

# FCC Measurement/Technical Report on

# ICC10in

# Connected Instrumentation Cluster for Motorcycle (in Bluetooth<sup>®</sup> Smartphone mode) FCC ID: 2AUXS-ICC10IN1 IC: 25847-ICC10IN1

Test Report Reference: MDE\_BOSCH\_1906\_FCC\_02

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



Note:

The following test results relate only to the devices specified in this document. This report shall not be reproduced in parts without the written approval of the test laboratory.

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## 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 (10-1-19 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
- § 15.209 Radiated emission limits; general requirements
- § 15.247 Operation within the bands 902-928 MHz, 2400-2483.5 MHz

Note 1:

The tests were selected and performed with reference to the FCC Public Notice "Guidance for Compliance Measurements on Digital Transmission System, Frequency Hopping Spread Spectrum System, and Hybrid System Devices Operating under Section 15.247 of the FCC Rules, 558074 D01 15.247 Meas Guidance v05r02, 2019-04-02". ANSI C63.10–2013 is applied.

Note 2:

§ 15.207 Conducted limits are not applicable: The device is not designed to be connected to the public utility (AC) power line.



## 1.2 FCC-IC CORRELATION TABLE

## Correlation of measurement requirements for FHSS (e.g. Bluetooth<sup>®</sup>) equipment from FCC and IC

### FHSS equipment

Measurement	FCC reference	IC reference
Conducted emissions on AC Mains	§ 15.207	RSS-Gen Issue 5: 8.8
Occupied bandwidth	§ 15.247 (a) (1)	RSS-247 Issue 2: 5.1 (b)
Peak conducted output power	§ 15.247 (b) (1), (4)	RSS-247 Issue 2: 5.4 (b)
Transmitter spurious RF conducted emissions	§ 15.247 (d)	RSS-Gen Issue 5: 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 5: 6.13 / 8.9/8.10; RSS-247 Issue 2: 5.5
Band edge compliance	§ 15.247 (d)	RSS-247 Issue 2: 5.5
Dwell time	§ 15.247 (a) (1) (iii)	RSS-247 Issue 2: 5.1 (d)
Channel separation	§ 15.247 (a) (1)	RSS-247 Issue 2: 5.1 (b)
No. of hopping frequencies	§ 15.247 (a) (1) (iii)	RSS-247 Issue 2: 5.1 (d)
Hybrid systems (only)	§ 15.247 (f); § 15.247 (e)	RSS-247 Issue 2: 5.3
Antenna requirement	§ 15.203 / 15.204	RSS-Gen Issue 5: 8.3
Receiver spurious emissions	-	-



**Final Result** 

## 1.3 MEASUREMENT SUMMARY

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

## § 15.247 (a) (1)

Occupied Bandwidth (20 dB)

The measurement was performed according to ANSI C63.10

<b>OP-Mode</b> Radio Technology, Operating Frequency	Setup	Date	FCC	IC
Bluetooth BDR, high	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth BDR, low	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth BDR, mid	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 2, high	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 2, low	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 2, mid	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 3, high	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 3, low	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 3, mid	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed

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

IC RSS-Gen & IC TRC-43; Ch. 6.7 & Ch. 8

Subpart C 915.247				
Occupied Bandwidth (99%)				
The measurement was performed accor	rding to ANSI C63.1	0	Final R	esult
OP-Mode	Setup	Date	FCC	IC
Radio Technology, Operating Frequency				
Bluetooth BDR, high	S01_aa01_ BT_Smartphone	2020-04-14	N/A	Performed
Bluetooth BDR, low	S01_aa01_ BT_Smartphone	2020-04-14	N/A	Performed
Bluetooth BDR, mid	S01_aa01_ BT_Smartphone	2020-04-14	N/A	Performed
Bluetooth EDR 2, high	S01_aa01_ BT_Smartphone	2020-04-14	N/A	Performed
Bluetooth EDR 2, low	S01_aa01_ BT_Smartphone	2020-04-14	N/A	Performed
Bluetooth EDR 2, mid	S01_aa01_ BT_Smartphone	2020-04-14	N/A	Performed
Bluetooth EDR 3, high	S01_aa01_ BT_Smartphone	2020-04-14	N/A	Performed
Bluetooth EDR 3, low	S01_aa01_ BT_Smartphone	2020-04-14	N/A	Performed
Bluetooth EDR 3, mid	S01_aa01_ BT_Smartphone	2020-04-14	N/A	Performed



Final Result

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

## § 15.247 (b) (1) (2)

Peak Power Output

The measurement was performed according to ANSI C63.10

<b>OP-Mode</b> Radio Technology, Operating Frequency, Measurement method	Setup	Date	FCC	IC
Bluetooth BDR, high, conducted	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth BDR, low, conducted	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth BDR, mid, conducted	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 2, high, conducted	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 2, low, conducted	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 2, mid, conducted	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 3, high, conducted	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 3, low, conducted	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 3, mid, conducted	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed

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

BT\_Smartphone

§ 15.247 (d)

Spurious RF Conducted Emissions The measurement was performed according to ANSI C63.10 Final Result

OP-Mode	Setup	Date	FCC	IC
Radio Technology, Operating Frequency				
Bluetooth BDR, high	S01_aa01_ BT_Smartphone	2020-04-16	Passed	Passed
Bluetooth BDR, low	S01_aa01_ BT_Smartphone	2020-04-16	Passed	Passed
Bluetooth BDR, mid	S01_aa01_ BT_Smartphone	2020-04-16	Passed	Passed
Bluetooth EDR 2, high	S01_aa01_ BT_Smartphone	2020-04-16	Passed	Passed
Bluetooth EDR 2, low	S01_aa01_ BT_Smartphone	2020-04-16	Passed	Passed
Bluetooth EDR 2, mid	S01_aa01_ BT_Smartphone	2020-04-16	Passed	Passed
Bluetooth EDR 3, high	S01_aa01_ BT_Smartphone	2020-04-16	Passed	Passed
Bluetooth EDR 3, low	S01_aa01_ BT_Smartphone	2020-04-16	Passed	Passed
Bluetooth EDR 3, mid	S01_aa01_ BT_Smartphone	2020-04-16	Passed	Passed



**Final Result** 

**Final Result** 

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

§ 15.247 (d)

Transmitter Spurious Radiated Emissions

The measurement was performed according to ANSI C63.10

<b>OP-Mode</b> Radio Technology, Operating Frequency, Measurement range	Setup	Date	FCC	IC
Bluetooth BDR, high, 1 GHz - 26 GHz	S01_ab01_ BT_Smartphone	2020-04-22	Passed	Passed
Bluetooth BDR, high, 30 MHz - 1 GHz	S01_ab01_ BT_Smartphone	2020-04-24	Passed	Passed
Bluetooth BDR, low, 1 GHz - 26 GHz	S01_ab01_ BT_Smartphone	2020-04-16	Passed	Passed
Bluetooth BDR, low, 30 MHz - 1 GHz	S01_ab01_ BT_Smartphone	2020-04-24	Passed	Passed
Bluetooth BDR, mid, 1 GHz - 26 GHz	S01_ab01_ BT_Smartphone	2020-04-20	Passed	Passed
Bluetooth BDR, mid, 30 MHz - 1 GHz	S01_ab01_ BT_Smartphone	2020-04-24	Passed	Passed
Bluetooth BDR, mid, 9 kHz - 30 MHz	S01_ab01_ BT_Smartphone	2020-04-24	Passed	Passed
Bluetooth EDR 2, high, 1 GHz - 26 GHz Remark: 1 GHz -8 GHz	S01_ab01_ BT_Smartphone	2020-04-22	Passed	Passed
Bluetooth EDR 2, low, 1 GHz - 26 GHz Remark: 1 GHz -8 GHz	S01_ab01_ BT_Smartphone	2020-04-22	Passed	Passed
Bluetooth EDR 2, mid, 1 GHz - 26 GHz Remark: 1 GHz -8 GHz	S01_ab01_ BT_Smartphone	2020-04-20	Passed	Passed
Bluetooth EDR 3, high, 1 GHz - 26 GHz Remark: 1 GHz -8 GHz	S01_ab01_ BT_Smartphone	2020-04-28	Passed	Passed

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

§ 15.247 (d)

Band Edge Compliance Conducted

The measurement was performed according to ANSI C63.10

<b>OP-Mode</b> Radio Technology, Operating Frequency, Band Edge	Setup	Date	FCC	IC
Bluetooth BDR, high, high	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth BDR, hopping, high	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth BDR, hopping, low	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth BDR, low, low	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 2, high, high	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 2, hopping, high	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 2, hopping, low	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 2, low, low	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 3, high, high	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed
Bluetooth EDR 3, hopping, high	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Passed



Passed

Passed

Passed

Passed

Passed

Passed

Passed

47 CFR CHAPTER I FCC PART 15 Subpart C §15.247	§ 15.247 (d)			
Band Edge Compliance Conducted The measurement was performed accord	ling to ANSI C63.1	0	Final Re	esult
<b>OP-Mode</b> Radio Technology, Operating Frequency, Band Edge	Setup	Date	FCC	IC
Bluetooth EDR 3, hopping, low	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Pass
Bluetooth EDR 3, low, low	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Pass
47 CFR CHAPTER I FCC PART 15 Subpart C §15.247	§ 15.247 (d)			
Band Edge Compliance Radiated		_		
The measurement was performed accord	ling to ANSI C63.1	0	Final Re	esult
<b>OP-Mode</b> Radio Technology, Operating Frequency, Band Edge	Setup	Date	FCC	IC
Bluetooth BDR, high, high	S01_ab01_ BT_Smartphone	2020-04-22	Passed	Pass
Bluetooth EDR 2, high, high	S01_ab01_ BT_Smartphone	2020-04-22	Passed	Pass
Bluetooth EDR 3, high, high	S01_ab01_ BT_Smartphone	2020-04-28	Passed	Pass
47 CFR CHAPTER I FCC PART 15 Subpart C §15.247 Channel Separation The measurement was performed accord	§ 15.247 (a)		Final Re	esult
	5		500	10
<b>OP-Mode</b> Radio Technology	Setup	Date	FCC	IC
Bluetooth BDR	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Pass
47 CFR CHAPTER I FCC PART 15 Subpart C §15.247	§ 15.247 (a)	(1) (i) (ii) (	iii)	
Dwell Time The measurement was performed accord	ling to ANSI C63 1	0	Final Re	scult
the measurement was performed accord		0		;5un
<b>OP-Mode</b> Radio Technology	Setup	Date	FCC	IC
Bluetooth BDR	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Pass
47 CFR CHAPTER I FCC PART 15 Subpart C §15.247	§ 15.247 (a)	(1) (i) (ii) (	iii)	
Number of Hopping Frequencies The measurement was performed accord	ling to ANSI C63.1	0	Final Re	esult
OP-Mode	Setup	Date	FCC	IC
Radio Technology Bluetooth BDR	S01_aa01_ BT_Smartphone	2020-04-14	Passed	Pass

