

# FCC Measurement/Technical Report on

# WLAN and Bluetooth module JODY-W164-07A

# FCC ID: XPYJODYW164-07A IC: 8595A-JODYW16407A

Test Report Reference: MDE\_UBLOX\_1701\_FCCe

**Test Laboratory:** 7layers GmbH Borsigstrasse 11 40880 Ratingen Germany



Note:

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Table of Contents

1	Applied Standards and Test Summary	3
1.1	Applied Standards	3
1.2	FCC-IC Correlation Table	4
1.3	Measurement Summary / Signatures	5
2	Administrative Data	6
2.1	Testing Laboratory	6
2.2	Project Data	6
2.3	Applicant Data	6
2.4	Manufacturer Data	6
3	Test object Data	7
3.1	General EUT Description	7
3.2	EUT Main components	8
3.3	Ancillary Equipment	8
3.4	Auxiliary Equipment	9
3.5	EUT Setups	9
3.6	Operating Modes	9
3.7	Product labelling	9
4	Test Results	10
4.1	Simultaneous Transmission - Spurious Radiated Emissions	10
5	Test Equipment	15
6	Antenna Factors, Cable Loss and Sample Calculations	17
6.1	LISN R&S ESH3-Z5 (150 kHz – 30 MHz)	17
6.2	Antenna R&S HFH2-Z2 (9 kHz – 30 MHz)	18
6.3	Antenna R&S HL562 (30 MHz – 1 GHz)	19
6.4	Antenna R&S HF907 (1 GHz – 18 GHz)	20
6.5	Antenna EMCO 3160-09 (18 GHz – 26.5 GHz)	21
6.6	Antenna EMCO 3160-10 (26.5 GHz – 40 GHz)	22
7	Setup Drawings	23
8	Measurement Uncertainties	24
9	Photo Report	24



# 1 APPLIED STANDARDS AND TEST SUMMARY

# 1.1 APPLIED STANDARDS

#### Type of Authorization

Certification for an Intentional Radiator.

#### **Applicable FCC Rules**

Prepared in accordance with the requirements of FCC Rules and Regulations as listed in 47 CFR Ch.1 Parts 2 and 15 (10-1-15 Edition). The following subparts are applicable to the results in this test report.

- Part 2, Subpart J Equipment Authorization Procedures, Certification
- Part 15, Subpart C Intentional Radiators
- § 15.201 Equipment authorization requirement
- § 15.207 Conducted limits
- § 15.209 Radiated emission limits; general requirements
- § 15.247 Operation within the bands 902-928 MHz, 2400-2483.5 MHz

#### Note 1: (DTS Equipment)

The tests were selected and performed with reference to the FCC Public Notice "Guidance for Performing Compliance Measurements on Digital Transmission Systems (DTS) Operating Under §15.247, 558074 D01 DTS Meas Guidance v04, 2017-04-05". ANSI C63.10–2013 is applied.

#### Note 2: (FHSS Equipment)

The tests were selected and performed with reference to the FCC Public Notice DA 00-705, released March 30, 2000. Instead of applying ANSI C63.4-1992 which is referenced in the FCC Public Note, the newer ANSI C63.10-2013 is applied.



#### **Summary Test Results:**

# The EUT complied with all performed tests as listed in chapter 1.3 Measurement Summary / Signatures.

# 1.2 FCC-IC CORRELATION TABLE

# Correlation of measurement requirements for DTS (e.g. WLAN 2.4 GHz, BT LE) equipment from FCC and IC

#### **DTS equipment**

Measurement	FCC reference	IC reference
Conducted emissions on AC Mains	§ 15.207	RSS-Gen Issue 4: 8.8
Occupied bandwidth	§ 15.247 (a) (2)	RSS-247 Issue 2: 5.2 (a)
Peak conducted output power	§ 15.247 (b) (3), (4)	RSS-247 Issue 2: 5.4 (d)
Transmitter spurious RF conducted emissions	§ 15.247 (d)	RSS-Gen Issue 4: 6.13 / 8.9/8.10; RSS-247 Issue 2: 5.5
Transmitter spurious radiated emissions	§ 15.247 (d); § 15.209 (a)	RSS-Gen Issue 4: 6.13 / 8.9/8.10; RSS-247 Issue 2: 5.5
Band edge compliance	§ 15.247 (d)	RSS-247 Issue 2: 5.5
Power density	§ 15.247 (e)	RSS-247 Issue 2: 5.2 (b)
Antenna requirement	§ 15.203 / 15.204	RSS-Gen Issue 4: 8.3
Receiver spurious emissions	-	-



# 1.3 MEASUREMENT SUMMARY / SIGNATURES

# 47 CFR CHAPTER I FCC PART 15 Subpart C § 15.247 (d) §15.247

Simultaneous Transmission - Spurious Radiated Emissions The measurement was performed according to ANSI C63.10		Final Re	Final Result	
<b>OP-Mode</b> Active Transmitters	Setup	FCC	IC	
2.4 GHz band: Bluetooth hopping, WLAN n mode on 2442 MHz 5 GHz band: WLAN ac mode on 5210 MHz	S01_7_AB01	Passed	Passed	

N/A: Not applicable N/P: Not performed

(responsible for accreditation scope) Dipl.-Ing. Marco Kullik

, le

(responsible for testing and report) Dipl.-Ing. Daniel Gall

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# 2 ADMINISTRATIVE DATA

#### 2.1 TESTING LABORATORY

Company Name:

7layers GmbH

Address:

Borsigstr. 11 40880 Ratingen Germany

This facility has been fully described in a report submitted to the ISED and accepted under the registration number: Site# 3699A-1.

