

# InterLab FCC Measurement/Technical Report on

## Car Radio including Bluetooth transceiver PCM3 SPW

Report Reference: MDE\_Harman\_0703\_FCCa

Test Laboratory:

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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 testing laboratory.

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## 0 Summary

#### 0.1 Technical Report Summary

#### Type of Authorization

Certification for an Intentional Radiator (Frequency Hopping 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 (10-1-07 Edition) and 15 (10-1-07 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 Public Notice DA 00-705, released March 30, 2000 Instead of applying ANSI C63.4-1992 which is referenced in the FCC Public Note, the newer ANSI C63.4-2003 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, S		§ 15.207	
	sions (AC power line)		2002
The measureme OP-Mode	•	cording to ANSI C63.4 Port	2003 Final Result
JP-Iviode	Setup		
		AC Port (power line)	N/A
FCC Part 15, S	ubpart C	§ 15.247 (a) (1)	
Occupied bandw	vidth		
The measureme	nt was performed acc	cording to FCC § 15.31	10-1-07
OP-Mode	Setup	Port	Final Result
op-mode 1	Setup_b01	Temp ant.connector	passed
op-mode 2	Setup_b01	Temp ant.connector	passed
op-mode 3	Setup_b01	Temp ant.connector	passed
op-mode 6	Setup_b01	Temp ant.connector	passed
op-mode 7	Setup_b01	Temp ant.connector	passed
op-mode 8	Setup_b01	Temp ant.connector	passed
op-mode 10	Setup_b01	Temp ant.connector	passed
pp-mode 11	Setup_b01	Temp ant.connector	passed
op-mode 12	Setup_b01	Temp ant.connector	passed
FCC Part 15, S	ubpart C	§ 15.247 (b) (1)	
Peak power outp			
		cording to FCC § 15.31	10-1-07
OP-Mode	Setup	Port	Final Result
pp-mode 1	Setup_b01	Temp ant.connector	passed
op-mode 2	Setup_b01	Temp ant.connector	passed
op-mode 3	Setup_b01	Temp ant.connector	passed
op-mode 6	Setup_b01	Temp ant.connector	passed
op-mode 7	Setup_b01	Temp ant.connector	passed
op-mode 8	Setup_b01	Temp ant.connector	passed
op-mode 10	Setup_b01	Temp ant.connector	passed
op-mode 11	Setup_b01	Temp ant.connector	passed
op-mode 12	Setup_b01	Temp ant.connector	passed
FCC Part 15, S	ubpart C	§ 15.247 (d)	
	ducted emissions		
The measureme	nt was performed acc	cording to FCC § 15.31	10-1-07
OP-Mode	Setup	Port	Final Result
op-mode 1	Setup_b01	Temp ant.connector	passed
op-mode 2	Setup_b01	Temp ant.connector	passed
op-mode 3	Setup_b01	Temp ant.connector	passed
pp-mode 6	Setup_b01	Temp ant.connector	passed
op-mode 7	Setup_b01	Temp ant.connector	passed
op-mode 8	Setup_b01	Temp ant.connector	passed
	Setup_b01	Temp ant.connector	passed
p-mode 10			
op-mode 10 op-mode 11	Setup_b01	Temp ant.connector	passed



FCC Part 15, Subpa	art C	§ 15.247 (d), § 15.35 (b), § 15.209		
Spurious radiated er	nissions			
The measurement w	as performed accordi	ng to ANSI C63.4	2003	
OP-Mode	Setup	Port	Final Result	
op-mode 1	Setup_a01/c01	Enclosure	passed	
op-mode 2	Setup_a01	Enclosure	passed	
op-mode 3	Setup_a01	Enclosure	passed	
op-mode 6	Setup_a01	Enclosure	passed	
op-mode 7	Setup_a01	Enclosure	passed	
op-mode 8	Setup_a01	Enclosure	passed	
op-mode 10	Setup_a01	Enclosure	passed	
op-mode 11	Setup_a01	Enclosure	passed	
op-mode 12	Setup_a01	Enclosure	passed	
FCC Part 15, Subpa	art C	§ 15.247 (d)		
Band edge complian	се			
The measurement w (10-1-07) / ANSI C6	as performed accordi 3.4 (2003)	ng to FCC § 15.31	10-1-07 / 2003	
, ,	· · ·			
OP-Mode	Setup	Port	Final Result	
•••••••	•			
op-mode 1	Setup_b01	Temp ant.connector	passed	
op-mode 1 op-mode 3	Setup_b01 Setup_b01		passed passed	
op-mode 1 op-mode 3 op-mode 3	Setup_b01 Setup_b01 Setup_a01	Temp ant.connector Temp ant.connector Enclosure	passed passed passed	
op-mode 1 op-mode 3	Setup_b01 Setup_b01 Setup_a01 Setup_b01	Temp ant.connector Temp ant.connector Enclosure Temp ant.connector	passed passed passed passed	
op-mode 1 op-mode 3 op-mode 3 op-mode 6	Setup_b01 Setup_b01 Setup_a01	Temp ant.connector Temp ant.connector Enclosure	passed passed passed	
op-mode 1 op-mode 3 op-mode 3 op-mode 6 op-mode 8	Setup_b01 Setup_b01 Setup_a01 Setup_b01 Setup_b01	Temp ant.connector Temp ant.connector Enclosure Temp ant.connector Temp ant.connector	passed passed passed passed passed	
op-mode 1 op-mode 3 op-mode 3 op-mode 6 op-mode 8 op-mode 8	Setup_b01 Setup_b01 Setup_a01 Setup_b01 Setup_b01 Setup_a01	Temp ant.connector Temp ant.connector Enclosure Temp ant.connector Temp ant.connector Enclosure	passed passed passed passed passed passed	



FCC Part 15, Subp	oart C	§ 15.247 (a) (1) (ii	i)
Dwell time			
The measurement w	vas performed accordi	ng to FCC § 15.31	10-1-07
OP-Mode	Setup	Port	Final Result
op-mode 2	Setup_b01	Temp ant.connector	passed
FCC Part 15, Subp	oart C	§ 15.247 (a) (1)	
Channel separation			
The measurement w	vas performed accordi	ng to FCC § 15.31	10-1-07
OP-Mode	Setup	Port	Final Result
op-mode 4	Setup_b01	Temp ant.connector	passed
FCC Part 15, Subp	oart C	§ 15.247 (a) (iii)	
Number of hopping			
The measurement w	was performed accordi	ng to FCC § 15.31	10-1-07
OP-Mode	Setup	Port	Final Result
op-mode 4	Setup_b01	Temp ant.connector	passed

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

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layers

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Responsible for Accreditation Scope:

Pathy Responsible for Test Report: Madride



## 1 Administrative Data

#### 1.1 Testing Laboratory

Company Name:

7 Layers AG

2007-06-12

2008-05-14

GmbH

89077 Ulm Germany

Werner Bollinger

Address

Borsigstr. 11 40880 Ratingen Germany

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:- Deutscher Akkreditierungs RatDAR-Registration no. DAT-P-192/99-01

DiplIng. Bernhard Retka
DiplIng. Robert Machulec
DiplIng. Thomas Hoell

Report Template Version:

#### 1.2 Project Data

Responsible for testing and report: Dipl.-Ing. Robert Machulec

Date of Test(s): Date of Report:

#### 1.3 Applicant Data

Company Name:

Address:

Contact Person:

### 1.4 Manufacturer Data

Company Name:

Please see applicant data

Söflinger Strasse 100

2007-11-19 to 2008-03-11

HARMAN/BECKER Automotive Systems

Address:

Contact Person:



## 2 Product labelling

#### 2.1 FCC ID label

At the time of the report there was no FCC label available.

**2.2 Location of the label on the EUT** see above



## 3 Test object Data

#### 3.1 General EUT Description

Equipment under Test		
Type Designation:		
Kind of Device:		
(optional)		
Voltage Type:		
Voltage level:		
Modulation Type:		

Car Radio including Bluetooth transceiver PCM3 SPW Car equipment DC 12.0 V

GFSK, 8DPSK, π/4 DQPSK

#### General product description:

Bluetooth is a short-range radio link intended to be a cable replacement between portable and/or fixed electronic devices.

Bluetooth operates in the unlicensed ISM Band at 2.4 GHz. In the US a band of 83.5 MHz width is available. In this band, the Bluetooth technology defines 79 RF channels spaced 1 MHz (2402 - 2480 MHz). The actual RF channel is chosen from a pseudo-random hopping sequence through the 79 channels. A channel is occupied for a defined amount of time slots, with a nominal slot length of 625  $\mu$ s. The maximum dwell time on one channel is defined by the packet type and is 0.625 ms for DH1 packets, 1.875 ms for DH3 and 3.125 ms for DH5. The nominal hop rate is 1600 hops/s for DH1, 1600/3 for DH3 and 1600/5 for DH5. All frequencies are equally used. The maximum nominal average time of occupancy is 0.4 s within a period of 79\*0.4 seconds.

The basic data rate of 1 Mbps uses GFSK modulation and the enhanced data rate uses PSK modulation. For the enhanced data rate of 3 Mbps 8DPSK modulation and of 2 Mbps  $\pi/4$  DQPSK modulation is used.