Passed



# 2 REVISION HISTORY / SIGNATURES

Report version control				
Version	Release date	Change Description	Version validity	
initial	2020-07-07		valid	

COMMENT: -



7 layers GmbH, Borsigstr. 11 40880 Ratingen, Germany Phone +49 (0)2102 749 0

To Ritte

(responsible for accreditation scope) Marco Kullik (responsible for testing and report) Wolfgang Richter



## 3 ADMINISTRATIVE DATA

## 3.1 TESTING LABORATORY

Company Name:	7layers GmbH
Address:	Borsigstr. 11 40880 Ratingen Germany

The test facility is accredited by the following accreditation organisation:

Laboratory accreditation no:	DAkkS D-PL-12140-01-01  -02   -03
FCC Designation Number:	DE0015
FCC Test Firm Registration:	929146
ISED CAB Identifier	DE0007; ISED#: 3699A
Responsible for accreditation scope:	Marco Kullik
Report Template Version:	2020-03-18

# 3.2 PROJECT DATA

Responsible for testing and report:	Wolfgang Richter
Employees who performed the tests:	documented internally at 7Layers
Date of Report:	2020-07-07
Testing Period:	2020-04-14 to 2020-04-28

# 3.3 APPLICANT DATA

Company Name:	Robert Bosch GmbH
Address:	Robert-Bosch-Straße 200 31139 Hildesheim Germany
Contact Person:	Thomas Dargel



## 3.4 MANUFACTURER DATA

Company Name:

Address:

Robert Bosch GmbH

Robert-Bosch-Straße 200 31139 Hildesheim Germany

Contact Person:

Thomas Dargel



## 4 TEST OBJECT DATA

## 4.1 GENERAL EUT DESCRIPTION

The ICC10in is a motorcycle instrumentation cluster with integrated connectivity functions. It is only intended for usage on distinct motorcycles. It performs speedometer and odometer functions, as well as infotainment. Key features: •10.2" high-resolution color display •Connectivity (CAN, LIN, Bluetooth, Wi-Fi) •Smartphone integration •Full graphic display for vehicle functions •Automotive Ethernet gateway (OABR, Base100-T1) •Housing IP6K9K		
Connected Instrumentation Cluster for Motorcycle		
ICC10in		
Type ICC10in   Declared EUT data by the supplier		
-		
on Intel stick "RTA Test Profile"		
UGKZ7A2001A module for Wi-Fi & BT - Smartphone, UGXZEX304A module: BT - Headset		
BDR (DHx Packets): 1 Mbps EDR (2-DHx Packets): 2 Mbps EDR (3-DHx Packets): 3 Mbps		
BDR (DHx Packets): GFSK EDR (2-DHx Packets): π/4 DQPSK EDR (3-DHx Packets): 8-DPSK		
Main Connector and Connectivity Connector		
13 V		
DC (from motorcycle)		
BT-Smartphone: SMD chip antenna, TDK, ANT162442ST-1000AM1, +1.82 dBi		



## 4.2 EUT MAIN COMPONENTS

Sample Name	Sample Code	Description
EUT A	DE1050020aa01	Sample with 3 temporary SMA antenna connectors for WLAN, BT-Smartphone and BT- Headset
Sample Parameter	Value	
Serial No.	000325502637610020481500000	
HW Version	H06	
SW Version	009.001.022	
Comment	Integral antennas not connected	

Sample Name	Sample Code	Description
EUT B	DE1050020ab01	Sample with 3 integral
		antennas for WLAN, BT-
		Smartphone and BT-Headset
Sample Parameter	Value	
Serial No.	000323102637610020581500000	
HW Version	H06	
SW Version	009.001.022	
Comment	-	

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

## 4.3 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
-	-	-



## 4.4 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, Type Model, HW, SW, S/N)	Description
AC Adapter RE03 /W10	Fujitsu Ltd., AC Adapter RE03 /W10:SED110P2-19.0, -, -, 07813018A	SED110P2-19.0
AUX 01	Robert Bosch GmbH, iKombi Control Box, -, -, -	Control box
AUX 02	PEAK Systems, PCAN-USB, -, -, IPEH- 002021	CAN adapter between control box and Intel stick
AUX 03	Intel, Intel Compute Stick, -, Yocto OS, STK1AW32SC	Intel stick
AUX 04	Asian Power Devices, AC Adapter, -, -, WA-15I05R	Power supply for Intel Stick
AUX 05	Lindy, USB 2.0 Fast Ethernet Converter, -, -, 42922	USB-Ethernet adapter between Intel stick and laptop
AUX 06	PONTIS EMC PRODUCTS, foCAN_B, V4.0, -, 4921607013	Fiber Optic Converter for CAN bus
AUX 07	PONTIS EMC PRODUCTS, foCAN_B, V4.0, -, 4921607014	Fiber Optic Converter for CAN bus
Laptop RE03 /W10	Fujitsu Ltd., Laptop RE03 /W10: Lifebook E-Series E781, -, -, DSCK013809	Lifebook E-Series E781

## 4.5 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_ab01_ BT_Smartp hone	EUT B, AUX 04, AUX 06, AUX 03, AUX 05, AUX 07, AUX 02, AUX 01, Laptop RE03 /W10, AC Adapter RE03 /W10,	used for radiated measurements in WLAN mode, EUT, AUX 01 and AUX 06 inside chamber, BT-Smartphone mode
S01_aa01_ BT_Smartp hone	EUT A, AUX 04, AUX 03, AUX 05, AUX 02, AUX 01, Laptop RE03 /W10, AC Adapter RE03 /W10,	measurement on temporary BT-Smartphone antenna connector



## 4.6 OPERATING MODES / TEST CHANNELS

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

BT Test Channels:
Channel:
Frequency [MHz]

2.4 GHz ISM		
2400 - 2483.5 MHz		
low	mid	high
0	39	78
2402	2441	2480

## 4.7 PRODUCT LABELLING

## 4.7.1 FCC ID LABEL

Please refer to the documentation of the applicant.

4.7.2 LOCATION OF THE LABEL ON THE EUT Please refer to the documentation of the applicant.



## 5 TEST RESULTS

## 5.1 OCCUPIED BANDWIDTH (20 DB)

Standard FCC Part 15 Subpart C

The test was performed according to: ANSI C63.10

#### 5.1.1 TEST DESCRIPTION

The Equipment Under Test (EUT) was set up to perform the occupied bandwidth measurements.

The reference level is the level of the highest amplitude signal observed from the transmitter at either the fundamental frequency or first-order modulation products in all typical modes of operation, including the unmodulated carrier, even if atypical.

The results recorded were measured with the modulation which produce the worst-case (widest) emission bandwidth.

The EUT was connected to spectrum analyzer via a short coax cable with a known loss.

Analyzer settings:

- Resolution Bandwidth (RBW): 1% to 5 % of the OBW
- Video Bandwidth (VBW): 3 x RBW
- Span: 2 to 5 times the OBW
- Trace: Maxhold
- Sweeps: 2000
- Sweep time: 20 ms
- Detector: Peak

The technology depending measurement parameters can be found in the measurement plot.

#### 5.1.2 TEST REQUIREMENTS / LIMITS

FCC Part 15, Subpart C, §15.247 (a) (2)

For the band: 902 – 928 MHz FCC Part 15, Subpart C, §15.247 (a) (1) (i)

The maximum allowed 20 dB bandwidth of the hopping channel is 500 kHz

For the band: 5725 – 5850 MHz FCC Part 15, Subpart C, §15.247 (a) (1) (ii)

The maximum allowed 20 dB bandwidth of the hopping channel is 1 MHz



For the frequency band 2400 – 2483.5 MHz: FCC Part 15, Subpart C, §15.247 (a) (1) (iii)

Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20 dB bandwidth of the hopping channel, whichever is greater. Alternatively, frequency hopping systems operating in the 2400–2483.5 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater, provided the systems operate with an output power no greater than 125 mW. The system shall hop to channel frequencies that are selected at the system hopping rate from a pseudo randomly ordered list of hopping frequencies. Each frequency must be used equally on the average by each transmitter. The system receivers shall have input bandwidths that match the hopping channel bandwidths of their corresponding transmitters and shall shift frequencies in synchronization with the transmitted signals.

Implication by the test laboratory:

Since the Bluetooth technology defines a fixed channel separation of 1 MHz this design parameter defines the maximum allowed occupied bandwidth depending on the EUT's output power:

1. Under the provision that the system operates with an output power not greater than 125 mW (21.0 dBm):

Implicit Limit: Max. 20 dB BW = 1.0 MHz / 2/3 = 1.5 MHz

2. If the system output power exceeds 125 mW (21.0 dBm): Implicit Limit: Max. 20 dB BW = 1.0 MHz

Used conversion factor: Output power (dBm) = 10 log (Output power (W) / 1mW)

The measured output power of the system is below 125 mW (21.0 dBm). For the results, please refer to the related chapter of this report. Therefore, the limit is determined as 1.5 MHz.

## 5.1.3 TEST PROTOCOL

Band	Channel
BT GFSK (1-DH1)	
Humidity:	27 %
Air Pressure:	1010 hPa
temperature:	
Ambient	24 °C

Band	Channel No.	Frequency [MHz]	20 dB Bandwidth [MHz]	Limit [MHz]	Margin to Limit [MHz]
2.4 GHz ISM	0	2402	0.930	1.515	0.585
	39	2441	0.930	1.515	0.585
	78	2480	0.930	1.515	0.585

BT π/4 DQPSK (2-DH1)

Band	Channel No.	Frequency [MHz]	20 dB Bandwidth [MHz]	Limit [MHz]	Margin to Limit [MHz]
2.4 GHz ISM	0	2402	1.275	1.515	0.240
	39	2441	1.275	1.515	0.240
	78	2480	1.275	1.515	0.240

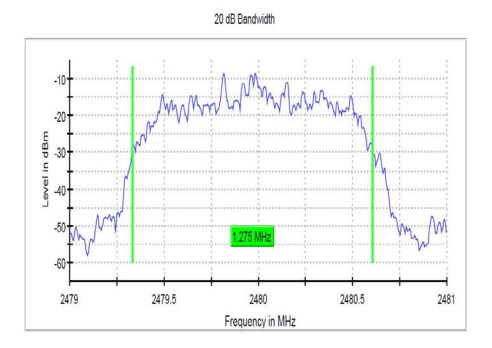
BT 8-DPSK (3-DH1)

Band	Channel No.	Frequency [MHz]	20 dB Bandwidth [MHz]	Limit [MHz]	Margin to Limit [MHz]
2.4 GHz ISM	0	2402	1.265	1.515	0.250
	39	2441	1.265	1.515	0.250
	78	2480	1.265	1.515	0.250

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



## 5.1.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE") Radio Technology = Bluetooth EDR 2, Operating Frequency = mid (S01\_aa01\_BT\_Smartphone)



5.1.5 TEST EQUIPMENT USED - R&S TS8997



## 5.2 OCCUPIED BANDWIDTH (99%)

### Standard FCC Part 15 Subpart C

The test was performed according to: ANSI C63.10

## 5.2.1 TEST DESCRIPTION

The Equipment Under Test (EUT) was set up to perform the occupied bandwidth measurements.

