 NRV-Z31	□ 600 NRVD	□ 110 USB LWL	☐ 482 Filter Matrix	☐ 378 RadiSense	№ 693 TS8997
DC power	≅ 671 EA-3013S	□ 463 HP3245A	□ 459 EA 2032-50	□ 268 EA- 3050	□ 494 AG6632A	☐ 498 NGPE 40
otherwise	□ 331 HC 4055	□ 248 6 dB Attenuator	□ 529 Power divider	□ - cable OTA20		
	☐ 530 10dB Attenuator		☐ K 4 Cable kit			
Supply Voltage	■ 016 Line Impedar	nce Simulating Netwo	ork: 120V AC 60Hz	□ 13.5V DC		

5.4.2. Reference

FCC	☑ §15.247(b) (3) + KDB 558074 D01 15.247 DTS Meas Guidance v05r02 Chapter 8.3.2.3
ISED	☑ RSS-247 Issue 2, Chapter 5.4(4)
ANSI	☑ ANSI 63.10:2013 Chapter 11.9.2.3.2
Specification	For systems using digital modulation in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz bands: 1 Watt. As an alternative to a peak power measurement, compliance with the one Watt limit can be based on a measurement of the maximum conducted output power. Maximum Conducted Output Power is defined as the total transmit power delivered to all antennas and antenna elements averaged across all symbols in the signalling alphabet when the transmitter is operating at its maximum power control level. Power must be summed across all antennas and antenna elements. The average must not include any time intervals during which the transmitter is off or is transmitting at a reduced power level. If multiple modes of operation are possible (e.g., alternative modulation methods), the maximum conducted output power is the highest total transmit power occurring in any mode.

5.4.3. EUT settings:

The EUT was instructed to send with maximum power (if adjustable) according applicants instructions. Different modulation characteristics have been checked, e.g. data rates which EUT can operate.

5.4.4. Test condition and measurement test set-up

Signal ink to test system (if used):	☐ air link ☐ cable connection		⊠ none	
EUT-grounding	■ none □ with power supply		☐ additional connection	
Equipment set up	■ table top 1.5m height		☐ floor standing	
Climatic conditions	Temperature: (22±3°C)		Rel. humidity: (40±20)%	
1	Please see chapter "Test system set-up for conducted RF-measurement at antenna Port" (W1 Set-up)			



5.4.5. Measurement method and analyzer settings:

The measurement was performed in non-hopping transmission mode with the carrier set to lowest/middle and highest channel.

MEASUREMENT METHOD/ SPECTRUM-ANALYZER SETTINGS:

IVIDIO CICDIVIDI VI IVIDI	HOD! DI LO	TRUM-AMALTZER SETTINGS.			
Measurement Method 1.)	§15.247(b)	1.) ☐ PK1-Method RBW > 6dB-bandwidth of the signal, ANSI 63.10: 2013, chapter			
	(3)	2.) ☐ PK2-Method (§5.2.1.2): Channel integration method (ANSI 63.10:2013)			
	Maximum	3.) □ PK1-Method (§9.1.2 KDB): Peak Power Meter Method			
	Peak				
	§15.247(b)	4.) □ AVG1 - power averaging over EBW + integrated band power measurement			
	(3)	5.) □ AVG2 - trace averaging over EBW + integrated band power measurement			
	Maximum	6.) E RMS power meter method: ANSI 63.10:2013 Chapter 11.9.2.3.2 AVGPM-G			
	Average				
	MIMO	7.)			
		RF-Antenna ports.			
Center Frequency		Nominal channel frequency			
Span		30% higher than the EBW measured before			
Resolution Bandwidth (RE	3W)	20MHz			
Video Bandwidth (VBW)		30MHz			
Sweep time		coupled			
Detector		Peak, Max hold mode for method PK1/PK2 or RMS and trace average for method			
		AVG1/AVG2			
Sweep Mode		Repetitive mode, allow trace to stabilize			
Analyzer-Mode		normal			
		□ activated channel integration method with limits set to the EBW of the signal			

Remark 1: KDB 558074 D01 15.247 DTS Meas Guidance v05r02

5.4.6. RESULTS

APLICANT'S DECLARED ANTENNA CHARACTERISTICS:

☑ Directional Gain < 6 dBi (measured: difference between measured conducted and radiated eirp. power) ☐ Directional Gain > 6 dBi (measured / applicant's declaration) -> conducted power reduction necessary

Maximum declared antenna gain [isotropic]: -2.4 dBi

Different modulation types and data rates were tested in order to find the maximum peak conducted output power. **Enclosed are only the maximum values for each modulation format**, pls. compare separate document A1 for all results.

I	Max. Peak power (conducted)						
	[dBm]						
Set-up no.: 2	Channel = 1	Channel = 6	Channel = 11	[dBm]	Result		
Op-Mode: 1	(2412 MHz)	(2427 MHz)	(2462 MHz)				
Measured Level b mode, 1Mbit, 20MHz	19.67	19.45	18.53	30	passed		
g mode, 18Mbit, 20MHz	17.64	17.54	16.26	30	passed		
n mode, MCS0, 20MHz	18.01	16.64	16.64	30	passed		
	Channel = 3 (24122 MHz)	Channel = 6 (2427 MHz)	Channel = 9 (2452 MHz)	Limit [dBm]	Result		
n mode, MCS1, 40MHz	14.72	14.37	13.89	30	passed		

Remark: For further details please refer → Annex 1: Test results - CETECOM_TR18_1_0130902T04a_A1



5.5. RF-Parameter – Out-of-Band 20 dBc Conducted Emissions

5.5.1.Test location and equipment (for reference numbers please see chapter 'List of test equipment')

test location	☑ CETECOM Essen (Chapter. 2.2.1)		☐ 443 System CTC-FAR-EMI-		☐ Please see Chapter. 2.2.3	
test site	☐ 441 EMI SAR	□ 487 SAR NSA	□ 337 OATS	■ 347 Radio.lab.		
receiver	□ 377 ESCS30	□ 001 ESS	≥ 683 FSU 26	□ 714 FSW67		
spectr. analys.	□ 489 ESU	□ 120 FSEM	□ 264 FSEK			
power supply	☐ 456 EA 3013A	□ 457 EA 3013A	□ 459 EA 2032-50	□ 268 EA- 3050	☐ 494 AG6632A	■ 354 NGPE 40
otherwise	■ 530 10dB Attenuator ■ RTK161		51	☐ Directional Couple	er 1539R-10	
Supply Voltage	■ 016 Line Impedar	■ 016 Line Impedance Simulating Network: 120V AC 60Hz				

5.5.2. Requirements:

FCC	☑ §15.247 (d)
ISED	☑ RSS-247. Issue 2. Chapter 5.5
Remark	In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated device is operating. the RF power that is produced shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power. based on either an RF conducted or a radiated measurement. provided that the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of root-mean-square averaging over a time interval. as permitted under FCC15.247 paragraph (b)(3) / RSS-247section 5.4(d). the attenuation required shall be 30 dB instead of 20 dB

5.5.3. EUT settings

Fixed Channel Mode:

For FHSS-systems Hopping mode was switched-off so fixed three different channels could be measured. The EUT was instructed to send with maximum power (if adjustable) according applicants instructions. Different modulation characteristics have been checked. e.g. data rates which EUT can operate.

Hopping Mode:

For FHSS-systems Hopping mode was switched- ON so emissions from hopping channels could be measured. The EUT was instructed to send with maximum power (if adjustable) according applicants instructions. Different modulation characteristics have been checked, e.g. data rates which EUT can operate.

5.5.4. Measurement Method:

The measurements were performed with the RBW set to 100kHz & maximum carrier level was indicated with MAX-Hold positive peak detector using markers. Then a frequency line was set 20 dB below this measured maximum carrier level.

Then using RBW 100 kHz & spectrum analyzer span from 150 kHz to 25 GHz in three steps spurious emissions were measured with MAX-Hold positive peak detector.

The sweep time set as long as necessary to capture the full signal burst per hopping channel. The burst on-period is captured by setting appropriate markers in the rising and falling edges.



5.5.5. TABLE OF MEASUREMENT RESULTS:

5.5.5.1. 20MHz BW

5.5.5.1. 20MHZ D W						
Set-up no.: 1 Op-Mode: 1	RF-Conducted test: 20 dBc spurious emissions					
	Low channel =1 (2412 MHz) b-mode 1Mbit		Middle channel = 6 (2437 MHz) g-mode 18Mbit		High channel = 11 (2462MHz) n-mode MCS0	
Frequency Range	Level Refe (In-Band)= 6 Limit= -13.7	.22 dBm	Level Re (In-Band) = Limit= -19	0.03 dBm	Level Re (In-Band)= Limit= -20	-0.27 dBm
	Frequency [MHz]	Value [dBc]	Frequency [MHz]	Value [dBc]	Frequency [MHz]	Value [dBc]
150kHz to 30MHz	*1)	>40	*1)		*1)	
30MHz to 2.8 GHz	*1)	>40	*1)		*1)	
2.8 to 25 GHz	*1)	>35	*1)		*1)	
Band-Edge		>40				

Remark: For further details please refer → Annex 1: Test results - CETECOM_TR18_1_0130902T04a_A1

The limit on the diagrams is 20dB under the reference level measured In-Band for each channel

*1) only noise, no remarkable peak found

5.5.5.2. 40MHz BW

.3.3.2. 40MHZ D W						
Set-up no.: 1 Op-Mode: 1	RF-Conducted test: 20 dBc spurious emissions					
Frequency Range	Low channel =3 (2412 MHz) n-mode MCS1 Level Reference (In-Band)= -3.22 dBm		(2412 MHz) (2437 MHz) n-mode MCS1 n-mode MCS Level Reference (In-Band)= -3.22 dBm (In-Band) = -3.43 dBm			
	Limit= -23.1 Frequency [MHz]	Value [dBc]	Limit= -23 Frequency [MHz]	.43 dBm Value [dBc]		
150kHz to 30MHz	*1)		*1)	>40		
30MHz to 2.8 GHz	*1)		*1)	>40		
2.8 to 25 GHz	*1)		*1)	>35		
Band-Edge				>40		