The test facility is also accredited by the following accreditation organisation:

Laboratory accreditation no:	DAkkS D-PL-12140-01-00	
FCC Designation Number:	DE0015	
FCC Test Firm Registration:	929146	
Responsible for accreditation scope:	DiplIng. Marco Kullik	
Report Template Version:	2018-01-10	
2.2 PROJECT DATA		
Responsible for testing and report:	DiplIng. Daniel Gall	
Employees who performed the tests:	documented internally at 7Layers	
Date of Report:	2018-05-18	
Testing Period:	2018-02-14 to 2018-02-21	

# 2.3 APPLICANT DATA

Company Name:	u-blox AG
Address:	Zürcherstrasse 68 8800 Thalwil Switzerland
Contact Person:	Mr. Filip Kruzela

# 2.4 MANUFACTURER DATA

Company Name:	Please see applicant data
Address:	
Contact Person:	



# 3 TEST OBJECT DATA

# 3.1 GENERAL EUT DESCRIPTION

Kind of Device product description	The EUT is a module supporting WLAN in the 2.4 GHz and 5 GHz bands as well as Bluetooth (BT) 4.2 including Bluetooth Low Energy (BT LE)	
Product name	JODY W164-07A	
Туре	JODY W164-07A	
Declared EUT data by	the supplier	
Voltage Type	DC	
Voltage Level	3.3 V	
Tested Modulation Type	No specific mode set since the test mode firmware did not allow to set simultaneous transmission mode. All technologies were tested in normal application mode with throughput test active.	
Specific product description for the EUT	The JODY-W1 is a compact automotive grade module that provides Wi-Fi, Bluetooth, and Bluetooth low energy communication. The JODY-W164-07A module can be operated in the following modes: Wi-Fi (SISO) 802.11ac in 2.4 / 5 GHz real simultaneous dual band Dual-mode Bluetooth v4.2, can be operated fully simultaneous with both Wi-Fi modes It is equipped with two antenna pins connected to two SMA antenna connectors on the evaluation board. Maximum supported band width in 2.4 GHz WLAN mode: 20 MHz, 5 GHz WLAN mode: 80 MHz	
The EUT provides the following ports: DC Power Supply   Antenna ports Signal ports		
Tested datarates	Bluetooth classic (up to 3Mbps), WLAN n mode 2.4 GHz (up to 72.2 Mbps), WLAN ac mode 5 GHz (up to 433.3 Mbps)	
Special software used for testing	Scripts to start the throughput test and connect two of the EUTs to each other were provided by the applicant and run on the auxiliary board computers.	

The main components of the EUT are listed and described in chapter 3.2 EUT Main components.



# 3.2 EUT MAIN COMPONENTS

Sample Name	Sample Code	Description	
EUT 7B	DE1015081ab01	Module on evaluation board	
Sample Parameter	Valu	Ie	
Serial No.	002		
HW Version	00		
SW Version	P8.1		
Comment	Tested sample		
Integral Antenna	None, two external 50 Ohm connectors on evaluation board. Antenna gain used for evaluation of test results: 2dBi. For the purpose of this test two devices were connected to each other by use of cables and couplers.		

Sample Name	Sample Code	Description
EUT 7A	DE1015081aa01	Module on evaluation board
Sample Parameter	Val	ue
Serial No.	001	
HW Version	00	
SW Version	P8.1	
Comment	Sample used as companion device, not tested (outside of anechoic chamber for radiated measurements, additional 30 dB att. during conducted tests.)	
Integral Antenna	None, two external 50 Ohm connectors on evaluation board. Antenna gain used for evaluation of test results: 2dBi. For the purpose of this test two devices were connected to each other by use of cables and couplers.	

NOTE: The short description is used to simplify the identification of the EUT in this test report.

# 3.3 ANCILLARY EQUIPMENT

For the purposes of this test report, ancillary equipment is defined as equipment which is used in conjunction with the EUT to provide operational and control features to the EUT. It is necessary to configure the system in a typical fashion, as a customer would normally use it. But nevertheless Ancillary Equipment can influence the test results.

Device	Details (Manufacturer, Type Model, OUT Code)	Description
Evaluation Board	UBLOX, REV. B, - , -	Board the EUT is mounted to, providing ports to the EUT (DC, Antennas, wired communication)



# 3.4 AUXILIARY EQUIPMENT

For the purposes of this test report, auxiliary equipment is defined as equipment which is used temporarily to enable operational and control features especially used for the tests of the EUT which is not used during normal operation or equipment that is used during the tests in combination with the EUT but is not subject of this test report. It is necessary to configure the system in a typical fashion, as a customer would normally use it. But nevertheless Auxiliary Equipment can influence the test results.

Device	Details (Manufacturer, HW, SW, S/N)	Description
Board Computer	Toradex, Ixora, - , -, -	Computer used for setting the test modes

# 3.5 EUT SETUPS

This chapter describes the combination of EUTs and equipment used for testing. The rationale for selecting the EUTs, ancillary and auxiliary equipment and interconnecting cables, is to test a representative configuration meeting the requirements of the referenced standards.

Setup	Combination of EUTs	Description and Rationale
S01_7_AB01	EUT 7B, Evaluation Board, Board Computer	Setup for radiated and conducted tests

# 3.6 OPERATING MODES

This chapter describes the operating modes of the EUTs used for testing.

# 3.7 PRODUCT LABELLING

#### 3.7.1 FCC ID LABEL

Please refer to the documentation of the applicant.

# 3.7.2 LOCATION OF THE LABEL ON THE EUT

Please refer to the documentation of the applicant.



# 4 TEST RESULTS

# 4.1 SIMULTANEOUS TRANSMISSION - SPURIOUS RADIATED EMISSIONS

Standard FCC Part 15 Subpart C

**The test was performed according to:** ANSI C63.10

4.1.1 TEST DESCRIPTION

Standard FCC Part 15 Subpart C

#### Radiated Emissions (with cable connection between two devices instead of antenna)

# The test was performed according to:

ANSI C63.10

The test set-up was made in accordance to the general provisions of ANSI C63.10 in a typical installation configuration. The Equipment Under Test (EUT) was set up on a non-conductive table  $1.0 \times 2.0 \text{ m}^2$  in the semi-anechoic chamber. The influence of the EUT support table that is used between 30-1000 MHz was evaluated.