The reference level is the level of the highest amplitude signal observed from the transmitter at either the fundamental frequency or first-order modulation products in all typical modes of operation, including the unmodulated carrier, even if atypical.

The EUT was connected to spectrum analyzer via a short coax cable with a known loss. Analyzer settings:

- Resolution Bandwidth (RBW): 100 kHz
- Video Bandwidth (VBW): 300 kHz
- Span: 30 / 50 MHz (for 20 / 40 MHz nominal bandwidth)
- Trace: Maxhold
- Sweeps: 2000
- Sweep time: 20 ms
- Detector: Sample

The 99 % measurement function of the spectrum analyser function was used to determine the 99 % bandwidth.

## 5.2.2 TEST REQUIREMENTS / LIMITS

No applicable limit, the measurement is for information purpose.

## 5.2.3 TEST PROTOCOL

Band	Channel No.	Fre
BT GFSK (1-DH1)		
Humidity:	27 %	
Air Pressure:	1010 hPa	
Ambient temperature:	24 °C	

Band	Channel No.	Frequency [MHz]	99 % Bandwidth [MHz]
2.4 GHz ISM	0	2402	0.870
	39	2441	0.870
	78	2480	0.870

BT π/4 DQPSK (2-DH1)

Band	Channel No.	Frequency [MHz]	99 % Bandwidth [MHz]
2.4 GHz ISM	0	2402	1.155
	39	2441	1.155
	78	2480	1.155

#### BT 8-DPSK (3-DH1)

Band	Channel No.	Frequency [MHz]	99 % Bandwidth [MHz]
2.4 GHz ISM	0	2402	1.170
	39	2441	1.170
	78	2480	1.165

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

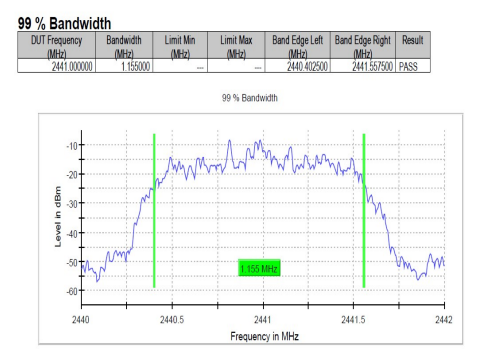


# 5.2.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE")

Operating Frequency = mid (S01\_aa01\_BT\_Smartphone)

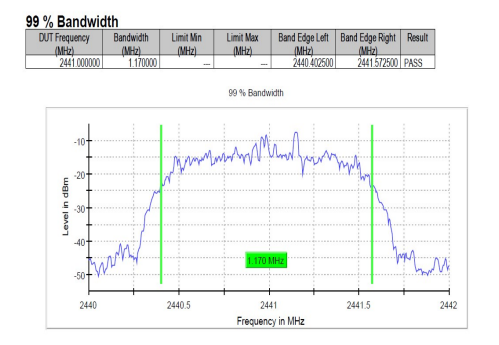
T Frequenc (MHz)	y	Bandwidth (MHz)	Limit (MH		Limit Ma (MHz)	ix Ba	nd Edge Left (MHz)	Band Edge R (MHz)	Right Resul	t
2441.00	0000	0.870000		·			2440.547500	2441.41	7500 PASS	
					99 % B	andwidth				
- <mark>1</mark> 0	<u> </u>				M	my	]			
-20 E				m	w	v	"M			
-30 -40 -40	+	N	W	J				MM		
<del>آم</del> -40 -50	+	, AV							M	M
-60		V			<mark>87(</mark>	).000 kHz			by	
24	440		2440.5			2441 uency in		2441.5		244

Operating Frequency = mid (S01\_aa01\_BT\_Smartphone)





Operating Frequency = mid (S01\_aa01\_BT\_Smartphone)



5.2.5 TEST EQUIPMENT USED - R&S TS8997



## 5.3 PEAK POWER OUTPUT

### Standard FCC Part 15 Subpart C

The test was performed according to: ANSI C63.10

### 5.3.1 TEST DESCRIPTION

#### FHSS EQUIPMENT:

The Equipment Under Test (EUT) was set up to perform the output power measurements. The results recorded were measured with the modulation which produces the worst-case (highest) output power. The reference level of the spectrum analyzer was set higher than the output power of the EUT.

The EUT was connected to the spectrum analyzer via a short coax cable with a known loss.

Analyzer settings:

- Resolution Bandwidth (RBW): 3 MHz
- Video Bandwidth (VBW): 3 MHz
- Trace: Maxhold
- Sweeps: 2000
- Sweep time: 5 ms
- Detector: Peak

#### DTS EQUIPMENT:

The Equipment Under Test (EUT) was set up to perform the output power measurements. The results recorded were measured with the modulation which produces the worst-case (highest) output power. The reference level of the spectrum analyzer was set higher than the output power of the EUT.

The EUT was connected to the spectrum analyzer via a short coax cable with a known loss.

Analyzer settings:

- Resolution Bandwidth (RBW): 1 MHz
- Video Bandwidth (VBW): 3 MHz
- Trace: Maxhold
- Sweeps: 2000
- Sweep time: 5 ms
- Detector: Peak

The channel power function of the spectrum analyser was used (Used channel bandwidth = DTS bandwidth)

#### 5.3.2 TEST REQUIREMENTS / LIMITS

#### DTS devices:

FCC Part 15, Subpart C, §15.247 (b) (3) For systems using digital modulation techniques in the 902-928 MHz, 2400-2483.5 MHz and 5725-5850 MHz bands: 1 watt.

==> Maximum conducted peak output power: 30 dBm (excluding antenna gain, if antennas with directional gains that do not exceed 6 dBi are used).



#### **Frequency Hopping Systems:**

FCC Part 15, Subpart C, §15.247 (b) (1)

For frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 75 non-overlapping hopping channels, and all frequency hopping systems in the 5725-5850 MHz band: 1 watt. For all other frequency hopping systems in the 2400-2483.5 MHz band: 0.125 watts.

#### FCC Part 15, Subpart C, §15.247 (b) (2)

For frequency hopping systems operating in the 902-928 MHz band: 1 watt for systems employing at least 50 hopping channels; and, 0.25 watts for systems employing less than 50 hopping channels, but at least 25 hopping channels, as permitted under paragraph (a)(1)(i) of this section.

Used conversion factor: Limit (dBm) = 10 log (Limit (W)/1mW)

## 5.3.3 TEST PROTOCOL

Ambient temperature:	24 °C
Air Pressure:	1010 hPa
Humidity:	27 %
BT GESK (1-DH1)	

Band	Channel No.	Frequency [MHz]	Peak Power [dBm]	Limit [dBm]	Margin to Limit [dB]	E.I.R.P [dBm]
2.4 GHz ISM	0	2402	-1.3	21.0	22.3	0.5
	39	2441	-1.2	21.0	22.2	0.6
	78	2480	-1.3	21.0	22.3	0.5

#### BT π/4 DQPSK (2-DH1)

Band	Channel No.	Frequency [MHz]	Peak Power [dBm]	Limit [dBm]	Margin to Limit [dB]	E.I.R.P [dBm]			
2.4 GHz ISM	0	2402	1.3	21.0	19.7	3.1			
	39	2441	1.3	21.0	19.7	3.1			
	78	2480	1.4	21.0	19.6	3.2			

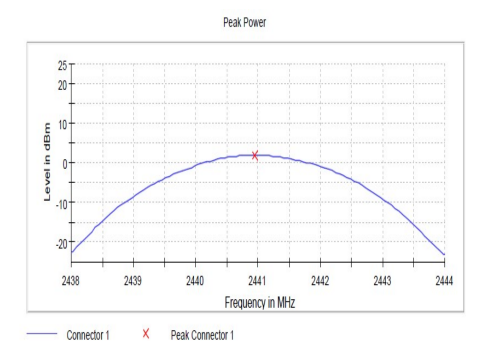
#### BT 8-DPSK (3-DH1)

Band	Channel No.	Frequency [MHz]	Peak Power [dBm]	Limit [dBm]	Margin to Limit [dB]	E.I.R.P [dBm]
2.4 GHz ISM	0	2402	1.7	21.0	19.3	3.5
	39	2441	2.0	21.0	19.0	3.8
	78	2480	1.7	21.0	19.3	3.5

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



## 5.3.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE") Radio Technology = Bluetooth EDR 3, Operating Frequency = mid, Measurement method = conducted (S01\_aa01\_BT\_Smartphone)



5.3.5 TEST EQUIPMENT USED - R&S TS8997



## 5.4 SPURIOUS RF CONDUCTED EMISSIONS

### Standard FCC Part 15 Subpart C

The test was performed according to: ANSI C63.10

## 5.4.1 TEST DESCRIPTION

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. Analyzer settings:

- Frequency range: 30 25000 MHz
- Resolution Bandwidth (RBW): 100 kHz
- Video Bandwidth (VBW): 300 kHz
- Trace: Maxhold
- Sweeps: 2
- Sweep Time: 330 s
- Detector: Peak

The reference value for the measurement of the spurious RF conducted emissions is determined during the test "band edge compliance conducted". This value is used to calculate the 20 dBc limit.

## 5.4.2 TEST REQUIREMENTS / LIMITS

#### FCC Part 15, Subpart C, §15.247 (c)

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB.

## 5.4.3 TEST PROTOCOL

Ambient temperature: Air Pressure: Humidity: _BT GFSK (1-DH1)		24 °C 1010 hPa 27 %						
Channel No	Channel Center Freq. [MHz]	Spurious Freq. [MHz]	Spurious Level [dBm]	Detector	RBW [kHz]	Ref. Level [dBm]	Limit [dBm]	Margin to Limit [dB]
0	2402	25755.1	-60.8	PEAK	100	-1.4	-21.4	39.4
39	2441	2498.5	-57.0	PEAK	100	-1.2	-21.2	35.8
78	2480	25775.1	-60.2	PEAK	100	-1.5	-21.5	38.7



#### BT п/4 DQPSK (2-DH1)

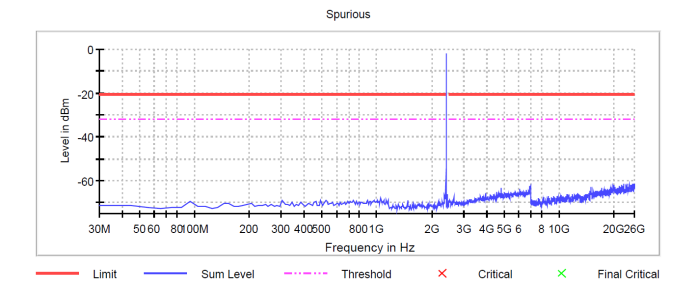
Channel No	Channel Center Freq. [MHz]	Spurious Freq. [MHz]	Spurious Level [dBm]	Detector	RBW [kHz]	Ref. Level [dBm]	Limit [dBm]	Margin to Limit [dB]
0	2402	2395.0	-57.7	PEAK	100	-1.0	-21.0	36.7
39	2441	24855.7	-59.9	PEAK	100	-1.3	-21.3	38.6
78	2480	24835.7	-60.7	PEAK	100	-1.1	-21.1	39.6

#### BT 8-DPSK (3-DH1)

Channel No	Channel Center Freq. [MHz]	Spurious Freq. [MHz]	Spurious Level [dBm]	Detector	RBW [kHz]	Ref. Level [dBm]	Limit [dBm]	Margin to Limit [dB]
0	2402	2395.0	-54.2	PEAK	100	-0.8	-20.8	33.4
39	2441	25285.4	-60.5	PEAK	100	-1.0	-21.0	39.5
78	2480	24825.7	-60.0	PEAK	100	-1.4	-21.4	38.6

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

# 5.4.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE")



5.4.5 TEST EQUIPMENT USED

- R&S TS8997



## 5.5 TRANSMITTER SPURIOUS RADIATED EMISSIONS

### Standard FCC Part 15 Subpart C

The test was performed according to: ANSI C63.10

## 5.5.1 TEST DESCRIPTION

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 up to 30 MHz

The Loop antenna HFH2-Z2 is used.