Remark: For further details please refer → Annex 1: Test results - CETECOM_TR18_1_0130902T04a_A1

The limit on the diagrams is 20dB under the reference level measured In-Band for each channel

*1) only noise, no remarkable peak found

5.5.6. TEST RESULT: PASS



5.6. RF-Parameter – Frequency Stability

5.6.1.Test location and equipment (for reference numbers please see chapter 'List of test equipment')

test location	☑ CETECOM Essen (Chapter. 2.2.1) ☐ 443 Sy		☐ 443 System CTC-	FAR-EMI-	☐ Please see Chapt	ee Chapter. 2.2.3	
test site	☐ 441 EMI SAR	□ 487 SAR NSA	□ 337 OATS	■ 347 Radio.lab.			
receiver	□ 377 ESCS30	□ 001 ESS	■ 489 ESU 40	□ 620 ESU 26			
otherwise	□ 600 NRVD	□ 357 NRV-Z1	□ 693 TS8997				
spectr. analys.	□ 683 FSU	☐ 120 FSEM	□ 264 FSEK	□ 714 FSW 67			
power supply	□ 456 EA 3013A	□ 457 EA 3013A	□ 459 EA 2032-50	□ 268 EA- 3050	□ 494 AG6632A	☐ 354 NGPE 40	
otherwise	■ 613 20 dB Attenuator	□ 248 6 dB Attenuator	□ 529 Power divider	□ - cable OTA20	□ 530 10dB Atten	☐ K5 Cable	
Supply Voltage	☑ 016 Line Impedance Simulating Network: 120V AC 60Hz ☐ 13.5V				•		

5.6.2. Requirements:

ISED	■ RSS-Gen, Issue5 , Chapter 6.11
Remark	Frequency stability is a measure of frequency drift due to temperature and supply voltage variations, with reference to the frequency measured at an appropriate reference temperature and the rated supply voltage.

5.6.3. EUT settings

For FHSS-systems hopping mode was switched-off so fixed two different channels could be measured. The EUT was instructed to send with maximum power (if adjustable) according applicants instructions.

5.6.4. Measurement method

- 1. The First Measurement was done at Normal Temperature $+20^{\circ}$ C and $\pm 15\%$ of the supply voltage.
- 2. The Second Measurement was done at 3 different Temperatures -20°C (-4°F), +20°C (+68°F) and +50°C (+122°F), and the nominal supply Voltage
- 3. Also the 99% emission bandwidth was measured. Two markers are placed on frequency points such that left to lower f-marker and right to higher f-marker only 1% of the TX-power is contained. Between the markers, 99% of the power is laying.

5.6.5. Spectrum-Analyzer Settings

Span	Set as to fully display the emissions and approximate 20dB below the PEAK level
Resolution Bandwidth (RBW)	Set to approx. 1%3% of the emission width
Video Bandwidth (VBW)	3 times the resolution bandwidth
Sweep time	Coupled and low enough to have no gaps within power envelope
Detector	Sample (if bin width: Span/no. of frequency points SA < 0.5*RBW SA otherwise Peak
	detector)
Sweep mode	Repetitive Mode, Max hold



5.6.6. Tmin – Vnom

		99%	Tnom	- Vnom	Vnon	ı -Tnom
Modulation	Channel	OBW	left Bandedge	right Bandedge	left Bandedge	right Bandedge
	MHZ	in MHZ	in HZ	in HZ	in HZ	in HZ
1 1.	2412	13,00000	2405500000	2418500000	2405500000	2418550000
b-mode 1MBit	2437	13,05000	2430450000	2443500000	2430500000	2443500000
TWIDIC	2462	13,05000	2455450000	2468500000	2455500000	2468500000
1	2412	16,40000	2403800000	2420200000	2403800000	2420250000
g-mode 18MBit	2437	16,40000	2428800000	2445200000	2428800000	2445200000
TOMBIL	2462	16,40000	2453800000	2470200000	2453800000	2470200000
n-mode	2412	17,55000	2403200000	2420750000	2403250000	2420800000
HT20	2437	17,55000	2428200000	2445750000	2428250000	2445800000
MCS0	2462	17,55000	2453200000	2470750000	2453250000	2470800000
n-mode	2422	36,05000	2403950000	2440000000	2404000000	2440500000
HT40	2452	36,05000	2433900000	2469950000	2433950000	2470000000
MCS1						

5.6.7. Tmax – Vnom

		99%	Tnom	- Vnom	Vnon	ı -Tnom
Modulation	Channel	OBW	left Bandedge	right Bandedge	left Bandedge	right Bandedge
	MHZ	in MHZ	in HZ	in HZ	in HZ	in HZ
1	2412	13,00000	2405500000	2418500000	2405500000	2418500000
b-mode 1MBit	2437	13,05000	2430450000	2443500000	2430450000	2443500000
INIDIC	2462	13,05000	2455450000	2468500000	2455450000	2468500000
1.	2412	16,40000	2403800000	2420200000	2403800000	2420200000
g-mode 18MBit	2437	16,40000	2428800000	2445200000	2428800000	2445200000
TOMBIL	2462	16,40000	2453800000	2470200000	2453750000	2470200000
n-mode	2412	17,55000	2403200000	2420750000	2403200000	2420800000
HT20	2437	17,55000	2428200000	2445750000	2428200000	2445750000
MCS0	2462	17,55000	2453200000	2470750000	2453200000	2470750000
n-mode	2422	36,05000	2403950000	2440000000	2403950000	2440500000
HT40	2452	36,05000	2433900000	2469950000	2433900000	2469950000
MCS1						



5.6.8. Tnom – Vmin

		99%	Tnom	- Vnom	Vnon	ı -Tnom
Modulation	Channel	OBW	left Bandedge	right Bandedge	left Bandedge	right Bandedge
	MHZ	in MHZ	in HZ	in HZ	in HZ	in HZ
1 1.	2412	13,00000	2405500000	2418500000	2405500000	2418550000
b-mode 1MBit	2437	13,05000	2430450000	2443500000	2430500000	2443500000
INIDIt	2462	13,05000	2455450000	2468500000	2455500000	2468500000
1	2412	16,40000	2403800000	2420200000	2403800000	2420250000
g-mode 18MBit	2437	16,40000	2428800000	2445200000	2428800000	2445200000
TOMBIL	2462	16,40000	2453800000	2470200000	2453800000	2470200000
n-mode	2412	17,55000	2403200000	2420750000	2403200000	2422750000
HT20	2437	17,55000	2428200000	2445750000	2428200000	2445750000
MCS0	2462	17,55000	2453200000	2470750000	2453200000	2470750000
n-mode	2422	36,05000	2403950000	2440000000	2403950000	2440000000
HT40	2452	36,05000	2433900000	2469500000	2433950000	2469950000
MCS1						

5.6.9. Tnom – Vmax

		99%	Tnom	- Vnom	Vnon	r -Tnom
Modulation	Channel	OBW	left Bandedge	right Bandedge	left Bandedge	right Bandedge
	MHZ	in MHZ	in HZ	in HZ	in HZ	in HZ
h	2412	13,00000	2405500000	2418500000	2405500000	2418500000
b-mode 1MBit	2437	13,05000	2430450000	2443500000	2430500000	2443500000
TWIDIC	2462	13,05000	2455450000	2468500000	2455450000	2468500000
1 -	2412	16,40000	2403800000	2420200000	2403800000	2420200000
g-mode 18MBit	2437	16,40000	2428800000	2445200000	2428800000	2445200000
TOWIDIC	2462	16,40000	2453800000	2470200000	2453800000	2470200000
n-mode	2412	17,55000	2403200000	2420750000	2403200000	2420750000
HT20	2437	17,55000	2428200000	2445750000	2428200000	2445750000
MCS0	2462	17,55000	2453200000	2470750000	2453200000	2470750000
n-mode	2422	36,05000	2403950000	2440000000	2403950000	2440000000
HT40	2452	36,05000	2433900000	2469500000	2433900000	2469950000
MCS1						

5.6.10. Frequency Stability Verdict: pass



5.7. General Limit - Radiated field strength emissions below 30 MHz

5.7.1. Test location and equipment

test location	■ CETECOM Essei	n (Chapter. 2.2.1)	☐ Please see Chapte	er. 2.2.2	☐ Please see Chapt	ter. 2.2.3
test site	¥ 441 EMI SAR	☐ 487 SAR NSA	☐ 347 Radio.lab.			
receiver	□ 377 ESCS30	■ 001 ESS				
spectr. analys.	□ 584 FSU	□ 120 FSEM	□ 264 FSEK			
antenna	□ 574 BTA-L	☐ 133 EMCO3115	□ 302 BBHA9170	□ 289 CBL 6141	■ 030 HFH-Z2	□ 477 GPS
signaling	□ 392 MT8820A	□ 371 CBT32	□ 547 CMU	□ 594 CMW		
otherwise	□ 400 FTC40x15E	□ 401 FTC40x15E	□ 110 USB LWL	☐ 482 Filter Matrix	☐ 378 RadiSense	
DC power	□ 671 EA-3013S	¥ 457 EA 3013A	□ 459 EA 2032-50	□ 268 EA- 3050	□ 494 AG6632A	☐ 498 NGPE 40
Supply Voltage	■ 016 Line Impeda	nce Simulating Netwo	ork: 120V AC 60Hz	□ 13.5V DC		

5.7.2. Requirements

	CIICS						
FCC	Part 15, Subpart 0	Part 15, Subpart C, §15.205 & §15.209					
ISED	RSS-Gen, Issue 5	5: §8.9 Table 5					
ANSI	C63.10-2013						
Frequency [MHz]	Field [μV/m]	strength limit [dBµV/m]	Distance [m]	Remarks			
0.009 - 0.490	2400/f (kHz)	67.6 – 20Log(f) (kHz)	300	Correction factor used due to measurement distance of 3 m			
0.490 - 1.705	24000/f (kHz)	87.6 – 20Log(f) (kHz)	30	Correction factor used due to measurement distance of 3 m			
1.705 – 30	30	29.5	30	Correction factor used due to measurement distance of 3 m			

5.7.3. Test condition and test set-up

	ition and test set a	7			
Signal link to test s	ystem (if used):	□ air link	□ cable connection	□ none	
EUT-grounding		≥ none	☐ with power supply	□ additional connection	
Equipment set up		■ table top		☐ floor standing	
Climatic conditions	3	Temperature: ((22±3°C)	Rel. humidity: (40±20)%	
	Scan data	■ 9 - 150 kHz RBW/VBW = 200 Hz Scan step = 80 Hz ■ 150 kHz - 30 MHz RBW/VBW = 9 kHz Scan step = 4 kHz □ other:			
EMI-Receiver or	Scan-Mode	ĭ 6 dB EMI-F	Receiver Mode 🗆 3dB Sp	ectrum analyser Mode	
Analyzer Settings	Detector	Peak (pre-mea	surement) and Quasi-PK/	Average (final if applicable)	
	Mode:	Repetitive-Sca	ın, max-hold		
	Sweep-Time	Coupled – calibrated display if continuous signal otherwise adapted to EUT's individual			
		transmission duty-cycle			
General measureme	nt procedures	Please see chapter "Test system set-up radiated magnetic field measurements below 30 MHz"			

5.7.4. Measurement Results

The results are presented below in summary form only. For more information please consult the diagrams included in annex 1.