#### Specific product description for the EUT:

The EUT is a handsfree car kit which uses Bluetooth technology to be connected to e.g. a mobile phone.

#### The EUT provides the following ports:

Ports Antenna port for GSM Antenna port for GPS Antenna port for FM Radio Enclosure Cable harness including DC Port and MOST connector USB port

#### The main components of the EUT are listed and described in Chapter 3.2



#### 3.2 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: 43030A01)	Bluetooth- Module of car radio	PCM3 SPW	BE6670705 000023	PCML01D10 645	PCM3.0_DE V_07441DE V	2007-10-23
,	A is equipped w	ith an integral an	tenna (gain= -	4.3 dBi).	-	
EUT B	Car Radio	PCM3 SPW	75003093	01D30727	07422AD3	2008-02-27
(Code:	including					
43030U05)	Bluetooth transceiver					
Remark: EUT	B is equipped w	ith an integral an	tenna (gain=	4.3 dBi).		
EUT C	Car Radio	PCM3 SPW	75003079	01D30727	07422AD3	2008-01-10
(Code:	including					
43030G03)	Bluetooth					
	transceiver					
Remark: EUT	C is equipped w	ith an integral an	itenna (gain= -	4.3 dBi).		

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

#### 3.3 Ancillary Equipment

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

Short Description	Equipment under Test	Type Designation	Serial no.	HW Status	SW Status	FCC ID
AE 1	Cable Harness	-	-	-	-	-
AE 2	PCB connector board	UMOST- 20MN-BS	1421.591- 273	-	-	-

#### 3.4 EUT Setups

This chapter describes the combination of EUTs and ancillary equipment used for testing.

Setup No.	Combination of EUT's	Description	
Setup_a01	EUT B + AE 1 + AE 2	setup for radiated measurements	
Setup_b01	EUT A	setup for conducted measurements	
Setup_c01	EUT C + AE 1 + AE 2	setup for radiated measurements	



## 3.5 Operating Modes

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

Op. Mode	Description of Operating Modes	Remarks
op-mode 1	The EUT transmits on 2402 MHz	Loopback mode, basic data rate 1 Mbps
op-mode 2	The EUT transmits on 2441 MHz	Loopback mode, basic data rate 1 Mbps
op-mode 3	The EUT transmits on 2480 MHz	Loopback mode, basic data rate 1 Mbps
op-mode 4	The EUT is in Hopping mode	The EUT is hopping on 79 channels,
		basic data rate 1 Mbps
op-mode 5	BT off	BT scan mode
op-mode 6	The EUT transmits on 2402 MHz	Loopback mode, enhanced data rate 2 Mbps
op-mode 7	The EUT transmits on 2441 MHz	Loopback mode, enhanced data rate 2 Mbps
op-mode 8	The EUT transmits on 2480 MHz	Loopback mode, enhanced data rate 2 Mbps
op-mode 9	The EUT is in Hopping mode	The EUT is hopping on 79 channels,
		enhanced data rate 2 Mbps
op-mode 10	The EUT transmits on 2402 MHz	Loopback mode, enhanced data rate, 3 Mbps
op-mode 11	The EUT transmits on 2441 MHz	Loopback mode, enhanced data rate, 3 Mbps
op-mode 12	The EUT transmits on 2480 MHz	Loopback mode, enhanced data rate, 3 Mbps
op-mode 13	The EUT is in Hopping mode	The EUT is hopping on 79 channels,
	-	enhanced data rate 3 Mbps



## 4 Test Results

#### 4.1 Occupied bandwidth

Standard FCC Part 15, 10-1-07 Subpart C

The test was performed according to: FCC §15.31, 10-1-07

#### 4.1.1 Test Description

The Equipment Under Test (EUT) was setup 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 produces the worst-case (widest) occupied bandwidth. The resolution bandwidth for measuring the reference level and the occupied bandwidth was 30 kHz.

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

#### 4.1.2 Test Requirements / Limits

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

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

#### Implication by the test laboratory:

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

- Under the provision that the system's operates with an output power no greater than 125 mW (21.0 dBm):
  - Implicit Limit: Max. 20 dB BW = 1.0 MHz / 2/3 = 1.5 MHz
- If the system's output power exceeds 125 mW (21.0 dBm): Implicit Limit: Max. 20 dB BW = 1.0 MHz

Used conversion factor: Output power  $(dBm) = 10 \log (Output power (W) / 1mW)$ The measured output power of the system is below 125 mW (21.0 dBm). For the results, please refer to the related chapter of this report. Therefore the limit is determined as 1.5 MHz.



**MHz** 0.944

#### 4.1.3 Test Protocol

Temperature:	23 °C
Air Pressure:	1015 hPa
Humidity:	40 %

Op. Mode	Setup	Port	
op-mode 1	Setup_b01	Temp ant.connector	

20 dB bandwidth	Remarks
MHz	
0.962	_

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 2	Setup_b01	Temp ant.connector	
20 dB bandwid	lth	Remarks	

\_

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 3	Setup_b01	Temp ant.connector
	1	
20 dB bandwidth		Remarks
MHz		
0.962		_

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 6	Setup_b01	Temp ant.connector
	•	
20 dB bandwidth		Remarks
MHz		
1.276		-

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 7	Setup_b01	Temp ant.connector
	-	
20 dB bandwidth		Remarks
MHz		
1.294		_

Remark: Please see annex for the measurement plot.



1.294

Op. Mode	Setup	Port
op-mode 8	Setup_b01	Temp ant.connector
20 dB bandwidth MHz		Remarks
1.282		_

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	etup Port	
op-mode 10	Setup_b01	Temp ant.connector	
20 dB bandwidt	h	Remarks	
MHz		Remarks	

\_

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 11	Setup_b01	Temp ant.connector
20 dB bandwidt	ו	Remarks
MHz		
1.294		-

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 12	Setup_b01	Temp ant.connector
20 dB bandwidth		Remarks
MHz		
1.300		_

Remark: Please see annex for the measurement plot.

#### 4.1.4 Test result: Occupied bandwidth

FCC

Part 15, Subpart C	Op. Mode	Result
	op-mode 1	passed
	op-mode 2	passed
	op-mode 3	passed
	op-mode 6	passed
	op-mode 7	passed
	op-mode 8	passed
	op-mode 10	passed
	op-mode 11	passed
	op-mode 12	passed



#### 4.2 Peak power output

Standard FCC Part 15, 10-1-07 Subpart C

The test was performed according to: FCC §15.31, 10-1-07

#### 4.2.1 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 resolution bandwidth for measuring the output power was 3 MHz.

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.

#### 4.2.2 Test Requirements / Limits

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

(b) The maximum peak conducted output power of the intentional radiator shall not exceed the following:

(1) For frequency hopping systems operating in the 2400-2483.5 MHz band employing at least 75 hopping channels, and all frequency hopping systems in the 5725-5850 MHz band: 1 watt.

Used conversion factor: Limit (dBm) = 10 log (Limit (W)/1mW) ==> Maximum Output Power: 30 dBm



dBm

#### 4.2.3 Test Protocol

Temperature:	23 °C
Air Pressure:	1015 hPa
Humidity:	40 %

Op. Mode Setup Port op-mode 1 Setup\_b01

Output power dBm	Remarks
3.38	The EIRP including antenna gain (4.30 dBi) is 7.68 dBm

Temp.ant.connector

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 2	Setup_b01	Temp.ant.connector
Output power dBm		Remarks
3.36		The EIRP including antenna gain (4.30 dBi) is 7.66 dBm

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 3	Setup_b01	Temp.ant.connector	
Output power		Remarks	

3.09	The EIRP including antenna gain (4.30 dBi) is 7.39 dBm		
Remark: Please see annex for the measurement plot.			

Op. Mode	Setup	Port
op-mode 6	Setup_b01	Temp.ant.connector
Output power dBm		Remarks
3.85		The EIRP including antenna gain (4.30 dBi) is 8.15 dBm

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 7	Setup_b01	Temp.ant.connector	

Output power dBm	Remarks
3.50	The EIRP including antenna gain (4.30 dBi) is 7.80 dBm

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 8	Setup_b01	Temp.ant.connector



Output power dBm	Remarks
3.14	The EIRP including antenna gain (4.30 dBi) is 7.44 dBm

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 10	Setup_b01	Temp.ant.connector	
Output power dBm		Remarks	
3.99		The EIRP including antenna gain (4.30 dBi) is 8.29 dBm	

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 11	Setup_b01	Temp.ant.connector

Output power dBm	Remarks
3.68	The EIRP including antenna gain (4.30 dBi) is 7.98 dBm

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 12	Setup_b01	Temp.ant.connector
		<b>-</b> .
Output power dBm		Remarks
3.28		The EIRP including antenna gain (4.30 dBi) is 7.58 dBm

Remark: Please see annex for the measurement plot.