Step 1: pre-measurement

- Anechoic chamber
- Antenna distance: 3 m
- Detector: Peak-Maxhold
- Frequency range: 0.009 0.15 MHz and 0.15 30 MHz
- Frequency steps: 0.05 kHz and 2.25 kHz
- IF–Bandwidth: 0.2 kHz and 9 kHz
- Measuring time / Frequency step: 100 ms (FFT-based)

Intention of this step is, to determine the radiated EMI-profile of the EUT. Afterwards the relevant emissions for the final measurement are identified.

#### Step 2: final measurement

For the relevant emissions determined in step 1, an additional measurement with the following settings will be performed. Intention of this step is to find the maximum emission level.

- Open area test side
- Antenna distance: according to the Standard
- Detector: Quasi-Peak
- Frequency range: 0.009 30 MHz
- Frequency steps: measurement at frequencies detected in step 1
- IF–Bandwidth: 0.2 10 kHz
- Measuring time / Frequency step: 1 s



## 2. Measurement above 30 MHz and up to 1 GHz

#### Step 1: Preliminary scan

This is a preliminary test to identify the highest amplitudes relative to the limit. Settings for step 1:

- Antenna distance: 3 m
- Detector: Peak-Maxhold / Quasipeak (FFT-based)
- Frequency range: 30 1000 MHz
- Frequency steps: 30 kHz
- IF–Bandwidth: 120 kHz
- Measuring time / Frequency step: 100 ms
- Turntable angle range: -180° to 90°
- Turntable step size: 90°
- Height variation range: 1 3 m
- Height variation step size: 2 m
- Polarisation: Horizontal + Vertical

Intention of this step is, to determine the radiated EMI-profile of the EUT. Afterwards the relevant emissions for the final measurement are identified.

#### Step 2: Adjustment measurement

In this step the accuracy of the turntable azimuth and antenna height will be improved. This is necessary to find out the maximum value of every frequency.

For each frequency, which was determined the turntable azimuth and antenna height will be adjusted. The turntable azimuth will slowly vary by  $\pm$  45° around this value. During this action, the value of emission is continuously measured. The turntable azimuth at the highest emission will be recorded and adjusted. In this position, the antenna height will also slowly vary by  $\pm$  100 cm around the antenna height determined. During this action, the value of emission is also continuously measured. The antenna height of the highest emission will also be recorded and adjusted.

- Detector: Peak Maxhold
- Measured frequencies: in step 1 determined frequencies
- IF Bandwidth: 120 kHz
- Measuring time: 100 ms
- Turntable angle range:  $\pm$  45 ° around the determined value
- Height variation range: ± 100 cm around the determined value
- Antenna Polarisation: max. value determined in step 1

#### Step 3: Final measurement with QP detector

With the settings determined in step 3, the final measurement will be performed: EMI receiver settings for step 4:

- Detector: Quasi-Peak (< 1 GHz)
- Measured frequencies: in step 1 determined frequencies
- IF Bandwidth: 120 kHz
- Measuring time: 1 s

After the measurement, a plot will be generated which contains a diagram with the results of the preliminary scan and a chart with the frequencies and values of the results of the final measurement.



### 3. 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  $^\circ.$ 

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  $\pm 45^{\circ}$  for the elevation axis is performed.

The turn table azimuth will slowly vary by  $\pm 22.5^{\circ}$ .

The elevation angle will slowly vary by  $\pm$  45°

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

## 5.5.2 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  $(dB\mu V/m) = 20 \log (Limit (\mu V/m)/1\mu V/m)$ 

## 5.5.3 TEST PROTOCOL

Ch	Ch	Conton	Courious	Courious		Г
Applie	d dut	ty cycle co	rrection (AV): 3.	1 dB		
BT GF	SK (1	I-DH1)				
Humid	ity:				26 %	
Air Pre	essur	e:			1008 hP	а
Ambie	nt te	mperature	:		26 °C	

Ch. No.	Ch. Center Freq. [MHz]	Spurious Freq. [MHz]	Spurious Level [dBµV/m]	Detec- tor	RBW [kHz]	Limit [dBµV/m]	Margin to Limit [dB]	Limit Type
0	2402	1704.0	44.0	AV	1000	54.0	10.0	RB
0	2402	14492.4	43.1	AV	1000	54.0	10.9	RB
0	2402	14499.4	54.4	PEAK	1000	74.0	19.6	RB
0	2402	15603.2	45.0	AV	1000	54.0	9.0	RB
0	2402	15629.1	56.2	PEAK	1000	74.0	17.8	RB
0	2402	16142.8	54.9	PEAK	1000	74.0	19.1	RB
0	2402	16148.4	43.5	AV	1000	54.0	10.5	RB
0	2402	17811.8	48.3	AV	1000	54.0	5.7	RB
0	2402	17857.4	59.1	PEAK	1000	74.0	14.9	RB
39	2441	1703.8	41.7	AV	1000	54.0	12.3	RB
39	2441	7322.4	53.0	PEAK	1000	74.0	21.0	RB
39	2441	7323.0	41.5	AV	1000	54.0	12.5	RB
39	2441	14492.4	55.0	PEAK	1000	74.0	19.0	RB
39	2441	14497.6	43.1	AV	1000	54.0	10.9	RB
39	2441	15607.1	45.1	AV	1000	54.0	8.9	RB
39	2441	15637.9	56.1	PEAK	1000	74.0	17.9	RB
39	2441	16020.8	54.4	PEAK	1000	74.0	19.6	RB
39	2441	16148.3	43.7	AV	1000	54.0	10.3	RB
39	2441	17808.6	59.6	PEAK	1000	74.0	14.4	RB
39	2441	17808.8	48.3	AV	1000	54.0	5.7	RB
78	2480	2496.5	51.5	PEAK	1000	74.0	22.5	RB
78	2480	15598.1	56.5	PEAK	1000	74.0	17.5	RB
78	2480	17828.6	60.0	PEAK	1000	74.0	14.0	RB
78	2480	2496.5	39.8	AV	1000	54.0	14.2	RB
78	2480	15607.1	44.8	AV	1000	54.0	9.2	RB
78	2480	17828.7	48.5	AV	1000	54.0	5.5	RB



#### BT π/4 DQPSK (2-DH1) Applied duty cycle correction (AV): 3.1 dB

Ch. No.	Ch. Center Freq. [MHz]	Spurious Freq. [MHz]	Spurious Level [dBµV/m]	Detec- tor	RBW [kHz]	Limit [dBµV∕m]	Margin to Limit [dB]	Limit Type
39	2441	1704.1	41.9	AV	1000	54.0	12.1	RB
39	2441	1704.1	51.6	PEAK	1000	74.0	22.4	RB
39	2441	7323.1	40.4	AV	1000	54.0	13.6	RB
39	2441	7323.8	52.2	PEAK	1000	74.0	21.8	RB
0	2402	1703.6	40.2	AV	1000	54.0	13.8	RB
78	2480	1704.4	52.1	PEAK	1000	74.0	21.9	RB
78	2480	1704.4	40.5	AV	1000	54.0	13.5	RB
78	2480	2486.7	51.2	PEAK	1000	74.0	22.8	RB
78	2480	2486.7	39.7	AV	1000	54.0	14.3	RB
78	2480	7439.6	53.2	PEAK	1000	74.0	20.8	RB
78	2480	7440.3	41.2	AV	1000	54.0	12.8	RB

#### BT 8-DPSK (3-DH1)

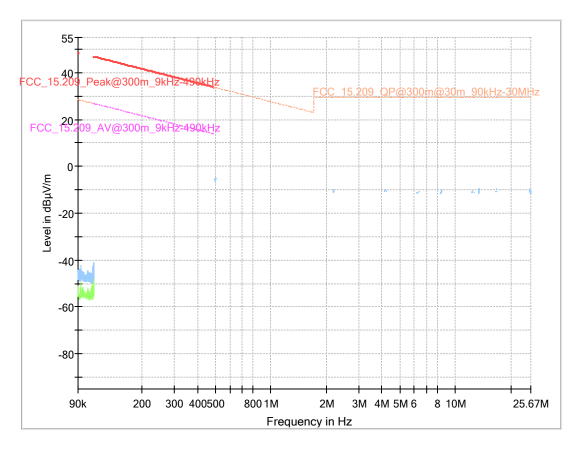
Applied duty cycle correction (AV): 3.1 dB

Ch. No.	Ch. Center Freq. [MHz]	Spurious Freq. [MHz]	Spurious Level [dBµV/m]	Detec- tor	RBW [kHz]	Limit [dBµV/m]	Margin to Limit [dB]	Limit Type
78	2480	1703.9	43.7	AV	1000	54.0	10.3	RB
78	2480	1704.4	52.4	PEAK	1000	74.0	21.6	RB
78	2480	7440.0	40.3	AV	1000	54.0	13.7	RB
78	2480	7440.0	52.0	PEAK	1000	74.0	22.0	RB

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



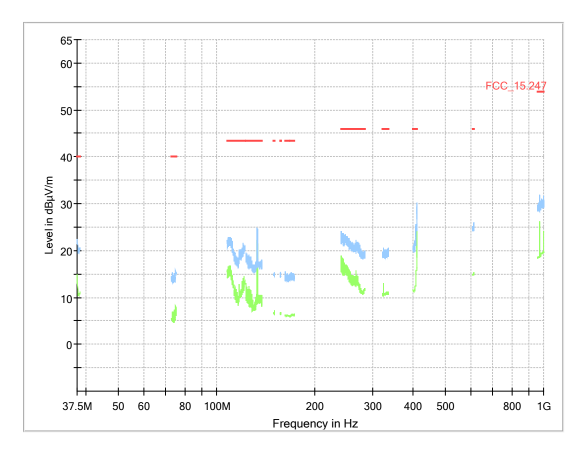
## 5.5.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE") Radio Technology = Bluetooth BDR, Operating Frequency = mid, Measurement range = 9 kHz - 30 MHz (S01\_ab01\_BT\_Smartphone)