The EUT is put on operation on middle channel only. If critical peaks are found (Margin <10 dB) the lowest and highest channels will be performed too. For more information please see the diagrams.

Table of measurement results:

Diagram No.	Carı Char Range		Frequency range	Set- up no.	OP- mode no.	Remark	Use PK	ed dete	ector QP	Result
2.02a	Middle	6	9 kHz - 30 MHz	1	1	g-Mode-1Mbps-CH6-standing	×			Pass
2.05a	Low-1	_	9 kHz - 30 MHz	3	3	WLAN2.4+BT	×			Pass



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

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

Frequency -Range	f [kHz/MHz]	Lambda [m]	Far-Field Point [m]	Distance Limit accord. 15.209 [m]	1st Condition (dmeas< D _{near-field})	2'te Condition (Limit distance bigger d _{near-field})	Distance Correction accord. Formula
	9,00E+03 1,00E+04 2,00E+04 3,00E+04	33333,33 30000,00 15000,00 10000,00	5305,17 4774,65 2387,33 1591,55		fulfilled fulfilled fulfilled fulfilled	not fullfilled not fullfilled not fullfilled not fullfilled	-80,00 -80,00 -80,00 -80,00
	4,00E+04 5,00E+04 6,00E+04 7,00E+04 8,00E+04	7500,00 6000,00 5000,00 4285,71 3750,00	1193,66 954,93 795,78 682,09 596,83	300	fulfilled fulfilled fulfilled fulfilled fulfilled	not fulfilled not fulfilled not fulfilled not fulfilled not fulfilled	-80, 00 -80, 00 -80, 00 -80, 00 -80, 00
kHz	9,00E+04 1,00E+05 1,25E+05 2,00E+05 3,00E+05	3333,33 3000,00 2400,00 1500,00 1000,00	530, 52 477, 47 381, 97 238, 73 159, 16		fulfilled fulfilled fulfilled fulfilled fulfilled	not fullfilled not fullfilled not fullfilled fullfilled fullfilled	-80,00 -80,00 -80,00 -78,02 -74,49
	4,00E+05 4,90E+05 5,00E+05 6,00E+05	750,00 612,24 600,00 500,00	119,37 97,44 95,49 79,58		fullfilled fullfilled fullfilled fullfilled	fullfilled fullfilled not fullfilled not fullfilled	-72,00 -70,23 -40,00 -40,00
	7,00E+05 8,00E+05 9,00E+05 1,00 1,59	428,57 375,00 333,33 300,00 188,50	68,21 59,68 53,05 47,75 30,00		fulfilled fulfilled fulfilled fulfilled fulfilled	not fulfilled not fulfilled not fulfilled not fulfilled not fulfilled	-40,00 -40,00 -40,00 -40,00 -40,00
	2,00 3,00 4,00 5,00	150,00 150,00 100,00 75,00 60,00	23,87 15,92 11,94 9,55		fulfilled fulfilled fulfilled fulfilled	fulfilled fulfilled fulfilled fulfilled fulfilled	-40,00 -38,02 -34,49 -32,00 -30,06
	6,00 7,00 8,00 9,00	50,00 42,86 37,50 33,33	7,96 6,82 5,97 5,31		fullfilled fullfilled fullfilled fullfilled	fullfilled fullfilled fullfilled fullfilled	-28,47 -27,13 -25,97 -24,95
MHz	10,00 10,60 11,00 12,00 13,56	30,00 28,30 27,27 25,00 22,12	4,77 4,50 4,34 3,98 3,52	30	fulfilled fulfilled fulfilled fulfilled fulfilled	fulfilled fulfilled fulfilled fulfilled fulfilled	-24,04 -23,53 -23,21 -22,45 -21,39
	15,00 15,92 17,00 18,00	20, 00 18, 85 17, 65 16, 67	3,18 3,00 2,81 2,65		fullfilled fullfilled not fullfilled not fullfilled	fullfilled fullfilled fullfilled fullfilled	-20,51 -20,00 -20,00 -20,00
	20,00 21,00 23,00 25,00	15,00 14,29 13,04 12,00	2,39 2,27 2,08 1,91		not fulfilled not fulfilled not fulfilled not fulfilled	fulfilled fulfilled fulfilled fulfilled	-20,00 -20,00 -20,00 -20,00
	27,00 29,00 30,00	11, 11 10, 34 10, 00	1,77 1,65 1,59		not fullfilled not fullfilled not fullfilled	fullfilled fullfilled fullfilled	-20, 00 -20, 00 -20, 00



5.8. General Limit - Radiated field strength emissions, 30 MHz - 1 GHz

5.8.1. Test location and equipment

test location	☑ CETECOM Essen (Chapter. 2.2.1)		☐ Please see Chapte	er. 2.2.2	☐ Please see Chapter. 2.2.3		
test site	■ 441 EMI SAR	■ 487 SAR NSA					
receiver	□ 377 ESCS30	■ 001 ESS	□ 489 ESU 40	□ 620 ESU 26			
spectr. analys.	□ 584 FSU	☐ 120 FSEM	□ 264 FSEK				
antenna	区 574 BTA-L	☐ 133 EMCO3115	□ 302 BBHA9170	□ 289 CBL 6141	□ 030 HFH-Z2	□ 477 GPS	
signaling	□ 392 MT8820A	□ 371 CBT32	□ 547 CMU	□ 594 CMW			
otherwise	☐ 400 FTC40x15E	□ 401 FTC40x15E	□ 110 USB LWL	■ 482 Filter Matrix			
DC power	□ 456 EA 3013A	■ 457 EA 3013A	□ 459 EA 2032-50	□ 268 EA- 3050	□ 494 AG6632A	☐ 498 NGPE	
	■ 016 Line Impedar Network: 120V AC		□ 13.5V DC				

5.8.2. Requirements/Limits

.0.2. R cqui	6.2. Requirements/Limits						
	FCC	☐ Part 15 Subpart B, §15.109, class B ☑ Part 15 Subpart C, §15.209 @ frequencies defined in §15.205					
	ISED (IC)	 ■ RSS-Gen., Issue 5, Chapter 8.9, Table 4+6 (□ RSS-Gen., Issue 5, Chapter 7.1.2, Table 2 (□ ICES-003, Issue 6, Table 5 (Class B) ■ RSS-247, Issue 2, Chapter 5.5 □ RSS-247, 	receiver)				
	ANSI	☐ C63.4-2014 ☑ C63.10-2013					
	Frequency [MHz]	Radiated emission	s limits, 3 meters				
	Frequency [MHz]	QUASI Peak [μV/m]	QUASI-Peak [dBµV/m]				
Limit	30 - 88	100	40.0				
Lillit	88 - 216	150	43.5				
	216 - 960	200	46.0				
	above 960	500	54.0				

5.8.3. Restricted bands of operation (FCC §15.205/ RSS-Gen, Issue 5 Chapter 8.10, Table 6)

MHz	MHz	MHz	GHz
0.090-0.110	16.42-16.423	399.9-410	4.5-5.15
0.495-0.505	16.69475-16.69525	608-614	5.35-5.46
2.1735-2.1905	16.80425-16.80475	960-1240	7.25-7.75
4.125-4.128	25.5-25.67	1300-1427	8.025-8.5
4.20725-4.20775	37.5-38.25	1645.5-1646.5	9.3-9.5
6.215-6.218	73-74.6	1660-1710	10.6-12.7
6.26775-6.26825	74.8-75.2	1718.8-1722.2	13.25-13.4
6.31175-6.31225	108-121.94	2200-2300	14.47-14.5
8.291-8.294	123-138	2310-2390	15.35-16.2
8.362-8.366	149.9-150.05	2483.5-2500	17.7-21.4
8.37625-8.38675	156.52475-156.52525	2690-2900	22.01-23.12
8.41425-8.41475	156.7-156.9	3260-3267	23.6-24.0
12.29-12.293	162.0125-167.17	3332-3339	31.2-31.8
12.51975-12.52025	167.72-173.2	3345.8-3358	36.43-36.5
12.57675-12.57725	240-285	3600-4400	
13.36-13.41	322-335.4		
Remark: only spurious emissions	are allowed within these frequency ba	ands not exceeding the limits per §1	5.209



5.8.4. Test condition and measurement test set-up

Signal link to test sy	stem (if used):	☐ air link	☐ cable connection	none						
EUT-grounding		≥ none	■ none							
Equipment set up		■ table top 0.8	8m height	☐ floor standing						
Climatic conditions	3	Temperature: ((22±3°C)	Rel. humidity: (40±20)%						
EMI-Receiver	Scan frequency range:	≥ 30 − 1000 M	IHz □ other:							
(Analyzer) Settings	Scan-Mode	ode ☑ 6 dB EMI-Receiver Mode □ 3 dB spectrum analyser mode								
	Detector Peak / Quasi-peak									
	RBW/VBW	100 kHz/300 kHz								
	Mode:	Repetitive-Scan, max-hold								
	Scan step	80 kHz								
	Sweep-Time	Coupled – cali	brated display if continuo	ous tx-signal otherwise adapted to EUT's individual						
		duty-cycle								
General measureme	ent procedures	Please see chapter "Test system set-up for electric field measurement in the range 30 MHz								
		to 1 GHz"								

5.8.5. MEASUREMENT RESULTS

The results are presented below in summary form only. For more information please consult the diagrams included in annex 1.