#### 4.2.4 Test result: Peak power output

FCC Part 15, Subpart C	Op. Mode	Result
	op-mode 1	passed
	op-mode 2	passed
	op-mode 3	passed
	op-mode 6	passed
	op-mode 7	passed
	op-mode 8	passed
	op-mode 10	passed
	op-mode 11	passed
	op-mode 12	passed



#### 4.3 Spurious RF conducted emissions

Standard FCC Part 15, 10-1-07 Subpart C

#### The test was performed according to: FCC §15.31, 10-1-07

#### 4.3.1 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
- Frequency range: 30 25000 MHz
- Resolution Bandwidth (RBW): 100 kHz
- Video Bandwidth (VBW): 300 kHz
- 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 4.5). This value is used to calculate the 20 dBc limit.

#### 4.3.2 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.



#### 4.3.3 Test Protocol

Temperature:	24 °C
Air Pressure:	1007 hPa
Humidity:	32 %

Op. Mode	Setup	Port
op-mode 1	Setup_b01	Temp ant.connector

Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Delta to limit dB
4784	-36.13	2.95	-16.24	19.89
6885	-34.62	2.95	-16.24	18.38

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 2	Setup_b01	Temp ant.connector

Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Delta to limit dB
4884	-35.45	3.56	-16.61	18.84
6936	-35.18	3.56	-16.61	18.57

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 3	Setup_b01	Temp ant.connector

Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Delta to limit dB
4934	-33.21	2.89	-16.78	16.43
6936	-35.68	2.89	-16.78	18.90
21647	-36.05	2.89	-16.78	19.27

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 6	Setup_b01	Temp ant.connector

Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Delta to limit dB
6885	-35.63	2.79	-16.91	18.72
25000	-36.53	2.79	-16.91	19.62

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 7	Setup_b01	Temp ant.conne	ector	
Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Delta to limit dB
6936	-36.08	2.51	-17.19	18.89

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 8	Setup_b01	Temp ant.connector

Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Delta to limit dB
6936	-35.60	2.07	-17.55	18.05

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 10	Setup_b01	Temp ant.connector

Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Delta to limit dB
6885	-35.75	2.82	-16.92	18.83
20647	-36.15	2.82	-16.92	19.23

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 11	Setup_b01	Temp ant.connector

Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Delta to limit dB
6986	-34.76	2.80	-17.32	17.44

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 12	Setup_b01	Temp ant.connector

Frequency MHz	Corrected measurement value dBm	Reference value dBm	Limit dBm	Delta to limit dB
6885	-35.69	2.03	-17.67	18.02
20046	-36.38	2.03	-17.67	18.71

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



### 4.3.4 Test result: Spurious RF conducted emissions

FCC Part 15, Subpart C	Op. Mode	Result
	op-mode 1	passed
	op-mode 2	passed
	op-mode 3	passed
	op-mode 6	passed
	op-mode 7	passed
	op-mode 8	passed
	op-mode 10	passed
	op-mode 11	passed
	op-mode 12	passed



#### 4.4 Spurious radiated emissions

Standard FCC Part 15, 10-1-07 Subpart C

The test was performed according to: ANSI C 63.4, 2003

#### 4.4.1 Test Description

The test set-up was made in accordance to the general provisions of ANSI C 63.4-2003. The Equipment Under Test (EUT) was set up on a non-conductive table  $1.0 \times 2.0$  m in the semi-anechoic chamber. The test was performed at the distance of 3 m between the EUT and the receiving antenna.

The radiated emissions measurements were made in a typical installation configuration. The measurement procedure is implemented into the EMI test software ES-K1 from R&S.

#### 1. Measurement up to 30 MHz

The test set-up was made in accordance to the general provisions of ANSI C 63.4-2003. The Equipment Under Test (EUT) was set up on a non-conductive table in the anechoic chamber.

The radiated emissions measurements were made in a typical installation configuration. The measurement procedure is implemented into the EMI test software ES-K1 from R&S. The Loop antenna HFH2-Z2 is used.

Step 1: pre measurement

- Anechoic chamber
- Antenna distance: 10m
- Detector: Peak-Maxhold
- Frequency range: 0.009 0.15 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: 200 Hz 10 kHz
- Measuring time / Frequency step: 100 ms

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

**Step 1:** Preliminary scan

Preliminary test to identify the highest amplitudes relative to the limit. Settings for step 1:



- Detector: Peak-Maxhold
- Frequency range: 30 1000 MHz
- Frequency steps: 60 kHz
- IF–Bandwidth: 120 kHz
- Measuring time / Frequency step: 100 µs ( BT Timing 1.25 ms)
- Turntable angle range: -180 to 180°
- Turntable step size: 90°
- Height variation range: 1 3m
- Height variation step size: 2m
- 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 4m
- Height variation step size: 0.5m
- 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: 0.5m

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 be slowly varied by +/-  $22.5^{\circ}$  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 is also slowly varied by +/- 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: 100ms
- Turntable angle range: -22.5° to + 22.5° around the determined value
- Height variation range: -0.25m to + 0.25m 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)</li>

- 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 measurement distance was reduced to 1m. 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

- RBW = VBW = 100 kHz

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.

#### 4.4.2 Test Requirements / Limits

FCC Part 15, Subpart C, §15.247 (d)

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

Frequency in MHz	Limit (µV/m)	Measurement distance (m)	Limit(dBµV/m @10m)
0.009 - 0.49	2400/F(kHz)	300	Limit (dBµV/m)+30dB
0.49 – 1.705	24000/F(kHz)	30	Limit (dBµV/m)+10dB
1.705 - 30	30	30	Limit (dBµV/m)+10dB

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

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)



#### 4.4.3 Test Protocol

Temperature:	24 °C
Air Pressure:	993 - 1015 hPa
Humidity:	31 - 32 %

#### 4.4.3.1 Measurement up to 30 MHz

Op. Mode	Setup	Port		
op-mode 1	Setup_a01/c01	Enclosure		

Polari- sation	Frequency MHz	Corrected value dBµV/m			Limit dBµV/ m	Limit dBµV/ m	Limit dBµV∕ m	Delta to limit dB	Delta to limit dB
		QP	Peak	AV	QP	Peak	AV	QP/Peak	AV
0°	-	-	-	-	-	-	-	-	-
90°	-				-	-	-	-	-

Remark: No (further) spurious emissions in the range 20 dB below the limit found therefore step 2 was not performed.

The found peak at 91.2 kHz is emission from loop antenna power supply.

#### 4.4.3.2 Measurement above 30 MHz

Op. Mode Set		ıp	o Port						
op-mode	1 Setu	p_a01	_a01 Enclosure						
Polari- sation	Frequency MHz	y Corrected value dBµV/m			Limit dBµV/ m	Limit dBµV/ m	Limit dBµV/ m	Delta to limit dB	Delta to limit dB
		QP	Peak	AV	QP	Peak	AV	QP/Peak	AV
Vertical + Horizontal	1375	-	46.47	35.51	-	74.00	54.00	27.53	18.49
Vertical + Horizontal	4804	-	53.30	41.78	-	74.00	54.00	20.70	12.22

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

Op. Mode	цр	Port							
op-mode	2 Setu	ip_a01		End	closure				
Polari- sation Frequency MHz		Сог	Corrected value dBµV∕m			Limit dBµV⁄ m	Limit dBµV⁄ m	Delta to limit dB	Delta to limit dB
		QP	Peak	AV	QP	Peak	AV	QP/Peak	AV
Vertical + Horizontal	1375	-	46.61	35.22	-	74.00	54.00	27.39	18.78
Vertical + Horizontal	4882	-	51.55	40.17	-	74.00	54.00	22.45	13.83

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



Op. Mode	р		Po	rt					
op-mode	3 Setu	p_a01		End	closure				
Polari- sation	Corrected value dBµV/m			Limit dBµV/ m	Limit dBµV/ m	Limit dBµV/ m	Delta to limit dB	Delta to limit dB	
		QP	Peak	AV	QP	Peak	AV	QP/Peak	AV
Vertical + Horizontal	1375	-	46.32	35.07	-	74.00	54.00	27.68	18.93
Vertical + Horizontal	4960	-	52.48	40.88	-	74.00	54.00	21.52	13.12

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

Op. Mode	e Setu	Setup		Po	rt				
op-mode	6 Setu	p_a01		End	closure				
Polari- sation				Limit dBµV⁄ m	Limit dBµV⁄ m	Limit dBµV⁄ m	Delta to limit dB	Delta to limit dB	
		QP	Peak	AV	QP	Peak	AV	QP/Peak	AV
Vertical + Horizontal	1125	-	44.18	36.20	-	74.00	54.00	29.82	17.80
Vertical + Horizontal	1375	-	45.79	37.89	-	74.00	54.00	28.21	16.11
Vertical + Horizontal	4804	-	49.48	36.13	-	74.00	54.00	24.52	17.87

Remark: No (further) spurious emissions in the range 20 dB below the limit found. The measurement was performed from 1 GHz up to 18 GHz because no significant spurious emissions were found outside this frequency range in op-mode 1, 2 and 3.

