

# InterLab FCC Measurement/Technical Report on

WLAN transceiver WiBear11n-DF1

# FCC ID PV7-WIBEAR11N-DF1 IC: 7738A-WB11NDF1

Report Reference: MDE\_LESSW\_1302\_FCCa

**Test Laboratory:** Borsigstrasse 11 Germany 7Layers AG 40880 Ratingen



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.

7 layers AG Borsigstrasse 11 40880 Ratingen, Germany Phone: +49 (0) 2102 749 0 Fax: +49 (0) 2102 749 350 www.7Layers.com Aufsichtsratsvorsitzender • Chairman of the Supervisory Board: Peter Mertel Vorstand • Board: Dr. H.-J. Meckelburg Dr. H. Ansorge Registergericht • registered in: Düsseldorf, HRB 44096 USt-IdNr • VAT No.: DE 203159652 TAX No. 147/5869/0385



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# 0 Summary

# **0.1** Technical Report Summary

#### Type of Authorization

Certification for an Intentional Radiator (Digital Device / Spread Spectrum).

#### Applicable FCC Rules

Prepared in accordance with the requirements of FCC Rules and Regulations as listed in 47 CFR Ch.1 Parts 2 (10-1-13 Edition) and 15 (10-1-13 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 and 5725-5850 MHz

Note:

The tests were selected and performed with reference to the FCC measurement guide line "Measurement of Digital Transmission Systems Operating under Section 15.247 March 23, 2005" Instead of applying ANSI C63.4–1992 which is referenced in the FCC Public Note, the newer ANSI C63.4–2009 is applied.

#### Summary Test Results:

The EUT complied with all performed tests as listed in chapter 0.2 Measurement Summary.



# 0.2 Measurement Summary

FCC Part 15, Subpart C § 15.207							
Conducted emissi	Conducted emissions (AC power line)						
The measuremen	The measurement was performed according to ANSI C63.4						
OP-Mode	Setup	Port	Final Result				
op-mode 2a	Setup_03	DC port	passed				
op-mode 2b	Setup_03	DC port	passed				
op-mode 2b	Setup_04	DC port	passed				
FCC Part 15, Su		§ 15.247 (a) (1)					
Occupied bandwid		anding to FCC 5 15 21					
		cording to FCC § 15.31	10-1-13 Edition				
OP-Mode	Setup	Port	Final Result				
op-mode 1b	Setup_02	Antenna connector	passed				
op-mode 1g	Setup_02	Antenna connector	passed				
op-mode 1n	Setup_02	Antenna connector	passed				
op-mode 2b	Setup_02	Antenna connector	passed				
op-mode 2g	Setup_02	Antenna connector	passed				
op-mode 2n	Setup_02	Antenna connector	passed				
op-mode 3b	Setup_02	Antenna connector	passed				
op-mode 3g	Setup_02	Antenna connector	passed				
op-mode 3n	Setup_02	Antenna connector	passed				
op-mode 1n+	Setup_02	Antenna connector	passed				
op-mode 2n+	Setup_02	Antenna connector	passed				
op-mode 3n+	Setup_02	Antenna connector	passed				
op-mode 1a	Setup_02	Antenna connector	passed				
op-mode 2a	Setup_02	Antenna connector	passed				
op-mode 3a	Setup_02	Antenna connector	passed				
op-mode 1n5	Setup_02	Antenna connector	passed				
op-mode 2n5	Setup_02	Antenna connector	passed				
op-mode 3n5	Setup_02	Antenna connector	passed				
op-mode 2n5+	Setup_02	Antenna connector	passed				
op-mode 3n5+	Setup_02	Antenna connector	passed				



FCC Part 15, Sub	FCC Part 15, Subpart C § 15.247 (b) (1)						
Peak power output							
The measurement	was performed a	according to FCC § 15.31	10-1-13 Edition				
OP-Mode	Setup	Port	Final Result				
op-mode 1b	Setup_02	Antenna connector	passed				
op-mode 1g	Setup_02	Antenna connector	passed				
op-mode 1n	Setup_02	Antenna connector	passed				
op-mode 2b	Setup_02	Antenna connector	passed				
op-mode 2g	Setup_02	Antenna connector	passed				
op-mode 2n	Setup_02	Antenna connector	passed				
op-mode 3b	Setup_02	Antenna connector	passed				
op-mode 3g	Setup_02	Antenna connector	passed				
op-mode 3n	Setup_02	Antenna connector	passed				
op-mode 1n+	Setup_02	Antenna connector	passed				
op-mode 2n+	Setup_02	Antenna connector	passed				
op-mode 3n+	Setup_02	Antenna connector	passed				
op-mode 1a	Setup_02	Antenna connector	passed				
op-mode 2a	Setup_02	Antenna connector	passed				
op-mode 3a	Setup_02	Antenna connector	passed				
op-mode 1n5	Setup_02	Antenna connector	passed				
op-mode 2n5	Setup_02	Antenna connector	passed				
op-mode 3n5	Setup_02	Antenna connector	passed				
op-mode 2n5+	Setup_02	Antenna connector	passed				
op-mode 3n5+	Setup_02	Antenna connector	passed				

#### FCC Part 15, Subpart C

# § 15.247 (d), § 15.35 (b), § 15.207

100 1 uit 10/ 0ubp		3 101247 (d)/ 3 1010	
Spurious conducted			
The measurement w	as performed accordi	ng to ANSI C63.4	2009
OP-Mode	Setup	Port	Final Result
op-mode 1b	Setup_02	Antenna connector	passed
op-mode 1g	Setup_02	Antenna connector	passed
op-mode 1n	Setup_02	Antenna connector	passed
op-mode 2b	Setup_02	Antenna connector	passed
op-mode 2g	Setup_02	Antenna connector	passed
op-mode 2n	Setup_02	Antenna connector	passed
op-mode 3b	Setup_02	Antenna connector	passed
op-mode 3g	Setup_02	Antenna connector	passed
op-mode 3n	Setup_02	Antenna connector	passed
op-mode 1n+	Setup_02	Antenna connector	passed
op-mode 2n+	Setup_02	Antenna connector	passed
op-mode 3n+	Setup_02	Antenna connector	passed
op-mode 1a	Setup_02	Antenna connector	passed
op-mode 2a	Setup_02	Antenna connector	passed
op-mode 2a	Setup_05	Antenna connector	passed
op-mode 3a	Setup_02	Antenna connector	passed
op-mode 1n5	Setup_02	Antenna connector	passed
op-mode 2n5	Setup_02	Antenna connector	passed
op-mode 3n5	Setup_02	Antenna connector	passed
op-mode 2n5+	Setup_02	Antenna connector	passed
op-mode 3n5+	Setup_02	Antenna connector	passed



FCC Part 15, Sub	opart C	§ 15.247 (d), § 15.	§ 15.247 (d), § 15.35 (b), § 15.209		
Spurious radiated emissions					
The measurement		ccording to ANSI C63.4	2009		
OP-Mode	Setup	Port	Final Result		
op-mode 1b	Setup_01	Enclosure	passed		
op-mode 2b	Setup_01	Enclosure	passed		
op-mode 3b	Setup_01	Enclosure	passed		
op-mode 1g	Setup_01	Enclosure	passed		
op-mode 2g	Setup_01	Enclosure	passed		
op-mode 3g	Setup_01	Enclosure	passed		
op-mode 1n	Setup_01	Enclosure	passed		
op-mode 2n	Setup_01	Enclosure	passed		
op-mode 3n	Setup_01	Enclosure	passed		
op-mode 1a	Setup_01	Enclosure	passed		
op-mode 2a	Setup_01	Enclosure	passed		
op-mode 3a	Setup_01	Enclosure	passed		
FCC Part 15, Sub	FCC Part 15, Subpart C § 15.247 (d)				
Band edge complia	ance				
The measurement	was performed a	ccording to FCC § 15.31 /	10-1-13 Edition /		
ANSI C63.4			2009		
OP-Mode	Setup	Port	Final Result		
op-mode 1b	Setup_02	Antenna connector	passed		
op-mode 1g	Setup_02	Antenna connector	passed		
op-mode 1n	Setup_02	Antenna connector	passed		
op-mode 3b	Setup_02	Antenna connector	passed		
op-mode 3g	Setup_02	Antenna connector	passed		
op-mode 3n	Setup_02	Antenna connector	passed		
op-mode 1a	Setup_01	Antenna connector	passed		
op-mode 3a	Setup_01	Antenna connector	passed		
op-mode 1n+	Setup_02	Antenna connector	passed		
op-mode 3n+	Setup_01	Antenna connector	passed		
op-mode 1n5	Setup_01	Antenna connector	passed		
op-mode 3n5	Setup_01	Antenna connector	passed		
op-mode 1n5+	Setup_01	Antenna connector	passed		
op-mode 3n5+	Setup_01	Antenna connector	passed		
op-mode 3b	Setup_02	Enclosure	passed		
op-mode 3g	Setup_02	Enclosure	passed		
op-mode 3n	Setup_02	Enclosure	passed		

# **7**layers

FCC Part 15, Sub Power density	part C	§ 15.247 (e)	
The measurement <b>OP-Mode</b>	was performed a Setup	according to FCC § 15.31 Port	10-1-13 Edition Final Result
op-mode 1b	Setup_02	Antenna connector	passed
op-mode 1g	Setup 02	Antenna connector	passed
op-mode 1n	Setup_02	Antenna connector	passed
op-mode 2b	Setup_02	Antenna connector	passed
op-mode 2g	Setup_02	Antenna connector	passed
op-mode 2n	Setup_02	Antenna connector	passed
op-mode 3b	Setup_02	Antenna connector	passed
op-mode 3g	Setup_02	Antenna connector	passed
op-mode 3n	Setup_02	Antenna connector	passed
op-mode 1n+	Setup_02	Antenna connector	passed
op-mode 2n+	Setup_02	Antenna connector	passed
op-mode 3n+	Setup_02	Antenna connector	passed
op-mode 1a	Setup_02	Antenna connector	passed
op-mode 2a	Setup_02	Antenna connector	passed
op-mode 3a	Setup_02	Antenna connector	passed
op-mode 1n5	Setup_02	Antenna connector	passed
op-mode 2n5	Setup_02	Antenna connector	passed
op-mode 3n5	Setup_02	Antenna connector	passed
op-mode 2n5+	Setup_02	Antenna connector	passed
op-mode 3n5+	Setup_02	Antenna connector	passed

N/A not applicable (the EUT is powered by DC)

Responsible for Accreditation Scope:

Responsible for Test Report: M. With



# 1 Administrative Data

# 1.1 Testing Laboratory

Company I	Name:
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7 Layers AG

Address

Borsigstr. 11 40880 Ratingen Germany

Dipl.-Ing. Bernhard Retka

Dipl.-Ing. Robert Machulec Dipl.-Ing. Thomas Hoell Dipl.-Ing. Andreas Petz Dipl.-Ing. Marco Kullik

This facility has been fully described in a report submitted to the FCC and accepted under the registration number 96716.

The test facility is also accredited by the following accreditation organisation: Laboratory accreditation no.: DAkkS D-PL-12140-01-01

Responsible for Accreditation Scope:

Report Template Version:

# 1.2 Project Data

Responsible for testing and report:	DiplIng. Marco Kullik
Date of Test(s):	2013-12-10 to 2014-02-23
Date of Report:	2014-03-07

# 1.3 Applicant Data

Company Name:

Lesswire AG

2012-08-27

Address: Contact Person:	Rudower Chaussee 30 12489 Berlin Germany Dr. Daniel Dietterle			
1.4 Manufacturer Data				
Company Name:	PRETTL Electronics AG			
Address:	Robert-Bosch-Straße 10, 01454 Radeberg, Germany			

Contact Person:

Kerstin Sauer



# 2 Test object Data

#### 2.1 General EUT Description

Equipment under Test:	IEEE 802.11a/b/g/n WLAN transceiver
Type Designation:	WiBear11n – DF1
Kind of Device:	Transceiver module
(optional)	
Voltage Type:	DC
Voltage Level:	1.8 V and 3.3 V
Tested Modulation Type:	DBPSK; OFDM:BPSK; OFDM:64-QAM

#### General product description:

The EUT is industrial universal module, targeted for integration into different Original Equipment Manufacturer products. The module is designed for both - simultaneous and independent operation of the following: IEEE 802.11a/b/g/n payload data rates for Wireless Local Area Network (WLAN),

Bluetooth 3.0+High Speed (HS) and Bluetooth 2.1+EDR. It provides a complete end-to-end solution for low power applications. It includes an integrated MAC/Baseband processor and RF front-end components, and can connect to a host processor via SDIO interface.

#### Specific product description for the EUT:

The EUT is a dual band WLAN (802.11 a/b/g/n, 2.5 and 5 GHz) and Bluetooth module with one joint antenna connector for WLAN and Bluetooth. In IEEE 802.11n mode it supports 20 MHz and 40 MHz bandwidth channels (both with MCS7), providing 72.2 Mbit/s, and 150 Mbit/s transfer data rates respectively.

The object of this test report is the WLAN transceiver, consequently switched on the IEEE 802.11 a/b/g/n modes, working in 2.4 GHz and 5 GHz bands. In IEEE 802.11n mode, it was tested with 20 MHz and 40 MHz channel bandwidth.

#### The EUT provides the following ports:

#### Ports

- Antenna connector
- DC port
- Data port
- Enclosure

#### The main components of the EUT are listed and described in Chapter 2.2



# 2.2 EUT Main components

# Type, S/N, Short Descriptions etc. used in this Test Report

Short Description	Equipment under Test	Type Designation	Serial No.	HW Status	SW Status	Date of Receipt
EUT A (Code: LS000a01)	WLAN transceiver	WiBear11n - DF1	AN00J93172 C433 8004 5499	mounted on evaluation board #20	14.44.35.p200	-
Remark: EUT	A is equipped w	vith joint antenna	a connector.	Ver. C4		
EUT B (Code: LS000b01)	WLAN transceiver	WiBear11n - DF1	AN00J93172 C433 8004 5500	mounted on evaluation board #7 Ver. C4	14.44.35.p200	-
		vith a dual-band je and 4.1 dBi in			antenna gain = 1.8 e.	3 dBi at
EUT C (Code: LS000s01)	WLAN transceiver WiBear11n	WiBear11n - DF1	AN00J93172 C433 8004 5520		14.44.35.p200	-
		vith a dual-band je and 4.1 dBi in			antenna gain = 1.8 e.	3 dBi at
EUT D (Code: LS000x01)	WLAN transceiver	WiBear11n - DF1	AN00J93172 C433 8004 5559		14.44.35.p200	_
Remark: EUT	D is equipped w	ith joint antenn	a connector.			