Table of measurement results:

Dia- gram	ram Carrier Channel		Frequency range	Set- up	OP- mode	Remark	Used detector			Result
no.	Range	No.		no.	no.		PK	AV	QP	
3.01a	Low	01	30 MHz – 1 GHz	1	1	b-Mode-1Mbps-CH01- standing	×		×	Pass
3.02a	Mid	06	30 MHz – 1 GHz	1	1	g-mode-18Mbps-CH06- standing	×		X	Pass
3.03a	High	11	30 MHz – 1 GHz	1	1	n20-mode-MCS0- CH11-standing	×		X	Pass
3.04a	High	09	30 MHz – 1 GHz	1	1	n40-mode-MCS1- CH09-standing	×		×	Pass
3.05a	Low	03	30 MHz – 1 GHz	1	1	n40-mode-MCS1- CH03-standing	×		×	Pass
3.06a	Low-H 01-1	_	30 MHz – 1 GHz	3	3	WLAN2,4+BT	×		×	Pass

Remark:



${\bf 5.9.}$ General Limit - Radiated emissions, above 1 GHz

5.9.1. Test location and equipment FAR

test site	□441 EMI SAR	□ 348 EMI cond.	■ 443 EMI FAR	☐ 347 Radio.lab.	□337 OATS					
spectr. analys.	□584 FSU	□ 120 FSEM	□ 264 FSEK	■ 489 ESU 40	С					
antenna meas	□574 BTA-L	□ 289 CBL 6141	□ 608 HL 562	■ 549 HL025	№ 302 BBHA9170	□ 477 GPS				
antenna meas	□123 HUF-Z2	□ 132 HUF-Z3	□ 030 HFH-Z2	■ 376 BBHA9120E						
antenna subst	□071 HUF-Z2	□ 020 EMCO3115	□ 063 LP 3146	□ 303 BBHA9170	С					
multimeter	□341 Fluke 112				С					
signaling	□392 MT8820A	□ 371 CBT32	□ 547 CMU	□ 594 CMW						
DCpower	□086 LNG50-10	■ 087 EA3013	□ 354 NGPE 40	☐ 349 car battery	□350 Car battery					
Supply Voltage	■ 016 Line Imped	lance Simulating Net	work: 120V AC 60H	Iz □ 13.5V DC						

5.9.2. Requirements/Limits

.9.2. Requirements/Limits										
FCC	■ Part 15 Subpart C, §15.2	□ Part 15 Subpart B, §15.109 class B ☑ Part 15 Subpart C, §15.209 for frequencies defined in §15.205 □ Part 15 Subpart C, §15.407(b)(1)(2)(3)(4)								
ISED	 ■ RSS-Gen., Issue 5, Chapter 8.9, Table 4+6 (transmitter licence excempt) □ RSS-Gen., Issue 5, Chapter 7.3, Table 3 (receiver) □ ICES-003, Issue 6, Chapter 6.2.2, Table 7 (class B) ■ RSS-247, Issue 2, Chapter 5.5 □ RSS-247, Issue 2, Chapter 6.2 									
ANSI	□ C63.4-2014 ☑ C63.10-2013									
E	Limits									
Frequency [MHz]	ΑV [μV/m]	AV [dBμV/m]	Peak [μV/m]	Peak [dBμV/m]						
above 1 GHz for frequencies as defined in §15.205 or RSS-Gen., Issue 9, §8.9 - Table 5	500	54.0	5000	74.0						

5.9.3. Test condition and measurement test set-up

	solve Test condition and measurement test set up									
Signal link	Signal link to test system (if used):		☐ cable connection	none						
EUT-groun	ding	≥ none	☐ with power supply	□ additional connection						
Equipment	set up	■ table top 1.5	5m height	☐ floor standing						
Climatic co	nditions	Temperature: ((22±3°C)	Rel. humidity: (40±20)%						
Spectrum-	Scan frequency range:	■ 1 – 18 GHz □ 18 – 25 GHz □ 18 – 40 GHz □ other:								
Analyzer	Scan-Mode	■ 6 dB EMI-R	Receiver Mode 🗆 3 dB S	Spectrum analyser Mode						
settings	Detector	Peak and Aver	age							
	RBW/VBW	1 MHz / 3 MH	Z							
	Mode:	Repetitive-Sca	n, max-hold							
	Scan step	400 kHz								
	Sweep-Time	Coupled – calibrated display if CW signal otherwise adapted to EUT's individual duty-cycle								
General mea	asurement procedures	Please see chapter "Test system set-up for radiated electric field measurements above 1 GHz"								



5.9.4. Measurement Results

The results are presented below in summary form only. For more information please consult the diagrams included in annex 1.

5.9.4.1. Measurement Results 1GHz to 18GHz

Dia- gram	Carrier C	Channel	Frequency range	Set- up	mode Remark		Used detector			Result
no.	Range	No.		no.	no.		PK	AV	QP	
4.01a	Low	01	1 GHz – 18 GHz	1	1	b-Mode-1Mbps-CH01	×	×		Pass
4.02a	Mid	06	1 GHz – 18 GHz	1	1	g-mode-18Mbit-CH06	×	×		Pass
4.03a	High	11	1 GHz – 18 GHz	1	1	n20-mode-MCS0-CH11	×	×		Pass
4.04a	Low	03	1 GHz – 18 GHz	1	1	n40-mode-MCS1-CH03	×	×		Pass
4.05a	High	09	1 GHz – 18 GHz	1	1	n40-mode-MCS1-CH09	×	×		Pass
4.06a	Low-l 01-	_	1 GHz – 18 GHz	3	3	WLAN2,4+BT	×	×		Pass

Remark: --

5.9.4.2. Measurement Results 18GHz to 26.5GHz

Dia- gram	Carri Chanı		Frequency range	Set- up	OP- mode	Remark	Used detector			Result
no.	Range	No.		no.	no.		PK	AV	QP	
4.01b	Low	01	18 GHz – 26.5 GHz	1	1	b-Mode-1Mbps-CH01	×	×		Pass
4.02b	Mid	06	18 GHz – 26.5 GHz	1	1	g-mode-18Mbit-CH06	×	×		Pass
4.03b	High	11	18 GHz – 26.5 GHz	1	1	n20-mode-MCS0-CH11	×	×		Pass
4.04b	Low	03	18 GHz – 26.5 GHz	1	1	n40-mode-MCS1-CH03	×	×		Pass
4.05b	High	09	18 GHz – 26.5 GHz	1	1	n40-mode-MCS1-CH09	×	×		Pass
4.06b	Low-H 01-1	-	18 GHz – 26.5 GHz	3	3	WLAN2,4+BT	×	×		Pass

Remark: --



5.10. RF-Parameter - Band Edge compliance measurements

5.10.1. Test location and equipment FAR

test site	□441 EMI SAR	□ 348 EMI cond.	■ 443 EMI FAR	☐ 347 Radio.lab.	□ 337 OATS					
spectr. analys.	□584 FSU	□ 120 FSEM	■ 264 FSEK	□ 489 ESU 40						
antenna meas	□574 BTA-L	□ 289 CBL 6141	□ 608 HL 562	■ 549 HL025	□ 302 BBHA9170	□ 477 GPS				
antenna meas	□123 HUF-Z2	□ 132 HUF-Z3	□ 030 HFH-Z2							
antenna subst	□071 HUF-Z2	□ 020 EMCO3115	□ 063 LP 3146	□ 303 BBHA9170						
multimeter	□341 Fluke 112									
signaling	□392 MT8820A	□ 371 CBT32	□ 547 CMU	□ 594 CMW						
DC power	□086 LNG50-10	■ 087 EA3013	□ 354 NGPE 40	☐ 349 car battery	☐ 350 Car battery					
Supply Voltage	■ 016 Line Imped	lance Simulating Net	work: 120V AC 60H	Iz □ 13.5V DC		·				

5.10.2. Requirements/Limits

J. I U. 2	2. Keyun c	inens/Linns						
	FCC	☐ Part 15 Subpart B, §15.109 class B ☑ Part 15 subpart C, §15.209 @ frequencies defined in §15.205						
	ISED	☐ RSS-210, Issue 8, Annex 8 ☑ RSS-247, Issue 1, Chapter 5.5 ☑ RSS-Gen: Issue 5: §8.9, Table 4+6						
	ANSI	□ C63.4-2009 □ C63.4-2014 □ C63.10-2009 🗷 C63.10-2013, Chapter 6.10.6						

5.10.3. Test condition and measurement test set-up

Signal ink t	Signal ink to test system (if used):		☐ cable connection	ĭ none				
EUT-groun	ding	≥ none	☐ with power supply	☐ additional connection				
Equipment	set up	table top 1.5	5m height	☐ floor standing				
Climatic co	nditions	Temperature: ((22±3°C)	Rel. humidity: (40±20)%				
Spectrum-	Scan frequency range:	□ 1 – 18 GHz	□ 18 – 25 GHz □ 18 -	- 40 GHz ■ other: see diagrams				
Analyzer	Scan-Mode	□ 6 dB EMI-F	Receiver Mode 🗷 3 dB S	pectrum analyzer Mode				
settings	Detector	Peak and Aver	age					
	RBW/VBW	Left band-edge: 100kHz/300kHz						
		Right band-ed	ge: 1 MHz / 3 MHz					
	Mode:	Repetitive-Sca	ın, max-hold					
	Scan step	40kHz or 400	kHz					
		Coupled – calibrated display if CW signal otherwise adapted to EUT's individual duty-cycle						
General mea	surement procedures	Please see chapter "Test system set-up for radiated electric field measurements above 1 GHz"						
		for general measurements procedures in anechoic chamber.						

5.10.4. Measurement Method

For <u>uncritical results</u> where a measurement resolution bandwidth of 1MHz can clearly show the compliance without influencing the results, a field strength measurement was performed to show compliance.