The measurement procedure is implemented into the EMI test software EMC32 from R&S. Exploratory tests are performed at 3 orthogonal axes to determine the worst-case orientation of a body-worn or handheld EUT. The final test on all kind of EUTs is also performed at 3 axes. A pre-check is performed while the EUT is powered from a DC power source.

#### 1. Measurement above 1 GHz

The following modifications apply to the measurement procedure for the frequency range above 1 GHz:

#### Step 1:

The Equipment Under Test (EUT) was set up on a non-conductive support (tilt device) at 1.5 m height in the fully-anechoic chamber.

All steps were performed with one height (1.5 m) of the receiving antenna only.

The EUT is turned during the preliminary measurement across the elevation axis, with a step size of 90 °.

The turn table step size (azimuth angle) for the preliminary measurement is 45 °.

#### Step 2:

Due to the fact, that in this frequency range the test is performed in a fully anechoic room, the height scan of the receiving antenna instep 2 is omitted. Instead of this, a maximum search with a step size  $\pm$  45° for the elevation axis is performed.

The turn table azimuth will slowly vary by  $\pm$  22.5°.

The elevation angle will slowly vary by  $\pm 45^{\circ}$ 

EMI receiver settings (for all steps):

- Detector: Peak, Average
- IF Bandwidth = 1 MHz

#### Step 3:

Spectrum analyser settings for step 3:

- Detector: Peak / Average
- Measured frequencies: in step 1 determined frequencies
- IF Bandwidth: 1 MHz
- Measuring time: 1 s



# Conducted Emissions at antenna ports (cable connection between two devices, companion device attenuated by 30 dB)

The Equipment Under Test (EUT) was set up to perform the spurious emissions measurements. The EUT was connected to spectrum analyzer via a short coax cable with a known loss. A 4 to 1 port combiner was used to connect the 4 antenna ports of the EUT and its companion device to each other to allow simultaneous transmissions in normal mode with cable connection.

Analyzer settings:

- Frequency range: 1000 25000 MHz
- Resolution Bandwidth (RBW): 1000 kHz
- Video Bandwidth (VBW): 3000 kHz
- Trace: Maxhold
- Detector: Peak / Average

The conducted emissions limit shown in the plot shows the restricted bands limit converted to dBm according to the description below, as well as, for information purposes only, the FCC15.407 limit of -27 dBm/MHz which is not applicable for the purpose of the simultaneous transmissions test.

The measurement result already includes an antenna gain of 2 dBi.

The Value measured in dBm can be converted to dBµV/m as given in KDB 558074:

1. Measure the conducted output power in dBm.

2. Add the maximum antenna gain in dBi

3. Add the appropriate ground reflection factor

6 dB for frequencies  $\leq$  30 MHz;

4.7 dB for frequencies between 30 MHz and 1000 MHz, inclusive; and

0 dB for frequencies > 1000 MHz).

4. Convert the resultant EIRP level to an equivalent electric field strength level using the following relationship:

 $E = EIRP - 20 \log D + 104.8$ 

Where E is the electric field strength in  $dB\mu V/m$ ,

EIRP is the equivalent isotropically radiated power in dBm

D is the specified measurement distance in m

Value  $[dB\mu V/m]$  = Measured value [dBm] + Maximum Antenna Gain [dBi] + Ground reflection factor - 20 log D + 104.8

The limit was converted accordingly: Limit  $[dBm] = \text{Limit} [dB\mu V] + 20 \log D - 104.8$ (the antenna gain is added to the measured value and the Ground Reflection factor for > 1GHz is 0 thus both values are not considered in the formula)

# 4.1.2 TEST REQUIREMENTS / LIMITS

FCC Part 15, Subpart C, §15.247 (d)

... In addition, radiated emissions which fall in the restricted bands, as defined in Section 15.205(a), must also comply with the radiated emission limits specified in Section 15.209(a) (see Section 15.205(c)).

FCC Part 15, Subpart C, §15.209, Radiated Emission Limits



Frequency in MHz	Limit (µV/m)	Measurement distance (m)	Limits (dBµV/m)
0.009 - 0.49	2400/F(kHz)@300m	3	(48.5 – 13.8)@300m
0.49 - 1.705	24000/F(kHz)@30m	3	(33.8 – 23.0)@30m
1.705 - 30	30@30m	3	29.5@30m

The measured values are corrected with an inverse linear distance extrapolation factor (40 dB/decade) according FCC 15.31 (2).

Frequency in MHz	Limit (µV/m)	Measurement distance (m)	Limits (dBµV/m)
30 - 88	100@3m	3	40.0@3m
88 - 216	150@3m	3	43.5@3m
216 - 960	200@3m	3	46.0@3m
960 - 26000	500@3m	3	54.0@3m
26000 - 40000	500@3m	1	54.0@3m

The measured values above 26 GHz are corrected with an inverse linear distance extrapolation factor (20 dB/decade).

§15.35(b) ..., there is also a limit on the radio frequency emissions, as measured using instrumentation with a peak detector function, corresponding to 20 dB above the maximum permitted average limit....

Used conversion factor: Limit  $(dB\mu V/m) = 20 \log (Limit (\mu V/m)/1\mu V/m)$ 

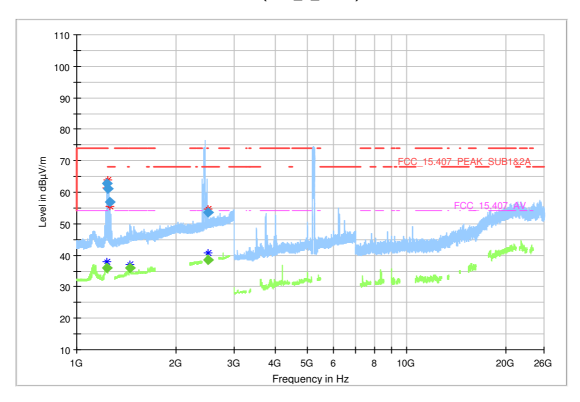
# 4.1.3 TEST PROTOCOL RADIATED EMISSIONS

Ambient temperature:	24 °C
Air Pressure:	1010 hPa
Humidity:	30 %

Remark: Please see next sub-clause for the measurement plot.