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

# 2.3 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.

Short Description	Equipment under Test	Type Designation	HW Status	SW Status	Serial no.	FCC ID
-	-	-	-	-	-	-



# 2.4 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.

Short Description	Equipment under Test	Type Designation	Serial no.	HW Status	SW Status	FCC ID
AUX1	Laptop Acer TravelMate 5720	Model: 2205	LXTK20603274 4008D6A2000	_	WinXP Prof.EN	-
AUX2	AC/DC Adapter for AUX1 Acer/LITEON	Model PA-1900-24	870923010AR	Rev A06	-	-
AUX3	cable & adapter board & SDIO connector to the host PC	Lesswire AG HOST SDIO	SDIO 1	-	-	-
AUX4	evaluation board with antenna connector and antenna disabled.	EB1 & Antenova A10194 dual-band WLAN/BT antenna	#20	-	-	-
AUX5	evaluation board with antenna (gain = 4.1 dBi) enabled and antenna connector (open).	EB1 & Antenova A10194 dual-band WLAN/BT antenna	#7	-	-	-
AUX6	evaluation board with antenna (gain = 4.1 dBi) enabled and antenna connector (open).	EB1 & Antenova A10194 dual-band WLAN/BT antenna	#19	-	-	-
AUX7	evaluation board with antenna connector and antenna disabled.	EB1 & Antenova A10194 dual-band WLAN/BT antenna	#8	_	_	-
AUX8	DC Power Supply	Philips PE 1540	WB2045	-	-	-

# 2.5 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 No.	Combination of EUTs	Description and Rationale
Setup_01	EUT A + AUX1 to AUX4	setup for radiated measurements
Setup_02	EUT B + AUX1 to AUX3 + AUX5	setup for the test conducted emissions into the radio lab
Setup_03	EUT C + AUX1 to AUX3 + AUX6 + AUX8	setup for conducted emissions (AC power line) test
Setup_04	EUT C + AUX3 + AUX6	setup for conducted emissions (AC power line) test
Setup_05	EUT D + AUX1 to AUX3 + AUX7	setup for spurious emissions conducted measurements above 25 GHz



# 2.6 Operating Modes

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

Op. Mode	Description of Operating Modes	Remarks
op-mode 1b	TX-mode, the EUT transmits on the	Worst case data rate 1 Mbps (channel 1)
	lowest channel (2412 MHz)	20 MHz channel bandwidth
op-mode 1g	TX-mode, the EUT transmits on the	Worst case data rate 6 Mbps (channel 1)
	lowest channel (2412 MHz)	20 MHz channel bandwidth
op-mode 1n	TX-mode, the EUT transmits on the	Worst case data rate 72.2 Mbps (channel 1)
	lowest channel (2412 MHz)	20 MHz channel bandwidth
op-mode 2b	TX-mode, the EUT transmits on the mid	Worst case data rate 1 Mbps (channel 6)
	channel (2437 MHz)	20 MHz channel bandwidth
op-mode 2g	TX-mode, the EUT transmits on the mid	Worst case data rate 6 Mbps (channel 6)
	channel (2437 MHz)	20 MHz channel bandwidth
op-mode 2n	TX-mode, the EUT transmits on the mid	Worst case data rate 72.2 Mbps (channel 6)
	channel (2437 MHz)	20 MHz channel bandwidth
op-mode 3b	TX-mode, the EUT transmits on the	Worst case data rate 1 Mbps (channel 11)
	highest channel (2462 MHz)	20 MHz channel bandwidth
op-mode 3g	TX-mode, the EUT transmits on the	Worst case data rate 6 Mbps (channel 11)
	highest channel (2462 MHz)	20 MHz channel bandwidth
op-mode 3n	TX-mode, the EUT transmits on the	Worst case data rate 72.2 Mbps (channel 11)
	highest channel (2462 MHz)	20 MHz channel bandwidth
op-mode 1n+	TX-mode, the EUT transmits on the	Worst case data rate 150 Mbps (channel 3)
	channel 3 (2422 MHz)	40 MHz channel bandwidth
op-mode 2n+	TX-mode, the EUT transmits on the mid	Worst case data rate 150 Mbps (channel 6)
	channel (2437 MHz)	40 MHz channel bandwidth
op-mode 3n+	TX-mode, the EUT transmits on the	Worst case data rate 150 Mbps (channel 11)
	highest channel (2462 MHz)	40 MHz channel bandwidth
op-mode 1a	TX-mode, the EUT transmits on the	Worst case data rate 6 Mbps (channel 149)
	lowest channel (5745 MHz)	20 MHz channel bandwidth
op-mode 2a	TX-mode, the EUT transmits on the mid	Worst case data rate 6 Mbps (channel 157)
	channel (5785 MHz)	20 MHz channel bandwidth
op-mode 3a	TX-mode, the EUT transmits on the	Worst case data rate 6 Mbps (channel 165)
	highest channel (5825 MHz)	20 MHz channel bandwidth
op-mode 1n5	TX-mode, the EUT transmits on the	Worst case data rate 72.2 Mbps (channel 149)
	lowest channel (5745 MHz)	20 MHz channel bandwidth
op-mode 2n5	TX-mode, the EUT transmits on the mid	Worst case data rate 72.2 Mbps (channel 157)
	channel (5785 MHz)	20 MHz channel bandwidth
op-mode 3n5	TX-mode, the EUT transmits on the	Worst case data rate 72.2 Mbps (channel 165)
-	highest channel (5825 MHz)	20 MHz channel bandwidth
op-mode 2n5+	TX-mode, the EUT transmits on the	Worst case data rate 150 Mbps (channel 151)
-	lowest channel (5755 MHz)	40 MHz channel bandwidth
op-mode 3n5+	TX-mode, the EUT transmits on the	Worst case data rate 150 Mbps (channel 159)
	highest channel (5795 MHz)	40 MHz channel bandwidth

#### **2.6.1** Special software used for testing

Marvell Labtool SW is used to set the EUT at different operating modes.

#### 2.7 Product labelling

Please refer to the documentation of the applicant.

#### 2.7.1 FCC ID label

Please refer to the documentation of the applicant.

#### 2.7.2 Location of the label on the EUT

Please refer to the documentation of the applicant.



# 3 Test Results

# **3.1** Conducted emissions (AC power line)

#### 3.1.1 Test Description

The test set-up was made in accordance to the general provisions of ANSI C63.4. The Equipment Under Test (EUT) was setup in a shielded room to perform the conducted emissions measurements in a typical installation configuration. The EUT was powered from  $50\mu$ H || 50 Ohm Line Impedance Stabilization Network (LISN) which meets the requirements of ANSI C63.4 Annex B, in the frequency range of the measurements. The LISN's unused connections were terminated with 50 Ohm loads.

The measurement procedure consists of two steps. It is implemented into the EMI test software ES-K1 from R&S.

#### Step 1: Preliminary scan

Intention of this step is, to determine the conducted EMI-profile of the EUT. EMI receiver settings:

- Detector: Peak Maxhold
- Frequency range: 150 kHz 30 MHz
- Frequency steps: 5 kHz
- IF-Bandwidth: 9 kHz
- Measuring time / Frequency step: 20 ms
- Measurement on phase + neutral lines of the power cords

On basis of this preliminary scan the highest amplitudes and the corresponding frequencies relative to the limit are identified. Emissions above the limit and emissions which are in the 10 dB range below the limit are considered.

#### Step 2: Final measurement

Intention of this step is, to determine the highest emissions with the settings defined in the test specification for the frequencies identified in step 1.

- EMI receiver settings:
- Detector: Quasi-Peak
- IF Bandwidth: 9 kHz
- Measuring time: 1 s / frequency

At each frequency determined in step 1, four measurements are performed in the following combinations:

- 1) Neutral lead reference ground (PE grounded)
- 2) Phase lead reference ground (PE grounded)
- 3) Neutral lead reference ground (PE floating)
- 4) Phase lead reference ground (PE floating)

The highest value is reported.



#### 3.1.2 Test Requirements / Limits

FCC Part 15, Subpart C, §15.207

Frequency Range (MHz)	QP Limit (dBµV)	AV Limit (dBµV)
0.15 - 0.5	66 to 56	56 to 46
0.5 – 5	56	46
5 – 30	60	50

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

#### 3.1.3 Test Protocol

Temperature:	23 °C
Air Pressure:	1009 hPa
Humidity:	38 %

Op. Mode	Setup	Port
op-mode 2b	Setup_04	DC port

Power line	Frequency MHz	Measured value QP dBµV	Measured value AV dBµV	QP Limit dBµV	AV Limit dBµV	Margin QP dB	Margin AV dB
N	-	-	-	-	-	-	-
L	-	-	-	-	-	I	-

Remark: No final measurement was performed because no frequencies (peaks) were found within the offset for acceptance analysis during the preliminary scan. Please see annex for the measurement plot. The chosen operating mode is selected as representative mode to generate "worst-case" conditions, i.e. high power consumption.

#### 3.1.4 Test result: Conducted emissions (AC power line)

FCC Part 15, Subpart C	Op. Mode	Result
	op-mode 2a	passed
	op-mode 2b	passed



# 3.2 Occupied bandwidth

**Standard** FCC Part 15, Subpart C

#### The test was performed according to: FCC §15.31

#### 3.2.1 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 results recorded were measured with the modulation which produce the worst-case (widest) occupied bandwidth.

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 MHz

#### **3.2.2 Test Requirements / Limits**

FCC Part 15, Subpart C,  $\S15.247$  (a) (2) Systems using digital modulation techniques may operate in the 902-928 MHz, 2400-2483.5 MHz and 5725-5850 MHz bands. The minimum 6 dB bandwidth shall be at least 500 kHz.

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



# 3.2.3 Test Protocol

Temperature:	23.5 °C
Air Pressure:	1018 HPa
Humidity:	38.5 %

Op. Mode	Setup	Port	
op-mode 1b	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
10.104		20 MHz channel bandwidth	

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 1g	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
16.416		20 MHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 1n	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
17.676		20 MHz channel bandwidth	

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 2b	Setup_02	Antenna connector
6 dB bandwidth MHz		Remarks
10.164		20 MHz channel bandwidth
Op. Mode	Setup	Port
op-mode 2g	Setup_02	Antenna connector

6 dB bandwidth MHz	Remarks
16.416	20 MHz channel bandwidth

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 2n	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
17.736		20 MHz channel bandwidth	
On Mode	Satur	Dowt	

Op. Mode	Setup	POFL	
op-mode 3b	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
10.164		20 MHz channel bandwidth	



Op. Mode	Setup	Port	
op-mode 3g	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
16.416		20 MHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 3n	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
17.796		20 MHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 1n+	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
36.573		40 MHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 2n+	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
36.573		40 MHz channel bandwidth	
	annex for the measu	irement plot.	
Op. Mode	Setup	Port	
op-mode 3n+	Setup_02	Antenna connector	
6 dB bandwidth		Remarks	
MHz			
<b>MHz</b> 36.674		40 MHz channel bandwidth	
36.674	Setup	40 MHz channel bandwidth Port	
	Setup Setup_02		
36.674 Op. Mode op-mode 1a 6 dB bandwidth	-	Port	
36.674 Op. Mode op-mode 1a	-	<b>Port</b> Antenna connector	
36.674 Op. Mode op-mode 1a 6 dB bandwidth MHz 16.442	-	Port Antenna connector Remarks 20 MHz channel bandwidth	
36.674 Op. Mode op-mode 1a 6 dB bandwidth MHz 16.442 Remark: Please see	Setup_02	Port Antenna connector Remarks 20 MHz channel bandwidth	
36.674 Op. Mode op-mode 1a 6 dB bandwidth MHz 16.442	Setup_02	Port Antenna connector Remarks 20 MHz channel bandwidth arement plot.	
36.674 Op. Mode op-mode 1a 6 dB bandwidth MHz 16.442 Remark: Please see Op. Mode op-mode 2a 6 dB bandwidth	Setup_02 annex for the measu Setup	Port Antenna connector Remarks 20 MHz channel bandwidth Irement plot. Port	
36.674 Op. Mode op-mode 1a 6 dB bandwidth MHz 16.442 Remark: Please see Op. Mode op-mode 2a	Setup_02 annex for the measu Setup	Port Antenna connector Remarks 20 MHz channel bandwidth Irement plot. Port Antenna connector	
36.674 Op. Mode op-mode 1a 6 dB bandwidth MHz 16.442 Remark: Please see Op. Mode op-mode 2a 6 dB bandwidth MHz	Setup_02 annex for the measu Setup	Port Antenna connector Remarks 20 MHz channel bandwidth urement plot. Port Antenna connector Remarks	
36.674 <b>Op. Mode</b> op-mode 1a <b>6 dB bandwidth</b> <u>MHz</u> 16.442 Remark: Please see <b>Op. Mode</b> op-mode 2a <b>6 dB bandwidth</b> <u>MHz</u> 16.490	Setup_02 annex for the measu Setup Setup_02	Port Antenna connector Remarks 20 MHz channel bandwidth urement plot. Port Antenna connector Remarks 20 MHz channel bandwidth 20 MHz channel bandwidth	
36.674 Op. Mode op-mode 1a 6 dB bandwidth MHz 16.442 Remark: Please see Op. Mode op-mode 2a 6 dB bandwidth MHz 16.490 Op. Mode	Setup_02 annex for the measu Setup Setup_02 Setup_02 Setup	Port Antenna connector Remarks 20 MHz channel bandwidth urement plot. Port Antenna connector Remarks 20 MHz channel bandwidth Port Port	



Op. Mode	Setup	Port	
op-mode 1n5	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
17.788		20 MHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 2n5	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
17.788		20 MHz channel bandwidth	
17.788	annex for the measu		

Op. Mode	Setup	Port	
op-mode 3n5	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
17.836		20 MHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 2n5+	Setup_02	Antenna connector	
6 dB bandwidth MHz		Remarks	
36.588		40 MHz channel bandwidth	

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 3n5+	Setup_02	Antenna connector	
6 dB bandwidth		Remarks	
MHz		Kennar KS	

# 3.2.4 Test result: Occupied bandwidth

FCC Part 15, Subpart C	Op. Mode	Result
	op-mode 1b	passed
	op-mode 1g	passed
	op-mode 1n	passed
	op-mode 2b	passed
	op-mode 2g	passed
	op-mode 2n	passed
	op-mode 3b	passed
	op-mode 3g	passed
	op-mode 3n	passed
	op-mode 1n+	passed
	op-mode 2n+	passed
	op-mode 3n+	passed
	op-mode 1a	passed
	op-mode 2a	passed
	op-mode 3a	passed
	op-mode 1n5	passed
	op-mode 2n5	passed
	op-mode 3n5	passed
	op-mode 2n5+	passed
	op-mode 3n5+	passed



# **3.3 Peak power output**

**Standard** FCC Part 15, Subpart C

#### The test was performed according to: FCC §15.31

#### 3.3.1 Test Description

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:

- Detector: RMS

#### **3.3.2 Test Requirements / Limits**

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).

Used conversion factor: Limit (dBm) =  $10 \log (\text{Limit (W)}/1\text{mW})$ 



# 3.3.3 Test Protocol

Temperature:	23.5°C
Air Pressure:	1018hPa
Humidity:	39%

Op. Mode	Setup	Port
op-mode 1b	Setup_02	Antenna connector
Output power dBm		Remarks
20.3	According to the applicant antenna gain is 1.8 dBi. Considering the measuring cable attenuation of 1 dB this leads to EIRP of 20.3 dBm.	

Op. Mode	Setup	Port
op-mode 1g	Setup_02	Antenna connector
Output power dBm		Remarks
24.3		he applicant antenna gain is 1.8 dBi. Considering the measuring le attenuation of 1 dB this leads to EIRP of 24.3 dBm.

Op. Mode	Setup	Port
op-mode 1n	Setup_02	Antenna connector
Output power dBm		Remarks
24.4	According to the applicant antenna gain is 1.8 dBi. Considering the measuring cable attenuation of 1 dB this leads to EIRP of 24.4 dBm.	

Op. Mode	Setup	Port	
op-mode 2b	Setup_02	Antenna connector	
Output power dBm		Remarks	
24.0	According to the applicant antenna gain is 1.8 dBi. Considering the measuring cable attenuation of 1 dB this leads to EIRP of 24.0 dBm.		

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 2g	Setup_02	Antenna connector
	1	
Output power		Remarks
dBm		
24.5	According to the applicant antenna gain is 1.8 dBi. Considering the measuring	
	cable attenuation of 1 dB this leads to EIRP of 24.5 dBm.	

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 2n	Setup_02	Antenna connector	
Output power dBm		Remarks	
24.6	According to the applicant antenna gain is 1.8 dBi. Considering the measuring cable attenuation of 1 dB this leads to EIRP of 24.6 dBm.		

Remark: Please see annex for the measurement plot.



Op. Mode	Setup	Port
op-mode 3b	Setup_02	Antenna connector
Output power dBm		Remarks
20.4		e applicant antenna gain is 1.8 dBi. Considering the measuring e attenuation of 1 dB this leads to EIRP of 24.4 dBm.
Op. Mode	Setup	Port
op-mode 3g	Setup_02	Antenna connector
Output power dBm		Remarks
24.3		e applicant antenna gain is 1.8 dBi. Considering the measuring e attenuation of 1 dB this leads to EIRP of 24.3 dBm.
Op. Mode	Setup	Port
op-mode 3n	Setup_02	Antenna connector
Output power dBm		Remarks
20.4	According to th cable	e applicant antenna gain is 1.8 dBi. Considering the measuring e attenuation of 1 dB this leads to EIRP of 20.4 dBm.
Op. Mode	Setup	Port
op-mode 1n+	Setup_02	Antenna connector
Output power dBm	Remarks	
25.8	According to the applicant antenna gain is 1.8 dBi. Considering the measuring cable attenuation of 1 dB this leads to EIRP of 25.8 dBm.	
Op. Mode	Setup	Port
op-mode 2n+	Setup_02	Antenna connector
Output power dBm		Remarks
25.4		e applicant antenna gain is 1.8 dBi. Considering the measuring e attenuation of 1 dB this leads to EIRP of 25.4 dBm.
Op. Mode	Setup	Port
op-mode 3n+	Setup_02	Antenna connector
Output power dBm		Remarks
25.8	According to the applicant antenna gain is 1.8 dBi. Considering the measurin cable attenuation of 1 dB this leads to EIRP of 25.8 dBm.	
Remark: Please see	e annex for the meas	urement plot.
Op. Mode	Setup	Port
op-mode 1a	Setup_02	Antenna connector
Output power (d	Bm)	Remarks



Op. Mode	Setup	Port
op-mode 2a	Setup_02	Antenna connector
Output power (d	Bm)	Remarks
26.2	According	g to the applicant antenna gain is 4.1 dBi. Considering the measuring cable attenuation of 1 dB this leads to EIRP of 26.2 dBm.
Remark: Please see	e annex for the m	easurement plot.
Op. Mode	Setup	Port
op-mode 3a	Setup_02	Antenna connector
Output power (d	Bm)	Remarks
25.5	According	g to the applicant antenna gain is 4.1 dBi. Considering the measuring cable attenuation of 1 dB this leads to EIRP of 25.5 dBm.
Op. Mode	Setup	Port
op-mode 1n5	Setup_02	Antenna connector
Output power (d	Bm)	Remarks
25.9		g to the applicant antenna gain is 4.1 dBi. Considering the measuring cable attenuation of 1 dB this leads to EIRP of 25.9 dBm.
Op. Mode	Setup	Port
op-mode 2n5	Setup_02	Antenna connector
Output power (d	Bm)	Remarks
26.0		g to the applicant antenna gain is 4.1 dBi. Considering the measuring cable attenuation of 1 dB this leads to EIRP of 26.0 dBm.
Remark: Please see	e annex for the m	easurement plot.
Op. Mode	Setup	Port
op-mode 3n5	Setup_02	Antenna connector
Output power (d	Bm)	Remarks
25.6		g to the applicant antenna gain is 4.1 dBi. Considering the measuring cable attenuation of 1 dB this leads to EIRP of 25.6 dBm.
Op. Mode	Setup	Port
op-mode 2n5+	Setup_02	Antenna connector
Output power (d		Remarks
26.2	According	g to the applicant antenna gain is 4.1 dBi. Considering the measuring cable attenuation of 1 dB this leads to EIRP of 26.2 dBm.
Op. Mode	Setup	Port
op-mode 3n5+	Setup_02	Antenna connector
Output power (d		Remarks
		g to the applicant antenna gain is 4.1 dBi. Considering the measuring

Remark: Please see annex for the measurement plot.