For <u>critical results</u> a Marker-Delta marker method was used for showing compliance to restricted bands. The method is according ANSI C63.10:2013, Chapter 6.10.6 "Marker-Delta method",. The method consists of three independent steps:

- **1. Step:** Prior to the measurement the fundamental radiated In-Band field strength was performed. The determined value is used as reference value.
- **2. Step**: Second step consist of finding the relative attenuation between the fundamental emission and the maximum local out-of-band emission (within 2 MHz range around the band edge either on the band-edge directly or some modulation product if the level is greater than that on the band-edge) when measured with lower resolution bandwidth.
- **3. Step:** The delta value recorded in step 2 will be subtracted from value recorded in step 1, thus giving the required field strength at the band-edge. This value must fulfil the requirements for radiated spurious emissions in restricted bands in FCC §15.205 with the general limits of FCC §15.209.

5.10.5. EUT settings

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



5.10.6. Results: for non-restricted bands near-by

5.10.6.1. Non-restricted bands near-by - limits according FCC §15.407 and RSS-247, Issue 1, Chapter 5.5

Diagramm	Channel	Restricted		ntal Value V/m]	Peak-Value at Band-	Difference	Limit	Margin	\/E-4	Demode
no.	no.	band?	Peak-Value	Average-Value	Edge [dBuV/m]	[dB]	[dBc]	[dB]	Verdict	Remark:
9.01a	1	no	99,67	90,45	53,43	46,25	20	26,25	PASS	b-mode, PWR-Level 12 dBm used
9.02a	1	no	93,23	83,49	55,69	37,54	20	17,54	PASS	g-mode, PWR-Level 12 dBm used
9.03a	1	no	92,02	82,23	56,81	35,21	20	15,21	PASS	n20-mode, PWR-Level 12 dBm used
9.04a	3	no	89,28	79,89	57,55	31,73	20	11,73	PASS	n40-mode, PWR-Level 12 dBm used

Remark: The EUT complies to the band edge requirement under provision that the power level is adjusted to those listed in the table above.

5.10.7. Restricted bands near-by (§15.205 with limits accord. FCC §15.209) and (RSS-Gen, Issue4, Chapter 8.10)

. 5	Channel no.	Restricted band?		Fundamental Value [dBuV/m]		alue at Band-Edge [dBuV/m]		nits V/m]	Duty-Cycle Correction for AV-detector	Margin [dB]				Verdict	Remark:
no.	110.		Peak-Value	Average- Value	Peak -Value	Average -Value	Peak -Value	Average -Value	[dB]	Peak	Average				
9.01b	11	yes	102,16	99,87	57,05	46,03	74	54	0	16,95	7,97	PASS	b-mode, PWR-Level 12 dBm used		
9.02b	11	yes	101,76	92,57	66,38	46,52	74	54	0	7,62	7,48	PASS	g-mode, PWR-Level 12 dBm used		
9.03b	11	yes	101,15	92,55	58,61	46,35	74	54	0	15,39	7,65	PASS	n20-mode, PWR-Level 12 dBm used		
9.04b	9	yes	99,67	90,27	58,52	46,61	74	54	0	15,48	7,39	PASS	n40-mode, PWR-Level 12 dBm used		

Remark: The EUT complies to the band edge requirement under provision that the power level is adjusted to those listed in the table above.



5.11. Measurement uncertainties

The reported uncertainties are calculated based on the standard uncertainty multiplied with the appropriate coverage factor \mathbf{k} , such that a confidence level of approximately 95% is achieved.

For uncertainty determination, each component used in the concrete measurement set-up was taken in account and it's contribution to the overall uncertainty according it's statistical distribution calculated.

Following table shows expectable uncertainties for each measurement type performed.

RF-Measurement	Reference	Frequency range	Ca	Calculated uncertainty based on a confidence level of 95%				Remarks	
Conducted emissions (U _{CISPR})	CISPR 16-2-1	9 kHz - 150 kHz 150 kHz - 30 MHz	4.0 dE 3.6 dE		-				
Radiated emissions Enclosure	CISPR 16-2-3	30 MHz - 1 GHz 1 GHz - 18 GHz	4.2 dE 5.1 dE						E-Field
Disturbance power	CISPR 16-2-2	30 MHz - 300 MHz	-						_
Power Output radiated	-	30 MHz - 4 GHz	3.17 d	3.17 dB					Substitution method
Decree Outrast and decreed		Set-up No.	Cel- C1	Cel- C2	BT1	W1	W2		
Power Output conducted	-	9 kHz - 12.75 GHz	N/A	0.60	0.7	0.25	N/A		_
		12.75 - 26.5GHz	N/A	0.82		N/A	N/A		
Conducted emissions	-	9 kHz - 2.8 GHz	0.70	N/A	0.70	N/A	0.69		N/A - not
on RF-port		2.8 GHz - 12.75GHz	1.48	N/A	1.51	N/A	1.43		applicable
		12.75 GHz - 18GHz	1.81	N/A	1.83	N/A	1.77		
		18 GHz - 26.5GHz	1.83	N/A	1.85	N/A	1.79		
Occupied bandwidth	-	9 kHz - 4 GHz	0.1272 ppm (Delta Marker) 1.0 dB				Frequency error Power		
Emission bandwidth	-	9 kHz - 4 GHz	0.1272 ppm (Delta Marker) See above: 0.70 dB				Frequency error Power		
Frequency stability	-	9 kHz - 20 GHz	- 20 GHz 0.0636 ppm			_			
150 kHz - 30 MHz						Magnetic field E-field Substitution			

Table: measurement uncertainties, valid for conducted/radiated measurements



6. Abbreviations used in this report

The abbreviation	The abbreviations						
ANSI	American National Standards Institute						
AV, AVG, CAV	Average detector						
EIRP	Equivalent isotropically radiated power, determined within a separate measurement						
EGPRS	Enhanced General Packet Radio Service						
EUT	Equipment Under Test						
FCC	Federal Communications Commission, USA						
IC	Industry Canada						
n.a.	not applicable						
Op-Mode	Operating mode of the equipment						
PK	Peak						
RBW	resolution bandwidth						
RF	Radio frequency						
RSS	Radio Standards Specification, Dokuments from Industry Canada						
Rx	Receiver						
TCH	Traffic channel						
Tx	Transmitter						
QP	Quasi peak detector						
VBW	Video bandwidth						
ERP	Effective radiated power						

7. Accreditation details of CETECOM's laboratories and test sites

Ref No.	Accreditation Certificate	Valid for laboratory area or test site	Accreditation Body		
-	D-PL- 12047-01-01	All laboratories and test sites of CETECOM GmbH, Essen	DAkkS, Deutsche Akkreditierungsstelle GmbH		
337 487 558 348 348	736496	Radiated Measurements 30 MHz to 1 GHz, 3 m / 10 m (OATS) Radiated Measurements 30 MHz to 1 GHz, 3 m (SAR) Radiated Measurements above 1 GHz, 3 m (FAR) Mains Ports Conducted Interference Measurements Telecommunication Ports Conducted Interference Measurem.	FCC, Federal Communications Commission Laboratory Division, USA (MRA US-EU 0003)		
337 487 550 558	3462D-1 3462D-2 3462D-2 3462D-3	Radiated Measurements 30 MHz to 1 GHz, 3 m / 10 m (OATS) Radiated Measurements 30 MHz to 1 GHz, 3 m (SAR) Radiated Measurements 1 GHz to 6 GHz, 3 m (SAR) Radiated Measurements above 1 GHz, 3 m (FAR)	IC, Industry Canada Certification and Engineering Bureau		
487 550 348 348	R-2666 Radiated Measurements 30 MHz to 1 GHz, 3 m (SAR) G-301 Radiated Measurements 1 GHz to 6 GHz, 3 m (SAR) Radiated Measurements 1 GHz to 6 GHz, 3 m (SAR) Mains Ports Conducted Interference Measurements Telecommunication Ports Conducted Interference Measurem.		VCCI, Voluntary Control Council for Interference by Information Technology Equipment, Japan		
OATS	S = Open Area Te	est Site, SAR = Semi Anechoic Room, FAR = Fully Anechoic Room			



8. Instruments and Ancillary

The "Ref.-No" in the left column of the following tables allows the clear identification of the laboratory equipment.