Op. Mode Setu		ıр		Po	rt				
op-mode 7 Setup_a01					closure				
Polari- sation	Frequency MHz	Cor	rrected value dBµV/m		Limit dBµV⁄ m	Limit dBµV⁄ m	Limit dBµV⁄ m	Delta to limit dB	Delta to limit dB
		QP	Peak	AV	QP	Peak	AV	QP/Peak	AV
Vertical + Horizontal	1125	-	44.98	36.14	-	74.00	54.00	29.02	17.86
Vertical + Horizontal	1375	-	46.32	38.52	-	74.00	54.00	27.68	15.48
Vertical + Horizontal	4882	-	49.38	36.15	-	74.00	54.00	24.62	17.85

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

The measurement was performed from 1 GHz up to 18 GHz because no significant spurious emissions were found outside this frequency range in op-mode 1, 2 and 3.



Op. Mode Set		q	p Port						
op-mode	ip_a01		End	closure					
Polari- sation	Frequency MHz	Cor	Corrected value dBµV/m			Limit dBµV/ m	Limit dBµV/ m	Delta to limit dB	Delta to limit dB
		QP	Peak	AV	QP	Peak	AV	QP/Peak	AV
Vertical + Horizontal	1125	-	44.18	36.20	-	74.00	54.00	29.82	17.80
Vertical + Horizontal	1375	-	46.07	38.52	-	74.00	54.00	27.93	15.48

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

The measurement was performed from 1 GHz up to 18 GHz because no significant spurious emissions were found outside this frequency range in op-mode 1, 2 and 3.

Op. Mode	Setup	Port	
op-mode 10	Setup_a01	Enclosure	

Polari- sation	Frequency MHz	Corrected value dBµV∕m			Limit dBµV/ m	Limit dBµV/ m	Limit dBµV/ m	Delta to limit dB	Delta to limit dB
		QP	Peak	AV	QP	Peak	AV	QP/Peak	AV
Vertical + Horizontal	1125	-	45.52	36.08	-	74.00	54.00	28.48	17.92
Vertical + Horizontal	1375	-	46.32	38.42	-	74.00	54.00	27.68	15.58
Vertical + Horizontal	4804	-	49.36	36.08	-	74.00	54.00	24.64	17.92

Remark: No (further) spurious emissions in the range 20 dB below the limit found. The measurement was performed from 1 GHz up to 18 GHz because no significant spurious emissions were found outside this frequency range in op-mode 1, 2 and 3.

	Op. Mode	e Setu	Setup Port						
op-mode 11		11 Setu	ıp_a01	Ene	closure				
	Polari-	Frequency	Corrected value	Je	Limit	Limit	Limit	Delta to	Delta to

Polari- sation	Frequency MHz	Corrected value dBµV/m			Limit dBµV/ m	Limit dBµV/ m	Limit dBµV/ m	Delta to limit dB	Delta to limit dB
		QP	Peak	AV	QP	Peak	AV	QP/Peak	AV
Vertical + Horizontal	1125	-	44.44	35.96	-	74.00	54.00	29.56	18.04
Vertical + Horizontal	1375	-	46.20	38.26	-	74.00	54.00	27.80	15.74
Vertical + Horizontal	4882	-	49.25	35.95	-	74.00	54.00	24.75	18.05

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

The measurement was performed from 1 GHz up to 18 GHz because no spurious emissions were found outside this range this frequency in op-mode 1, 2 and 3.



Op. Mode	цр	D Port							
op-mode	12 Setu	p_a01		End	closure				
Polari- Frequency Corrected value sation MHz dBµV/m			Limit dBµV/ m	Limit dBµV/ m	Limit dBµV/ m	Delta to limit dB	Delta to limit dB		
		QP	Peak	AV	QP	Peak	AV	QP/Peak	AV
Vertical + Horizontal	1125	-	45.25	36.08	-	74.00	54.00	28.75	17.92
Vertical + Horizontal	1375	-	45.27	37.26	-	74.00	54.00	28.73	16.74

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

The measurement was performed from 1 GHz up to 18 GHz because no significant spurious emissions were found outside this frequency range in op-mode 1, 2 and 3.

#### 4.4.4 Test result: Spurious radiated emissions

FCC Part 15, Subpart C	Op. Mode	Result
	op-mode 1	passed
	op-mode 2	passed
	op-mode 3	passed
	op-mode 6	passed
	op-mode 7	passed
	op-mode 8	passed
	op-mode 10	passed
	op-mode 11	passed
	op-mode 12	passed



#### 4.5 Band edge compliance

Standard FCC Part 15, 10-1-07 Subpart C

The test was performed according to: ANSI C 63.4, 2003 FCC §15.31, 10-1-07

#### 4.5.1 Test Description

The procedure to show compliance with the band edge requirement is divided into two measurements: 1. Show compliance of the lower band edge by a conducted measurement and 2. show compliance of the higher band edge by a radiated and conducted measurement. For the first measurement the EUT is set to transmit on the lowest channel (2402 MHz). The lower band edge is 2400 MHz.

Analyzer settings:

- Detector: Peak
- RBW= 100 kHz
- VBW= 300 kHz

For the second measurement the EUT is set to transmit on the highest channel (2480 MHz). The higher band edge is 2483.5 MHz.

Analyzer settings for conducted measurement:

- Detector: Peak
- RBW= 100 kHz
- VBW= 300 kHz

Analyzer settings for radiated measurement:

- Detector: Peak, Average
- RBW = VBW = 100 kHz

#### 4.5.2 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.

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 measurement of the **lower band edge** 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 measurement of the higher band edge the limit is "specified in Section 15.209(a)".



#### 4.5.3 Test Protocol

#### 4.5.3.1 Lower band edge Conducted measurement

Temperature:	23 °C
Air Pressure:	1015 hPa
Humidity:	40 %

Op. Mode	Setup	Port		
op-mode 1	Setup_b01	Temp ant.co	onnector	
Frequency	Measured value	Reference value	Limit	Delta to limit

MHz	dBm	dBm	dBm	dB
2400.00	-39.71	3.38	-16.62	23.09

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 6	Setup_b01	Temp ant.connector	

Frequency	Measured value	Reference value	Limit	Delta to limit
MHz	dBm	dBm	dBm	dB
2400.00	-42.21	3.09	-16.91	25.30

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port		
op-mode 10	Setup_b01	Temp ant.co	onnector	
Frequency	Measured value	Reference value	Limit	Delta to limit

dBm

3.08

dBm

-16.92

dB

25.28

Remark: Please see annex for the measurement plot.

dBm

-42.20

МНz

2400.00



ľ

#### 4.5.3.2 Higher band edge Conducted measurement

Temperature:	23 °C
Air Pressure:	1015 hPa
Humidity:	40 %

Op. Mode	Setup	Port		
op-mode 3	Setup_b01	Temp ant.connector		
Frequency	Measured value	Reference value	Limit	Delta to limit

MHz	dBm	dBm	dBm	dB
2483.50	-40.76	3.22	-16.78	23.98

Remark: Please see annex for the measurement plot.

	Op. Mode	Setup	Port
-	op-mode 8	Setup_b01	Temp ant.connector

Frequency	Measured value	Reference value	Limit	Delta to limit
MHz	dBm	dBm	dBm	dB
2483.50	-39.34	2.45	-17.55	21.79

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port		
op-mode 12	Setup_b01	Temp ant.co	onnector	
Frequency MHz	Measured value dBm	Reference value dBm	Limit dBm	Delta to limit dB
2483.50	-41.25	2.33	-17.67	23.58

Remark: Please see annex for the measurement plot.



#### Radiated measurement

Temperature:	24 °C
Air Pressure:	1000 hPa
Humidity:	32 %

Op. Mode	Setup	Port	
op-mode 3	Setup_a01	Enclosure	

Frequency MHz	Polarisation	Corrected value dBµV/m		Limit Peak	Limit AV	Delta to Peak	Delta to AV limit
		Peak	AV	dBµV∕m	dBµV∕m	limit/dB	dB
2483.50	Vertical + Horizontal	51.69	39.23	74.00	54.00	22.31	14.77

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port	
op-mode 8	Setup_a01	Enclosure	

Frequency MHz	Polarisation		ed value V/m	Limit Peak	Limit AV	Delta to Peak	Delta to AV limit
		Peak	AV	dBµV∕m	dBµV∕m	limit/dB	dB
2483.50	Vertical + Horizontal	50.63	37.50	74.00	54.00	23.37	16.50

Remark: Please see annex for the measurement plot.

Op. Mode	Setup	Port
op-mode 12	Setup_a01	Enclosure

Frequency MHz	Polarisation	Correcte dBµ'		Limit Peak	Limit AV	Delta to Peak	Delta to AV limit
		Peak	AV	dBµV∕m	dBµV∕m	limit/dB	dB
2483.50	Vertical + Horizontal	48.44	36.37	74.00	54.00	25.56	17.63

Remark: Please see annex for the measurement plot.