# 3.3.4 Test result: Peak power output

FCC Part 15, Subpart C	Op. Mode	Result
	op-mode 1b	passed
	op-mode 1g	passed
	op-mode 1n	passed
	op-mode 2b	passed
	op-mode 2g	passed
	op-mode 2n	passed
	op-mode 3b	passed
	op-mode 3g	passed
	op-mode 3n	passed
	op-mode 1n+	passed
	op-mode 2n+	passed
	op-mode 3n+	passed
	op-mode 1a	passed
	op-mode 2a	passed
	op-mode 3a	passed
	op-mode 1n5	passed
	op-mode 2n5	passed
	op-mode 3n5	passed
	op-mode 2n5+	passed
	op-mode 3n5+	passed



# 3.4 Spurious RF conducted emissions

Standard FCC Part 15, Subpart C

#### The test was performed according to: FCC §15.31

#### 3.4.1 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:

- Detector:

- Peak-Maxhold 30 - 40000 MHz
- Frequency range: - Resolution Bandwidth (RBW): 100 kHz
- 300 kHz
- Video Bandwidth (VBW): - Sweep Time: 330 s

The reference value for the measurement of the spurious RF conducted emissions is determined during the test "band edge compliance" (cf. chapter 3.6). This value is used to calculate the 20 dBc limit.

#### 3.4.2 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.



30

30

30

#### 3.4.3 Test Protocol

Temperature:	23.5°C
Air Pressure:	1018hPa
Humidity:	38%

Op. Mode	Setup	Port		
op-mode 1b	Setup_02	Antenna connector		
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB
30	-27.8	6.5	-12 3	14 3

Remark: No spurious emissions in the range 20 dB below the limit found.

-27.1

-27

-26.6

Op. Mode	Setup	Port		
op-mode 1g	Setup_02	Antenna connec	tor	
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB

3.7

4.1

7.7

-16.3

-15.9

-12.3

10.8

11.1

14.3

Remark: No further spurious emissions in the range 20 dB below the limit found. Please see annex for the measurement plot.

Op. Mode	Setup	Port		
op-mode 1n	Setup_02	Antenna connec	tor	
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB

Remark: No further spurious emissions in the range 20 dB below the limit found.

Op. Mode	Setup	Port		
op-mode 2b	Setup_02	Antenna connec	tor	
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB

Remark: No further spurious emissions in the range 20 dB below the limit found.

Op. Mode	Setup	Port
op-mode 2g	Setup_02	Antenna connector

Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB
30	-26.9	3.4	-16.6	10.3

Remark: No further spurious emissions in the range 20 dB below the limit found. Please see annex for the measurement plot.



Op. Mode	Setup	Port		
op-mode 2n	Setup_02	Antenna connector		
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB
30	-26.9	3.7	-16.3	10.6

Remark: No further spurious emissions in the range 20 dB below the limit found.

Op. Mode	Setup	Port		
op-mode 3b	Setup_02	Antenna connector		
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB
30	-26.9	7.6	-12.4	14.5

Remark: No further spurious emissions in the range 20 dB below the limit found. Please see annex for the measurement plot.

Op. Mode	Setup	Port		
op-mode 3g	Setup_02	Antenna connector		
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB
30	-26.9	3.1	-16.9	10

Remark: No further spurious emissions in the range 20 dB below the limit found. Please see annex for the measurement plot.

Op. Mode	Setup	Port			
op-mode 3n	Setup_02	Antenna connector			
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB	
30	-27.1	3.2	-16.8	10.3	

Remark: No further spurious emissions in the range 20 dB below the limit found.

Op. Mode	Setup	Port
op-mode 1n+	Setup_02	Antenna connector

Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB
-	_	-	-	-

Remark: No spurious emissions in the range 20 dB below the limit found. Please see annex for the measurement plot.

Op. Mode	Setup	Port		
op-mode 2n+	Setup_02	Antenna connector		
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB
-	-	-	-	-

Remark: No spurious emissions in the range 20 dB below the limit found.



Op. Mode	Setup	Port		
op-mode 3n+	Setup_02	Antenna connector		
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB
30	-26.9	3.1	-16.9	10

Remark: No further spurious emissions in the range 20 dB below the limit found. Please see annex for the measurement plot.

Op. Mode	Setup	Port		
op-mode 1a	Setup_02	Antenna connector		
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB
30	-27.1	3.2	-16.8	10.3

Remark: No further spurious emissions in the range 20 dB below the limit found.

Op. Mode	Setup	Port
op-mode 2a	Setup_02	Antenna connector

Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB
-	-	-	-	-

Remark: In the same op-mode and **Setup\_05** EUT D was tested in frequency range from 25 to 40 GHz. In both setups, no spurious emissions in the range 20 dB below the limit were found. Please see annex for the measurement plots.

Op. Mode	Setup	Port			
op-mode 3a	Setup_02	Antenna connector			
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB	
_	_	_	-	_	

Remark: No spurious emissions in the range 20 dB below the limit found.

Op. Mode	Setup	Port
op-mode 1n5	Setup_02	Antenna connector

Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB
-	-	-	-	-

Remark: No spurious emissions in the range 20 dB below the limit found.

Op. Mode	Setup	Port				
op-mode 2n5	Setup_02	etup_02 Antenna connector				
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB		
_	_	_	_	_		

Remark: No spurious emissions in the range 20 dB below the limit found. Please see annex for the measurement plot.



Op. Mode	Setup	Port		
op-mode 3n5	Setup_02	Antenna connec	tor	
Frequency MHz	Corrected measurement value dBm	Reference value Limit dBm dBm		Margin dB
-	_	-	-	-

Remark: No spurious emissions in the range 20 dB below the limit found.

Op. Mode	Setup	Port		
op-mode 2n5+	Setup_02	tor		
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB
_	_	_	_	_

Remark: No spurious emissions in the range 20 dB below the limit found. Please see annex for the measurement plot.

Op. Mode	Setup	Port				
op-mode 3n5+	Setup_02	Antenna connector				
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Margin dB		
-	-	-	-	-		

Remark: No spurious emissions in the range 20 dB below the limit found.

#### Test result: Spurious RF conducted emissions

rt C Op. Mode Result	
op-mode 1b passed	
op-mode 1g passed	
op-mode 1n passed	
op-mode 2b passed	
op-mode 2g passed	
op-mode 2n passed	
op-mode 3b passed	
op-mode 3g passed	
op-mode 3n passed	
op-mode 1n+ passed	
op-mode 2n+ passed	
op-mode 3n+ passed	
op-mode 1a passed	
op-mode 2a passed	
op-mode 3a passed	
op-mode 1n5 passed	
op-mode 2n5 passed	
op-mode 3n5 passed	
op-mode 2n+ passed	
op-mode 3n+ passed	
op-mode 2n5passedop-mode 3n5passedop-mode 2n+passed	



# 3.5 Spurious radiated emissions

**Standard** FCC Part 15, Subpart C

#### The test was performed according to: ANSI C63.4

#### 3.5.1 Test Description

The test set-up was made in accordance to the general provisions of ANSI C63.4 in a typical installation configuration. The Equipment Under Test (EUT) was set up on a non-conductive table 1.0 x 2.0 m<sup>2</sup> 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 ES-K1 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 performed at 2 axes. A pre-check is performed while the EUT is powered from a DC power sourse.

#### 1. Measurement up to 30 MHz

The Loop antenna HFH2-Z2 is used.

**Step 1:** pre measurement

- Anechoic chamber
- Antenna distance: 10 m
- Detector: Peak-Maxhold
- Frequency range: 0.009 0.15 MHz and 0.15 30 MHz
- Frequency steps: 0.1 kHz and 5 kHz
- IF–Bandwidth: 0.2 kHz and 10 kHz
- Measuring time / Frequency step: 100 ms

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: 100 ms



#### 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
- Frequency range: 30 1000 MHz
- Frequency steps: 60 kHz
- IF-Bandwidth: 120 kHz
- Measuring time / Frequency step: 100  $\mu s$
- Turntable angle range: -180° to 180°
- 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: second 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 out the approximate turntable angle and antenna height for each frequency.

- Detector: Peak Maxhold
- Measured frequencies: in step 1 determined frequencies
- IF Bandwidth: 120 kHz
- Measuring time: 100 ms
- Turntable angle range: -180° to 180°
- Turntable step size: 45°
- Height variation range: 1 4 m
- Height variation step size: 0.5 m
- Polarisation: horizontal + vertical

After this step, the EMI test system has determined the following values for each frequency (of step 1):

- Frequency
- Azimuth value (of turntable)
- Antenna height

The last two values have now the following accuracy:

- Azimuth value (of turntable): 45°
- Antenna height: 0.5 m

Step 3: final 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  $\pm$  22.5° 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  $\pm$  25 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:  $\pm$  22.5 ° around the determined value
- Height variation range:  $\pm$  25 cm around the determined value

**Step 4:** 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

#### 3. Measurement above 1 GHz

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

The Equipment Under Test (EUT) was set up on a non-conductive support at 1.4 m height in the fully-anechoic chamber. The measurement distance was reduced to 1 m. The results were extrapolated by the extrapolation factor of 20 dB/decade (inverse linear-distance for field strength measurements, inverse linear-distance squared for the power reference level measurements). Due to the fact, that in this frequency range a double-ridged wave guided horn antenna (up to 18 GHz) and a horn antenna (18–25 GHz) are used, the steps 2-4 are omitted. Step 1 was performed with one height of the receiving antenna only.

EMI receiver settings:

- Detector: Peak, Average

- IF Bandwidth = 1 MHz

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.

For the data rate in mode n the test is performed as worst-case-check in order to verify that emissions have a comparable level as found at modes b and g. Typically, the measurement is performed in the frequency range 1 to 8 GHz but it depends on the emissions found during the test for the modes b and g. Please refer to the results for the used frequency range.

#### 3.5.2 Test Requirements / Limits

FCC Part 15, Subpart C, §15.247 (e)

For digitally modulated systems, the peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.

••••

The same method of determining the conducted output power shall be used to determine the power spectral density.



# **3.5.3 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)	Calculated Limits(dBµV/m @10m)	Limits(dBµV/m @10m)
0.009 - 0.49	2400/F(kHz)	300 59.1 dB	(48.5 - 13.8) + 30 dB	78.5 - 43.8
0.49 - 1.705	24000/F(kHz)	30 19.1 dB	(48.9 - 23.0) + 10 dB	58.9 - 33.0
1.705 - 30	30	30 19.1 dB	29.5 + 10 dB	39.5

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

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



#### 3.5.4 Test Protocol

Temperature:	23 °C
Air Pressure:	1019 hPa
Humidity:	42 %

#### 3.5.4.1 Measurement up to 30 MHz

Op. Mode	Setup		Port					
op-mode 2	b Setup_	Setup_01		Enclosure				
Antenna Position	Frequency MHz		Corrected value dBuV/m		mit V/m		rgin B	
		PK	AV	РК	AV	PK	AV	
_	-	-	-	I	-	-	-	]

Remark: No spurious emissions in the range 20 dB below the limit found.

#### 3.5.4.2 Measurement above 30 MHz

Op. Mode	Setup	Port
op-mode 1b	Setup_01	Enclosure

Polari- sation	Frequency MHz	Corrected value dBµV/m			Limit dBµV/m			Margin dB	
		QP	PK	AV	QP	PK	AV	QP/PK	AV
Hor. + Vert.	-	-	-	-	-	74.0	54.0	-	-

Remark: No spurious emissions in the range 20 dB below the limit found.

Op. Mode	Setup	Port	
op-mode 2b	Setup_01	Enclosure	

Polari- sation	Frequency MHz	Corrected value dBµV/m			Limit dBµV/m			Margin dB	
		QP	PK	AV	QP	PK	AV	QP/PK	AV
Hor. + Vert.	-	-	-	I	-	74.0	54.0	-	-

Remark: No spurious emissions in the range 20 dB below the limit found.

Op. Mode	Setup	Port		
op-mode 3b Setup_01		01 Enclosu	re	
Polari- sation	Frequency MHz	Corrected value dBuV/m	Limit dBuV/m	Margin dB

AV

PK

74.0

AV

54.0

QP

Remark: No spurious emissions in the range 20 dB below the limit found.

QP

PK

Hor. + Vert.

AV

QP/PK



Hor. + Vert.

\_

Op. Mode	Setup			Port					
op-mode 1	g Setup_	_01 Enclosure							
Polari- sation	Frequency MHz	Cor	Corrected value dBuV/m			Limit dBµV/m		Maı d	·gin B
		QP	PK	AV	QP	PK	AV	QP/PK	AV
Hor. + Vert.	-	-	-	-	-	74.0	54.0	-	-

Remark: No spurious emissions in the range 20 dB below the limit found. The measurement was performed from 1 GHz up to 15 GHz because at pre-measurements no significant spurious emissions have been found outside this frequency range.

Op. Mode	Setup	Port	
op-mode 2g	Setup_01	Enclosure	

Polari- sation	Frequency MHz	Corrected value dBµV/m			Limit dBµV/m			Margin dB	
		QP	РК	AV	QP	PK	AV	QP/PK	AV
Hor. + Vert.	-	-	-	-	-	74.0	54.0	-	-

Remark: No spurious emissions in the range 20 dB below the limit found. The measurement was performed from 1 GHz up to 15 GHz because at pre-measurements no significant spurious emissions have been found outside this frequency range.

Op. Mode	Setup			Port					
op-mode 3	g Setup_	01		Enclosur	e				
Polari- sation	Frequency MHz	Corrected value dBµV/m				Limit dBµV/m		Mar	
		OP	DK	۸V	OP	DK	۸V	OD/DK	۸V

Remark: No spurious emissions in the range 20 dB below the limit found.

The measurement was performed from 1 GHz up to 15 GHz because at pre-measurements no significant spurious emissions have been found outside this frequency range.

74.0

54.0

Op. Mode	Setup	Port
op-mode 1n	Setup_01	Enclosure

Polari- sation	Frequency MHz	Corrected value dBµV/m			Limit dBµV/m			Margin dB	
		QP	PK	AV	QP	PK	AV	QP/PK	AV
Hor. + Vert.	-	-	-	-	-	74.0	54.0	-	-

Remark: No spurious emissions in the range 20 dB below the limit found.

The measurement was performed from 1 GHz up to 15 GHz because at pre-measurements no significant spurious emissions have been found outside this frequency range.

Op. Mode	Setup	Port
op-mode 2n	Setup_01	Enclosure

Polari- sation	Frequency MHz	Corrected value dBµV/m		Limit dBµV/m			Margin dB		
		QP	PK	AV	QP	PK	AV	QP/PK	AV
Hor. + Vert.	-	-	-	-	-	74.0	54.0	-	I

Remark: No spurious emissions in the range 20 dB below the limit found.

The measurement was performed from 1 GHz up to 15 GHz because at pre-measurements no significant spurious emissions have been found outside this frequency range.



Hor. + Vert.

7660

Op. Mode	Setup		Port						
op-mode 3	n Setup_	01	Enclosure						
Polari- sation	Frequency MHz	Co	Corrected value dBµV/m			Limit dBµV/m		Mar d	
		QP	РК	AV	QP	PK	AV	QP/PK	AV
Hor. + Vert.	-	-	-	-	-	74.0	54.0	-	-

Remark: No spurious emissions in the range 20 dB below the limit found.

The measurement was performed from 1 GHz up to 15 GHz because at pre-measurements no significant spurious emissions have been found outside this frequency range.

Op. Mode	Setup		Port						
op-mode 1	a Setup_	01		Enclosur	e				
Polari- sation	Frequency MHz	Co	Corrected value dBµV/m			Limit dBµV/m		Mar di	
		OP	ΟΡ ΡΚ ΔΥ		OP	PK	ΔV	OP/PK	ΔV

Remark: No spurious emissions in the range 20 dB below the limit found. The measurement was performed from 1 GHz up to 15 GHz because at pre-measurements no

44.9

significant spurious emissions have been found outside this frequency range.

39

74.0

54.0

29.1

Op. Mode	Setup		Port						
op-mode 2a	a Setup_	01	L Enclosure		e				
Polari- sation	Frequency MHz	Co	Corrected value dBuV/m			Limit dBµV/m		Mar d	•
		QP	PK	AV	QP	РК	AV	QP/PK	AV
Hor. + Vert.	7714	-	44.3	36.6	_	74.0	54.0	29.7	17.4

Remark: No spurious emissions in the range 20 dB below the limit found. The measurement was performed from 1 GHz up to 15 GHz because at pre-measurements no significant spurious emissions have been found outside this frequency range.