# 4.1.4 MEASUREMENT PLOT RADIATED EMISSIONS Active Transmitters = BT hopping, WLAN 2.4 GHz on 2442 MHZ, WLAN 5GHz on 5210 MHz (S01\_7\_AB01)



# Critical\_Freqs

Frequency	MaxPeak	Average	Limit	Margi	Meas.	Bandwidt	Heigh	Pol	Azimut	Elevatio
(MHz)	(dBµV/m)	(dBµV/m)	(dBµV/m)	n	Time	h	t		h	n
				(dB)	(ms)	(kHz)	(cm)		(deg)	(deg)
1231.240000	61.31		74.00	12.69			150.0	V	34.0	105.0
1234.240000		37.82	54.00	16.18			150.0	V	34.0	103.0
1246.150000	63.82		68.20	4.38			150.0	V	-94.0	75.0
1260.550000	55.42		68.20	12.78			150.0	V	-92.0	78.0
1451.086000		37.22	54.00	16.78			150.0	V	11.0	105.0
2494.060000		40.81	54.00	13.19			150.0	V	84.0	75.0
2494.472500	54.62		74.00	19.38			150.0	Н	95.0	15.0

# Final\_Result

Frequency	MaxPeak	CAverage	Limit	Margi	Meas.	Bandwidt	Heigh	Pol	Azimut	Elevatio
(MHz)	(dBµV/m)	(dBµV/m)	(dBµV/m)	n	Time	h	t		h	n
				(dB)	(ms)	(kHz)	(cm)		(deg)	(deg)
1231.240000	62.93		74.00	11.07	1000.0	1000.000	150.0	V	34.0	105.0
1234.240000		36.08	54.00	17.92	1000.0	1000.000	150.0	V	34.0	103.0
1246.150000	61.22		68.20	6.98	1000.0	1000.000	150.0	V	-94.0	75.0
1260.550000	56.85		68.20	11.35	1000.0	1000.000	150.0	V	-92.0	78.0
1451.086000		35.87	54.00	18.13	1000.0	1000.000	150.0	V	11.0	105.0
2494.060000		38.51	54.00	15.49	1000.0	1000.000	150.0	V	84.0	75.0
2494.472500	53.50		74.00	20.50	1000.0	1000.000	150.0	Н	95.0	15.0

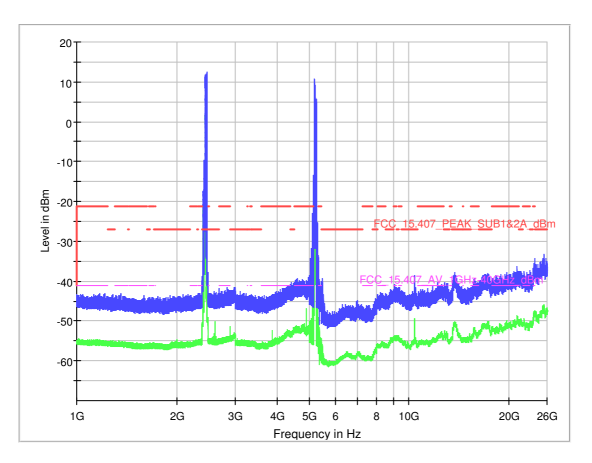


# 4.1.5 TEST PROTOCOL CONDUCTED EMISSIONS

Ambient temperature:	23 °C
Air Pressure:	1003 hPa
Humidity:	34 %

Remark: Please see next sub-clause for the measurement plot.

# 4.1.6 MEASUREMENT PLOT CONDUCTED EMISSIONS



Note: The -27 dBm limit breached by the 2.4 GHz band transmitters is not applicable for this test.

# 4.1.7 TEST EQUIPMENT USED

- Radiated Emissions
- R&S TS8997



# 5 TEST EQUIPMENT

# 1 R&S TS8997

EN300328/301893 Test Lab

Ref.No.	Device Name	Description	Manufacturer	Serial Number	Last Calibration	Calibration Due
1.1	MFS	S Rubidium Datum-Beverly 5489/001 Frequency Standard		2017-07	2018-07	
1.2	,	2.04454.14	Weinschel Associates	LN673		
1.3	FSV30	Signal Analyzer 10 Hz - 30 GHz	Rohde & Schwarz	103005	2016-02	2018-02
1.4		Digital Multimeter 03 (Multimeter)	Fluke Europe B.V.	86670383	2016-02	2018-02
1.5	A8455-4	4 Way Power Divider (SMA)		-		
1.6	Opus10 THI	ThermoHygro	Lufft Mess- und Regeltechnik GmbH	7482	2017-03	2019-03
1.7	SMBV100A	Vector Signal Generator 9 kHz - 6 GHz	Rohde & Schwarz	259291	2016-10	2019-10
1.8	OSP120		Rohde & Schwarz	101158	2016-11	2018-11

#### 2 Radiated Emissions

Lab to perform radiated emission tests

Ref.No.	Device Name	Description	Manufacturer	Serial Number	Last Calibration	Calibration Due
2.1	NRV-Z1	Sensor Head A	Rohde & Schwarz	827753/005	2017-05	2018-05
2.2	MFS	Rubidium Frequency Normal MFS	Datum GmbH	002	2017-10	2018-10
2.3	Opus10 TPR (8253.00)		Lufft Mess- und Regeltechnik GmbH	13936	2017-04	2019-04
2.4	Anechoic Chamber	10.58 x 6.38 x 6.00 m³	Frankonia	none	2016-05	2019-05
2.5	HL 562	Ultralog new biconicals	Rohde & Schwarz	830547/003	2015-06	2018-06
2.6	5HC2700/12750 -1.5-KK	High Pass Filter	Trilithic	9942012		
2.7	ASP 1.2/1.8-10 kg	Antenna Mast	Maturo GmbH	-		
2.8	Room	8.80m x 4.60m x 4.05m (l x w x h)	Albatross Projects	P26971-647-001- PRB	2015-06	2018-06
2.9	Fluke 177	Digital Multimeter 03 (Multimeter)	Fluke Europe B.V.	86670383	2016-02	2018-02