8.0.1. Test software and firmware of equipment

RefNo.	Equipment	Туре	Serial-No.	Version of Firmware or Software during the test
012	Signal Generator (EMS-cond.)	SMY 01	839069/027	Firm.= V 2.02
013	Power Meter (EMS cond.)	NRVD	839111/003	Firm.= V 1.51
017	Digital Radiocommunication Tester	CMD 60 M	844365/014	Firmware = V 3.52 .22.01.99, DECT = D2.87 13.01.99
119	RT Harmonics Analyzer dig. Flickermeter	B10	G60547	Firm.= V 3.1DHG
261	Thermal Power Sensor	NRV-Z55	825083/0008	EPROM-Datum 02.12.04, SE EE 1 B
262	Power Meter	NRV-S	825770/0010	Firm.= 2.6
295	Racal Digital Radio Test Set	6103	1572	UNIT Firmware= 4.04, SW-Main=4.04, SW-BBP=1.04, SW-DSP=1.02, Hardboot=1.02, Softboot=2.02
298	Univ. Radio Communication Tester	CMU 200	832221/091	R&S Test Firmware =3.53 /3.54 (current Testsoftw. f. all band used
323	Digital Radiocommunication Tester	CMD 55	825878/0034	Firm.= 3.52 .22.01.99
335	CTC-EMS-Conducted	System EMS Conducted	-	EMC 32 V 8.52
340	Digital Radiocommunication Tester	CMD 55	849709/037	Firm.= 3.52 .22.01.99
366	Ultra Compact Simulator	UCS 500 M4	V0531100594	Firm. UCS 500=001925/3.06a02, rc=ISMIEC 4.10
371	Bluetooth Tester	CBT32	100153	CBT V5,30+ SW-Option K55, K57
377	EMI Test Receiver	ESCS 30	100160	Firm.= 2.30, OTP= 02.01, GRA= 02.36
378	Broadband RF Field Monitor	RadiSense III	03D00013SNO-08	Firm.= V.03D13
389	Digital Multimeter	Keithley 2000	0583926	Firm. = A13 (Mainboard) A02 (Display)
392	Radio Communication Tester	MT8820A	6K00000788	Firm.= 4.50 #005, IPL=4.01#001, OS=4.02#001, GSM=4.41#013, W-CDMA= 4.54#004, scenario=
436	Univ. Radio Communication Tester	CMU 200	103083	R&S Test Firmware Base=5.14, Mess-Software= GSM:5.14 WCDMA:5.14 (current Testsoftw. F. all band
441	CTC-SAR-EMI Cable Loss	System EMI field (SAR)	-	EMC 32 Version 8.52
442	CTC-SAR-EMS	System EMS field (SAR)	-	EMC 32 Version 8.40
443	CTC-FAR-EMI-RSE	System CTC-FAR- EMI-RSE	-	Spuri 7.2.5 or EMC 32 Ver. 9.15.00
444	CTC-FAR-EMS field	System-EMS-Field (FAR)	-	EMC 32 Version 9.15.00
460	Univ. Radio Communication Tester	CMU 200	108901	R&S Test Firmware Base=5.14, GSM=5.14 WCDMA=5.14 (current Testsoftw.,f. all band to be used,
489	EMI Test Receiver	ESU40	1000-30	Firmware=4.43 SP3, Bios=V5.1-16-3, Spec. =01.00
491	ESD Simulator dito	ESD dito	dito307022	V 2.30
524	Voltage Drop Simulator	VDS 200	0196-16	Software Nr: 000037 Version V4.20a01
526	Burst Generator	EFT 200 A	0496-06	Software Nr. 000034 Version V2.32
527	Micro Pulse Generator	MPG 200 B	0496-05	Software-Nr. 000030 Version V2.43
528	Load Dump Simulator	LD 200B	0496-06	Software-Nr. 000031 Version V2.35a01
546	Univ. Radio Communication Tester	CMU 200	106436	R&S Test Firmware Base=5.14, GSM=5.14 WCDMA=5.14 (current Testsoftw.,f. all band to be used
547	Univ. Radio Communication Tester	CMU 200	835390/014	R&S Test Firmware Base=V5.1403 (current Testsoftw., f. all band used, GSM = 5.14 WCDMA: = 5.14
584	Spectrum Analyzer	FSU 8	100248	2.82_SP3
597	Univ. Radio Communication Tester	CMU 200	100347	R&S Test Firmware Base=5.01, GSM=5.02 WCDMA= not installed, Mainboard= μP1=V.850
607	Signal Generator	SMR 20	832033/011	V1.25
620	EMI Test Receiver	ESU 26	100362	4.43_SP3
642	Wideband Radio Communication Tester	CMW 500	126089	Setup V03.26, Test programm component V03.02.20
670	Univ. Radio Communication Tester	CMU 200	106833	μP1 =V8.50, Firmware = V.20
689	Vector Signal Generator	SMU200	100833	02.20.360.142
692	Bluetooth Tester	CBT 32	100236	CBT V 5.40, FW: V.2.41 (FPGA Digital, V. 3.09 FPGA
				RF)
699	Audio Analyzer	UPL16	833494/005	3.06



8.0.2. Single instruments and test systems

RefNo.	Equipment	Туре	Serial-No.	Manufacturer	Interval of calibration	Remark	Cal due
005	AC - LISN (50 Ohm/50µH, test site 1)	ESH2-Z5	861741/005	Rohde & Schwarz	12 M	-	23.05.2020
007	Single-Line V-Network (50 Ohm/5μH)	ESH3-Z6 NRV	892563/002 863056/017	Rohde & Schwarz	12 M 24 M	-	23.05.2020 23.05.2021
009	Power Meter (EMS-radiated) Line Impedance Simulating Network	Op. 24-D	B6366	Rohde & Schwarz Spitzenberger+Spies	36 M	-	23.05.2021
010	Line impedance simulating Network	Ор. 24-В	B0300		36/12	-	22.03.2022
020	Horn Antenna 18 GHz (Subst 1)	3115	9107-3699	EMCO	M	-	31.07.2021
021	Loop Antenna (H-Field)	6502	9206-2770	EMCO	36 M	-	30.05.2021
030	Loop Antenna (H-field)	HFH-Z2	879604/026	Rohde & Schwarz	36 M	-	30.04.2018
033	RF-current probe (100kHz-30MHz)	ESH2-Z1	879581/18	Rohde & Schwarz	24 M	-	23.05.2021
057	relay-switch-unit (EMS system)	RSU	494440/002	Rohde & Schwarz	pre-m	1a	
060	power amplifier (DC-2kHz)	PAS 5000	B6363	Spitzenberger+Spies	-	3	
066	notch filter (WCDMA; FDD1)	WRCT 1900/2200-5/40- 10EEK	5	Wainwright GmbH	12 M	1g	16.11.2019
086	DC - power supply, 0 -10 A	LNG 50-10	-	Heinzinger Electronic	pre-m	2	
087	DC - power supply, 0 -5 A	EA-3013 S	-	Elektro Automatik	pre-m	2	
091	USB-LWL-Converter	OLS-1	007/2006	Ing. Büro Scheiba	-	4	
099	passive voltage probe	ESH2-Z3	299.7810.52	Rohde & Schwarz	36 M	-	30.05.2021
100	passive voltage probe	Probe TK 9416	without	Schwarzbeck	36 M	-	30.05.2021
110	USB-LWL-Converter	OLS-1	-	Ing. Büro Scheiba		4	
119	RT Harmonics Analyzer dig. Flickermeter	B10	G60547	BOCONSULT	36 M	-	22.05.2022
133	horn antenna 18 GHz (Meas 1)	3115	9012-3629	EMCO	36 M	1c	10.03.2020
134	horn antenna 18 GHz (Subst 2)	3115	9005-3414	EMCO	36 M	-	10.03.2020
136	adjustable dipole antenna (Dipole 1)	3121C-DB4	9105-0697	EMCO	36 M	-	30.04.2018
248	attenuator	SMA 6dB 2W	-	Radiall	pre-m	2	
249	attenuator	SMA 10dB 10W	-	Radiall	pre-m	2	
252	attenuator	N 6dB 12W	-	Radiall	pre-m	2	
256	attenuator	SMA 3dB 2W	_	Radiall	pre-m	2	
257	hybrid	4031C	04491	Narda	pre-m	2	
260	hybrid coupler	4032C	11342	Narda	pre-m	2	
261	Thermal Power Sensor	NRV-Z55	825083/0008	Rohde & Schwarz	24 M	-	30.05.2020
262	Power Meter	NRV-S	825770/0010	Rohde & Schwarz	24 M	-	30.05.2020
265	peak power sensor	NRV-Z33, Model 04	840414/009	Rohde & Schwarz	24 M	-	30.05.2020
266	Peak Power Sensor	NRV-Z31, Model 04	843383/016	Rohde & Schwarz	24 M	-	30.05.2020
267	notch filter GSM 850	WRCA 800/960-6EEK	9	Wainwright GmbH	pre-m	2	
270	termination	1418 N	BB6935	Weinschel	pre-m	2	
271	termination	1418 N	BE6384	Weinschel	pre-m	2	
272	attenuator (20 dB) 50 W	Model 47	BF6239	Weinschel	pre-m	2	
273	attenuator (10 dB) 100 W	Model 48	BF9229	Weinschel	pre-m	2	
274	attenuator (10 dB) 50 W	Model 47 (10 dB) 50 W	BG0321	Weinschel	pre-m	2	
275	DC-Block	Model 7003 (N)	C5129	Weinschel	pre-m	2	
276	DC-Block	Model 7006 (SMA)	C7061	Weinschel	pre-m	2	
279	power divider	1515 (SMA)	LH855	Weinschel	pre-m	2	
287	pre-amplifier 25MHz - 4GHz	AMF-2D-100M4G-35- 10P	379418	Miteq	12 M	1c	16.11.2019
291	high pass filter GSM 850/900	WHJ 2200-4EE	14	Wainwright GmbH	12 M	1c	16.11.2019
298	Univ. Radio Communication Tester	CMU 200	832221/091	Rohde & Schwarz	pre-m	3	
300	AC LISN (50 Ohm/50µH, 1-phase)	ESH3-Z5	892 239/020	Rohde & Schwarz	12 M	-	22.05.2020
301	attenuator (20 dB) 50W, 18GHz	47-20-33	AW0272	Lucas Weinschel	pre-m	2	
302	horn antenna 40 GHz (Meas 1)	BBHA9170	155	Schwarzbeck	36 M	-	14.03.2020
303	horn antenna 40 GHz (Subst 1)	BBHA9170	156	Schwarzbeck	36 M	-	20.03.2020
331	Climatic Test Chamber -40/+180 Grad	HC 4055	43146	Heraeus Vötsch	24 M	-	10.01.2021
341 342	Digital Multimeter Digital Multimeter	Fluke 112 Voltcraft M-4660A	81650455 IB 255466	Fluke Voltcraft	24 M 24 M	-	30.05.2020 23.05.2021
347	laboratory site	radio lab.		-	- 24 IVI	5	23.03.2021
348	laboratory site	EMI conducted	-	-	-	5	
354	DC - Power Supply 40A	NGPE 40/40	448	Rohde & Schwarz	pre-m	2	
357	power sensor	NRV-Z1	861761/002	Rohde & Schwarz	24 M	-	21.05.2021
371	Bluetooth Tester	CBT32	100153	R&S	36 M	-	30.05.2019
373	Single-Line V-Network (50 Ohm/5µH)	ESH3-Z6	100535	Rohde & Schwarz	12 M	-	22.05.2020
377	EMI Test Receiver	ESCS 30	100160	Rohde & Schwarz	12 M	-	22.05.2020
389	Digital Multimeter	Keithley 2000	0583926	Keithley	pre-m	-	
392	Radio Communication Tester	MT8820A	6K00000788	Anritsu	12 M	-	01.07.2020
396	Thermo/Hygrometer	Thermo/Hygrometer	-	Conrad	24 M	-	09.01.2021
405	Thermo-/Hygrometer	OPUS 10 THI	126.0604.0003.3.3.3. 22	LUFFT Mess u. Regeltechnik GmbH	24 M	-	30.03.2019
431	Model 7405	Near-Field Probe Set	9305-2457	EMCO	-	4	
436	Univ. Radio Communication Tester	CMU 200	103083	Rohde & Schwarz	12 M	-	25.05.2020
439	UltraLog-Antenna	HL 562	100248	Rohde & Schwarz	36 M	-	10.03.2020