Op. Mode	Setup	Port		
op-mode 3a	a Setup_	01 Enclosur	e	
Delavi	<b>F</b>	Composto di visibili	1 : :4	Mauslu

Polari- sation	Frequency MHz	Corrected value dBµV/m			Limit dBµV/m		Mar d	5	
		QP	PK	AV	QP	РК	AV	QP/PK	AV
Hor. + Vert.	-	-	-	-	-	74.0	54.0	-	-

Remark: No spurious emissions in the range 20 dB below the limit found.

The measurement was performed from 1 GHz up to 15 GHz because at pre-measurements no significant spurious emissions have been found outside this frequency range.

#### 3.5.5 Test result: Spurious radiated emissions

=		
FCC Part 15, Subpart C	Op. Mode	Result
	op-mode 1b	passed
	op-mode 2b	passed
	op-mode 3b	passed
	op-mode 1g	passed
	op-mode 2g	passed
	op-mode 3g	passed
	op-mode 1n	passed
	op-mode 2n	passed
	op-mode 3n	passed
	op-mode 1a	passed
	op-mode 2a	passed
	op-mode 3a	passed



# 3.6 Band edge compliance

**Standard** FCC Part 15, Subpart C

#### The test was performed according to: ANSI C63.4–2009, FCC §15.31

#### **3.6.1 Test Description**

The procedure to show compliance with the band edge requirement is divided into two measurements:

1. Show compliance of the lower and higher band edge by a conducted measurement . For the conducted measurement, the Equipment Under Test (EUT) is placed in a shielded room.

For the lower band edge the EUT is set to transmit as follows:

For WLAN transmitter working in 2.4 GHz band:

- lowest channel - ch. 1 = 2412 MHz with channel bandwidth of 20 MHz.

For WLAN transmitter working in 5 GHz band:

- lowest U-NII-3 sub-band channel - ch. 149 = 5745 MHz with channel bandwidth of 20 MHz,

- lowest U-NII-3 sub-band channel - ch. 151 – 5755 MHz with channel bandwidth of 40 MHz.

The lower band edge is 2400 MHz for 2.4 GH band transmitter and 5725 MHz for 5 GHz band transmitter.

For the higher band edge the EUT is set to transmit as follows:

For the WLAN transmitter working in 2.4 GHz band:

- highest channel - ch. 11 = 2462 MHz with channel bandwidth of 20 MHz.

For the WLAN transmitter working in 5 GHz,

- highest U-NII-3 sub-band channel - ch. 165 = 5825 MHz with channel bandwidth of 20 MHz,

- highest U-NII-3 sub-band channel - ch. 159 = 5795 MHz with channel bandwidth of 40 MHz.

The higher band edge is 2483.5 MHz for 2.4 GH band transmitter and 5850 MHz for 5 GHz band transmitter.

Analyzer settings for conducted measurement:

- Detector: Peak

- RBW / VBW = 100 / 300 kHz

2. Showing compliance of the higher band edge falls in to restricted bands by a radiated measurement.

The radiated emissions measurements are performed in a typical installation configuration inside the fully anechoic chamber using a horn antenna at 1 m distance. EMI receiver settings for radiated measurement:

- Detector: Peak, Average

- IF Bandwidth = 1 MHz

#### **3.6.2 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..."

For the radiated measurement of the higher band edge connected to a restricted band the limit is "specified in Section 15.209(a)".



## 3.6.3 Test Protocol

#### 3.6.3.1 Lower band edge

#### **Conducted measurement**

Temperature:	23.5°C
Air Pressure:	1018hPa
Humidity:	39%

Op. Mode	Setup	Port		
op-mode 1b	Setup_02	Antenna connect	tor	
Frequency MHz	Measured value dBm	Reference value dBm	Limit dBm	Margin dB
2400.00	-41.1	6.5	-13.5	27.6

 Op. Mode
 Setup
 Port

 op-mode 1g
 Setup\_02
 Antenna connector

 Frequency
 Measured value
 Reference value
 Limit
 Margin

MHz	dBm	dBm	dBm	dB
2400.00	-34.4	3.7	-16.3	18.1

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port		
op-mode 1n	Setup_02	Antenna connecto	r	
Frequency MHz	Measured value dBm	Reference value dBm	Limit dBm	Margin dB
2400.00	-37.5	4.1	-15.9	21.6
Op. Mode	Setup	Port		
op-mode 1n+	Setup_02	Antenna connecto	r	
Frequency MHz	Measured value dBm	Reference value dBm	Limit dBm	Margin dB
2400.00	-36.9	0.2	-19.8	17.1
Op. Mode	Setup	Port		
op-mode 1a	Setup_02	Antenna connecto	r	
Frequency MHz	Measured value dBm	Reference value dBm	Limit dBm	Margin dB
5725	-30.7	7.3	-12.7	18.0
Remark: Please se	e annex for the measur	ement plot.		
Op. Mode	Setup	Port		
op-mode 1n5	Setup_02	Antenna connecto		

Frequency MHz	Measured value dBm	Reference value dBm	Limit dBm	Margin dB
5725	-30.0	7.7	-12.3	17.7

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port		
op-mode 2n5+	Setup_02	Antenna connecto	r	
Frequency MHz	Measured value dBm	Reference value dBm	Limit dBm	Margin dB
5725	-30.0	4.2	-15.8	14.2

Remark: Please see annex for the measurement plot.



# 3.6.3.2 Higher band edge

#### **Conducted measurement**

Temperature:	23.5°C
Air Pressure:	1018hPa
Humidity:	38%

Op. Mode	Setup	Port		
op-mode 3b	Setup_02	Antenna conne	ctor	
Frequency	Measured value	Reference value	Limit	Margin

MHz	dBm	dBm	dBm	dB
2483.5	0 -41.6	7.6	-12.4	29.2

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port		
op-mode 3g	Setup_02	Antenna connecto	r	
Frequency MHz	Measured value dBm	Reference value dBm	Limit dBm	Margin dB
2483.50	-45.6	3.1	-16.9	28.7
Op. Mode	Setup	Port		
op-mode 3n	Setup_02	Antenna connecto	r	
Frequency MHz	Measured value dBm	Reference value dBm	Limit dBm	Margin dB
2483.50	-46.8	3.2	-16.8	30.0
Op. Mode	Setup	Port		
op-mode 3n+	Setup_02	Antenna connecto	r	
Frequency MHz	Measured value dBm	Reference value dBm	Limit dBm	Margin dB

Remark: Please see annex for the measurement plot.

Setup	Port		
Setup_02	Antenna conne	ctor	
Measured value	Reference value	Limit	Margin
dBm	dBm	dBm	dB
-44.3	6.9	-13.1	31.2
	Setup_02 Measured value dBm	Setup_02         Antenna conne           Measured value dBm         Reference value dBm	Setup_02         Antenna connector           Measured value dBm         Reference value dBm         Limit dBm

Op. Mode	Setup	Port		
op-mode 3n5	Setup_02	Antenna connec	ctor	
Frequency MHz	Measured value dBm	Reference value dBm	Limit dBm	Margin dB
5850	-40.5	7.0	-13.0	27.5

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port		
op-mode 3n5+	Setup_02	Antenna conne	ctor	
Frequency MHz	Measured value dBm	Reference value dBm	Limit dBm	Margin dB
5850	-47.0	4.5	-15.5	31.5

Remark: Please see annex for the measurement plot.



# **Radiated measurement**

Temperature:	23 °C
Air Pressure:	1019 hPa
Humidity:	42 %

Op. Mode	Setup		Port				
op-mode 3t	o Setup_(	01	Enclo	sure			
Frequency MHz	Polari- sation		Corrected value Limit Margin dBµV/m dBµV/m dB				
	-	PK	AV	PK	AV	РК	AV
2483.50	Hor. + Vert.	49.8	37.5	74.0	54.0	24.2	16.5
Op. Mode	Setup		Port				
op-mode 3g	g Setup_(	01	Enclo	osure			
Frequency MHz	Polari- sation		ed value V/m		nit V/m		rgin B
		PK	AV	PK	AV	РК	AV
2483.50	Hor. + Vert.	51.5	31.8	74.0	54.0	22.5	15.9
Op. Mode	Setup		Port				
op-mode 3r	n Setup_(	01	Enclo	osure			
Frequency MHz	Polari- sation		ed value V/m		nit V/m	Mar d	rgin B
		PK	AV	PK	AV	РК	AV
2483.50	Hor. + Vert.	63.0	38.8	74.0	54.0	11.0	15.2

Remark: Please see annex for the measurement plot.

# 3.6.4 Test result: Band edge compliance

FCC Part 15, Subpart C	Op. Mode	Result
	op-mode 1b	passed
	op-mode 1g	passed
	op-mode 1n	passed
	op-mode 3b	passed
	op-mode 3g	passed
	op-mode 3n	passed
	op-mode 1n+	passed
	op-mode 3n+	passed
	op-mode 1a	passed
	op-mode 3a	passed
	op-mode 1n5	passed
	op-mode 3n5	passed
	op-mode 1n5+	passed
	op-mode 3n5+	passed



# 3.7 Power density

**Standard** FCC Part 15, Subpart C

## The test was performed according to: FCC §15.31

## **3.7.1 Test Description**

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

- Detector: Peak-Maxhold
- Resolution Bandwidth (RBW): 3 kHz
- Video Bandwidth (VBW): 30 kHz
- Sweep Time: Coupled

...

## 3.7.2 Test Requirements / Limits

FCC Part 15, Subpart C, §15.247 (e)

For digitally modulated systems, the peak power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.

The same method of determining the conducted output power shall be used to determine the power spectral density.



# **Test Protocol**

Temperature:	23°C
Air Pressure:	1019hPa
Humidity:	37%

Op. Mode	Setup	Port	
op-mode 1b	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-8.2		20 kHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 1g	Setup_02	Antenna connector	
Power density		Remarks	
dBm/3 kHz			
-7.0		20 kHz channel bandwidth	
Remark: Please see	e annex for the measu	irement plot.	
Op. Mode	Setup	Port	
op-mode 1n	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-7.2		20 kHz channel bandwidth	
/ 12			
Op. Mode	Setup	Port	
op-mode 2b	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-11.6		20 kHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 2g	Setup_02	Antenna connector	
op-mode 2g	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-11.4		20 kHz channel bandwidth	
Remark: Please see	e annex for the measu	irement plot.	
Op. Mode	Setup	Port	
op-mode 2n	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-11.7		20 kHz channel bandwidth	
	1		
Op. Mode	Setup	Port	

 op-mode 3b
 Setup\_02
 Antenna connector

 Power density
 Remarks

Power density dBm/3 kHz	Remarks
-10.3	20 kHz channel bandwidth



Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 3g	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-11.5		20 kHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 3n	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-11.4		20 kHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 1n+	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-16.3		40 kHz channel bandwidth	
Remark: Please see	e annex for the measu	irement plot.	
Op. Mode	Setup	Port	
op-mode 2n+	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-16.5		40 kHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 3n+	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-16.7		40 kHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 1a	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-7.3		20 kHz channel bandwidth	
Remark: Please see	e annex for the measu	irement plot.	
Op. Mode	Setup	Port	
op-mode 2a	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-6.1		20 kHz channel bandwidth	
		<b>D</b>	
Op. Mode	Setup	Port	
<b>Op. Mode</b> op-mode 3a	Setup_02	Antenna connector	



Op. Mode	Setup	Port	
op-mode 1n5	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-8.4		20 kHz channel bandwidth	

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 2n5	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-8.0		20 kHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 3n5	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-7.3		20 kHz channel bandwidth	
Op. Mode	Setup	Port	
op-mode 2n5+	Setup_02	Antenna connector	
Power density dBm/3 kHz		Remarks	
-12.8		40 kHz channel bandwidth	

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 3n5+	Setup_02	Antenna connector	
	I		
Power density dBm/3 kHz		Remarks	
-12.1		40 kHz channel bandwidth	

## 3.7.3 Test result: Power density

FCC Part 15, Subpart C	Op. Mode	Result
	op-mode 1b	passed
	op-mode 1g	passed
	op-mode 1n	passed
	op-mode 2b	passed
	op-mode 2g	passed
	op-mode 2n	passed
	op-mode 3b	passed
	op-mode 3g	passed
	op-mode 3n	passed
	op-mode 1n+	passed
	op-mode 2n+	passed
	op-mode 3n+	passed
	op-mode 1a	passed
	op-mode 2a	passed
	op-mode 3a	passed
	op-mode 1n5	passed
	op-mode 2n5	passed
	op-mode 3n5	passed
	op-mode 2n5+	passed
	op-mode 3n5+	passed



# **Test Equipment**

The calibration, hardware and software states are shown for the testing period.

#### **Test Equipment Anechoic Chamber**

Lab ID:	Lab 2	
Manufacturer:	Frankonia	
Description:	Anechoic Chamber for radiated testing	
Type:	10.58x6.38x6.00 m <sup>3</sup>	
	Calibration Details	Last Execution Next Exec.
	NSA (FCC, IC)	2011/01/10 2014/01/10
	NSA (FCC)	2014/01/09 2017/01/09

### Single Devices for Anechoic Chamber

Single Device Name	Туре	Serial Number	Manufacturer
Air compressor	none	-	Atlas Copco
Anechoic Chamber	10.58 x 6.38 x 6.00 m <sup>3</sup> Calibration Details	none	Frankonia Last Execution Next Exec.
	FCC listing 96716 3m Part15/18		2011/01/11 2014/01/10
	IC listing 3699A-1 3m		2011/02/07 2014/02/06
	FCC listing 96716 3m Part15/18		2014/01/09 2017/01/08
Controller Maturo	MCU	961208	Maturo GmbH
EMC camera	CE-CAM/1	-	CE-SYS
EMC camera Nr.2	CCD-400E	0005033	Mitsubishi
Filter ISDN	B84312-C110-E1		Siemens&Matsushita
Filter Universal 1A	BB4312-C30-H3	-	Siemens&Matsushita



### Test Equipment Auxiliary Equipment for Conducted emissions

Lab ID:	Lab 1
Manufacturer:	Rohde & Schwarz GmbH & Co.KG
Description:	EMI Conducted Auxiliary Equipment

#### Single Devices for Auxiliary Equipment for Conducted emissions

-				
Single Device Name	Туре	Serial Number	Manufacturer	
Cable "LISN to ESI"	RG214	W18.03+W48.03	Huber&Suhner	
Impedance Stabilization Network	ISN T800	36159	Teseq GmbH	
	Calibration Details		Last Execution Next Exec.	
	Standard Calibration		2014/02/06 2016/02/28	
Impedance Stabilization Network, Coupling Decoupling Network	ISN/CDN ENY41	100002	Rohde & Schwarz GmbH & Co. KG	
	Standard calibration		2013/03/01 2015/03/31	
Impedance Stabilization Network, Coupling Decoupling Network	ISN/CDN ST08	36292	Teseq GmbH	
	Calibration Details		Last Execution Next Exec.	
	Standard calibration		2014/01/10 2016/01/31	
Impedance Stabilization Network, Coupling Decoupling Network	ISN/CDN T8-Cat6	32187	Teseq GmbH	
	Calibration Details		Last Execution Next Exec.	
	Standard Calibration		2014/01/08 2016/01/31	
One-Line V-Network	ESH 3-Z6	100489	Rohde & Schwarz GmbH & Co. KG	
	Calibration Details		Last Execution Next Exec.	
	Standard calibration		2011/02/08 2014/02/07	
One-Line V-Network	ESH 3-Z6	100570	Rohde & Schwarz GmbH & Co. KG	
	Calibration Details		Last Execution Next Exec.	
	Standard Calibration		2013/11/25 2016/11/24	
Two-Line V-Network	ESH 3-Z5	828304/029	Rohde & Schwarz GmbH & Co. KG	
	Calibration Details		Last Execution Next Exec.	
	Standart Calibration		2013/03/01 2015/02/28	
Two-Line V-Network	ESH 3-Z5	829996/002	Rohde & Schwarz GmbH & Co. KG	
	Calibration Details		Last Execution Next Exec.	
	Standard Calibration		2013/03/01 2015/02/28	



### Test Equipment Auxiliary Equipment for Radiated emissions

Lab ID:	Lab 2
Description:	Equipment for emission measurements
Serial Number:	see single devices