Ref.No.	Device Name	Description	Manufacturer	Serial Number	Last Calibration	Calibration Due
2.10	JS4-18002600- 32-5P	Broadband Amplifier 18 GHz - 26 GHz	Miteq	849785		
2.11	FSW 43	Spectrum Analyzer	Rohde & Schwarz	103779	2016-12	2018-12
2.12	3160-09	Standard Gain / Pyramidal Horn Antenna 26.5 GHz	EMCO Elektronic GmbH	00083069		
2.13	8SS	High Pass Filter	Wainwright	09		
2.14	4HC1600/12750 -1.5-KK	High Pass Filter	Trilithic	9942011		
2.15	Chroma 6404	AC Power Source	Chroma ATE INC.	64040001304		
2.16	42-5A	Broadband Amplifier 30 MHz - 26 GHz	Miteq	619368		
2.17	TT 1.5 WI	Turn Table	Maturo GmbH	-		
2.18	_	Logper. Antenna	Rohde & Schwarz	100609	2016-04	2019-04
2.19	3160-10	Standard Gain / Pyramidal Horn Antenna 40 GHz	EMCO Elektronic GmbH	00086675		
2.20	5HC3500/18000 -1.2-KK	High Pass Filter	Trilithic	200035008		
2.21	HFH2-Z2		Rohde & Schwarz	829324/006	2018-01	2021-01
2.22	Opus10 THI (8152.00)	ThermoHygro	Lufft Mess- und Regeltechnik GmbH	12482	2017-03	2019-03
2.23	ESR 7		Rohde & Schwarz	101424	2016-11	2018-11
2.24			Miteq	896037		
2.25	AS 620 P	Antenna mast	HD GmbH	620/37		
2.26	Tilt device Maturo (Rohacell)	Antrieb TD1.5- 10kg	Maturo GmbH	TD1.5- 10kg/024/37907 09		
2.27	FS-Z90	Harmonic Mixer 60 - 90 GHz	Rohde & Schwarz Memmingen	101686	2017-03	2020-03
2.28	ESIB 26	Spectrum Analyzer	Rohde & Schwarz	830482/004	2018-01	2020-01
2.29	PAS 2.5 - 10 kg		Maturo GmbH	-		
2.30	AM 4.0		Maturo GmbH	AM4.0/180/1192 0513		
2.31	HF 907	Double-ridged horn	Rohde & Schwarz	102444	2015-05	2018-05

The calibration interval is the time interval between "Last Calibration" and "Calibration Due"



# 6 ANTENNA FACTORS, CABLE LOSS AND SAMPLE CALCULATIONS

This chapter contains the antenna factors with their corresponding path loss of the used measurement path for all antennas as well as the insertion loss of the LISN.

		LISN insertion loss ESH3-	cable loss (incl. 10 dB atten-
Frequency	Corr.	Z5	uator)
MHz	dB	dB	dB
0.15	10.1	0.1	10.0
5	10.3	0.1	10.2
7	10.5	0.2	10.3
10	10.5	0.2	10.3
12	10.7	0.3	10.4
14	10.7	0.3	10.4
16	10.8	0.4	10.4
18	10.9	0.4	10.5
20	10.9	0.4	10.5
22	11.1	0.5	10.6
24	 11.1	0.5	10.6
26	11.2	0.5	10.7
28	11.2	0.5	10.7
30	11.3	0.5	10.8

# 6.1 LISN R&S ESH3-Z5 (150 KHZ - 30 MHZ)

#### Sample calculation

 $U_{\text{LISN}}$  (dB  $\mu$ V) = U (dB  $\mu$ V) + Corr. (dB)

U = Receiver reading

LISN Insertion loss = Voltage Division Factor of LISN

Corr. = sum of single correction factors of used LISN, cables, switch units (if used)

Linear interpolation will be used for frequencies in between the values in the table.