Legend:

Trace: blue = Peak; green = AV, Star: = critical frequency; Rhombus: blue = final QP



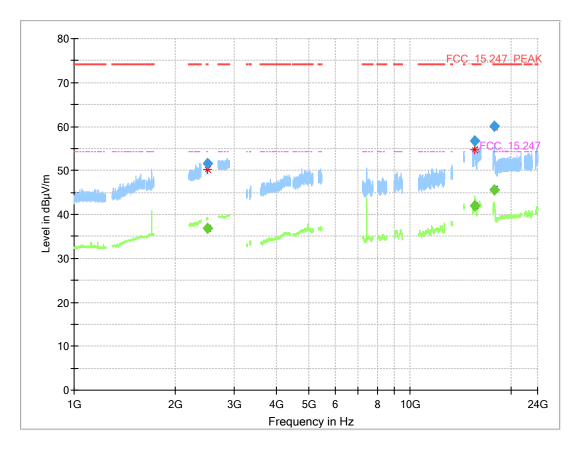


Radio Technology = Bluetooth BDR, Operating Frequency = mid, Measurement range = 30 MHz - 1 GHz (S01\_ab01\_BT\_Smartphone)

Legend:

Trace: blue = Peak; green = QP, Star: = critical frequency; Rhombus: blue = final Quasi Peak



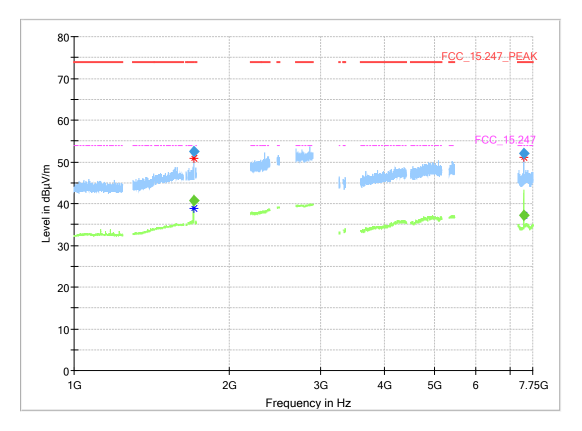


Radio Technology = Bluetooth BDR, Operating Frequency = high, Measurement range = 1 GHz - 26 GHz (S01\_ab01\_BT\_Smartphone)

Legend:

Trace: blue = Peak; green = AV, Star: = critical frequency. Rhombus: blue = final Peak, green = final AV





Radio Technology = Bluetooth EDR 3, Operating Frequency = high, Measurement range = 1 GHz - 26 GHz (S01\_ab01\_BT\_Smartphone)

Legend:

Trace: blue = Peak; green = AV, Star: = critical frequency; Rhombus: blue = final Peak, green = final AV

## 5.5.5 TEST EQUIPMENT USED

- Radiated Emissions



## 5.6 BAND EDGE COMPLIANCE CONDUCTED

### Standard FCC Part 15 Subpart C

The test was performed according to: ANSI C63.10

## 5.6.1 TEST DESCRIPTION

For the conducted measurement, the Equipment Under Test (EUT) is placed in a shielded room. The reference power was measured in the test case "Spurious RF Conducted Emissions". The EUT was connected to the spectrum analyzer via a short coax cable with a known loss.

Analyzer settings:

- Lower Band Edge: Minimum frequency: 2397.0 MHz Upper Band Edge Maximum frequency: 2485.0 MHz
- Span: Bluetooth: 6 MHz
  WLAN: 25 / 45 / 85 MHz [depending on channel bandwidth]
- Detector: Peak
- Resolution Bandwidth (RBW): 100 kHz
- Video Bandwidth (VBW): 300 kHz
- Sweep time: 5 ms
- Sweeps: 2000
- Trace: Maxhold

#### 5.6.2 TEST REQUIREMENTS / LIMITS

#### FCC Part 15.247 (d)

"In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. ...

If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in Section 15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in Section 15.205(a), must also comply with the radiated emission limits specified in Section 15.209(a) (see Section 15.205(c))."

For the conducted measurement the RF power at the band edge 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..."



# 5.6.3 TEST PROTOCOL

Ambient	24 °C
temperature: Air Pressure: Humidity: BT GFSK (1-	1010 hPa 27 %
DH1)	
Channel No.	Channel
	Center
	Frequency
	[MHz]

Channel No.	Channel Center Frequency [MHz]	Band Edge Freq. [MHz]	Spurious Level [dBm]	Detector	RBW [kHz]	Ref. Level [dBm]	Limit [dBm]	Margin to Limit [dB]
0	2402	2400.0	-54.3	PEAK	100	-1.4	-21.4	32.9
78	2480	2483.5	-53.7	PEAK	100	-1.5	-21.5	32.2
hopping	hopping	2400.0	-55.2	PEAK	100	-1.3	-21.3	33.9
hopping	hopping	2483.5	-54.2	PEAK	100	-1.3	-21.3	32.9

#### BT π/4 DQPSK (2-DH1)

Channel No.	Channel Center Frequency [MHz]	Band Edge Freq. [MHz]	Spurious Level [dBm]	Detector	RBW [kHz]	Ref. Level [dBm]	Limit [dBm]	Margin to Limit [dB]
0	2402	2400.0	-54.1	PEAK	100	-1.0	-21.0	33.1
78	2480	2483.5	-53.9	PEAK	100	-1.1	-21.1	32.8
hopping	hopping	2400.0	-54.8	PEAK	100	-0.8	-20.8	34.0
hopping	hopping	2483.5	-55.7	PEAK	100	-0.8	-20.8	34.9

#### BT 8-DPSK

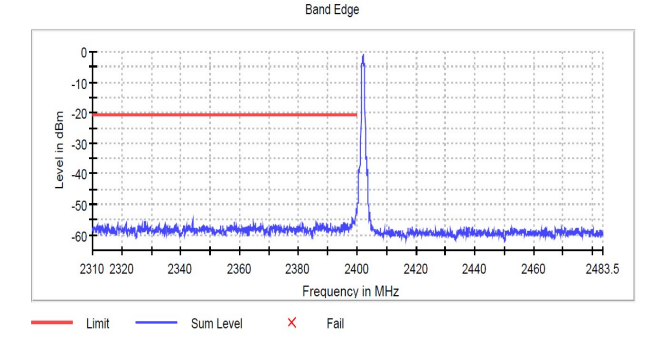
(3-DH1)

Channel No.	Channel Center Frequency [MHz]	Band Edge Freq. [MHz]	Spurious Level [dBm]	Detector	RBW [kHz]	Ref. Level [dBm]	Limit [dBm]	Margin to Limit [dB]
0	2402	2400.0	-50.3	PEAK	100	-0.8	-20.8	29.5
78	2480	2483.5	-54.9	PEAK	100	-1.4	-21.4	33.5
hopping	hopping	2400.0	-55.4	PEAK	100	-0.7	-20.7	34.7
hopping	hopping	2483.5	-53.7	PEAK	100	-0.7	-20.7	33.0

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



# 5.6.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE") Radio Technology = Bluetooth EDR 3, Operating Frequency = low, Band Edge = low (S01\_aa01\_BT\_Smartphone)



5.6.5 TEST EQUIPMENT USED - R&S TS8997



# 5.7 BAND EDGE COMPLIANCE RADIATED

## Standard FCC Part 15 Subpart C

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

# 5.7.1 TEST DESCRIPTION

Please see test description for the test case "Spurious Radiated Emissions"

# 5.7.2 TEST REQUIREMENTS / LIMITS

For band edges connected to a restricted band, the limits are specified in Section 15.209(a)

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  $(dB\mu V/m) = 20 \log (Limit (\mu V/m)/1\mu V/m)$ 



# 5.7.3 TEST PROTOCOL

Ambient temperature: Air Pressure: Humidity: BT GFSK (1-DH1)

26 °C 1014 hPa 25 %

Applied duty cycle correction (AV): 3.1 dB

Ch. No.	Ch. Center Freq. [MHz]	Band Edge Freq. [MHz]	Spurious Level [dBµV/m]	Detec- tor	RBW [kHz]	Limit [dBµV/m]	Margin to Limit [dB]	Limit Type
78	2480	2483.5	51.5	PEAK	1000	74.0	22.5	BE
78	2480	2483.5	39.8	AV	1000	54.0	14.2	BE

BT π/4 DQPSK (2-DH1)

Applied duty cycle correction (AV): 3.1 dB Band Edge **Spurious Level** RBW Limit Margin to Ch. Ch. Center Detec-Limit Freq. No. Freq. [dBµV/m] [kHz] [dBµV/m] Limit [dB] Туре tor [MHz] [MHz] 2480 PEAK BE 78 2483.5 51.2 1000 74.0 22.8 78 2480 2483.5 39.7 AV 1000 54.0 14.3 ΒE

BT 8-DPSK (3-DH1)

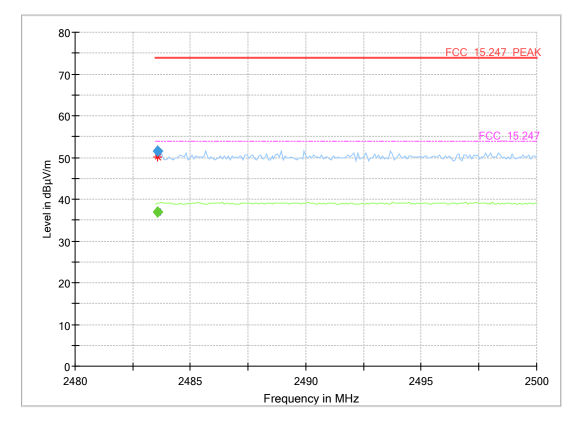
Applied duty cycle correction (AV): 3.1 dB

Ch. No.	Ch. Center Freq. [MHz]	Band Edge Freq. [MHz]	Spurious Level [dBµV/m]	Detec- tor	RBW [kHz]	Limit [dBµV/m]	Margin to Limit [dB]	Limit Type
78	2480	2483.5	51.5	PEAK	1000	74.0	22.5	BE
78	2480	2483.5	39.9	AV	1000	54.0	14.1	BE

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



# 5.7.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE") Radio Technology = Bluetooth EDR 3, Operating Frequency = high, Band Edge = high (S01\_ab01\_BT\_Smartphone)



Legend:

Trace: blue = Peak, green = AV, Star: = critical frequency, Rhombus: blue = final Peak, green = final AV

# 5.7.5 TEST EQUIPMENT USED

- Radiated Emissions



## 5.8 CHANNEL SEPARATION

## Standard FCC Part 15 Subpart C

The test was performed according to: ANSI C63.10

# 5.8.1 TEST DESCRIPTION

The Equipment Under Test (EUT) was set up to perform the channel separation measurements. The channel separation is independent from the modulation pattern.

The EUT was connected to the spectrum analyzer via a short coax cable with a known loss.