#### Single Devices for Auxiliary Equipment for Radiated emissions

Single Device Name	Туре	Serial Number	Manufacturer
Antenna mast	AM 4.0	AM4.0/180/119205 13	Maturo GmbH
Antenna mast	AS 620 P	620/37	HD GmbH
Biconical Broadband Antenna	SBA 9119	9119-005	Schwarzbeck
Antenna	Calibration Details		Last Execution Next Exec.
	Standard Calibration		2009/06/04 2014/06/03
Biconical dipole	VUBA 9117 Standard Calibration	9117-108	Schwarzbeck 2012/01/18 2015/01/17
Broadband Amplifier 18MHz-26GHz	JS4-18002600-32-5P	849785	Miteq
Broadband Amplifier 1GHz-4GHz	AFS4-01000400-1Q-10P-4	-	Miteq
Broadband Amplifier 30MHz-18GHz	JS4-00101800-35-5P	896037	Miteq
Cable "ESI to EMI Antenna"	EcoFlex10	W18.01-2+W38.01 2	- Kabel Kusch
Cable "ESI to Horn Antenna"	UFB311A+UFB293C	W18.02-2+W38.02 2	- Rosenberger Micro-Coax
Double-ridged horn	HF 906	357357/001	Rohde & Schwarz GmbH & Co.
	Standard Calibration		KG 2012/05/18 2015/05/17
Double-ridged horn	HF 906	357357/002	Rohde & Schwarz GmbH & Co. KG
	Standard Calibration		2012/06/26 2015/06/25
High Pass Filter	4HC1600/12750-1.5-KK	9942011	Trilithic
High Pass Filter	5HC2700/12750-1.5-KK	9942012	Trilithic
High Pass Filter	5HC3500/12750-1.2-KK	200035008	Trilithic
High Pass Filter	WHKX 7.0/18G-8SS	09	Wainwright
Horn Antenna Schwarzbeck 15-26 GHz BBHA 9170	BBHA 9170		
Logper. Antenna	HL 562 Ultralog	100609	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec.
	Standard Calibration		2012/12/18 2015/12/17
Logper. Antenna	HL 562 Ultralog	830547/003	Rohde & Schwarz GmbH & Co. KG
Loop Antenna	HFH2-Z2	829324/006	Rohde & Schwarz GmbH & Co. KG
	Calibration Details Standard calibration		Last Execution Next Exec. 2011/10/27 2014/10/26
Duma maida la la la d		00000000	
Pyramidal Horn Antenna 26,5 GHz	3160-09	00083069	EMCO Elektronik GmbH
Pyramidal Horn Antenna 40 GHz	3160-10	00086675	EMCO Elektronik GmbH

Test report Reference: MDE\_LESSW\_1302\_FCCa

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## Single Devices for Auxiliary Equipment for Radiated emissions (continued)

Single Device Name	Туре	Serial Number	Manufacturer
Tilt device Maturo (Rohacell)	Antrieb TD1.5-10kg	TD1.5- 10kg/024/3790709	Maturo GmbH

#### **Test Equipment Auxiliary Test Equipment**

Lab ID:	Lab 2, Lab 3
Manufacturer:	see single devices
Description:	Single Devices for various Test Equipment
Type:	various
Serial Number:	none

#### Single Devices for Auxiliary Test Equipment

Single Device Name	Туре	Serial Number	Manufacturer	
Broadband Power Divide N (Aux)	r1506A / 93459	LM390	Weinschel Associates	
Broadband Power Divide SMA	Power DividerWA1515		Weinschel Associates	
Digital Multimeter 03 (Multimeter)	Fluke 177	86670383	Fluke Europe B.V.	
	Calibration Details		Last Execution Next Exec.	
	Customized calibration		2013/12/04 2015/12/03	
Fibre optic link Satellite (Aux)	FO RS232 Link	181-018	Pontis	
Fibre optic link Transceiver (Aux)	FO RS232 Link	182-018	Pontis	
Isolating Transformer	LTS 604	1888	Thalheimer Transformatorenwerke GmbH	
Notch Filter Ultra Stable (Aux)	WRCA800/960-6EEK	24	Wainwright	
Spectrum Analyser	FSP3	836722/011	Rohde & Schwarz GmbH & Co. KG	
	Calibration Details		Last Execution Next Exec.	
	Standard		2012/06/13 2015/06/12	
Vector Signal Generator	SMIQ 03B	832492/061	Rohde & Schwarz GmbH & Co.KG	



### **Test Equipment Digital Signalling Devices**

Lab ID: Description: Lab 1, Lab 2, Lab 3 Signalling equipment for various wireless technologies.

#### Single Devices for Digital Signalling Devices

CBTKGCalibration DetailsLast ExecutionStandard calibration2011/11/24CMW500CMW500107500Calibration DetailsLast ExecutionInitial factory calibration2012/01/26Digital Radio Communication TesterCMD 55Rohde & Schwark KGCalibration DetailsUniversal Radio Communication TesterCMU 2001012366Rohde & Schwark KGHardware: B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B56V14, B68 3v04, PCMCIA, U65V04 Software: K21 4v21, K23 4v21, K23 4v21, K24 4v21, K42 4v21, K43 4v21, K53 4v22, K67 4v22, K64 4v22, K65 4v22, K66 4v22, K66 4v22, K67 4v22, K69 4v22 Firmware: µP1 8v50 02.05.06 TesterRohde & Schwark KGUniversal Radio Communication TesterCMU 200837983/052Universal Radio Communication TesterCMU 200837983/052	-			
CBT         KG Last Execution           Calibration Details         Last Execution           CMW500         107500         Rohde & Schwa Co.KG           Calibration Details         Last Execution           Digital Radio Communication Tester         CMD 55         831050/020         Rohde & Schwa KG           Communication Tester         CMD 55         831050/020         Rohde & Schwa KG           Communication Tester         CMU 200         102366         Rohde & Schwa KG           Communication Tester         CMU 200         102366         Rohde & Schwa KG           Last Execution         Standard calibration         2011/11/28           Universal Radio Communication Tester         CMU 200         102366         Rohde & Schwa KG           Value 200         102366         Rohde & Schwa KG         Standard calibration         2007/07/16           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B56V14, B68 3v04, PCMCIA, U65V04         Software:         Standard calibration         2007/07/16           Universal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG         Standard calibration         2011/12/07           PJ1 8v50 02.05.06          Standard calibration         2011/12/07         2007/07/16           B11, B21V14, B21-2, B41, B52V14, B52-2, B	le Device Name	уре	Serial Number	Manufacturer
Standard calibration         2011/11/24           CMW500         CMW500         107500         Rohde & Schwa Co.KG           Calibration Details         Last Execution           Initial factory calibration         2012/01/26           Digital Radio Communication Tester         CMD 55         831050/020         Rohde & Schwa KG           Calibration Details         Last Execution           Standard calibration         2011/11/28           Universal Radio Communication Tester         CMU 200         102366         Rohde & Schwa KG           Date of Start         Hardware:         Date of Start         2007/07/16           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B55V14, B68 3v04, PCMCIA, U65V04         Software:         2007/07/16           Wiversal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG           Universal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG           Universal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG           Communication Tester         CMU 200         837983/052         Rohde & Schwa KG           Calibration Details         Last Execution         2007/01/02           Standard calibration         2011/11/2/07         M/W KG	ooth Signalling Unit (	CBT	100589	Rohde & Schwarz GmbH & Co. KG
CMW500CMW500107500Rohde & Schwar Co.KGDigital Radio Communication TesterInitial factory calibration2012/01/26Digital Radio Communication TesterCMD 55831050/020Rohde & Schwar KGUniversal Radio Communication TesterCMU 200102366Rohde & Schwar KGUniversal Radio Communication TesterCMU 200837983/052Rohde & Schwar KGUniversal Radi	(	Calibration Details		Last Execution Next Exec.
Co.KGLast ExecutionInitial factory calibrationDigital Radio Communication TesterCMD 55Radio Communication TesterCMU 200Standard calibrationCMU 200102366Rohde & Schwa KG Calibration TesterCMU 200102366HW/SW StatusHardware: B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B553-2, B56V14, B68 3v04, PCMCIA, U65V04 Software: K21 4v21, K22 4v21, K23 4v21, K24 4v21, K42 4v21, K43 4v21, K53 4v22, K64 4v22, K64 4v22, K64 4v22, K64 4v22, K64 4v22, K65 4v22, K64 4v22, K65 4v22, K64 4v22, K65 4v22, K64 4v24, K27 4v10, K24 4v11, K22 4v11, K22 4v11, K23 4v11, K24 4v10, K65 4v10, K66 4v10, K66 4v10, K66 4v10, K66 4v10, Firmware: HP1 8v40	S	standard calibration		2011/11/24 2014/11/23
Initial factory calibration         2012/01/26           Digital Radio Communication Tester         CMD 55         831050/020         Rohde & Schwa KG <i>Calibration Details Last Execution</i> Standard calibration         2011/11/28           Universal Radio Communication Tester         CMU 200         102366         Rohde & Schwa KG <i>HW/SW Status</i> Date of Start           Hardware:         2007/07/16           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B56V14, B68 3v04, PCMCIA, U65V04         2007/07/16           Software:         K21 4v21, K52 4v21, K54 4v22, K54 4v22, K59 4v22, K61 4v22, K57 4v22, K58 4v22, K59 4v22, K61 4v22, K67 4v22, K54 4v22, K59 4v22, K66 4v22, K67 4v22, K59 4v22, Firmware: µP1 8v50 02.05.06         Rohde & Schwa KG           Universal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG <i>Calibration Details Last Execution</i> Last Execution           Trimware:         µP1 8v50 02.05.06         2011/12/07 <i>HW/SW Status</i> Date of Start         2007/01/02           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B54V14, B56V14, B568 3v04, B95, PCMCIA, U65V02         2007/01/02           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B54V14, B56V14, B568 3v04, B95, PCMCIA, U65V02         2007/01/02           B11, B21V14, B51-2, B41, B52V14, B52-	'500 (	2MW500	107500	Rohde & Schwarz GmbH & Co.KG
Digital Radio Communication TesterCMD 55831050/020Rohde & Schwark KG Last ExecutionUniversal Radio Communication TesterCMU 200102366Rohde & Schwark KG Date of StartHardware: B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B56V14, B68 3v04, PCMCIA, U65V04 Software: K21 4v21, K22 4v21, K23 4v21, K24 4v21, K42 4v21, K43 4v21, K53 4v22, K66 4v22, K67 4v22, K68 4v22, K69 4v22, K65 4v22, K66 4v22, K66 4v22, K69 4v22, K69 4v22, Firmware: µP1 8v50 02.05.06Rohde & Schwark KG Date of StartUniversal Radio Communication TesterCMU 200837983/052Rohde & Schwark KG Z007/07/16Universal Radio Communication TesterCMU 200837983/052Rohde & Schwark KG Z011/12/07Universal Radio Communication TesterCMU 200837983/052Rohde & Schwark KG Z007/01/02Universal Radio Communication TesterCMU 200837983/052Z007/01/02Sta	(	Calibration Details		Last Execution Next Exec.
Communication Tester         KG           Calibration Details         Last Execution           Standard calibration         2011/11/28           Universal Radio         CMU 200         102366         Rohde & Schwark           Communication Tester         CMU 200         102366         Rohde & Schwark           Hardware:         B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B56V14, B68 3v04, PCMCIA, U65V04         2007/07/16           Software:         K21 4v21, K22 4v21, K23 4v21, K24 4v21, K42 4v21, K43 4v21, K43 4v21, K53 4v22, K57 4v22, K58 4v22, K54 4v22, K65 4v22, K66 4v22, K69 4v22         Rohde & Schwark KG           Communication Tester         CMU 200         837983/052         Rohde & Schwark KG           Communication Tester         CMU 200         837983/052         Rohde & Schwark KG           Calibration Details         Last Execution         Standard calibration         2011/12/07           HW/SW Status         Date of Start         HW options:         Date of Start           HW options:         K21 4v11, K22 4v11, K23 4v11, K23 4v10, K65 4v10, K66 4v10, K66 4v10, K68 4v10, Firmware:         2007/01/02           Standard calibration         2011/12/07         2007/01/02         2007/01/02           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B54V14, B56V14	Ī	nitial factory calibration		2012/01/26 2014/01/25
Standard calibration         2011/11/28           Universal Radio Communication Tester         CMU 200         102366         Rohde & Schwa KG <i>HW/SW Status</i> Date of Start           Hardware:         2007/07/16           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B56V14, B68 3v04, PCMCIA, U65V04         2007/07/16           Software:         K21 4v21, K22 4v21, K23 4v21, K24 4v21, K42 4v21, K43 4v21, K53 4v21, K56 4v22, K65 4v22, K67 4v22, K68 4v22, K59 4v22, K61 4v22, K66 4v22, K67 4v22, K68 4v22, K69 4v22, Firmware:         Rohde & Schwa KG           Universal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG <i>Calibration Details</i> Last Execution         Standard calibration         2011/12/07 <i>HW/SW Status</i> Date of Start         Hw options:         2007/01/02           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B54V14, B56V14, B68 3v04, B95, PCMCIA, U65V02         2007/01/02           With options:         R214, 4v11, K22 4v11, K23 4v11, K23 4v10, K65 4v10, K66 4v10, K68 4v10, Firmware:         2007/01/02           With options:         K214, 4v11, K22 4v11, K33 4v11, K53 4v10, K65 4v10, K66 4v10, K68 4v10, Firmware:         P1 8v40 01.12.05		CMD 55	831050/020	Rohde & Schwarz GmbH & Co. KG
Universal Radio Communication Tester         CMU 200         102366         Rohde & Schwa KG           HW/SW Status         Date of Start           Hardware:         2007/07/16           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B55V14, 668 3v04, PCMCIA, U65V04         2007/07/16           Software:         K21 4v21, K22 4v21, K23 4v21, K24 4v21, K42 4v21, K43 4v21, K53 4v22, K65 4v22, K67 4v22, K58 4v22, K59 4v22, K66 4v22, K67 4v22, K63 4v22, K64 4v22, K65 4v22, K66 4v22, K67 4v22, K64 4v22, K65 4v22, K66 4v22, K67 4v22, K68 4v22, K69 4v22 Firmware:         Rohde & Schwa KG           Universal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG           Universal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG           Universal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG           Universal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG           Universal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG         2011/12/07           HW/SW Status         Date of Start         2007/01/02         2017/01/02         2007/01/02           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B54V14, B56V14, B68 3v04, B95, PCMCIA, U65V02 SW options:         2007/01/02         2007/01/02           Standard calibration	(	Calibration Details		Last Execution Next Exec.
Communication Tester         KG           HW/SW Status         Date of Start           Hardware:         2007/07/16           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B56V14, B68 3v04, PCMCIA, U65V04 Software:         2007/07/16           K21 4v21, K22 4v21, K23 4v21, K24 4v21, K42 4v21, K43 4v21, K53 4v22, K65 4v22, K57 4v22, K58 4v22, K59 4v22, K61 4v22, K62 4v22, K64 4v22, K65 4v22, K66 4v22, K67 4v22, K68 4v22, K69 4v22         Rohde & Schwa KG           Universal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG <i>Calibration Details</i> Last Execution         Standard calibration         2011/12/07           HW/SW Status         Date of Start         HW options:         2007/01/02           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B54V14, B56V14, B68 3v04, B95, PCMCIA, U65V02 SW options:         2007/01/02           B11, B21V14, K21 4v11, K23 4v11, K24 4v11, K27 4v10, K28 4v10, K42 4v11, K43 4v11, K53 4v10, K65 4v10, K66 4v10, K68 4v10, Firmware: µP1 8v40 01.12.05         1011/12/07		tandard calibration		2011/11/28 2014/11/27
Hardware:         2007/07/16           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B56V14, B68 3v04, PCMCIA, U65V04 Software:         2007/07/16           K21 4v21, K22 4v21, K23 4v21, K24 4v21, K42 4v21, K43 4v21, K53 4v21, K56 4v22, K57 4v22, K58 4v22, K59 4v22, K61 4v22, K62 4v22, K63 4v22, K64 4v22, K65 4v22, K66 4v22, K67 4v22, K68 4v22, K69 4v22         Software:           Universal Radio Communication Tester         CMU 200         837983/052         Rohde & Schwa KG           Calibration Details         Last Execution           Standard calibration         2011/12/07           HW options:         Date of Start           HW options:         2007/01/02           S11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B54V14, B56V14, B68 3v04, B95, PCMCIA, U65V02         2007/01/02           SW options:         K21 4v11, K22 4v11, K23 4v11, K23 4v10, K65 4v10, K66 4v10, K68 4v10, Firmware:         PH 8v40 01.12.05		CMU 200	102366	Rohde & Schwarz GmbH & Co. KG
B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B56V14, B68 3v04, PCMCIA, U65V04 Software:       K21 4v21, K22 4v21, K23 4v21, K24 4v21, K42 4v21, K43 4v21, K53 4v21, K56 4v22, K57 4v22, K58 4v22, K59 4v22, K61 4v22, K62 4v22, K63 4v22, K64 4v22, K65 4v22, K66 4v22, K67 4v22, K68 4v22, K69 4v22         Universal Radio Communication Tester       CMU 200       837983/052       Rohde & Schwa KG         Calibration Details       Last Execution         Standard calibration       2011/12/07         HW options:       Date of Start         HW options:       2007/01/02         B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B54V14, B56V14, B68 3v04, B95, PCMCIA, U65V02       2007/01/02         SW options:       K21 4v11, K22 4v11, K23 4v11, K23 4v10, K65 4v10, K66 4v10, K68 4v10, Firmware:       µP1 8v40 01.12.05	ŀ	IW/SW Status		Date of Start Date of End
Communication Tester         KG           Calibration Details         Last Execution           Standard calibration         2011/12/07           HW/SW Status         Date of Start           HW options:         2007/01/02           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B54V14, B56V14, B68 3v04, B95, PCMCIA, U65V02         SW options:           K21 4v11, K22 4v11, K23 4v11, K24 4v11, K27 4v10, K28 4v10, K42 4v11, K43 4v11, K53 4v10, K65 4v10, K66 4v10, K68 4v10, Firmware:         µP1 8v40 01.12.05	5                            	Software: (21 4v21, K22 4v21, K23 4v21, K (43 4v21, K53 4v21, K56 4v22, K (59 4v22, K61 4v22, K62 4v22, K (65 4v22, K66 4v22, K67 4v22, K Firmware:	24 4v21, K42 4v21, 57 4v22, K58 4v22, 63 4v22, K64 4v22,	
Calibration Details         Last Execution           Standard calibration         2011/12/07           HW/SW Status         Date of Start           HW options:         2007/01/02           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2,         B54V14, B56V14, B68 3v04, B95, PCMCIA, U65V02           SW options:         K21 4v11, K22 4v11, K23 4v11, K24 4v11, K27 4v10,           K28 4v10, K42 4v11, K43 4v11, K53 4v10, K65 4v10,         K66 4v10, K68 4v10,           Firmware:         μP1 8v40 01.12.05		CMU 200	837983/052	Rohde & Schwarz GmbH & Co. KG
HW/SW Status         Date of Start           HW options:         2007/01/02           B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2,         B54V14, B56V14, B68 3v04, B95, PCMCIA, U65V02           SW options:         K21 4v11, K22 4v11, K23 4v11, K24 4v11, K27 4v10,           K28 4v10, K42 4v11, K43 4v11, K53 4v10, K65 4v10,         K66 4v10,           Firmware:         μP1 8v40 01.12.05	(	Calibration Details		Last Execution Next Exec.
W options:2007/01/02B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2,B54V14, B56V14, B68 3v04, B95, PCMCIA, U65V02SW options:K21 4v11, K22 4v11, K23 4v11, K24 4v11, K27 4v10,K28 4v10, K42 4v11, K43 4v11, K53 4v10, K65 4v10,K66 4v10, K68 4v10,Firmware:μP1 8v40 01.12.05		tandard calibration		2011/12/07 2014/12/06
B11, B21V14, B21-2, B41, B52V14, B52-2, B53-2, B54V14, B56V14, B68 3v04, B95, PCMCIA, U65V02 SW options: K21 4v11, K22 4v11, K23 4v11, K24 4v11, K27 4v10, K28 4v10, K42 4v11, K43 4v11, K53 4v10, K65 4v10, K66 4v10, K68 4v10, Firmware: μP1 8v40 01.12.05	-	,		
	E 5 4 4 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	311, B21V14, B21-2, B41, B52V14 354V14, B56V14, B68 3v04, B95, 5W options: (21 4v11, K22 4v11, K23 4v11, K (28 4v10, K42 4v11, K43 4v11, K (56 4v10, K68 4v10, Firmware: IP1 8v40 01.12.05	PCMCIA, U65V02 24 4v11, K27 4v10,	2007/01/02
SW: 2008/11/03 K62, K69				2008/11/03
Vector Signal Generator SMU200A 100912 Rohde & Schwa KG	or Signal Generator S	;MU200A	100912	Rohde & Schwarz GmbH & Co. KG