			````	1	-			1	
			cable	cable	cable	cable	distance	d <sub>Limit</sub>	$d_{used}$
			loss 1	loss 2	loss 3	loss 4	corr.	(meas.	(meas.
	AF		(inside	(outside	(switch	(to	(-40 dB/	distance	distance
Frequency	HFH-Z2)	Corr.	chamber)	chamber)	unit)	receiver)	decade)	(limit)	(used)
MHz	dB (1/m)	dB	dB	dB	dB	dB	dB	m	m
0.009	20.50	-79.6	0.1	0.1	0.1	0.1	-80	300	3
0.01	20.45	-79.6	0.1	0.1	0.1	0.1	-80	300	3
0.015	20.37	-79.6	0.1	0.1	0.1	0.1	-80	300	3
0.02	20.36	-79.6	0.1	0.1	0.1	0.1	-80	300	3
0.025	20.38	-79.6	0.1	0.1	0.1	0.1	-80	300	3
0.03	20.32	-79.6	0.1	0.1	0.1	0.1	-80	300	3
0.05	20.35	-79.6	0.1	0.1	0.1	0.1	-80	300	3
0.08	20.30	-79.6	0.1	0.1	0.1	0.1	-80	300	3
0.1	20.20	-79.6	0.1	0.1	0.1	0.1	-80	300	3
0.2	20.17	-79.6	0.1	0.1	0.1	0.1	-80	300	3
0.3	20.14	-79.6	0.1	0.1	0.1	0.1	-80	300	3
0.49	20.12	-79.6	0.1	0.1	0.1	0.1	-80	300	3
0.490001	20.12	-39.6	0.1	0.1	0.1	0.1	-40	30	3
0.5	20.11	-39.6	0.1	0.1	0.1	0.1	-40	30	3
0.8	20.10	-39.6	0.1	0.1	0.1	0.1	-40	30	3
1	20.09	-39.6	0.1	0.1	0.1	0.1	-40	30	3
2	20.08	-39.6	0.1	0.1	0.1	0.1	-40	30	3
3	20.06	-39.6	0.1	0.1	0.1	0.1	-40	30	3
4	20.05	-39.5	0.2	0.1	0.1	0.1	-40	30	3
5	20.05	-39.5	0.2	0.1	0.1	0.1	-40	30	3
6	20.02	-39.5	0.2	0.1	0.1	0.1	-40	30	3
8	19.95	-39.5	0.2	0.1	0.1	0.1	-40	30	3
10	19.83	-39.4	0.2	0.1	0.2	0.1	-40	30	3
12	19.71	-39.4	0.2	0.1	0.2	0.1	-40	30	3
14	19.54	-39.4	0.2	0.1	0.2	0.1	-40	30	3
16	19.53	-39.3	0.3	0.1	0.2	0.1	-40	30	3
18	19.50	-39.3	0.3	0.1	0.2	0.1	-40	30	3
20	19.57	-39.3	0.3	0.1	0.2	0.1	-40	30	3
22	19.61	-39.3	0.3	0.1	0.2	0.1	-40	30	3
24	19.61	-39.3	0.3	0.1	0.2	0.1	-40	30	3
26	19.54	-39.3	0.3	0.1	0.2	0.1	-40	30	3
28	19.46	-39.2	0.3	0.1	0.3	0.1	-40	30	3
30	19.73	-39.1	0.4	0.1	0.3	0.1	-40	30	3

# 6.2 ANTENNA R&S HFH2-Z2 (9 KHZ - 30 MHZ)

#### Sample calculation

 $E (dB \mu V/m) = U (dB \mu V) + AF (dB 1/m) + Corr. (dB)$ 

U = Receiver reading

AF = Antenna factor

Corr. = sum of single correction factors of used cables, switch unit, distance correction, amplifier (if applicable) distance correction =  $-40 * LOG (d_{Limit}/d_{used})$ 

Linear interpolation will be used for frequencies in between the values in the table.

Table shows an extract of values



# 6.3 ANTENNA R&S HL562 (30 MHZ – 1 GHZ)

(<u>d<sub>Limit</sub> = 3 m)</u>

Frequency	AF R&S HL562	Corr.
MHz	dB (1/m)	dB
30	18.6	0.6
50	6.0	0.9
100	9.7	1.2
150	7.9	1.6
200	7.6	1.9
250	9.5	2.1
300	11.0	2.3
350	12.4	2.6
400	13.6	2.9
450	14.7	3.1
500	15.6	3.2
550	16.3	3.5
600	17.2	3.5
650	18.1	3.6
700	18.5	3.6
750	19.1	4.1
800	19.6	4.1
850	20.1	4.4
900	20.8	4.7
950	21.1	4.8
1000	21.6	4.9

 	cable oss 1 inside amber)	cable loss 2 (outside chamber)	cable loss 3 (switch unit)	cable loss 4 (to receiver)	distance corr. (-20 dB/ decade)	d <sub>⊔imit</sub> (meas. distance (limit)	d <sub>used</sub> (meas. distance (used)
	dB	dB	dB	dB	dB	m	m
	0.29	0.04	0.23	0.02	0.0	3	3
	0.39	0.09	0.32	0.08	0.0	3	3
	0.56	0.14	0.47	0.08	0.0	3	3
	0.73	0.20	0.59	0.12	0.0	3	3
	0.84	0.21	0.70	0.11	0.0	3	3
	0.98	0.24	0.80	0.13	0.0	3	3
	1.04	0.26	0.89	0.15	0.0	3	3
	1.18	0.31	0.96	0.13	0.0	3	3
	1.28	0.35	1.03	0.19	0.0	3	3
	1.39	0.38	1.11	0.22	0.0	3	3
	1.44	0.39	1.20	0.19	0.0	3	3
	1.55	0.46	1.24	0.23	0.0	3	3
	1.59	0.43	1.29	0.23	0.0	3	3
	1.67	0.34	1.35	0.22	0.0	3	3
	1.67	0.42	1.41	0.15	0.0	3	3
	1.87	0.54	1.46	0.25	0.0	3	3
	1.90	0.46	1.51	0.25	0.0	3	3
	1.99	0.60	1.56	0.27	0.0	3	3
	2.14	0.60	1.63	0.29	0.0	3	3
	2.22	0.60	1.66	0.33	0.0	3	3
	2.23	0.61	1.71	0.30	0.0	3	3

(<u>d<sub>Limit</sub> = 10 m)</u>

	·/								
30	18.6	-9.9	0.29	0.04	0.23	0.02	-10.5	10	3
50	6.0	-9.6	0.39	0.09	0.32	0.08	-10.5	10	3
100	9.7	-9.2	0.56	0.14	0.47	0.08	-10.5	10	3
150	7.9	-8.8	0.73	0.20	0.59	0.12	-10.5	10	3