Analyzer settings:

- Detector: Peak
- Trace: Maxhold
- Span: appr. 3 x OBW
- Centre Frequency: a mid-frequency of the used band
- Resolution Bandwidth (RBW): appr. 3 % of channel spacing
- Video Bandwidth (VBW): 3 x RBW
- Sweep Time: 5 ms
- Sweeps: 2000

The technology depending measurement parameters can be found in the measurement plot.

# 5.8.2 TEST REQUIREMENTS / LIMITS

FCC Part 15, Subpart C, §15.247 (a) (1)

Frequency hopping systems shall have hopping channel carrier frequencies separated by a minimum of 25 kHz or the 20 dB bandwidth of the hopping channel, whichever is greater. Alternatively, frequency hopping systems operating in the 2400–2483.5 MHz band may have hopping channel carrier frequencies that are separated by 25 kHz or two-thirds of the 20 dB bandwidth of the hopping channel, whichever is greater, provided the systems operate with an output power no greater than 125 mW. The system shall hop to channel frequencies that are selected at the system hopping rate from a pseudo randomly ordered list of hopping frequencies. Each frequency must be used equally on the average by each transmitter. The system receivers shall have input bandwidths that match the hopping channel bandwidths of their corresponding transmitters and shall shift frequencies in synchronization with the transmitted signals.

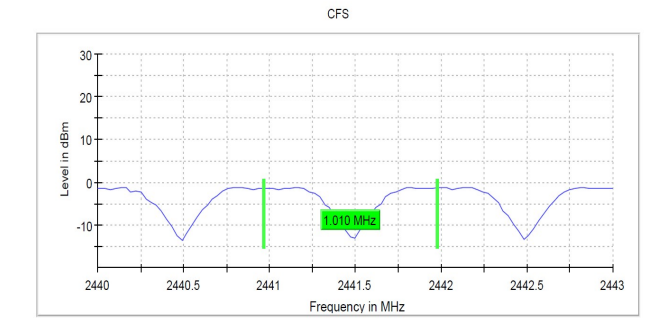
# 5.8.3 TEST PROTOCOL

Ambient temperature:			
Air Pressure:	1010 hPa		
Humidity:	27 %		
Radio Technology	Channel Separation [MHz]	Limit [MHz]	Margin to Limit [MHz]
BT GFSK (1-DH1)	1.010	0.930	0.080

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



# 5.8.4 MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE") Radio Technology = Bluetooth BDR (S01\_aa01\_BT\_Smartphone)



- 5.8.5 TEST EQUIPMENT USED
  - R&S TS8997



## 5.9 DWELL TIME

Standard FCC Part 15 Subpart C

The test was performed according to: ANSI C63.10

# 5.9.1 TEST DESCRIPTION

The Equipment Under Test (EUT) was set up to perform the dwell time measurements. The dwell time is independent from the modulation pattern. The dwell time is calculated by:

The EUT was connected to the spectrum analyzer via a short coax cable with a known loss.

Dwell time = time slot length \* hop rate / number of hopping channels \* 31.6 s

with:

- hop rate = 1600 \* 1/s for DH1 packets = 1600 s<sup>-1</sup>
- hop rate = 1600/3 \* 1/s for DH3 packets= 533.33 s<sup>-1</sup>
- hop rate = 1600/5 \* 1/s for DH5 packets = 320 s<sup>-1</sup>
- number of hopping channels = 79
- 31.6 s = 0.4 seconds multiplied by the number of hopping channels = 0.4 s \* 79

The highest value of the dwell time is reported.

Analyzer settings:

- Center Frequency: mid channel frequency
- Span: Zero span
- Detector: Peak
- Trace: Maxhold
- Resolution Bandwidth (RBW): ≤ channel separation
- Trigger: Video

#### 5.9.2 TEST REQUIREMENTS / LIMITS

For the band: 902 – 928 MHz FCC Part 15, Subpart C, §15.247 (a) (1) (i)

If the 20 dB bandwidth of the hopping channel is less than 250 kHz the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 20 second period. If the 20 dB bandwidth of the hopping channel is 250 kHz or greater, the average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 10 second period.

For the band: 5725 – 5850 MHz FCC Part 15, Subpart C, §15.247 (a) (1) (ii)

The average time of occupancy on any frequency shall not be greater than 0.4 seconds within a 30 second period.

For the frequency band 2400 – 2483.5 MHz: FCC Part 15, Subpart C, §15.247 (a) (1) (iii)



...The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed. Since the Bluetooth technology uses 79 channels this period is calculated to be 31.6 seconds.

FCC Part 15, Subpart C, §15.247 (f)

(f) For the purposes of this section, hybrid systems are those that employ a combination of both frequency hopping and digital modulation techniques. The frequency hopping operation of the hybrid system, with the direct sequence or digital modulation operation turned-off, shall have an average time of occupancy on any frequency not to exceed 0.4 seconds within a time period in seconds equal to the number of hopping frequencies employed multiplied by 0.4.

# 5.9.3 TEST PROTOCOL

Ambient temperature: Air Pressure:	24 °C 1010 hPa			
Humidity:	27 %			
Radio Technology	Time Slot Length [ms]	Dwell Time [ms]	Limit [s]	Margin to Limit [ms]
BT GFSK (1-DH5)	2.900	371.200	0.4	28.800

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

#### 5.9.4 TEST EQUIPMENT USED

- R&S TS8997



# 5.10 NUMBER OF HOPPING FREQUENCIES

## Standard FCC Part 15 Subpart C

The test was performed according to: ANSI C63.10

# 5.10.1TEST DESCRIPTION

The Equipment Under Test (EUT) was set up to perform the number of hopping frequencies measurement. The number of hopping frequencies is independent from the modulation pattern.

The EUT was connected to the spectrum analyzer via a short coax cable with a known loss.

Analyzer settings:

- Detector: Peak
- Trace: Maxhold
- Centre frequency: 2442 MHz
- Frequency span: Frequency band of operation
- Resolution Bandwidth (RBW): < 30 % of channel spacing or 20 dB bandwidth (whichever is maller)
- Video Bandwidth (VBW): 3 x RBW
- Sweep Time: 5 ms
- Sweeps: 2000

The technology depending measurement parameters can be found in the measurement plot.

#### 5.10.2TEST REQUIREMENTS / LIMITS

For the band: 902 – 928 MHz FCC Part 15, Subpart C, §15.247 (a) (1) (i)

If the 20 dB bandwidth of the hopping channel is less than 250 kHz, the system shall use at least 50 hopping frequencies.

If the 20 dB bandwidth of the hopping channel is 250 kHz or greater, the system shall use at least 25 hopping frequencies

For the band: 5725 – 5850 MHz FCC Part 15, Subpart C, §15.247 (a) (1) (ii)

Frequency hopping systems operating in the 5725-5850 MHz band shall use at least 75 hopping frequencies.

For the band: 2400 – 2483.5 MHz FCC Part 15, Subpart C, §15.247 (a) (1) (iii)

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

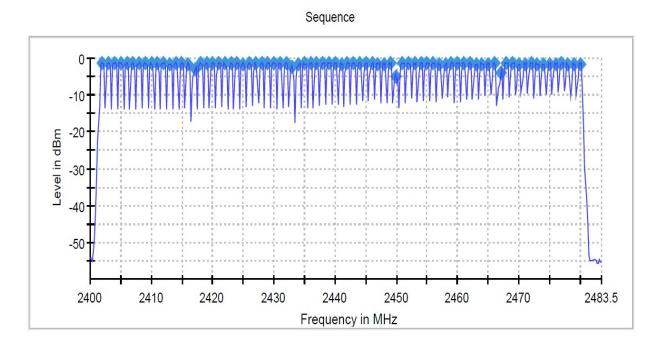


#### 5.10.3TEST PROTOCOL

Ambient temperature: Air Pressure:	24 °C 1010 hPa		
Humidity:	27 %		
Radio Technology	Number of Hopping Frequencies	Limit	Margin to Limit
BT GFSK (1-DH1)	79	15	64

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

# 5.10.4MEASUREMENT PLOT (SHOWING THE HIGHEST VALUE, "WORST CASE") Radio Technology = Bluetooth BDR (S01\_aa01\_BT\_Smartphone)



# 5.10.5TEST EQUIPMENT USED

- R&S TS8997



# 6 TEST EQUIPMENT

1 R&S TS8997

EN300328/301893 Test Lab

Ref.	Device Name	Description	Manufacturer	Serial Number		Calibration
No.					Calibration	
1.1	SMB100A	Signal Generator 9 kHz - 6 GHz	Rohde & Schwarz	107695	2017-07	2020-07
1.2	FSV30	Signal Analyzer 10 Hz - 30 GHz	Rohde & Schwarz	103005	2018-04	2020-04
1.3	Fluke 177	Digital Multimeter 03 (Multimeter)	Fluke Europe B.V.	86670383	2020-04	2022-04
1.4	Temperature Chamber VT 4002	Temperature Chamber Vötsch 03	Vötsch	58566002150010	2018-04	2020-05
1.5	A8455-4	4 Way Power Divider (SMA)		-		
1.6	Opus10 THI (8152.00)	T/H Logger 03	Lufft Mess- und Regeltechnik GmbH	7482	2019-06	2021-06
1.7	UNI-T UT195E	True RMS Digital Multimeter	UNI-T UNI-TREND TECHNOLOGY (CHINA) CO., LTD.	C190729561		
1.8	SMBV100A	Vector Signal Generator 9 kHz - 6 GHz	Rohde & Schwarz	259291	2019-11	2022-11
1.9	OSP120	Switching Unit with integrated power meter	Rohde & Schwarz	101158	2018-05	2021-05
1.10	Temperature Chamber VT 4002	Temperature Chamber Vötsch 05	Vötsch	58566080550010	2018-04	2020-05

# 2 Radiated Emissions

Lab to perform radiated emission tests

Ref.	Device Name	Description	Manufacturer	Serial Number	Last	Calibration
No.		-			Calibration	Due
2.1	MFS	Rubidium Frequency Normal MFS	Datum GmbH	002	2019-10	2020-10
2.2	N5000/NP	Filter for EUT, 2 Lines, 250 V, 16 A	ETS-LINDGREN	241515		
2.3	Opus10 TPR (8253.00)	55	Lufft Mess- und Regeltechnik GmbH	13936	2019-05	2021-05
2.4	ESW44		Rohde & Schwarz GmbH & Co. KG	101603	2019-12	2021-12
2.5	Anechoic Chamber 01	SAC/FAR, 10.58 m x 6.38 m x 6.00 m	Frankonia	none	2018-06	2020-06
2.6	FS-Z60		Rohde & Schwarz Messgerätebau GmbH	100178	2020-03	2023-03