## **Test Equipment Emission measurement devices**

Lab ID:	Lab 1, Lab 2
Description:	Equipment for emission measurements
Serial Number:	see single devices

#### Single Devices for Emission measurement devices

Single Device Name	Туре	Serial Number	Manufacturer	
Personal Computer	Dell	30304832059	Dell	
Power Meter	NRVD	828110/016	Rohde & Schwarz GmbH & Co.KG	
	Standard calibration		2013/05/03	2014/05/02
Sensor Head A	NRV-Z1	827753/005	Rohde & Schwa Co.KG	rz GmbH &
	Standard calibration		2013/04/30	2014/04/29
Signal Generator	SMR 20	846834/008	Rohde & Schwarz GmbH & Co. KG	
	Calibration Details		Last Execution	Next Exec.
	standard calibration		2011/05/12	2014/05/11
Spectrum Analyzer	ESIB 26	830482/004	Rohde & Schwarz GmbH & Co. KG	
	Calibration Details		Last Execution	Next Exec.
	Standard Calibration		2011/12/05	2013/12/31
	Standard Calibration		2014/01/07	2016/01/31
	HW/SW Status		Date of Start	Date of End
	Firmware-Update 4.34.4 from 3.45 during calibration		2009/12/03	

#### **Test Equipment Multimeter 12**

Lab ID:	Lab 4
Description:	Ex-Tech 520
Serial Number:	05157876

#### Single Devices for Multimeter 12

Single Device Name	Туре	Serial Number	Manufacturer
Digital Multimeter 12 (Multimeter)	EX520	05157876	Extech Instruments Corp.
	Calibration Details		Last Execution Next Exec.
	Customized calibration		2013/12/04 2015/12/03



## Test Equipment Radio Lab Test Equipment

Lab ID:Lab 3Description:Radio Lab Test Equipment

#### Single Devices for Radio Lab Test Equipment

-			
Single Device Name	Туре	Serial Number	Manufacturer
Broadband Power Divide SMA	rWA1515	A856	Weinschel Associates
Coax Attenuator 10dB SMA 2W	4T-10	F9401	Weinschel Associates
Coax Attenuator 10dB SMA 2W	56-10	W3702	Weinschel Associates
Coax Attenuator 10dB SMA 2W	56-10	W3711	Weinschel Associates
Coax Cable Huber&Suhner	Sucotest 2,0m		Huber&Suhner
Coax Cable Rosenberger Micro Coax FA210A0010003030 SMA/SMA 1,0m	FA210A0010003030	54491-2	Rosenberger Micro-Coax
Power Meter	NRVD	828110/016	Rohde & Schwarz GmbH & Co.KG
	Standard calibration		2013/05/03 2014/05/02
RF Step Attenuator RSP	RSP	833695/001	Rohde & Schwarz GmbH & Co.KG
Rubidium Frequency Standard	Datum, Model: MFS	5489/001	Datum-Beverly
	Standard calibration		2013/06/24 2014/06/23
Sensor Head A	NRV-Z1	827753/005	Rohde & Schwarz GmbH & Co.KG
	Standard calibration		2013/04/30 2014/04/29
Signal Generator SME	SME03	827460/016	Rohde & Schwarz GmbH & Co.KG
	Calibration Details		Last Execution Next Exec.
	Standard calibration		2011/11/25 2014/11/24
Signal Generator SMP	SMP02	836402/008	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec.
	Standard calibration		2013/05/06 2016/05/05
Spectrum Analyser	FSIQ26	840061/005	Rohde & Schwarz GmbH & Co. KG
	Calibration Details		Last Execution Next Exec.
	Standard Calibration		2013/02/12 2015/02/11
Temperature Chamber Vötsch 03	VT 4002	58566002150010	Vötsch
	Calibration Details		Last Execution Next Exec.
	Customized calibration		2012/03/12 2014/03/11



## Test Equipment Regulatory Bluetooth RF Test Solution

Lab ID:	Lab 4
Description:	Regulatory Bluetooth RF Tests
Type:	Bluetooth RF
Serial Number:	001

#### Single Devices for Regulatory Bluetooth RF Test Solution

Single Device Name	Туре	Serial Number	Manufacturer	
ADU 200 Relay Box 7	Relay Box	A04380	Ontrak Control	Systems Inc.
Bluetooth Signalling Unit CBT	CBT	100302	Rohde & Schwa Co.KG	arz GmbH &
CBI	Standard calibration		2013/08/28	2014/08/27
Power Meter NRVD	NRVD Standard calibration	832025/059	2013/08/26	2014/08/25
Power Sensor NRV Z1 A	PROBE	832279/013		
	Standard calibration		2013/08/28	2014/08/27
Power Supply	NGSM 32/10 Standard calibration	2725	2013/06/14	2015/06/13
Rubidium Frequency Normal MFS	Datum MFS	002	Datum GmbH	
Normal MFS	Standard calibration		2013/08/27	2014/08/26
Signal Analyser FSIQ26	1119.6001.26	832695/007	Rohde & Schwa Co.KG	arz GmbH &
Vector Signal Generator SMIQ03B	SMIQ03B	832870/017		
51112055	Standard calibration		2013/06/21	2016/06/20

#### **Test Equipment Shielded Room 02**

Lab ID:	Lab 1
Manufacturer:	Frankonia
Description:	Shielded Room for conducted testing
Type:	12 qm
Serial Number:	none

#### **Test Equipment Shielded Room 07**

Lab ID:	Lab 4
Description:	Shielded Room 4m x 6m

### Test Equipment T/H Logger 04

Lab ID:	Lab 4
Description:	Lufft Opus10
Serial Number:	7481

### Single Devices for T/H Logger 04

Single Device Name Type	Serial Number	Manufacturer
ThermoHygro DataloggerOpus10 THI (8152.00) 04 (Environ)	7481	Lufft Mess- und Regeltechnik GmbH



## **Test Equipment Temperature Chamber 01**

Lab ID:	Lab 4
Manufacturer:	see single devices
Description:	Temperature Chamber KWP 120/70
Type:	Weiss
Serial Number:	see single devices

## Single Devices for Temperature Chamber 01

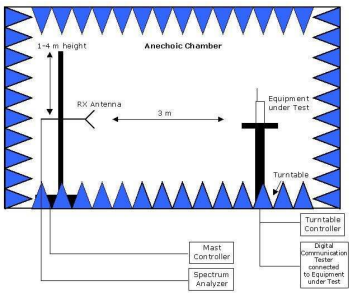
Single Device Name	Туре	Serial Number	Manufacturer
Temperature Chamber Weiss 01	KWP 120/70	59226012190010	Weiss Umwelttechnik GmbH
	Calibration Details		Last Execution Next Exec.
	Customized calibration		2012/03/12 2014/03/11



# 4 Photo Report

Photos are included in an external report.

# 5 Setup Drawings



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

**Drawing 1:** Setup in the Anechoic chamber:

Measurements below 1 GHz: Semi-anechoic, conducting ground plane. Measurements above 1 GHz: Fully-anechoic, absorbers on all surfaces.



# 6 FCC and IC Correlation of measurement requirements

The following tables show the correlation of measurement requirements for DTS (e.g. WLAN) equipment and Information Technology Equipment (ITE) from FCC and IC standards.

## **DTS equipment**

• •		
Measurement	FCC reference	IC reference
Conducted emissions on AC Mains	§ 15.207	RSS-Gen Issue 3: 7.2.4
Occupied bandwidth	§ 15.247 (a) (2)	RSS-210 Issue 8: A8.2 (a)
Peak power output	§ 15.247 (b) (3), (4)	RSS-210 Issue 8: A8.4 (4)
Spurious RF conducted emissions	§ 15.247 (d)	RSS-Gen Issue 3: 6; RSS-210 Issue 8: A8.5
Spurious radiated emissions	§ 15.247 (d); § 15.209 (a)	RSS-Gen Issue 3: 6; RSS-210 Issue 8: A8.5
Band edge compliance	§ 15.247 (d)	RSS-210 Issue 8: A8.5
Power density	§ 15.247 (e)	RSS-210 Issue 8: A8.2 (b)
Antenna requirement	§ 15.203 / 15.204	RSS-Gen Issue 3: 7.1.2
Receiver spurious emissions	-	RSS-210 Issue 8: 2.3 RSS Gen Issue 3: 6 *)

\*) Receivers which are part of Transceivers are exempted with respect to Notice 2012-DRS0126.

# Information Technology Equipment (ITE)

Measurement	FCC reference	IC reference
Conducted emissions on AC Mains	§ 15.107	ICES-003 Issue 5: 6.1
Spurious Radiated Emissions	§ 15.109	ICES-003 Issue 5: 6.2



# 7 Annex measurement plots

# 7.1 Conducted emissions (AC power line)

# Op. Mode

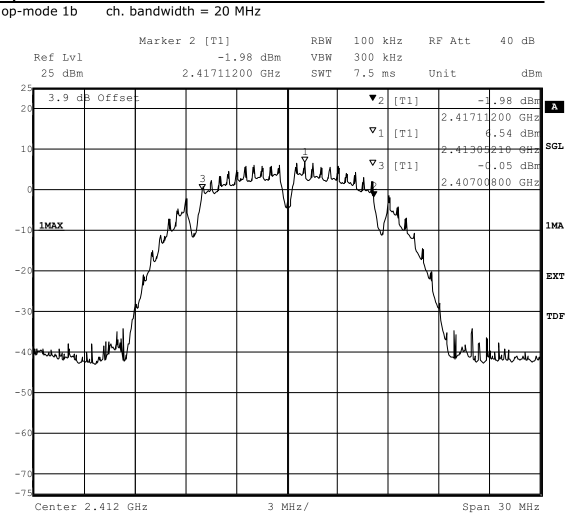
op-mode 2b

Start Frequency 150.0 kHz	Stop Frequency 30.0 MHz	Step Width 5.0 kHz	Detector MaxPeak Average	Meas. Time 20.0 ms	IF Bandw. 9 kHz	Transducer ESH3-Z5
Level [dB	μV]					
80						
70						
60						
50						
40						
30						
20	<u> </u>	MAN WANTER AND A MANY	·Phylophendul	nhaliphalalteraphent		
10	Linn	Www.	Man and Market and Arket and Arket and Arket and Arket	(man )/may - may - may	manufacture and a second	
0 150k	300k 500			3M	5M 7M	10M 30M
Frequency [Hz]						
MES LES_1302_137_pre PK MES LES_1302_137_pre AV LIM FCC 15b QP volt Voltage QP Limit LIM FCC 15b AV volt Voltage QP Limit						



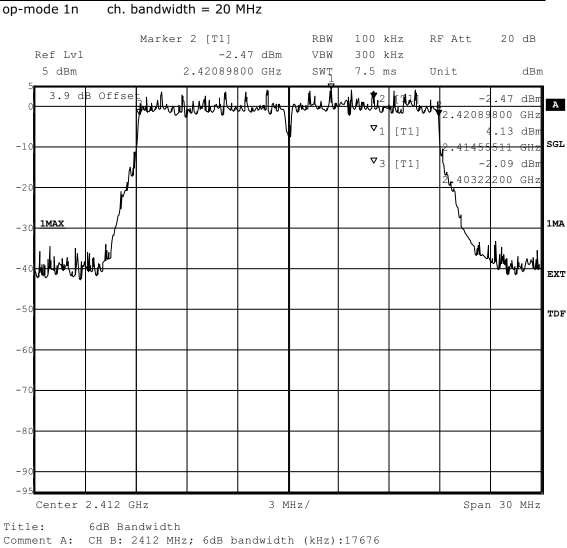
# 7.2 Occupied bandwidth

## Op. Mode



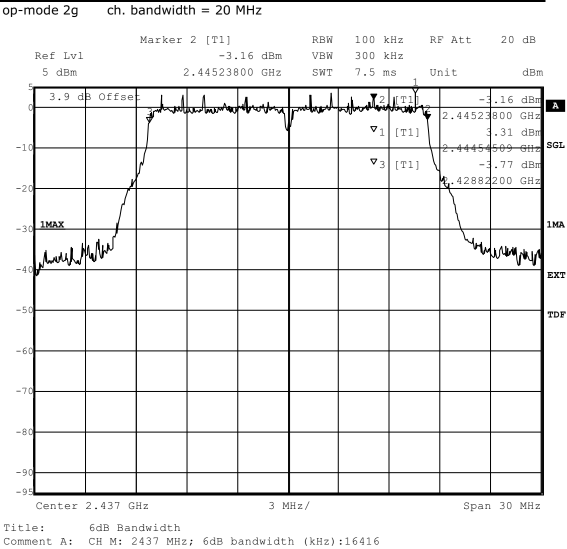
Title: 6dB Bandwidth Comment A: CH B: 2412 MHz; 6dB bandwidth (kHz):10104 Date: 8.JAN.2014 10:55:53