200	7.6	-8.6	0.84	0.21	0.70	0.11	-10.5	10	3
250	9.5	-8.3	0.98	0.24	0.80	0.13	-10.5	10	3
300	11.0	-8.1	1.04	0.26	0.89	0.15	-10.5	10	3
350	12.4	-7.9	1.18	0.31	0.96	0.13	-10.5	10	3
400	13.6	-7.6	1.28	0.35	1.03	0.19	-10.5	10	3
450	14.7	-7.4	1.39	0.38	1.11	0.22	-10.5	10	3
500	15.6	-7.2	1.44	0.39	1.20	0.19	-10.5	10	3
550	16.3	-7.0	1.55	0.46	1.24	0.23	-10.5	10	3
600	17.2	-6.9	1.59	0.43	1.29	0.23	-10.5	10	3
650	18.1	-6.9	1.67	0.34	1.35	0.22	-10.5	10	3
700	18.5	-6.8	1.67	0.42	1.41	0.15	-10.5	10	3
750	19.1	-6.3	1.87	0.54	1.46	0.25	-10.5	10	3
800	19.6	-6.3	1.90	0.46	1.51	0.25	-10.5	10	3
850	20.1	-6.0	1.99	0.60	1.56	0.27	-10.5	10	3
900	20.8	-5.8	2.14	0.60	1.63	0.29	-10.5	10	3
950	21.1	-5.6	2.22	0.60	1.66	0.33	-10.5	10	3
1000	21.6	-5.6	2.23	0.61	1.71	0.30	-10.5	10	3

#### Sample calculation

E (dB  $\mu$ V/m) = U (dB  $\mu$ V) + AF (dB 1/m) + Corr. (dB)

U = Receiver reading

AF = Antenna factor

Corr. = sum of single correction factors of used cables, switch unit, distance correction, amplifier (if applicable) distance correction =  $-20 * LOG (d_{Limit}/d_{used})$ 

Linear interpolation will be used for frequencies in between the values in the table.

Tables show an extract of values.



# 6.4 ANTENNA R&S HF907 (1 GHZ – 18 GHZ)

			· -		/	-	-		
						cable			
				cable		loss 3			
				loss 1		(switch			
				(relay +	cable	unit,			
	AF			cable	loss 2	atten-	cable		
	R&S			inside	(outside	uator &	loss 4 (to		
Frequency	HF907	Corr.		chamber)	chamber)	pre-amp)	receiver)		
MHz	dB (1/m)	dB		dB	dB	dB	dB		
1000	24.4	-19.4		0.99	0.31	-21.51	0.79		
2000	28.5	-17.4		1.44	0.44	-20.63	1.38		
3000	31.0	-16.1		1.87	0.53	-19.85	1.33		
4000	33.1	-14.7		2.41	0.67	-19.13	1.31		
5000	34.4	-13.7		2.78	0.86	-18.71	1.40		
6000	34.7	-12.7		2.74	0.90	-17.83	1.47		
7000	35.6	-12.7		2.74	0.90	-16.19	1.47		
7000	55.0	-11.0		2.02	0.80	-10.19	1.40		
							cable		
							loss 4		
				cable			(switch		
				loss 1	cable	cable	unit,		used
	AF			(relay	loss 2	loss 3	atten-	cable	for
	R&S			inside	(inside	(outside	uator &	loss 5 (to	FCC
Frequency	HF907	Corr.		chamber)	chamber)	chamber)	pre-amp)	receiver)	15.247
MHz	dB (1/m)	dB		dB	dB	dB	dB	dB	_
3000	31.0	-23.4		0.47	1.87	0.53	-27.58	1.33	
4000	33.1	-23.3		0.56	2.41	0.67	-28.23	1.31	
5000	34.4	-21.7		0.61	2.78	0.86	-27.35	1.40	
6000	34.7	-21.2		0.58	2.74	0.90	-26.89	1.47	
7000	35.6	-19.8		0.66	2.82	0.86	-25.58	1.46	
7000	55.0	19.0		0.00	2.02	0.00	25.50	1.40	
				cable					
				loss 1	cable	cable	cable	cable	cable
	AF			(relay	loss 2	loss 3	loss 4	loss 5	loss 6
	R&S			inside	(High	(pre-	(inside	(outside	(to
Frequency	HF907	Corr.		chamber)	Pass)	amp)	chamber)	chamber)	receiver)
MHz	dB (1/m)	dB		dB	dB	dB	dB	dB	dB
7000	35.6	-57.3		0.56	1.28	-62.72	2.66	0.94	1.46
8000	36.3	-56.3		0.69	0.71	-61.49	2.84	1.00	1.53
9000	37.1	-55.3		0.68	0.65	-60.80	3.06	1.00	1.60
10000	37.5	-56.2		0.70	0.54	-61.91	3.28	1.20	1.67
11000	37.5	-55.3		0.80	0.61	-61.40	3.43	1.20	1.70
12000	37.6	-53.7		0.80	0.01	-59.70	3.53	1.27	1.70
12000	37.0	-53.7		0.84	0.42	-59.70	3.75	1.20	1.73
14000	39.9	-56.3		0.91	0.53	-63.03	3.91	1.40	1.77
15000	40.9	-54.1		0.98	0.54	-61.05	4.02	1.44	1.83
16000	41.3	-54.1		1.23	0.49	-61.51	4.17	1.51	1.85
17000	42.8	-54.4		1.36	0.76	-62.36	4.34	1.53	2.00
18000	44.2	-54.7		1.70	0.53	-62.88	4.41	1.55	1.91

#### Sample calculation

E (dB  $\mu$ V/m) = U (dB  $\mu$ V) + AF (dB 1/m) + Corr. (dB)

U = Receiver reading

AF = Antenna factor

Corr. = sum of single correction factors of used cables, switch unit, distance correction, amplifier (if applicable) Linear interpolation will be used for frequencies in between the values in the table. Tables show an extract of values.