#### 4.5.4 Test result: Band edge compliance

FCC Part 15, Subpart C	Op. Mode	Result
	op-mode 1	passed
	op-mode 3	passed
	op-mode 6	passed
	op-mode 8	passed
	op-mode 10	passed
	op-mode 12	passed



#### 4.6 Dwell time

Standard FCC Part 15, 10-1-07 Subpart C

The test was performed according to: FCC §15.31, 10-1-07

#### 4.6.1 Test Description

The Equipment Under Test (EUT) was set up to perform the dwell time measurements. The EUT was connected to the spectrum analyzer via a short coax cable. The time slot length is measured for three different packet length which are available in the Bluetooth technology. Those are DH1, DH3 and DH5 packets. The dwell time is calculated by:

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

with:

- hop rate=1600 \* 1/s for DH1 packets =  $1600 \text{ s}^{-1}$ - hop rate=1600/3 \* 1/s for DH3 packets =  $533.33 \text{ s}^{-1}$ - hop rate=1600/5 \* 1/s for DH5 packets =  $320 \text{ s}^{-1}$ - number of hopping channels = 79 - 31.6 s = 0.4 seconds multiplied by the number of hopping channels = 0.4 s \* 79

The following shortcuts are used for the different packet types:

- Basic data rate, 1 Mbps:	DH1, DH3, DH5
- Enhanced data rate, 3 Mbps:	3-DH1, 3-DH3, 3-DH5
- Enhanced data rate, 2 Mbps:	2-DH1, 2-DH3, 2-DH5

#### 4.6.2 Test Requirements / Limits

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

Frequency hopping systems in the 2400-2483.5 MHz band shall use at least 15 channels. The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed.

Since the Bluetooth technology uses 79 channels this period is calculated to be 31.6 seconds.



#### 4.6.3 Test Protocol

Temperature:	23 °C
Air Pressure:	1015 hPa
Humidity:	40 %

Op. Mode	Setup	Port	
op-mode 2	Setup_b01	Temp ant.connector	

Packet type	Time slot length	Dwell time	Dwell time
	ms		ms
DH1	0.441	time slot length *	282.24
		1600 /79 * 31.6	
DH3	1.683	time slot length *	359.04
		1600/3 /79 * 31.6	
DH5	2.946	time slot length *	377.09
		1600/5 /79 * 31.6	

Remark: Please see annex for the measurement plots.

#### 4.6.4 Test result: Dwell time

FCC Part 15, Subpart C	Op. Mode		Result
	op-mode 2	DH1	passed
	op-mode 2	DH3	passed
	op-mode 2	DH5	passed



#### 4.7 Channel separation

Standard FCC Part 15, 10-1-07 Subpart C

#### The test was performed according to: FCC §15.31, 10-1-07

#### 4.7.1 Test Description

The Equipment Under Test (EUT) was set up to perform the channel separation measurements.

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

Analyzer settings:

- Detector: Peak-Maxhold
- Span: 3 MHz
- Centre Frequency: 2441 MHz
- Resolution Bandwidth (RBW): 30 kHz
- Video Bandwidth (VBW): 100 kHz
- Sweep Time: Coupled

#### 4.7.2 Test Requirements / Limits

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

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



#### 4.7.3 Test Protocol

Temperature:	23 °C
Air Pressure:	1015 hPa
Humidity:	40 %

Op. Mode	Setup	Port	
op-mode 4	Setup_b01	Temp ant.connector	
Channel separ	ation	Remarks	
MHz			
1.000		-	

Remark: Please see annex for the measurement plot.

#### 4.7.4 Test result: Channel separation

FCC Part 15, Subpart C	Op. Mode	Result
	op-mode 4	passed



#### 4.8 Number of hopping frequencies

Standard FCC Part 15, 10-1-07 Subpart C

#### The test was performed according to: FCC §15.31, 10-1-07

#### 4.8.1 Test Description

The Equipment Under Test (EUT) was set up to perform the number of hopping frequencies measurement.

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

Analyzer settings:

- Detector: Peak-Maxhold
- Start frequency: 2402 MHz
- Stop frequency: 2483.5 MHz
- Resolution Bandwidth (RBW): 30 kHz
- Video Bandwidth (VBW): 30 kHz
- Sweep Time: Coupled

#### 4.8.2 Test Requirements / Limits

FCC Part 15, Subpart C, §15.247 (a) (iii) Frequency hopping systems in the 2400-2483.5 MHz band shall use at least 15 channels.

#### 4.8.3 Test Protocol

Temperature:	23 °C
Air Pressure:	1015 hPa
Humidity:	40 %

Op. ModeSetupPortop-mode 4Setup\_b01Temp ant.connector

Number of hopping channels	Remarks
79	_

Remark: Please see annex for the measurement plot.

#### 4.8.4 Test result: Number of hopping frequencies

FCC Part 15, Subpart C	Op. Mode	Result
	op-mode 4	passed



# 5 Test Equipment

# EUT Digital Signalling System

Equipment	Туре	Serial No.	Manufacturer	Cal data	Next cal
Digital Radio	CMD 55	831050/020	Rohde & Schwarz	01.12.05	01.12.08
Communication Tester					
Signalling Unit for	PTW60	100004	Rohde & Schwarz	-	-
Bluetooth					
Universal Radio	CMU200	102366	Rohde & Schwarz	22.09.07	22.09.09
Communication Tester					

## EMI Test System

Equipment	Туре	Serial No.	Manufacturer	Cal data	Next cal
Comparison Noise Emitter	CNE III	99/016	York	-	-
EMI Analyzer	ESI 26	830482/004	Rohde & Schwarz	06.12.07	06.12.09
Signal Generator	SMR 20	846834/008	Rohde & Schwarz	05.12.07	05.12.09

## EMI Radiated Auxiliary Equipment

Equipment	Туре	Serial No.	Manufacturer	Cal data	Next cal
Antenna mast 4m	MA 240	240/492	HD GmbH H. Deisel	-	-
Biconical dipole	VUBA 9117	9117108	Schwarzbeck	02.07.03	02.07.08
Broadband Amplifier 18MHz-26GHz	JS4- 18002600 -32	849785	Miteq	06.02.08	06.08.08
Broadband Amplifier 30MHz-18GHz	JS4- 00101800 -35	896037	Miteq	06.02.08	06.08.08
Broadband Amplifier 45MHz-27GHz	JS4- 00102600 -42	619368	Miteq	06.02.08	06.08.08
Cable "ESI to EMI Antenna"	EcoFlex10	W18.01-2 W38.01-2	Kabel Kusch	06.02.08	06.08.08
Cable "ESI to Horn Antenna"	UFB311A UFB293C	W18.02-2 W38.02-2	Rosenberger- Microcoax	06.02.08	06.08.08
Double-ridged horn	HF 906	357357/002	Rohde & Schwarz	12.05.06	12.05.08
Double-ridged horn	HF 906	357357/001	Rohde & Schwarz	20.01.04	N/A – spare antenna
High Pass Filter	5HC3500/ 12750- 1.2-KK	200035008	Trilithic	06.02.08	06.08.08
High Pass Filter	5HC2700/ 12750- 1.5-KK	9942012	Trilithic	06.02.08	06.08.08
High Pass Filter	4HC1600/ 12750- 1.5-KK	9942011	Trilithic	06.02.08	06.08.08
Logper. Antenna	HL 562 Ultralog	830547/003	Rohde & Schwarz	17.05.06	17.05.09
Loop Antenna	HFH2-Z2	829324/006	Rohde & Schwarz	19.08.02	N/A – only used for pre-testing
Pyramidal Horn Antenna 26.5 GHz	Model 3160-09	9910-1184	EMCO	06.02.08	06.08.08



## EMI Conducted Auxiliary Equipment

Equipment	Туре	Serial No.	Manufacturer	Cal data	Next cal
Cable "LISN to ESI"	RG214	W18.03+W48.	Huber+Suhner	06.02.08	06.08.08
		03			
Two-Line V-Network	ESH 3-Z5	828304/029	Rohde & Schwarz	01.11.05	01.11.08
Two-Line V-Network	ESH 3-Z5	829996/002	Rohde & Schwarz	-	-

## Auxiliary Test Equipment – calibration not applicable; spare equipment

Equipment	Туре	Serial No.	Manufacturer	Cal data	Next cal
Broadband Resist. Power Divider N	1506A / 93459	LM390	Weinschel	-	-
Broadband Resist. Power Divider SMA	1515 / 93459	LN673	Weinschel	-	-
Digital Multimeter 01	Voltcraft M-3860M	IJ096055	Conrad	-	-
Digital Multimeter 02	Voltcraft M-3860M	IJ095955	Conrad	-	-
Digital Oscilloscope	TDS 784C	B021311	Tektronix	-	-
Fibre optic link Satellite	FO RS232 Link	181-018	Pontis	-	-
Fibre optic link Transceiver	FO RS232 Link	182-018	Pontis	-	-
I/Q Modulation Generator	AMIQ-B1	832085/018	Rohde & Schwarz	-	-
Notch Filter ultra stable	WRCA800 /960-6E	24	Wainwright	-	-
Spectrum Analyzer 9 kHz to 3 GHz	FSP3	838164/004	Rohde & Schwarz	-	-
Temperature Chamber	VT 4002	585660021500 10	Vötsch	-	-
Temperature Chamber	KWP 120/70	592260121900 10	Weiss	-	-
ThermoHygro Datalogger 03	Opus10 THI (8152.00)	7482	Lufft Mess- und Regeltechnik GmbH	-	-