Ref. No.	Device Name	Description	Manufacturer	Serial Number	Last Calibration	Calibration Due
2.7	FS-Z220	Harmonic	Rohde & Schwarz	101005	2020-03	2023-03
2.7		Mixer 140 - 220 GHz	Messgerätebau GmbH		2020 00	2020 00
2.8	SGH-05		RPG-Radiometer Physics GmbH	075		
2.9	HL 562 ULTRALOG	Biconical-log- per antenna (30 MHz - 3 GHz) with HL 562E biconicals	Rohde & Schwarz GmbH & Co. KG	830547/003	2018-07	2021-07
2.10	AMF- 7D00101800- 30-10P-R	Broadband Amplifier 100 MHz - 18 GHz	Miteq			
2.11	5HC2700/12750 -1.5-KK	High Pass Filter	Trilithic	9942012		
2.12			Maturo GmbH	-		
2.13	Anechoic Chamber 03	FAR, 8.80m x 4.60m x 4.05m (I x w x h)	Albatross Projects	P26971-647-001- PRB	2018-06	2020-06
2.14	SMBV100A	· ·	Rohde & Schwarz GmbH & Co. KG	260001	2018-01	2021-01
2.15	Fluke 177	Digital Multimeter 03 (Multimeter)	Fluke Europe B.V.	86670383	2020-04	2022-04
2.16	WRD1920/1980- 5/22-5EESD	Tunable Band Reject Filter	Wainwright Instruments GmbH	11		
2.17	TDS 784C	Digital Oscilloscope [SA2] (Aux)	Tektronix	B021311		
2.18	foRS232 Unit 2	Fibre optic link RS232	PONTIS Messtechnik GmbH	4031516037		
2.19	PONTIS Con4101	PONTIS Camera Controller		6061510370		
2.20	NRVD	Power Meter	Rohde & Schwarz GmbH & Co. KG	828110/016	2019-08	2020-08
2.21	OLS-1 R	Fibre optic link USB 1.1	Ingenieurbüro Scheiba	018		
2.22	HF 906	Double-ridged horn	Rohde & Schwarz	357357/002	2018-09	2021-09
2.23	JS4-18002600- 32-5P	Broadband Amplifier 18 GHz - 26 GHz	Miteq	849785		
2.24	FSW 43	Spectrum Analyzer	Rohde & Schwarz	103779	2019-02	2021-02
2.25	3160-09	Standard Gain / Pyramidal Horn Antenna 26.5 GHz	EMCO Elektronic GmbH	00083069		



Ref. No.	Device Name	Description	Manufacturer	Serial Number	Last Calibration	Calibration Due
2.26	foRS232 Unit 1	Fibre optic link RS232	PONTIS Messtechnik GmbH	4021516036		
2.27	FSP3	Spectrum Analyzer	Rohde & Schwarz GmbH & Co. KG	836722/011		
2.28	SGH-19	Standard Gain / Pyramidal Horn Antenna (40 - 60 GHz)	RPG-Radiometer Physics GmbH	093		
2.29	WHKX 7.0/18G- 8SS	High Pass Filter	Wainwright Instruments GmbH	09		
2.30	DS 420S	Turn Table 2 m diameter	HD GmbH	420/573/99		
2.31	-1.5-KK	High Pass Filter	Trilithic	9942011		
2.32	foUSB-M Converter 2	Fibre optic link USB 2.0	Messtechnik GmbH	4471520061		
2.33	WRCD1879.8- 0.2/40-10EE	Notch Filter Ultra Stable	Wainwright Instruments GmbH	16		
2.34	SMB100A	Signal Generator 100 kHz - 40 GHz	Rohde & Schwarz Vertriebs-GmbH	181486	2019-11	2021-11
2.35	JS4-00102600- 42-5A	Broadband Amplifier 30 MHz - 26 GHz	Miteq	619368		
2.36	TT 1.5 WI	Turn Table	Maturo GmbH	-		
2.37	HL 562 ULTRALOG	Biconical-log- per Antenna (30 MHz - 3 GHz)	Rohde & Schwarz GmbH & Co. KG	100609	2019-05	2022-05
2.38	HF 906		Rohde & Schwarz	357357/001	2018-03	2021-03
2.39	foCAN (v 4.0)	Fibre optic link CAN	Audivo GmbH (PONTIS EMC)	492 1607 014		
2.40	FS-Z325	Harmonic Mixer 220 - 325 GHz	Rohde & Schwarz Messgerätebau GmbH	101006	2020-03	2023-03
2.41	CMW500	CMW500 Callbox OIL- RE, SUW	Rohde & Schwarz GmbH & Co. KG	155999-Ei	2019-09	2022-09
2.42	CMU 200	"CMU1" Universal Radio Communicatio n Tester	Rohde & Schwarz GmbH & Co. KG	102366	2017-12	2020-12
2.43	3160-10		EMCO Elektronic GmbH	00086675		
2.44	MA4985-XP-ET	Bore Sight Antenna Mast	innco systems GmbH	none		
2.45	SGH-08		RPG-Radiometer Physics GmbH	064		
2.46	СВТ	Bluetooth Tester "CBT- 02" incl. BLE- Option	Rohde & Schwarz	100302	2018-03	2021-03



Ref.	Device Name	Description	Manufacturer	Serial Number	Last	Calibration
No.					Calibration	
2.47	CMW500	CMW500 Callbox OIL- RE, SUW	Rohde & Schwarz GmbH & Co. KG	163529-bw	2017-07	2020-07
2.48	A8455-4	4 Way Power Divider (SMA)		-		
2.49	SGH-12		RPG-Radiometer Physics GmbH	326		
2.50	JUN-AIR Mod. 6- 15		JUN-AIR Deutschland GmbH	612582		
2.51	foEthernet_M	Fibre optic link		4841516023		
2.52	5HC3500/18000 -1.2-KK		Trilithic	200035008		
2.53	FS-Z140	Harmonic	Rohde & Schwarz Messgerätebau GmbH	101007	2020-03	2023-03
2.54	OLS-1 M	Fibre optic link USB 1.1	Ingenieurbüro Scheiba	018		
2.55	HFH2-Z2	Loop Antenna	Rohde & Schwarz	829324/006	2018-01	2021-01
2.56	Voltcraft M- 3860M	Digital Multimeter 01 (Multimeter)	Conrad	IJ096055		
2.57	CMW 500	callbox, 2G, 3G, LTE, WLAN, BT, Audio	Rohde & Schwarz GmbH & Co. KG	149268-Qf	2018-04	2021-04
2.58	Opus10 THI (8152.00)		Lufft Mess- und Regeltechnik GmbH	12482	2019-06	2021-06
2.59	ESR 7	EMI Receiver / Spectrum Analyzer	Rohde & Schwarz	101424	2019-01	2021-01
2.60	SB4- 100.OLD20- 3T/10 Airwin 2 x 1.5 kW	Air compressor (oil-free)	airWin Kompressoren UG	901/00503		
2.61	UNI-T UT195E	True RMS Digital Multimeter	UNI-T UNI-TREND TECHNOLOGY (CHINA) CO., LTD.	C190729561		
2.62	foEthernet_M	Fibre optic link		4841516022		
2.63	JS4-00101800- 35-5P	Broadband Amplifier 30 MHz - 18 GHz	Miteq	896037		
2.64	AS 620 P		HD GmbH	620/37		
2.65	6005D (30 V / 5 A)	Laboratory Power Supply 120 V 60 Hz	Peaktech	81062045		
2.66	TD1.5-10kg	EUT Tilt Device (Rohacell)		TD1.5- 10kg/024/37907 09		
2.67	SGH-03	Standard Gain / Pyramidal Horn Antenna (220 - 325 GHz)	RPG-Radiometer Physics GmbH	060		



Ref.	Device Name	Description	Manufacturer	Serial Number	Last	Calibration
No.					Calibration	Due
2.68	FS-Z90	Harmonic Mixer 60 - 90 GHz	Rohde & Schwarz Messgerätebau GmbH	101686	2020-03	2023-03
2.69	Innco Systems CO3000	Controller for bore sight mast SAC	innco systems GmbH	CO3000/967/393 71016/L		
2.70	NRV-Z1	Sensor Head B	Rohde & Schwarz GmbH & Co. KG	827753/006	2019-08	2020-08
2.71	HF 907-2	Double-ridged horn	Rohde & Schwarz	102817	2019-04	2022-04
2.72	foCAN (v 4.0)	Fibre optic link CAN	Audivo GmbH (PONTIS EMC)	492 1607 013		
2.73	PAS 2.5 - 10 kg	Antenna Mast	Maturo GmbH	-		
2.74	AFS42- 00101800-25-S- 42	Broadband Amplifier 25 MHz - 18 GHz	Miteq	2035324		
2.75	WRCA800/960- 0.2/40-6EEK	Tunable Notch Filter	Wainwright Instruments GmbH	20		
2.76	AM 4.0	Antenna Mast 4 m	Maturo GmbH	AM4.0/180/1192 0513		
2.77	HF 907	Double-ridged horn	Rohde & Schwarz	102444	2018-07	2021-07
2.78	E4408B	Spectrum Analyser (9 kHz to 26.5 GHz)	Agilent Technologies Deutschland GmbH	MY45103714		

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



# 7 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.

		1		
				cable
			LISN	loss
			insertion	(incl. 10
			loss	dB
			ESH3-	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

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

#### Sample calculation

 $U_{LISN}$  (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.



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

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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				-						3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		20.36	-79.6		0.1	0.1	-	-80		3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				-	0.1	0.1	-			3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.03		-79.6	0.1	0.1	0.1	0.1	-80		3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.05	20.35	-79.6	0.1	0.1	0.1	0.1	-80	300	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.08	20.30		0.1	0.1	0.1	0.1	-80	300	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.1	20.20	-79.6	0.1	0.1	0.1	0.1	-80	300	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.2	20.17	-79.6	0.1	0.1	0.1	0.1	-80	300	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.3	20.14	-79.6	0.1	0.1	0.1	0.1	-80	300	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.49	20.12	-79.6	0.1	0.1	0.1	0.1	-80	300	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.490001	20.12	-39.6	0.1	0.1	0.1	0.1	-40	30	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.5	20.11	-39.6	0.1	0.1	0.1	0.1	-40	30	3
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0.8	20.10	-39.6	0.1	0.1	0.1	0.1	-40	30	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	20.09	-39.6	0.1	0.1	0.1	0.1	-40	30	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2	20.08	-39.6	0.1	0.1	0.1	0.1	-40	30	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	20.06	-39.6	0.1	0.1	0.1	0.1	-40	30	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	20.05	-39.5	0.2	0.1	0.1	0.1	-40	30	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5	20.05	-39.5	0.2	0.1	0.1	0.1	-40	30	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6	20.02	-39.5	0.2	0.1	0.1	0.1	-40	30	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	19.95	-39.5	0.2	0.1	0.1	0.1	-40	30	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	19.83	-39.4	0.2	0.1	0.2	0.1	-40	30	3
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12	19.71	-39.4	0.2	0.1	0.2	0.1	-40	30	3
18     19.50     -39.3       20     19.57     -39.3       22     19.61     -39.3       24     19.61     -39.3       26     19.54     -39.3       28     19.46     -39.2	14		-39.4	0.2	0.1	0.2	0.1	-40	30	3
18     19.50     -39.3       20     19.57     -39.3       22     19.61     -39.3       24     19.61     -39.3       26     19.54     -39.3       28     19.46     -39.2	16	19.53	-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       22     19.61     -39.3     0.3     0.1     0.2     0.1     -40     30       24     19.61     -39.3     0.3     0.1     0.2     0.1     -40     30       26     19.54     -39.3     0.3     0.1     0.2     0.1     -40     30       28     19.46     -39.2     0.3     0.1     0.3     0.1     -40     30	18		-39.3		0.1	0.2	0.1	-40		3
22     19.61     -39.3     0.3     0.1     0.2     0.1     -40     30       24     19.61     -39.3     0.3     0.1     0.2     0.1     -40     30       26     19.54     -39.3     0.3     0.1     0.2     0.1     -40     30       28     19.46     -39.2     0.3     0.1     0.3     0.1     -40     30										3
24     19.61     -39.3     0.3     0.1     0.2     0.1     -40     30       26     19.54     -39.3     0.3     0.1     0.2     0.1     -40     30       28     19.46     -39.2     0.3     0.1     0.3     0.1     -40     30						-	-			3
26     19.54     -39.3     0.3     0.1     0.2     0.1     -40     30       28     19.46     -39.2     0.3     0.1     0.3     0.1     -40     30						-				3
28     19.46     -39.2     0.3     0.1     0.3     0.1     -40     30							-			3
					-		-			3
	30	19.73	-39.1	0.4	0.1	0.3	0.1	-40	30	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 =  $-40 \times LOG (d_{Limit}/d_{used})$ 