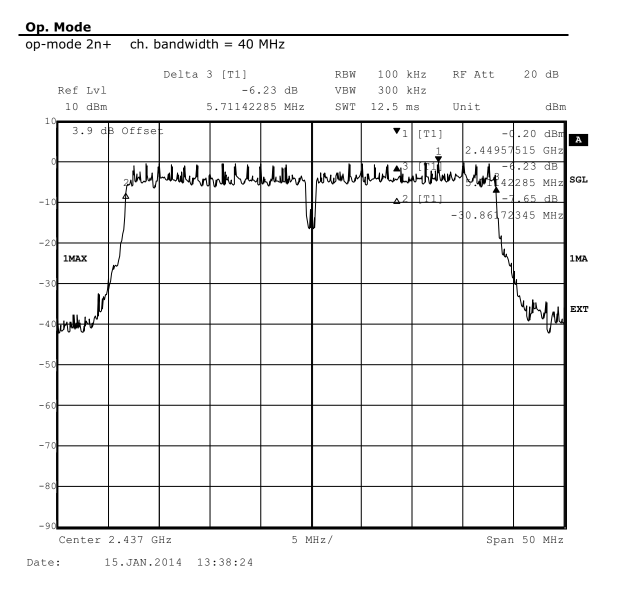
Date: 8.JAN.2014 15:02:15



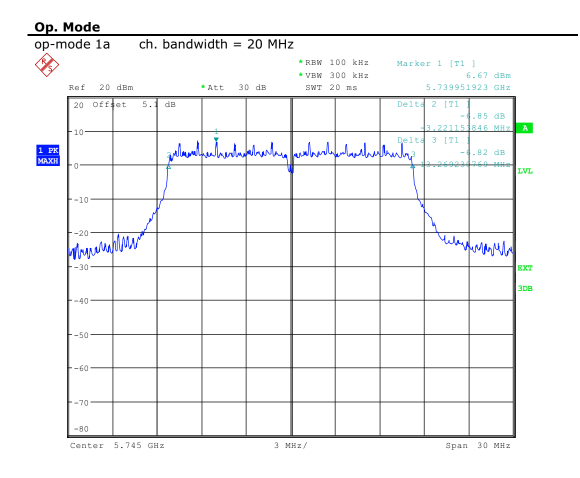


Date: 8.JAN.2014 13:55:53



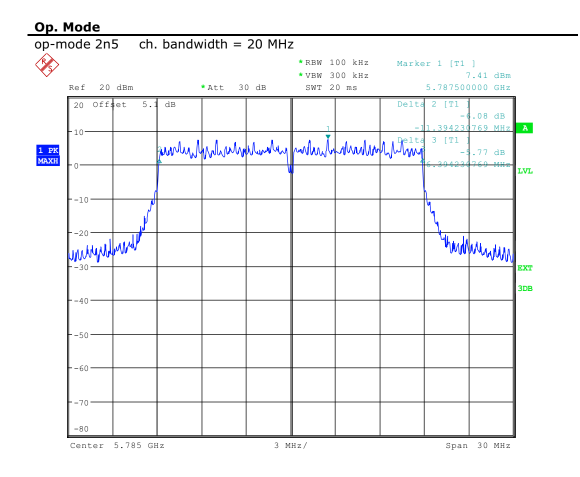






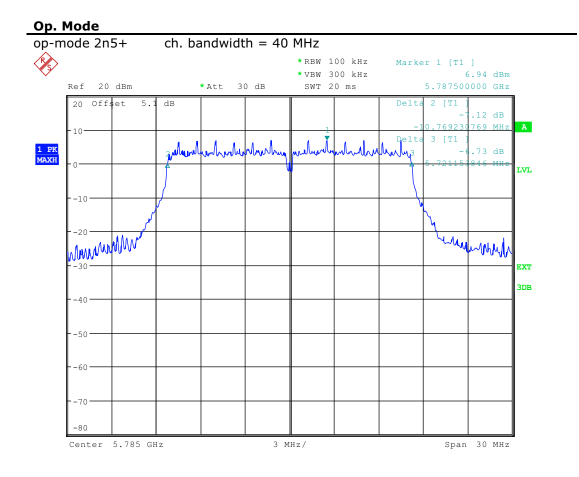
Date: 7.FEB.2014 10:47:02





Date: 7.FEB.2014 11:00:00

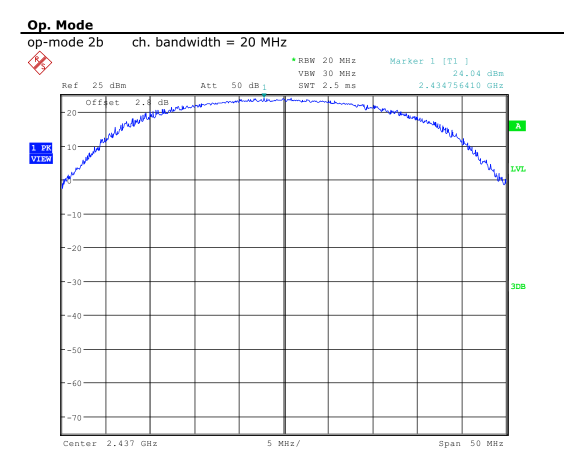




Date: 7.FEB.2014 10:50:17



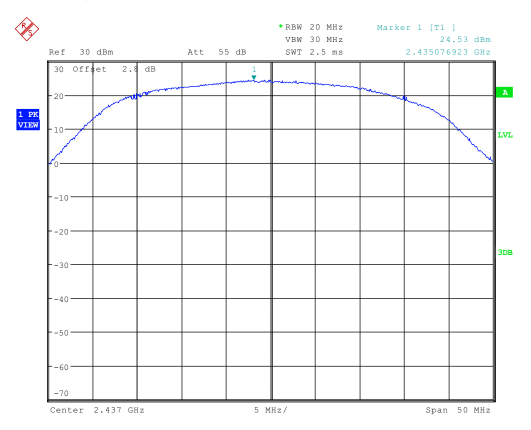
# **7.3** Peak power output



Date: 9.JAN.2014 09:36:27



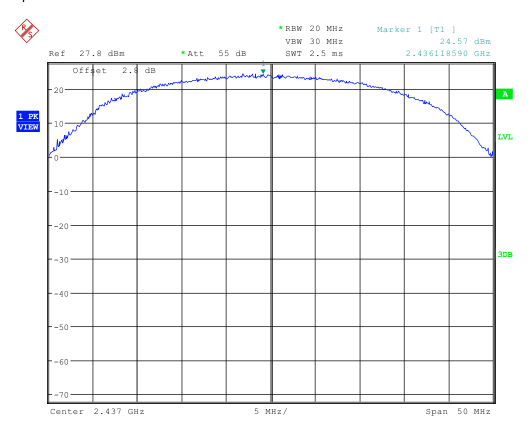
op-mode 2g ch. bandwidth = 20 MHz



Date: 9.JAN.2014 09:44:23

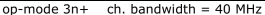


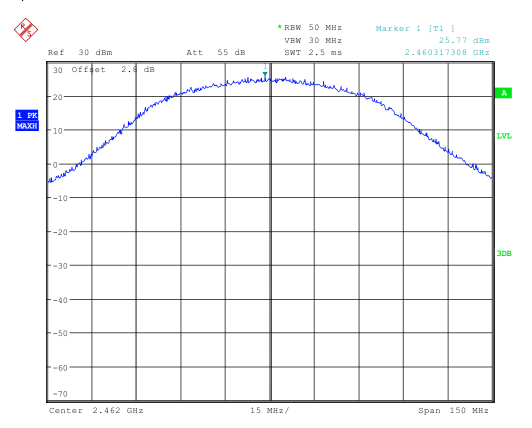
op-mode 2n ch. bandwidth = 20 MHz



Date: 9.JAN.2014 10:00:37



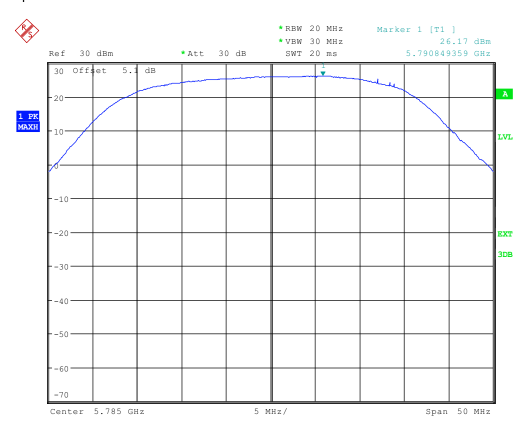




Date: 15.JAN.2014 15:10:05

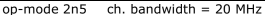


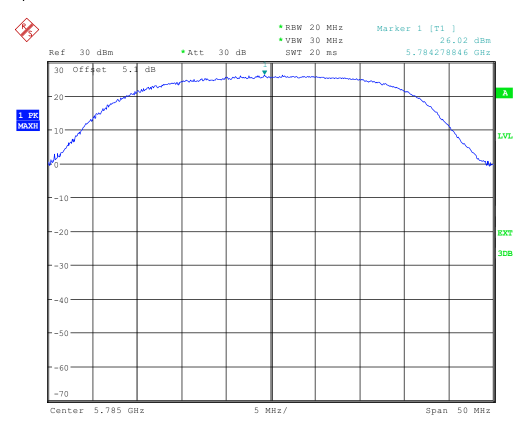
op-mode 2a ch. bandwidth = 20 MHz



Date: 7.FEB.2014 12:53:37

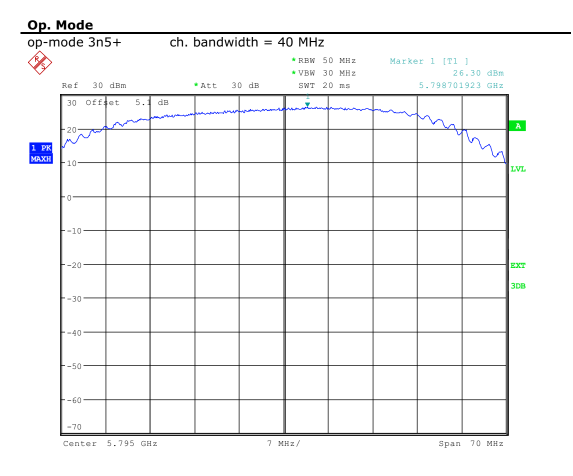






Date: 7.FEB.2014 13:00:29



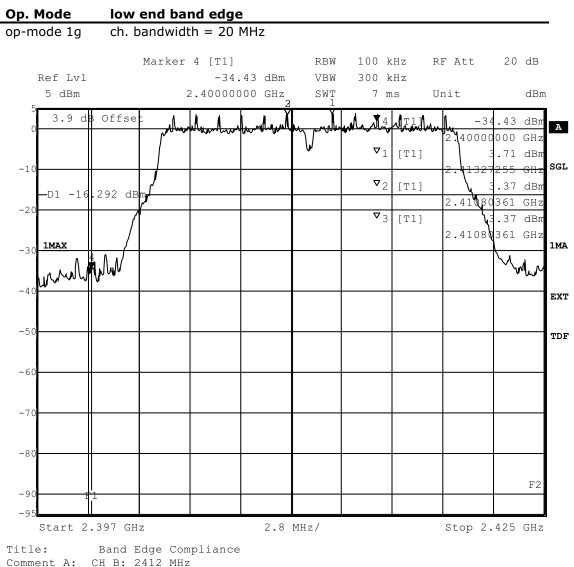


Date: 12.FEB.2014 10:07:36



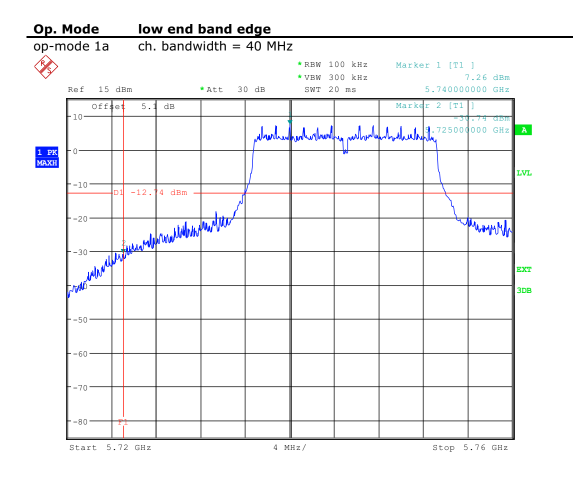
# 7.4 Band edge compilance

# 7.4.1 Band edge compliance conducted



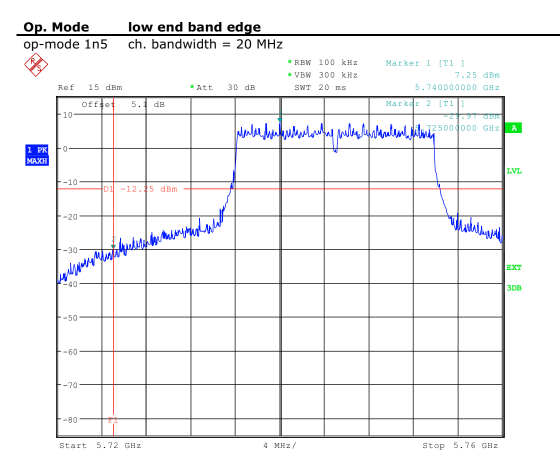
Date: 8.JAN.2014 13:03:41





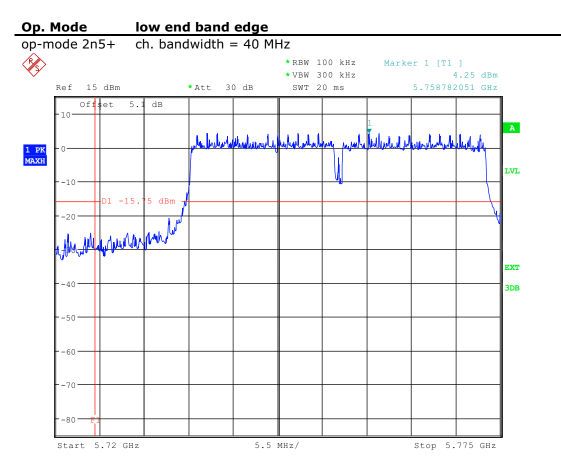
Date: 7.FEB.2014 13:37:51





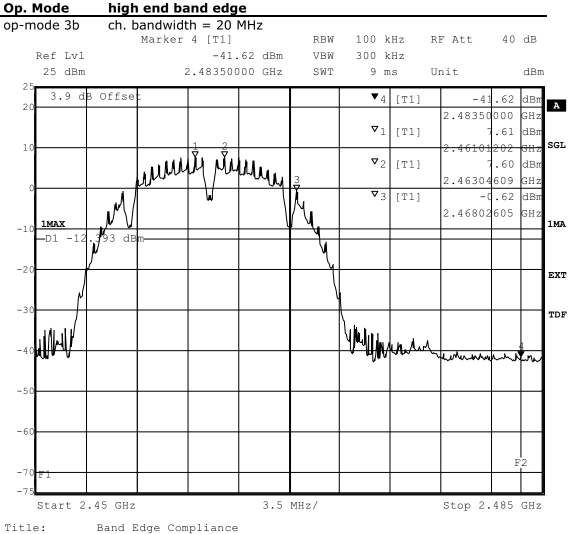
Date: 7.FEB.2014 14:36:54





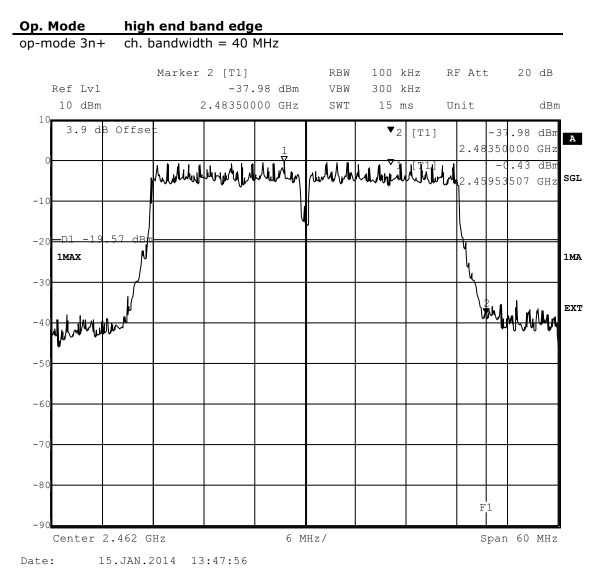
Date: 7.FEB.2014 14:46:19



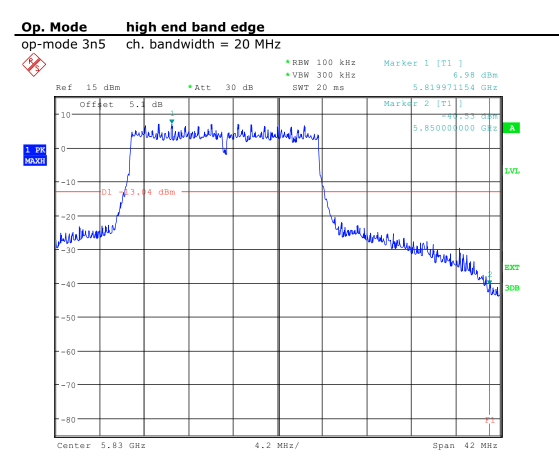


Title: Band Edge Compliance Comment A: CH T: 2462 MHz Date: 8.JAN.2014 11:28:50