#### Anechoic Chamber – calibration not applicable

Equipment	Туре	Serial No.	Manufacturer	Cal data	Next cal
Air Compressor (pneumatic)			Atlas Copco	-	-
Controller	CO 2000	CO2000/328/1 2470406/L	Innco innovative constructions GmbH	-	-
EMC Camera	CE-CAM/1		CE-SYS	-	-
EMC Camera for observation of EUT	CCD-400E	0005033	Mitsubishi	-	-
Filter ISDN	B84312- C110-E1		Siemens & Matsushita	-	-
Filter telephone systems / modem	B84312- C40-B1		Siemens & Matsushita	-	-
Filter Universal 1A	B84312- C30-H3		Siemens & Matsushita	-	-
Fully/Semi AE Chamber	10.58x6.3 8x6		Frankonia	-	-
Turntable	DS 420S	420/573/99	HD GmbH, H.Deisel	-	-
Valve Control Unit (pneum.)	VE 615P	615/348/99	HD GmbH, H.Deisel	-	-



## 7 layers Bluetooth Full RF Test Solution

#### Bluetooth RF Conformance Test System TS8960

Equipment	Туре	Serial No.	Manufacturer	Cal data	Next cal
Power Meter 832025/059	NRVD	832025/059	Rohde & Schwarz	22.08.07	22.08.08
Power Sensor A 832279/013	NRV-Z1	832279/013	Rohde & Schwarz	23.08.07	23.08.08
Power Sensor B 832279/015	NRV-Z1	832279/015	Rohde & Schwarz	23.08.07	23.08.08
Power Supply	E3632A	MY40003776	Agilent	-	-
Power Supply	PS-2403D	-	Conrad	-	-
RF Step Attenuator 833695/001	RSP	833695/001	Rohde & Schwarz	09.08.06	09.08.08
Rubidium Frequency Normal	MFS	002	Efratom	24.08.07	24.08.08
Signal Analyzer FSIQ26 832695/007	FSIQ26	832695/007	Rohde & Schwarz	23.08.07	23.08.09
Signal Generator 833680/003	SMP 03	833680/003	Rohde & Schwarz	04.07.06	04.07.09
Signal Generator A 834344/002	SMIQ03B	834344/002	Rohde & Schwarz	04.07.06	04.07.09
Signal Generator B 832870/017	SMIQ03B	832870/017	Rohde & Schwarz	24.05.07	24.05.10
Signal Switching and Conditioning Unit	SSCU	338826/005	Rohde & Schwarz	-	-
Signalling Unit PTW60 838312/014	PTW60 for TS8960	838312/014	Rohde & Schwarz	-	-
System Controller 829323/008	PSM12	829323/008	Rohde & Schwarz	-	-



# 6 Photo Report



Photo 1: Test setup for radiated measurements (Enclosure, 30 MHz to 1 GHz)





Photo 2: Test setup for radiated measurements (Enclosure, below 30 MHz)





Photo 3: Test setup for radiated measurements (Enclosure, above 1 GHz)





Photo 4: EUT (front side)





Photo 5: EUT (rear side)



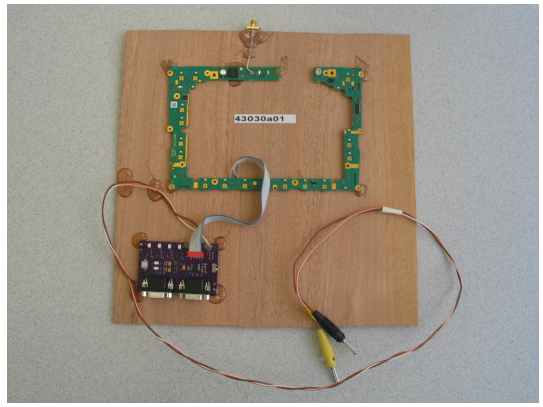


Photo 6: EUT (for conducted measurement)





Photo 7: PCB of EUT (side 1)



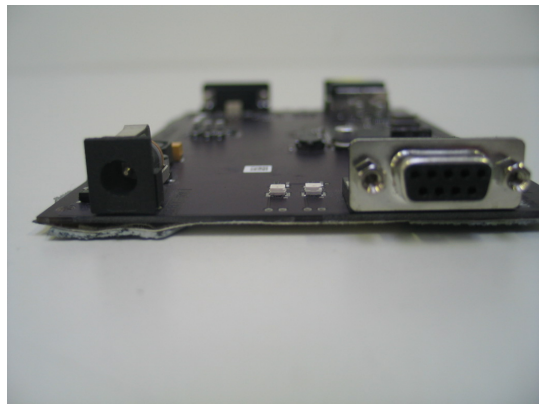


Photo 8: PCB of EUT (side 2)



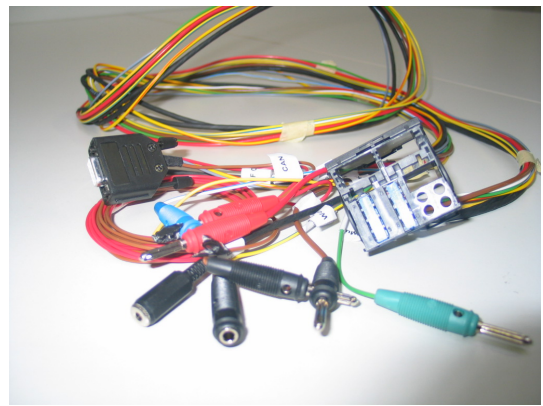
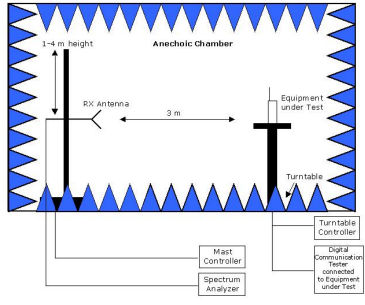


Photo 9: Cable Harness of EUT



# 7 Setup Drawings



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

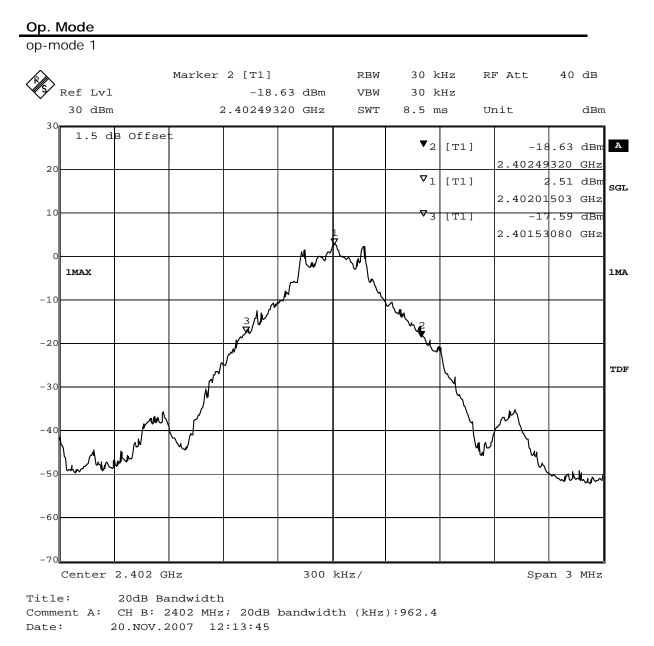
**Drawing 1:** Setup in the Anechoic chamber. For measurements below 1 GHz the ground was replaced by a conducting ground plane.



# 8 Annex measurement plots

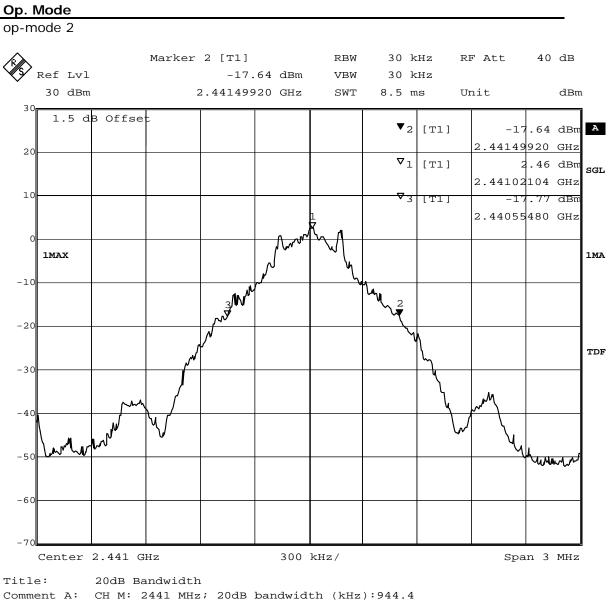
#### 8.1 Occupied bandwidth

#### 8.1.1 Occupied bandwidth operating mode 1





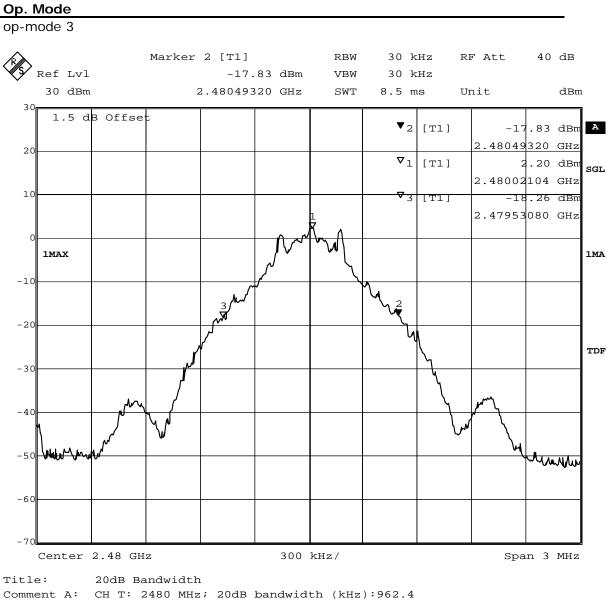
#### 8.1.2 Occupied bandwidth operating mode 2