			•				
			cable	cable	cable	cable	cable
	AF		loss 1	loss 2	loss 3	loss 4	loss 5
	EMCO		(inside	(pre-	(inside	(switch	(to
Frequency	3160-09	Corr.	chamber)	amp)	chamber)	unit)	receiver)
MHz	dB (1/m)	dB	dB	dB	dB	dB	dB
18000	40.2	-23.5	0.72	-35.85	6.20	2.81	2.65
18500	40.2	-23.2	0.69	-35.71	6.46	2.76	2.59
19000	40.2	-22.0	0.76	-35.44	6.69	3.15	2.79
19500	40.3	-21.3	0.74	-35.07	7.04	3.11	2.91
20000	40.3	-20.3	0.72	-34.49	7.30	3.07	3.05
20500	40.3	-19.9	0.78	-34.46	7.48	3.12	3.15
21000	40.3	-19.1	0.87	-34.07	7.61	3.20	3.33
21500	40.3	-19.1	0.90	-33.96	7.47	3.28	3.19
22000	40.3	-18.7	0.89	-33.57	7.34	3.35	3.28
22500	40.4	-19.0	0.87	-33.66	7.06	3.75	2.94
23000	40.4	-19.5	0.88	-33.75	6.92	3.77	2.70
23500	40.4	-19.3	0.90	-33.35	6.99	3.52	2.66
24000	40.4	-19.8	0.88	-33.99	6.88	3.88	2.58
24500	40.4	-19.5	0.91	-33.89	7.01	3.93	2.51
25000	40.4	-19.3	0.88	-33.00	6.72	3.96	2.14
25500	40.5	-20.4	0.89	-34.07	6.90	3.66	2.22
26000	40.5	-21.3	0.86	-35.11	7.02	3.69	2.28
26500	40.5	-21.1	0.90	-35.20	7.15	3.91	2.36
				-			

# 6.5 ANTENNA EMCO 3160-09 (18 GHZ - 26.5 GHZ)

#### Sample calculation

 $E (dB \mu V/m) = U (dB \mu V) + AF (dB 1/m) + Corr. (dB)$ 

U = Receiver reading

AF = Antenna factor

Corr. = sum of single correction factors of used cables, switch unit, distance correction, amplifier (if applicable) Linear interpolation will be used for frequencies in between the values in the table.

Table shows an extract of values.



					=				
Frequency	AF EMCO 3160-10	Corr.	cable loss 1 (inside chamber)	cable loss 2 (outside chamber)	cable loss 3 (switch unit)	cable loss 4 (to receiver)	distance corr. (-20 dB/ decade)	d <sub>Limit</sub> (meas. distance (limit)	d <sub>used</sub> (meas. distance (used)
			,	,	,	,			
GHz	dB (1/m)	dB	dB	dB	dB	dB	dB	m	m
26.5	43.4	-11.2	4.4				-15.6	3	0.5
27.0	43.4	-11.2	4.4				-15.6	3	0.5
28.0	43.4	-11.1	4.5				-15.6	3	0.5
29.0	43.5	-11.0	4.6				-15.6	3	0.5
30.0	43.5	-10.9	4.7				-15.6	3	0.5
31.0	43.5	-10.8	4.7				-15.6	3	0.5
32.0	43.5	-10.7	4.8				-15.6	3	0.5
33.0	43.6	-10.7	4.9				-15.6	3	0.5
34.0	43.6	-10.6	5.0				-15.6	3	0.5
35.0	43.6	-10.5	5.1				-15.6	3	0.5
36.0	43.6	-10.4	5.1				-15.6	3	0.5
37.0	43.7	-10.3	5.2				-15.6	3	0.5
38.0	43.7	-10.2	5.3				-15.6	3	0.5
39.0	43.7	-10.2	5.4				-15.6	3	0.5
40.0	43.8	-10.1	5.5				-15.6	3	0.5

#### 6.6 ANTENNA EMCO 3160-10 (26.5 GHZ - 40 GHZ)

#### Sample calculation

 $E (dB \mu V/m) = U (dB \mu V) + AF (dB 1/m) + Corr. (dB)$ 

U = Receiver reading

AF = Antenna factor

Corr. = sum of single correction factors of used cables, switch unit, distance correction, amplifier (if applicable) Linear interpolation will be used for frequencies in between the values in the table.

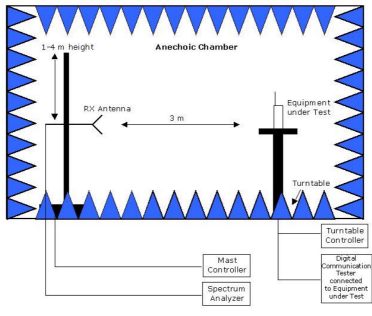
distance correction =  $-20 * LOG (d_{Limit}/d_{used})$ 

Linear interpolation will be used for frequencies in between the values in the table.

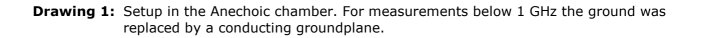
Table shows an extract of values.

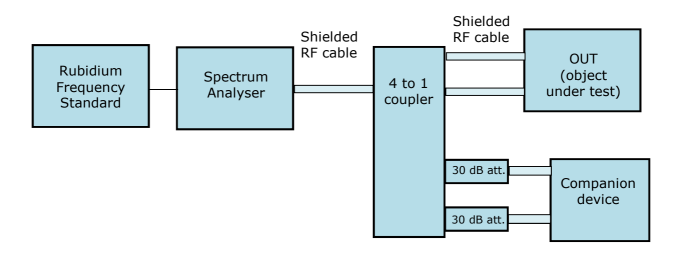


# 7 SETUP DRAWINGS



<u>Remark:</u> Depending on the frequency range suitable antenna types, attenuators or preamplifiers are used.





**Drawing 2:** Setup for conducted radio tests.



# 8 MEASUREMENT UNCERTAINTIES

Test Case	Parameter	Uncertainty
AC Power Line	Power	± 3.4 dB
Field Strength of spurious radiation	Power	± 5.5 dB
6 dB / 26 dB / 99% Bandwidth	Power Frequency	± 2.9 dB ± 11.2 kHz
Conducted Output Power	Power	± 2.2 dB
Band Edge Compliance	Power Frequency	± 2.2 dB ± 11.2 kHz
Frequency Stability	Frequency	± 25 Hz
Power Spectral Density	Power	± 2.2 dB

# 9 PHOTO REPORT

Please see separate photo report.