RefNo.	Equipment	Туре	Serial-No.	Manufacturer	Interval of calibration	Remark	Cal due
441	CTC-SAR-EMI Cable Loss	System EMI field (SAR) Cable	-	CETECOM	12 M	5	05.06.2017
443	CTC-FAR-EMI-RSE	System CTC-FAR-EMI- RSE	-	ETS-Lindgren / CETECOM	12 M	5	16.11.2019
448	notch filter WCDMA_FDD II	WRCT 1850.0/2170.0- 5/40-10SSK	5	Wainwright Instruments GmbH	12 M	1c	16.11.2019
449	notch filter WCDMA FDD V	WRCT 824.0/894.0-5/40- 8SSK	1	Wainwright	12 M	1c	16.11.2019
454	Oscilloscope	HM 205-3	9210 P 29661	Hameg	-	4	
456	DC-Power supply 0-5 A	EA 3013 S	207810	Elektro Automatik	pre-m	2	
459 460	DC -Power supply 0-5 A , 0-32 V Univ. Radio Communication Tester	EA-PS 2032-50 CMU 200	910722 108901	Elektro Automatik Rohde & Schwarz	pre-m 12 M	2	20.05.2020
463	Universal source	HP3245A	2831A03472	Agilent	12 M	4	30.05.2020
466	Digital Multimeter	Fluke 112	89210157	Fluke USA	24 M	-	30.05.2020
467	Digital Multimeter	Fluke 112	89680306	Fluke USA	36 M	-	30.05.2021
468	Digital Multimeter	Fluke 112	90090455	Fluke USA	36 M	-	30.04.2021
477 480	ReRadiating GPS-System power meter (Fula)	AS-47 NRVS	838392/031	Automotive Cons. Fink Rohde & Schwarz	- 24 M	3	30.05.2021
482	filter matrix	Filter matrix SAR 1	-	CETECOM (Brl)	- 24 IVI	1d	30.03.2021
484	pre-amplifier 2,5 - 18 GHz	AMF-5D-02501800-25- 10P	1244554	Miteq	12 M	-	16.11.2019
487	System CTC NSA-Verification SAR-	System EMI field (SAR)		ETS Lindgren /	24 M	_	16.04.2021
	EMI	NSA ESU40	1000.20	CETECOM			
489	EMI Test Receiver	WRCG 1709/1786-	1000-30	Rohde & Schwarz	12 M	-	30.06.2020
502	band reject filter	1699/1796- WRCG 824/849-814/859-	SN 9	Wainwright	pre-m	2	
503	band reject filter	60/10SS WRCA 800/960-02/40-	SN 5	Wainwright	pre-m	2	
512	notch filter GSM 850	6EEK HF Relais Box Keithley	SN 24	Wainwrght	12 M	1c	16.11.2019
517	relais switch matrix	System System	SE 04	Keithley	pre-m	2	
523	Digital Multimeter	L4411A	MY46000154	Agilent	24 M	-	23.05.2021
529	6 dB Broadband resistive power divider 10 dB Broadband resistive power	Model 1515	LH 855	Weinschel	pre-m	2	
530	divider	R 416110000	LOT 9828	-	pre-m	2	
546 547	Univ. Radio Communication Tester Univ. Radio Communication Tester	CMU 200 CMU 200	106436 835390/014	R&S Rohde & Schwarz	12 M 12 M	-	30.07.2019 30.07.2019
549	Log.Per-Antenna	HL025	1000060	Rohde & Schwarz	36/12 M	-	31.07.2021
550	System CTC S-VSWR Verification SAR-EMI	System EMI Field SAR S-VSWR	-	ETS Lindgren/CETECOM	24 M	-	30.08.2019
552	high pass filter 2,8-18GHz	WHKX 2.8/18G-10SS	4	Wainwright	12 M	1c	16.11.2019
557	System CTC-OTA-2	R&S TS8991	-	Rohde & Schwarz	12 M	5	24.01.2020
558	System CTC FAR S-VSWR	System CTC FAR S- VSWR	-	CTC	24 M	-	08.08.2019
574	Biconilog Hybrid Antenna	BTA-L	980026L	Frankonia	36/12 M	-	03.05.2022
584 594	Spectrum Analyzer Wideband Radio Communication Tester	FSU 8 CMW 500	100248 101757	Rohde & Schwarz Rohde & Schwarz	pre-m 12 M	-	26.06.2020
597	Univ. Radio Communication Tester	CMU 200	100347	Rohde & Schwarz	pre-m	-	20.00.2020
600	power meter	NRVD (Reserve)	834501/018	Rohde & Schwarz	24 M	-	30.05.2021
602	peak power sensor	NRV-Z32 (Reserve)	835080	Rohde & Schwarz	24 M	-	-
611	DC power supply	E3632A	KR 75305854	Agilent	pre-m	2	
612	DC power supply	E3632A	MY 40001321	Agilent	pre-m	2	
613 616	Attenuator Digitalmultimeter	R416120000 20dB 10W Fluke 177	Lot. 9828 88900339	Radiall Fluke	pre-m 24 M	2	30.05.2020
617	Power Splitter/Combiner	ZFSC-2-2-S+	S F987001108	Mini Circuits	- 24 IVI	2	30.03.2020
618	Power Splitter/Combiner	50PD-634	600994	JFW Industries USA	-	2	
619	Power Splitter/Combiner	50PD-634	600995	JFW Industries, USA	-	3	
620	EMI Test Receiver	ESU 26	100362	Rohde-Schwarz	12 M	-	30.05.2020
621	Step Attenuator 0-139 dB	RSP	100017	Rohde & Schwarz	pre-m	2	
625	Generic Test Load USB	Generic Test Load USB	926199/010	CETECOM Pohdo & Sahwarz	-	2	
634	Spectrum Analyzer High Speed HDMI with Ethernet 1m	FSM (HF-Unit) HDMI cable with	826188/010	Rohde & Schwarz KogiLink	pre-m	2	
638	HDMI Kabel with Ethernet 1,5 m flach	Ethernet 1m HDMI cable with	-	Reichelt	_	2	
640	HDMI cable 2m rund	Ethernet 1,5m HDMI cable 2m rund	-	Reichelt	_	2	
641	HDMI cable with Ethernet	Certified HDMI cable	-	PureLink	-	2	
	Amplifierer	with ZX60-2534M+	SN865701299	Mini-Circuits	-	-	
644	Ambiniciei					1	i
644 670	Univ. Radio Communication Tester	CMU 200	106833	Rohde & Schwarz	24 M	-	30.05.2020