Date: 20.NOV.2007 13:05:07



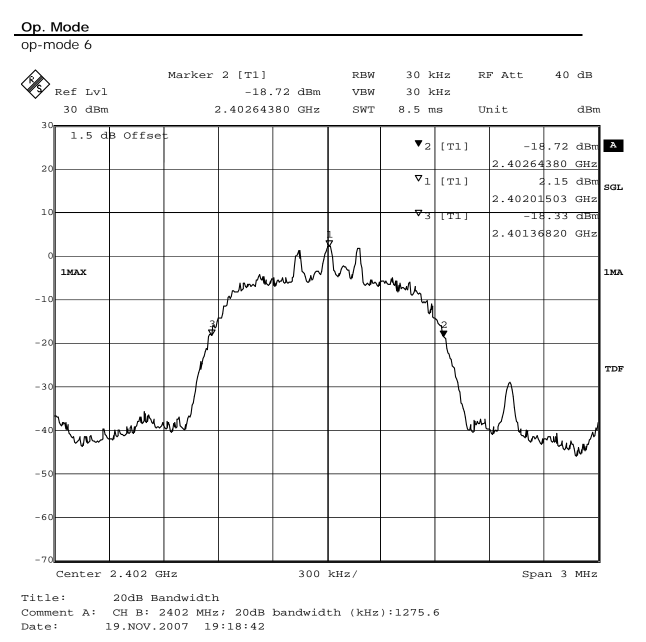
#### 8.1.3 Occupied bandwidth operating mode 3