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

Table shows an extract of values



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

#### $(d_{\text{Limit}} = 3 \text{ m})$

$(a_{\text{Limit}} = 3 \text{ m})$				1	1	I.			
			cable	cable	cable	cable	distance	d <sub>Limit</sub>	dused
	AF		loss 1	loss 2	loss 3	loss 4	corr.	(meas.	(meas.
	R&S		(inside	(outside	(switch	(to	(-20 dB/	distance	distance
Frequency	HL562	Corr.	chamber)	chamber)	unit)	receiver)	decade)	(limit)	(used)
MHz	dB (1/m)	dB	dB	dB	dB	dB	dB	m	m
30	18.6	0.6	0.29	0.04	0.23	0.02	0.0	3	3
50	6.0	0.9	0.39	0.09	0.32	0.08	0.0	3	3
100	9.7	1.2	0.56	0.14	0.47	0.08	0.0	3	3
150	7.9	1.6	0.73	0.20	0.59	0.12	0.0	3	3
200	7.6	1.9	0.84	0.21	0.70	0.11	0.0	3	3
250	9.5	2.1	0.98	0.24	0.80	0.13	0.0	3	3
300	11.0	2.3	1.04	0.26	0.89	0.15	0.0	3	3
350	12.4	2.6	1.18	0.31	0.96	0.13	0.0	3	3
400	13.6	2.9	1.28	0.35	1.03	0.19	0.0	3	3
450	14.7	3.1	1.39	0.38	1.11	0.22	0.0	3	3
500	15.6	3.2	1.44	0.39	1.20	0.19	0.0	3	3
550	16.3	3.5	1.55	0.46	1.24	0.23	0.0	3	3
600	17.2	3.5	1.59	0.43	1.29	0.23	0.0	3	3
650	18.1	3.6	1.67	0.34	1.35	0.22	0.0	3	3
700	18.5	3.6	1.67	0.42	1.41	0.15	0.0	3	3
750	19.1	4.1	1.87	0.54	1.46	0.25	0.0	3	3
800	19.6	4.1	1.90	0.46	1.51	0.25	0.0	3	3
850	20.1	4.4	1.99	0.60	1.56	0.27	0.0	3	3
900	20.8	4.7	2.14	0.60	1.63	0.29	0.0	3	3
950	21.1	4.8	2.22	0.60	1.66	0.33	0.0	3	3
1000	21.6	4.9	2.23	0.61	1.71	0.30	0.0	3	3
(d <sub>∟imit</sub> = 10 m									
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	0.12	-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	1.20	0.23	-10.5	10	3
600	17.2	-6.9	1.59	0.40	1.29	0.23	-10.5	10	3
650	18.1	-6.9	1.67	0.34	1.35	0.23	-10.5	10	3
700	18.5	-6.8	1.67	0.34	1.35	0.22	-10.5	10	3
750	18.5	-6.3	1.87	0.42	1.41	0.15	-10.5	10	3
800	19.1	-6.3	1.87	0.34	1.40	0.25	-10.5	10	3
850	20.1		1.90	0.40		0.25			3
900	20.1	-6.0 -5.8	2.14	0.60	1.56 1.63	0.27	-10.5 -10.5	10 10	3
900	20.8		2.14	0.60		0.29		10	3
1000	21.1	-5.6 -5.6	2.22	0.60	1.66 1.71	0.33	-10.5 -10.5	10	3
1000	21.0	-5.0	2.23	0.01	1./1	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 =  $-20 \times LOG (d_{Limit}/d_{used})$ 

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

Tables show an extract of values.



#### ANTENNA R&S HF907 (1 GHZ – 18 GHZ) 7.4

Frequency MHz 1000 2000 3000 4000 5000 6000	AF R&S HF907 dB (1/m) 24.4 28.5 31.0 33.1 34.4 34.7 25.6	Corr. dB -19.4 -17.4 -16.1 -14.7 -13.7 -12.7	cable loss 1 (relay + cable inside chamber) dB 0.99 1.44 1.87 2.41 2.78 2.74	cable loss 2 (outside chamber) dB 0.31 0.44 0.53 0.67 0.86 0.90	cable loss 3 (switch unit, atten- uator & pre-amp) dB -21.51 -20.63 -19.85 -19.13 -18.71 -17.83	cable loss 4 (to receiver) dB 0.79 1.38 1.33 1.31 1.40 1.47		
7000	35.6	-11.0	2.82	0.86	-16.19	1.46	l	
Frequency	AF R&S HF907	Corr.	cable loss 1 (relay inside chamber)	cable loss 2 (inside chamber)	cable loss 3 (outside chamber)	cable loss 4 (switch unit, atten- uator & pre-amp)	cable loss 5 (to receiver)	used for FCC 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	
	•				•		•	
Frequency	AF R&S HF907	Corr.	cable loss 1 (relay inside chamber)	cable loss 2 (High Pass)	cable loss 3 (pre- amp)	cable loss 4 (inside chamber)	cable loss 5 (outside chamber)	cable loss 6 (to 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	1.09	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	1.27	1.70
12000	37.6	-53.7	0.84	0.42	-59.70	3.53	1.26	1.73
13000	38.2	-53.5	0.83	0.44	-59.81	3.75	1.32	1.83
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.



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

			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

#### Sample calculation

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

U = Receiver readingAF = 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.



# 7.6 ANTENNA EMCO 3160-10 (26.5 GHZ – 40 GHZ)

	AF EMCO		cable loss 1 (inside	cable loss 2 (outside	cable loss 3 (switch	cable loss 4 (to	distance corr. (-20 dB/	d <sub>Limit</sub> (meas. distance	d <sub>used</sub> (meas. distance
Frequency	3160-10	Corr.	chamber)	chamber)	unit)	receiver)	decade)	(limit)	(used)
GHz	dB (1/m)	dB	dB	dB	dB	dB	dB	m	m
26.5	43.4	-11.2	4.4				-9.5	3	1.0
27.0	43.4	-11.2	4.4				-9.5	3	1.0
28.0	43.4	-11.1	4.5				-9.5	3	1.0
29.0	43.5	-11.0	4.6				-9.5	3	1.0
30.0	43.5	-10.9	4.7				-9.5	3	1.0
31.0	43.5	-10.8	4.7				-9.5	3	1.0
32.0	43.5	-10.7	4.8				-9.5	3	1.0
33.0	43.6	-10.7	4.9				-9.5	3	1.0
34.0	43.6	-10.6	5.0				-9.5	3	1.0
35.0	43.6	-10.5	5.1				-9.5	3	1.0
36.0	43.6	-10.4	5.1				-9.5	3	1.0
37.0	43.7	-10.3	5.2				-9.5	3	1.0
38.0	43.7	-10.2	5.3				-9.5	3	1.0
39.0	43.7	-10.2	5.4				-9.5	3	1.0
40.0	43.8	-10.1	5.5				-9.5	3	1.0

#### 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.

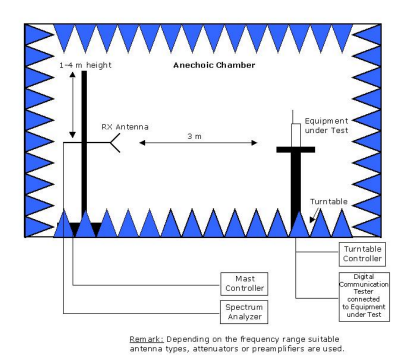
distance correction = -20 \* LOG ( $d_{Limit}$ /  $d_{used}$ )

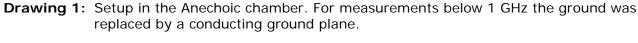
Linear interpolation will be used for frequencies in between the values in the table.

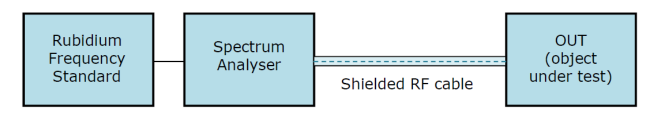
Table shows an extract of values.



# 8 SETUP DRAWINGS







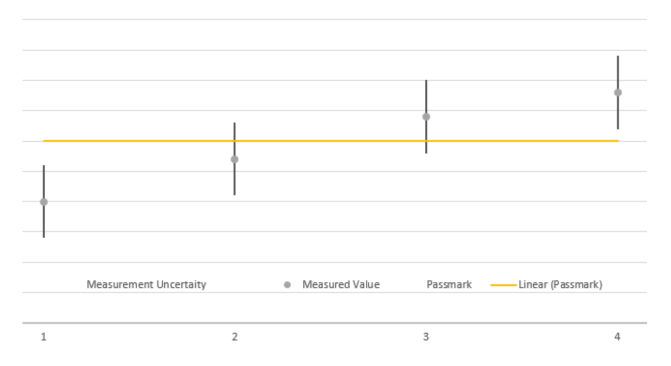
**Drawing 2:** Setup for conducted radio tests.



# 9 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

The measurement uncertainties for all parameters are calculated with an expansion factor (coverage factor) k = 1.96. This means, that the true value is in the corresponding interval with a probability of 95 %.



The verdicts in this test report are given according the above diagram:

Case	Measured Value	Uncertainty Range	Verdict
1	below pass mark	below pass mark	Passed
2	below pass mark	within pass mark	Passed
3	above pass mark	within pass mark	Failed
4	above pass mark	above pass mark	Failed

That means, the laboratory applies, as decision rule (see ISO/IEC 17025:2017), the so called shared risk principle.



# **10 PHOTO REPORT**

Please see separate photo report.