Power Meter	-No.	Equipment	Туре	Serial-No.	Manufacturer	al of tion	Remark	Cal
STR Down Mater STR 101838	RefNo.	Equipment	Турс	Schar-140.	Manufacturer	Interva	Ren	
Bernoll	678	Power Meter	NRP	101638	Rohde&Schwarz		-	
No. Company No. Company Co	683	Spectrum Analyzer	FSU 26	200571	Rohde & Schwarz	12 M	-	30.05.2020
See Aup JS-18001000-08-3P 1730117 Mineq pre-us -	686	Field Analyzer	EHP-200A	160WX30702		24 M	-	29.09.2019
599 Spectrum Analyzer 581 10030/1026 Robule-Sichwarz 2 4 M 3008.2007 1009 1	687	Signal Generator	SMF 100A	102073	Rohde&Schwarz	12 M	-	30.05.2020
SNY120 Base Unit	688	Pre Amp	JS-18004000-40-8P	1750117	Miteq	pre-m	-	
Section							-	
CTC-Reafor Lab								
1 1788997	692	Bluetooth Tester		100236	Rohde & Schwarz	36 M	-	29.05.2020
CMW500 wide Radio Comm			1_TS8997	-				07.01.2020
Discrete Program Analyzer Part 200 Hz o 250 GHz Picket Potter Horn Amenia Pit-P2 20 Picket Potter Horn Amenia Pit-P2 20 Picket Potter Horn Amenia Pit-P2 20 Pigital Optical System OpticAN-FD Transceiver 17-010416 mk meastechnik GmbH -		•					-	
INNCO Antennen Nast	701	CMW500 wide. Radio Comm.			Rohde & Schwarz	24 M	-	30.07.2020
Institute Inst	703	INNCO Antennen Mast		XPET-ZSS3		pre-m	-	
Harmonic Mixer, 50 filt 110 GHz SEZ15 101022 Rohe & Schwarz 36 M .0507.2021	704	INNCON Controller	CO 3000-4port		GmBh	pre-m	-	
13.1 Harmonic Mixer, 140 GHz - 75GHz FS-275 101002 Robale & Schwarz 24 M 0407.2021							-	
114 Signal Analyzer G7GHz								
Harmonic Mixer, 140 GHz - 220GHz							_	
Harmonic Mixer 220 GHz to 225 GHZ FS-Z25 101009 Physics 56 M - 13.03.2.020	714	Signal Analyzer 67GHz	FSW6/	104023		24 M	-	04.07.2021
	715	Harmonic Mixer, 140 GHz - 220GHz	FS-Z220	101009	Physics	36 M	-	03.08.2020
Pickett-Potter Hora Antenna					Physics			
Pickett-Potter Horn Antenna							1	30.05.2019
Digital Optical System					•	-	-	
Digital Optical System	750				Radiometer Physics	36 M	-	
Digital Optical System		0	optoCAN-FD Transceiver		mk-messtechnik GmbH	-	-	
Digital Optical System	752	Digital Optical System	optoCAN-FD Transceiver	17-010083	mk-messtechnik GmbH	-	-	
Topical Optical System	753	Digital Optical System	optoCAN-FD Transceiver	17-010084	mk-messtechnik GmbH	-	-	
Digital Official System	754	Digital Optical System	optoCAN-FD Transceiver	17-010415	mk-messtechnik GmbH	-	-	
Signal Generator	755	Digital Optical System		17-010795	mk-messtechnik GmbH	-	-	
Signal Generator	757		CMW500	163673	Rohde&Schwarz	12 M	-	30.05.2020
Power Supply	758		SMU 200A	100754	Rohde & Schwarz	24 M	-	11.10.2019
Power Supply	781	Power Supply	PS 2042-10 B	2815450369		-	-	
RS Spectrum Analyzer FSU 26 100414 Rohde & Schwarz 12 M . 30.05.2020	782	Power Supply	PS 2042-10 B	2815450348	lektro-Automatik	-	-	
RF Step Attenuator	783	Spectrum Analyzer	FSU 26	100414		12 M	-	30.05.2020
RSP	784		NGSM 32/10	00196	Rohde & Schwarz	12 M	-	
RSAR Probe	785	RSP		860712/012	Rohde & Schwarz	12 M	-	
OSP	786	SAR Probe		3340	Speag	36 M	-	14.02.2021
788 Precision Omnidirectional Dipole POD 618 6182558/Q Seibersdorf Labaratories 36 M - 30.06.2021 789 Precision Omnidirectional Dipole POD 16 162496/Q Seibersdorf Laboratories 36 M - 30.06.2021 790 Horn Antenna ASY-SGH-124-SMA 29F14182337 Antenna System Solutions 36 M - 08.10.2021 791 Pickett-Potter Horn Antenna FH-PP-325 10024 Radiometer Physics 36 M - 08.10.2021 792 Pickett-Potter Horn Antenna FH-PP 105 10006 Radiometer Physics 36 M - 793 Pickett-Potter Horn Antenna FH-PP 140 10008 Radiometer Physics 36 M - 794 Pickett-Potter Horn Antenna FH-PP 110 10014 Radiometer Physics 36 M - 795 SGH Antenna SGH-26-WR10 1144 Anteral S.L. 36 M - 798 WR-22 Rectangular Gain Horn SAR-2309-22-S2 13254-01 SAGE Millimeter, Inc. 36 M - <tr< td=""><td>787</td><td></td><td></td><td>101264</td><td></td><td>24 M</td><td>-</td><td>30.05.2020</td></tr<>	787			101264		24 M	-	30.05.2020
789 Precision Omnidirectional Dipole POD 16 162496/Q Seibersdorf Laboratories 36 M - 30.06.2021 790 Horn Antenna ASY-SGH-124-SMA 29F14182337 Antenna System Solutions 36 M - 08.10.2021 791 Pickett-Potter Horn Antenna FH-PP-325 10024 Radiometer Physics 36 M - 792 Pickett-Potter Horn Antenna FH-PP 10 10006 Radiometer Physics 36 M - 793 Pickett-Potter Horn Antenna FH-PP 140 10008 Radiometer Physics 36 M - 794 Pickett-Potter Horn Antenna FH-PP 110 10014 Radiometer Physics 36 M - 795 SGH Antenna SGH-26-WR10 1144 Anteral S.L. 36 M - 798 WR-22 Rectangular Gain Horn SAR-2309-22-S2 13254-01 SAGE Millimeter, Inc. 36 M - 799 Transceiver optoLAN-Gb 18-014746 mk messtechnik pre-m - 801 Spectrum Analyzer FSP 13		Precision Omnidirectional Dipole			Seibersdorf		-	
ASY-SGH-124-SMA 29F14182337 Antenna System Solutions 36 M - 08.10.2021	789	Precision Omnidirectional Dipole	POD 16	162496/Q	Seibersdorf	36 M	-	30.06.2021
791 Pickett-Potter Horn Antenna FH-PP-325 10024 Radiometer Physics 36 M - 792 Pickett-Potter Horn Antenna FH-PP 075 10006 Radiometer Physics 36 M - 793 Pickett-Potter Horn Antenna FH-PP 140 10008 Radiometer Physics 36 M - 794 Pickett-Potter Horn Antenna FH-PP 110 10014 Radiometer Physics 36 M - 795 SGH Antenna SGH-26-WR10 1144 Anteral S.L. 36 M - 798 WR-22 Rectangular Gain Horn SAR-2309-22-S2 13254-01 SAGE Millimeter, Inc. 36 M - 799 Transceiver optoLAN-Gb 18-014746 mk messtechnik pre-m - 801 Spectrum Analyzer FSP 13 100960 Rohde & Schwarz 24 M - 14.01.2021 802 Exposure Level Tester ELT-400 O-0026 Narda Safety 24 M - 30.01.2021 803 Probe ELT probe 3cm² O-0026 Narda Safet	790	Horn Antenna	ASY-SGH-124-SMA	29F14182337	Antenna System	36 M	-	08.10.2021
792 Pickett-Potter Horn Antenna FH-PP 075 10006 Radiometer Physics 36 M - 793 Pickett-Potter Horn Antenna FH-PP 140 10008 Radiometer Physics 36 M - 794 Pickett-Potter Horn Antenna FH-PP 110 10014 Radiometer Physics 36 M - 795 SGH Antenna SGH-26-WR10 1144 Anteral S.L. 36 M - 798 WR-22 Rectangular Gain Horn SAR-2309-22-S2 13254-01 SAGE Millimeter, Inc. 36 M - 799 Transceiver optoLAN-Gb 18-014746 mk messtechnik pre-m - 801 Spectrum Analyzer FSP 13 100960 Rohde & Schwarz 24 M - 14.01.2021 802 Exposure Level Tester ELT-400 O-0026 NARDA Safety Solutions 24 M - 30.01.2021 803 Probe ELT probe 3cm² O-0026 Narda Safety Test Solution 24 M - 30.01.2021 805 Thermo-Hygrometer Web-Thermo-Hygrom	791	Pickett-Potter Horn Antenna	FH-PP-325	10024		36 M	-	
793 Pickett-Potter Horn Antenna FH-PP 140 10008 Radiometer Physics 36 M - 794 Pickett-Potter Horn Antenna FH-PP 110 10014 Radiometer Physics 36 M - 795 SGH Antenna SGH-26-WR10 1144 Anteral S.L. 36 M - 798 WR-22 Rectangular Gain Horn SAR-2309-22-S2 13254-01 SAGE Millimeter, Inc. 36 M - 799 Transceiver optoLAN-Gb 18-014746 mk messtechnik pre-m - 801 Spectrum Analyzer FSP 13 100960 Rohde & Schwarz 24 M - 14.01.2021 802 Exposure Level Tester ELT-400 O-0026 NARDA Safety 24 M - 30.01.2021 803 Probe ELT probe 3cm² O-0026 Narda Safety Test 24 M - 30.01.2021 805 Thermo-Hygrometer Web-Thermo-Hygrometer 02749814 W&T 24 M - 806 AC2600 Smart Wifi Router Netgear Nighthawk x4S 5K518859					-	-	_	
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803 Probe ELT probe 3cm² O-0026 Narda Safety Test Solution 24 M - 30.01.2021 805 Thermo-Hygrometer Web-Thermo-Hygrometer 02749814 W&T 24 M - 806 AC2600 Smart Wifi Router Netgear Nighthawk x4S 5K5188590067B Netgear - - 807 Direct Coupler Direct Coupler C-05020-10 511 ET Industries - - 808 Diode Power Sensor NRV-Z1 829894/001 Rohde & Schwarz 24 M - 24.05.2021 809 Standard gain Horn Antenna WR-159 Horn Antenna - Pasternack Enterprises - -		•			NARDA Safety		-	
Solution Solution	803	Probe	ELT probe 3cm ²	O-0026	Narda Safety Test	24 M	-	30.01.2021
807 Direct Coupler Direct Coupler C-05020- 10 511 ET Industries - - 808 Diode Power Sensor NRV-Z1 829894/001 Rohde & Schwarz 24 M - 24.05.2021 809 Standard gain Horn Antenna WR-159 Horn Antenna - Pasternack Enterprises - -							-	
807 Direct Coupler 10 511 E1 Industries - - - 808 Diode Power Sensor NRV-Z1 829894/001 Rohde & Schwarz 24 M - 24.05.2021 809 Standard gain Horn Antenna WR-159 Horn Antenna - Pasternack Enterprises - -	806	AC2600 Smart Wifi Router	<u> </u>	5K5188590067B	Netgear	-	-	
808 Diode Power Sensor NRV-Z1 829894/001 Rohde & Schwarz 24 M - 24.05.2021 809 Standard gain Horn Antenna WR-159 Horn Antenna - Pasternack Enterprises - -	807	Direct Coupler		511	ET Industries	-	-	
I NUY I STANDARD GAIN HOFN ANTENNA	808	Diode Power Sensor		829894/001	Rohde & Schwarz	24 M	-	24.05.2021
	809	Standard gain Horn Antenna	WR-159 Horn Antenna	-	-	-	-	



8.1. Legend

Note / remarks		Calibrated during system calibration:
	1a	System CTC-SAR-EMS (RefNo. 442)
	1b	System-CTC-EMS-Conducted (RefNo. 335)
	1c	System CTC-FAR-EMI-RSE (RefNo . 443)
	1d	System CTC-SAR-EMI (RefNo . 441)
	1e	System CTC-OATS (EMI radiated) (RefNo. 337)
	1 f	System CTC-CTIA-OTA (RefNo . 420)
	1 g	System CTC-FAR-EMS (RefNo . 444)
	2	Calibration or equipment check immediately before measurement
	3	Regulatory maintained equipment for functional check or support purpose
	4	Ancillary equipment without calibration e.g. mechanical equipment or monitoring equipment
	5	Test System

Interval of calibration	12 M	12 month
	24 M	24 month
	36 M	36 month
	24/12 M	Calibration every 24 months, between this every 12 months internal validation
	36/12 M	Calibration every 36 months, between this every 12 months internal validation
	Pre-m	Check before starting the measurement
	-	Without calibration

9. Versions of test reports (change history)

Version	Applied changes	Date of release
	Initial release	2019-03-06
	- Updated RSS-Gen and KDB references	
C1	- Added Chapter AC-Power lines	2019-07-16
	- Added measurements for test case simultaneous transmissions	

END OF TEST REPORT