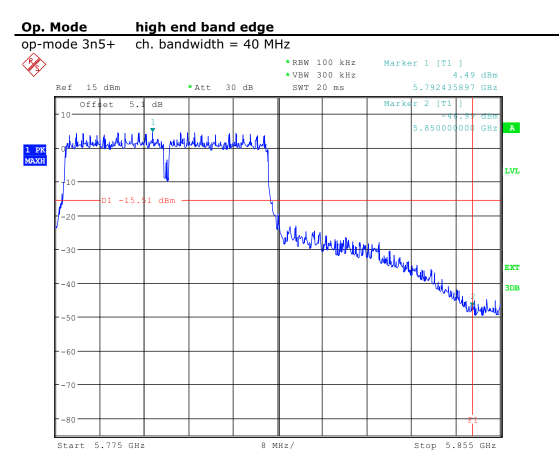






Date: 7.FEB.2014 14:14:36

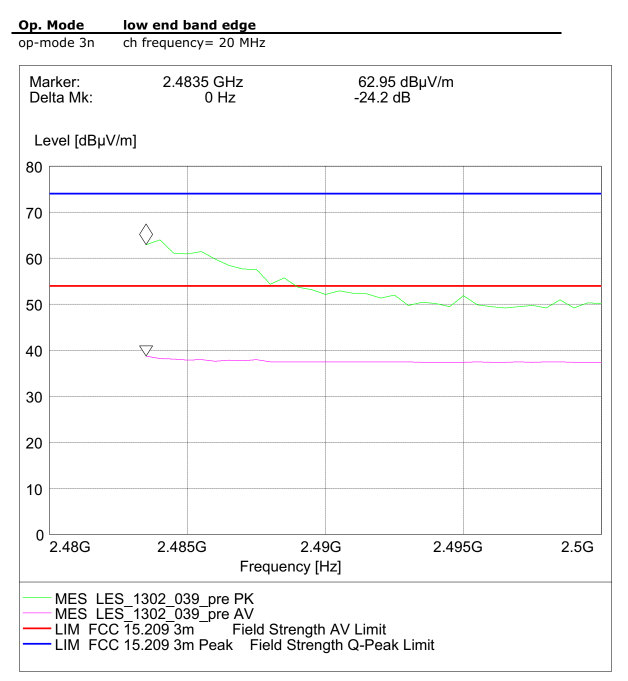




Date: 7.FEB.2014 14:57:38

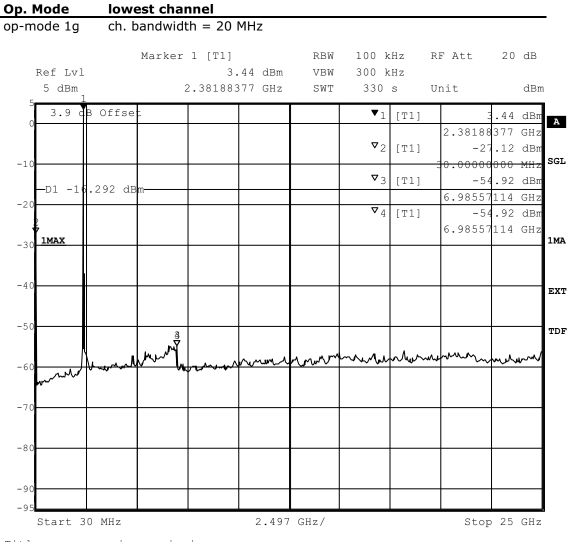


## 7.4.2 Band edge compliance radiated



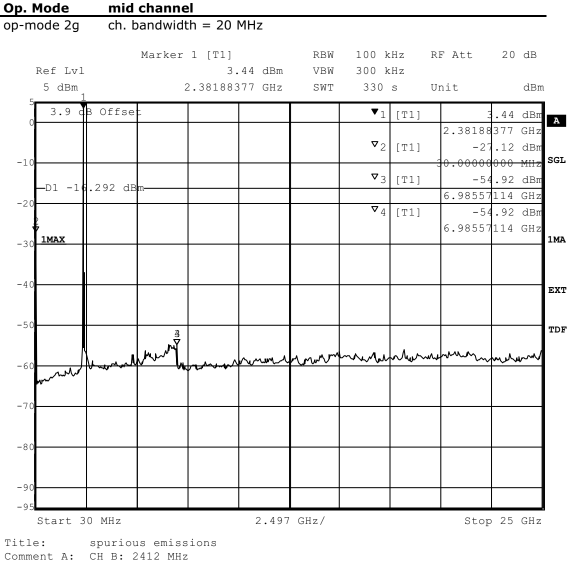


# 7.5 Spurious RF conducted emission



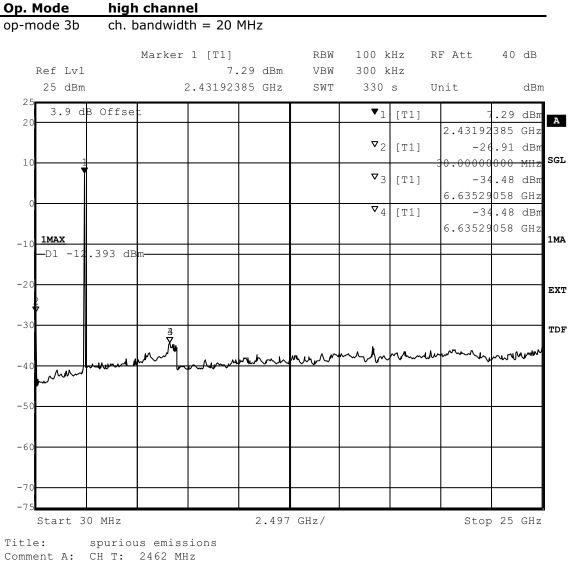
Title: spurious emissions Comment A: CH B: 2412 MHz Date: 8.JAN.2014 13:15:19





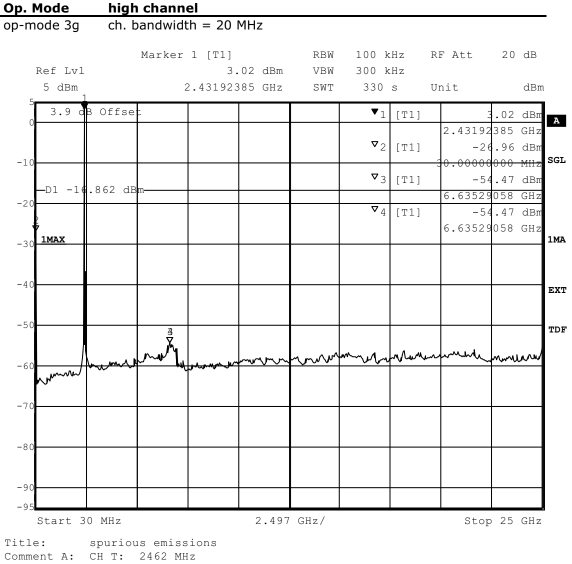
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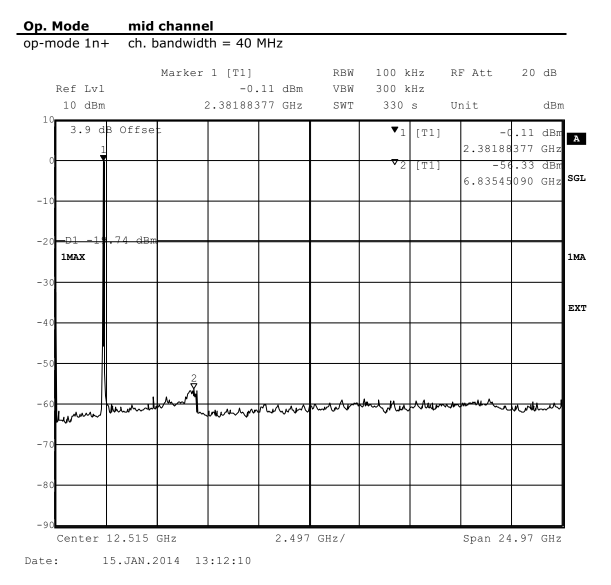
Date: 8.JAN.2014 11:40:29



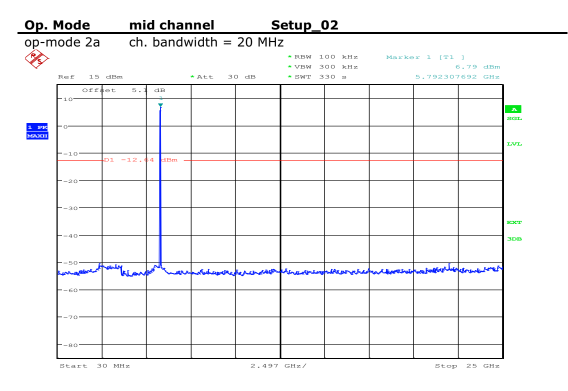


Date: 8.JAN.2014 14:28:04

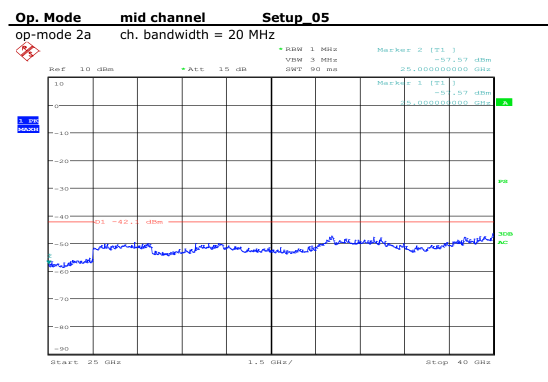






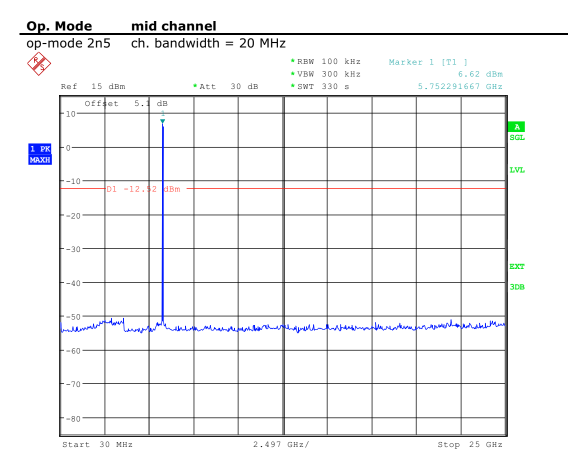


Date: 7.FEB.2014 13:57:09



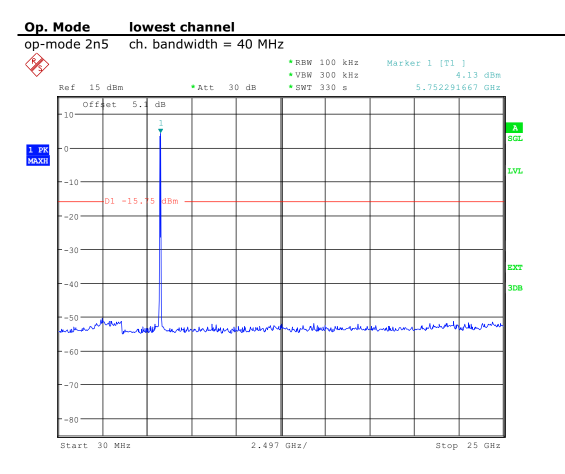
Date: 28.FEB.2014 17:02:22





Date: 7.FEB.2014 14:32:45



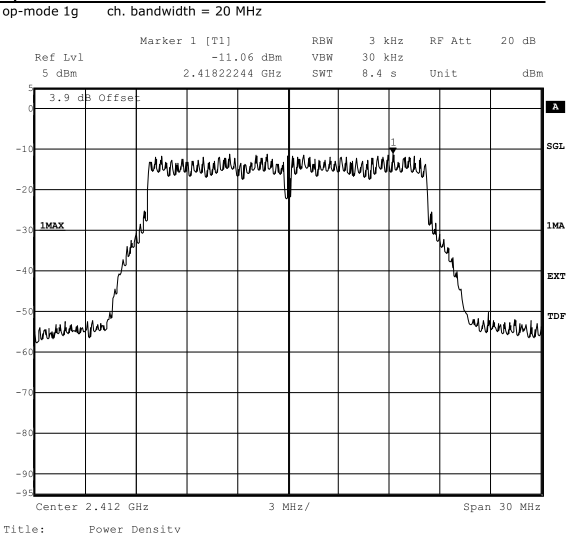


Date: 7.FEB.2014 14:53:03



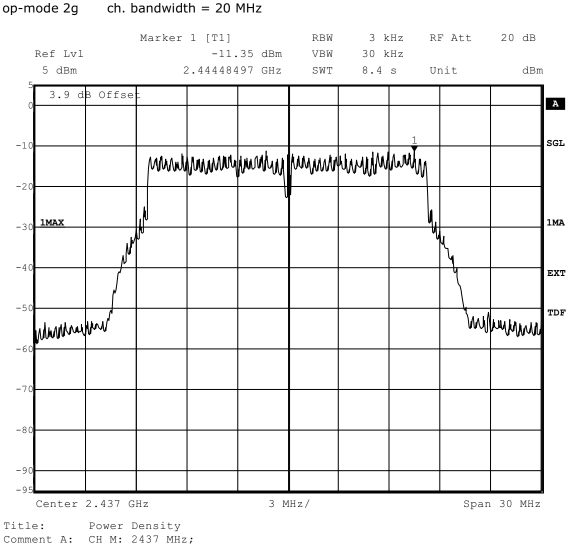
# 7.6 Power density

#### Op. Mode



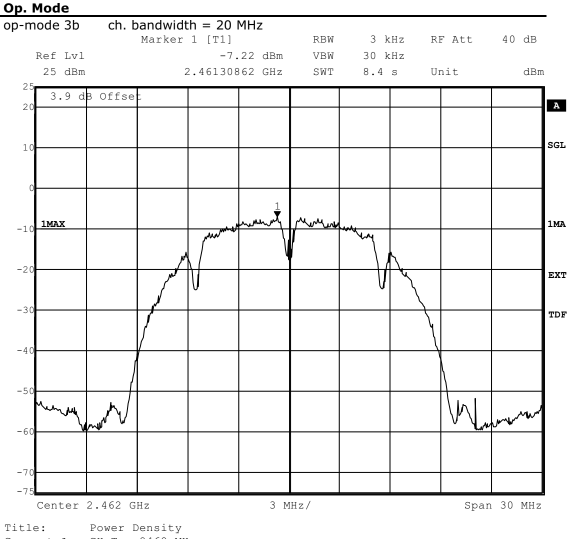
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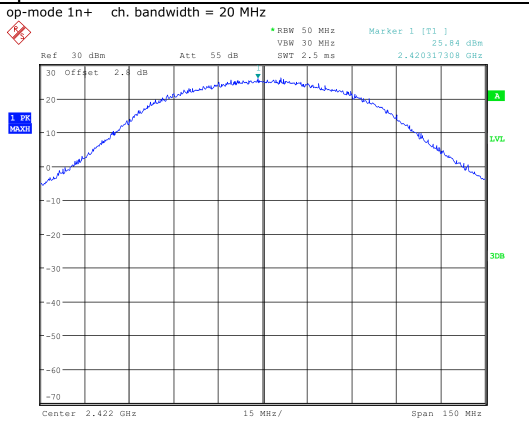
Date: 8.JAN.2014 14:10:35





Comment A: CH T: 2462 MHz; Date: 8.JAN.2014 11:57:45

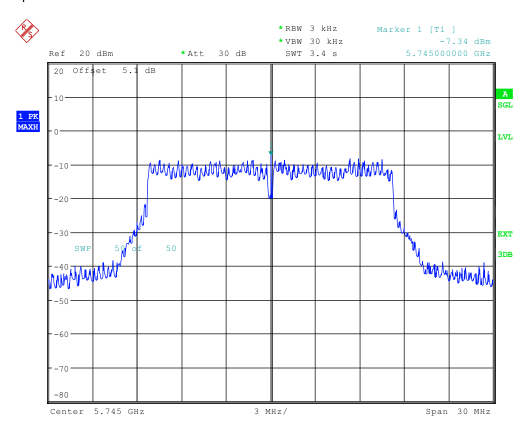




Date: 15.JAN.2014 15:03:48



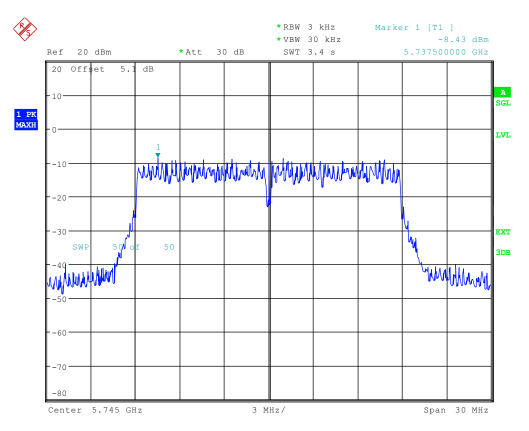
op-mode 1a ch. bandwidth = 20 MHz



Date: 7.FEB.2014 11:21:29



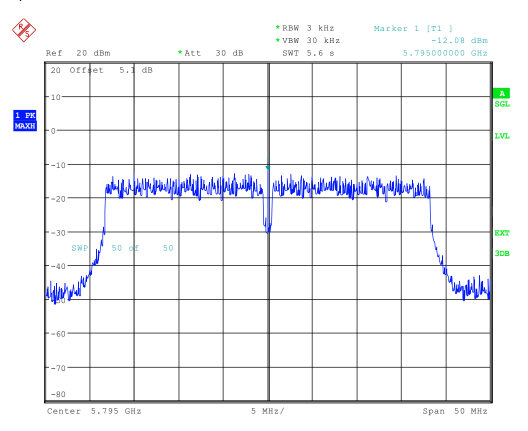
op-mode 1n5 ch. bandwidth = 20 MHz



Date: 7.FEB.2014 11:43:58



op-mode 3n5+ ch. bandwidth = 40 MHz



Date: 7.FEB.2014 11:56:11