Date: 20.NOV.2007 12:42:07

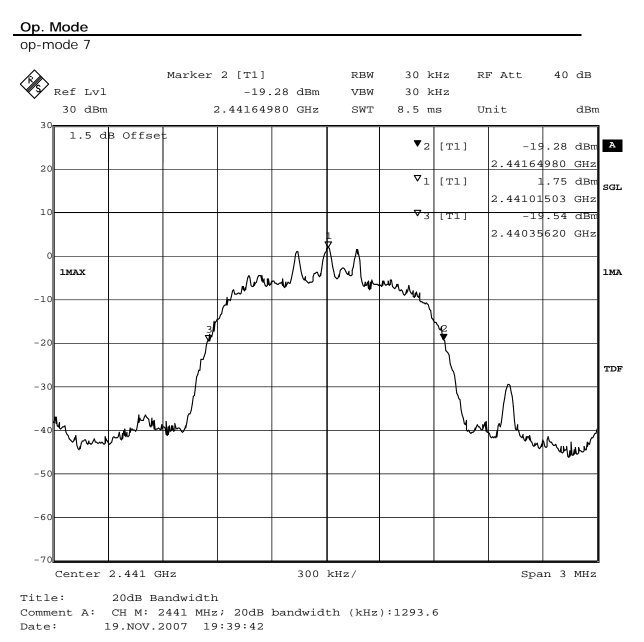


#### 8.1.4 Occupied bandwidth operating mode 6



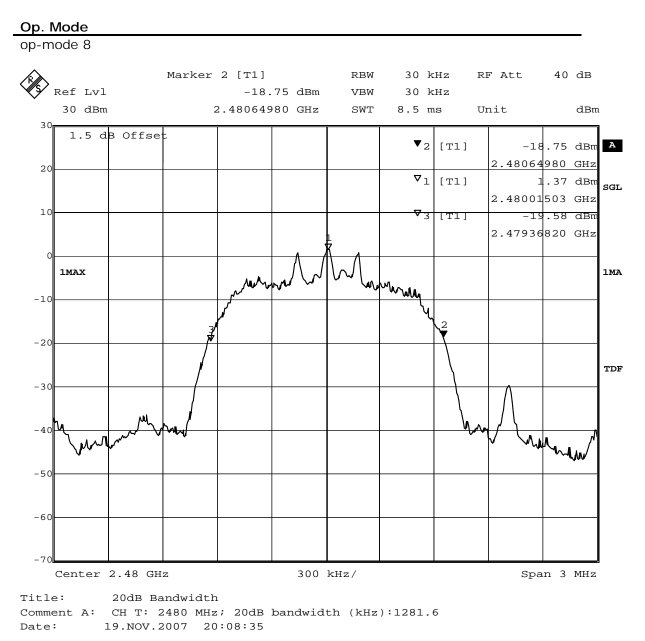


#### 8.1.5 Occupied bandwidth operating mode 7



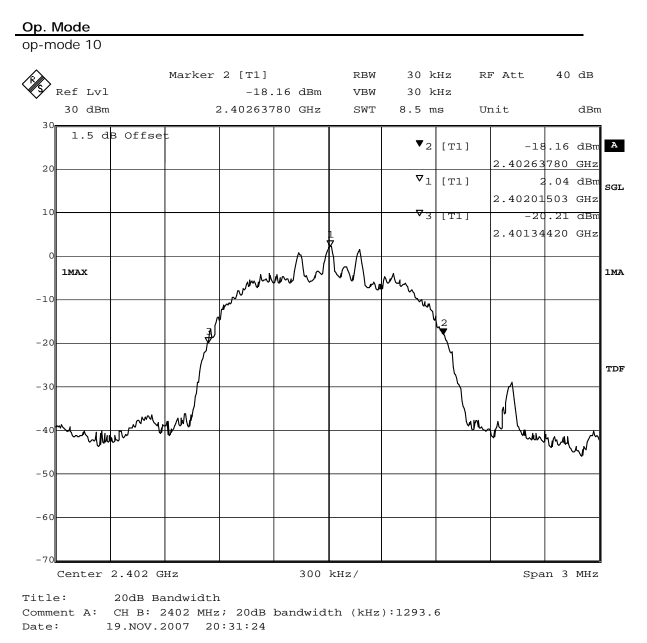


#### 8.1.6 Occupied bandwidth operating mode 8



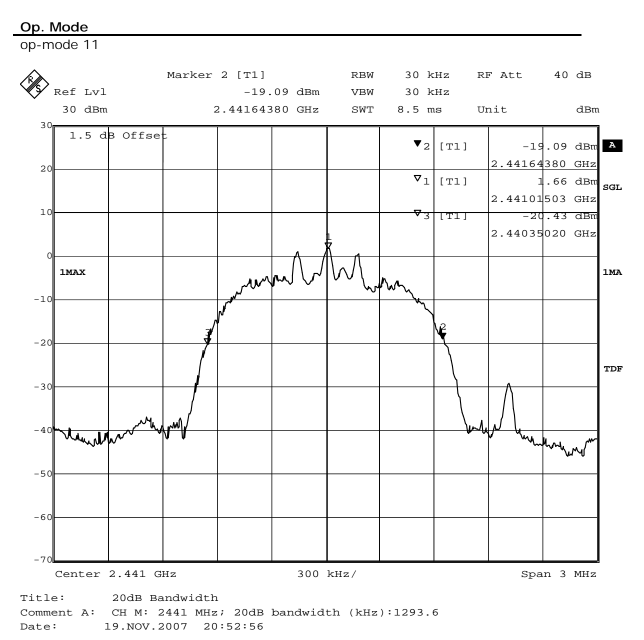


#### 8.1.7 Occupied bandwidth operating mode 10



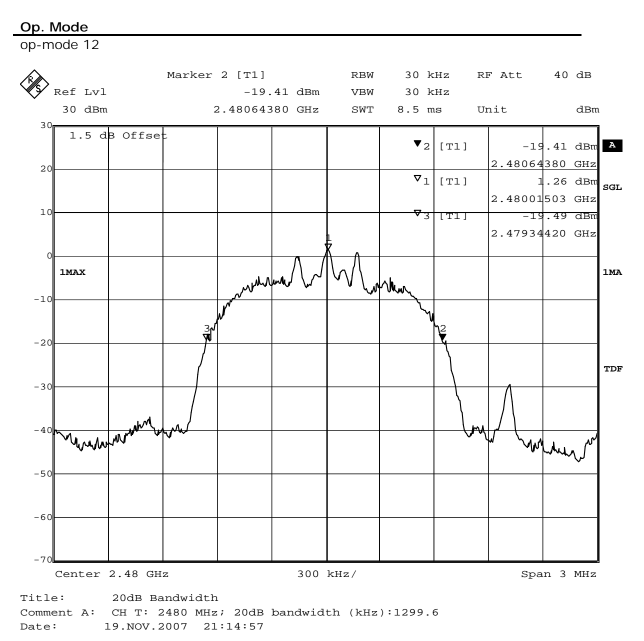


#### 8.1.8 Occupied bandwidth operating mode 11





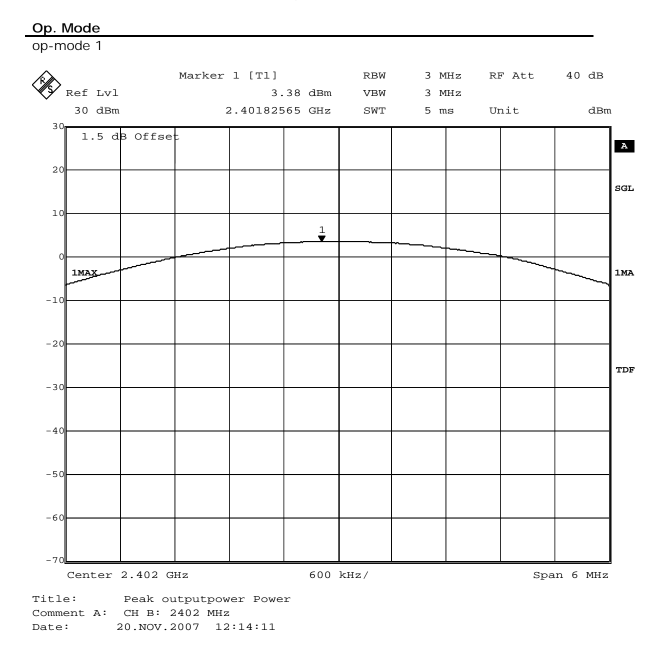
#### 8.1.9 Occupied bandwidth operating mode 12





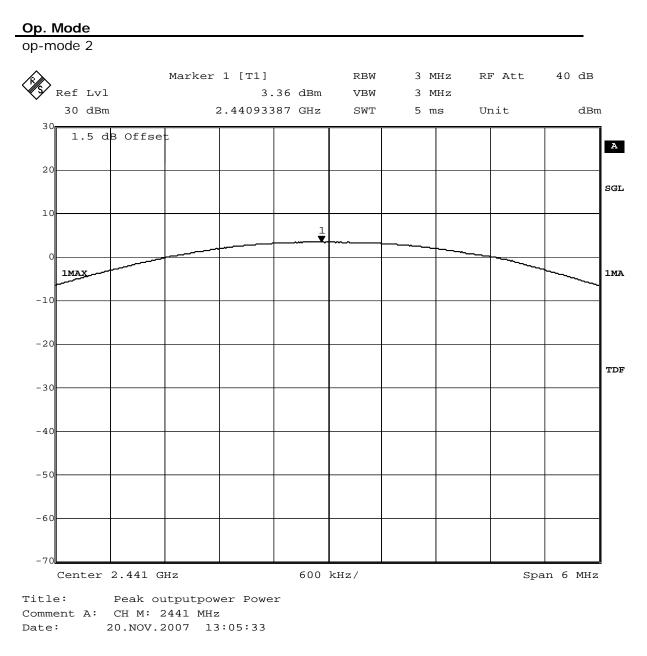
#### 8.2 Peak power output

#### 8.2.1 Peak power output operating mode 1



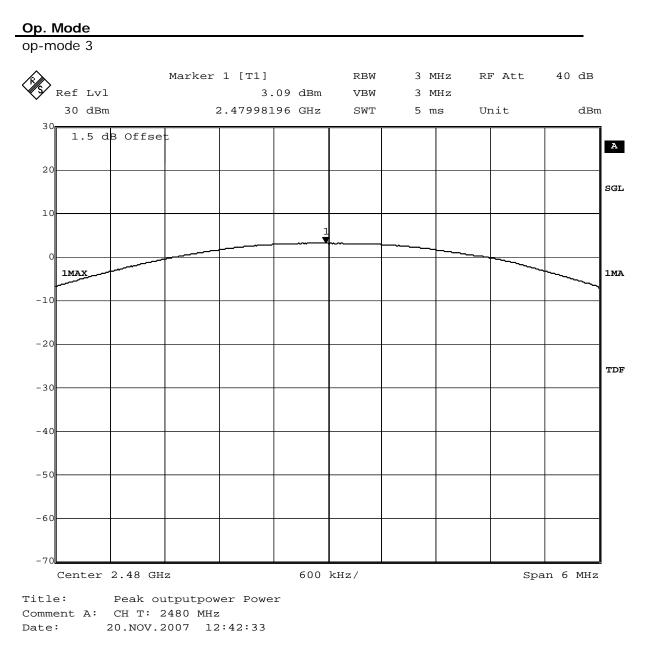


#### 8.2.2 Peak power output operating mode 2



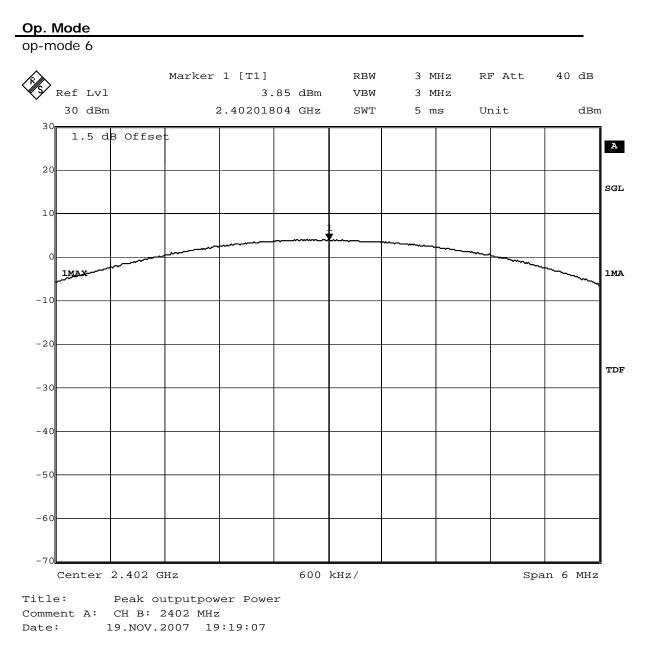


#### 8.2.3 Peak power output operating mode 3



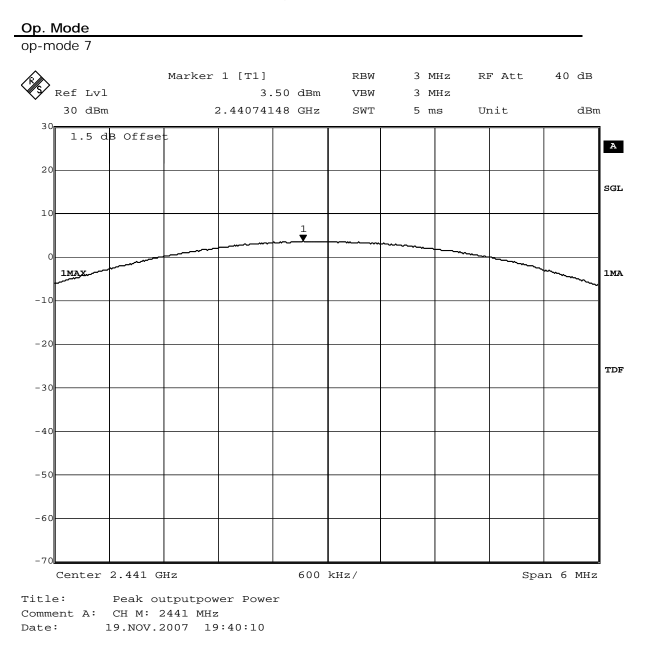


#### 8.2.4 Peak power output operating mode 6



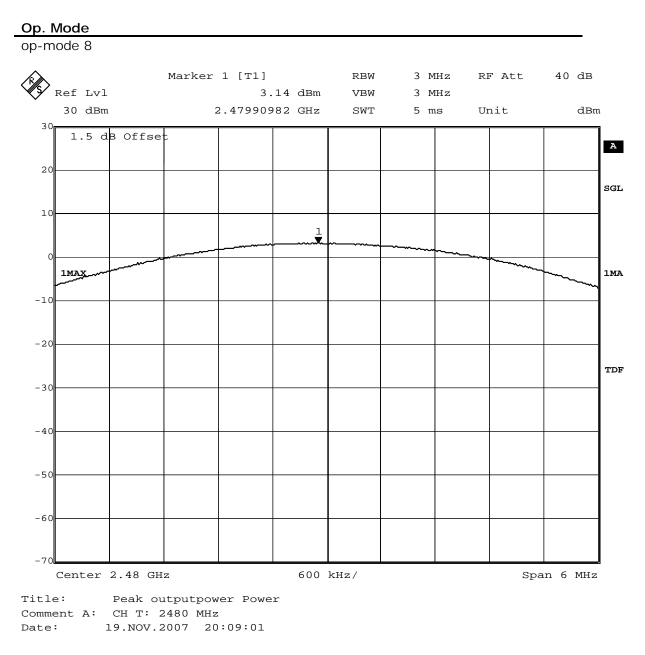


#### 8.2.5 Peak power output operating mode 7



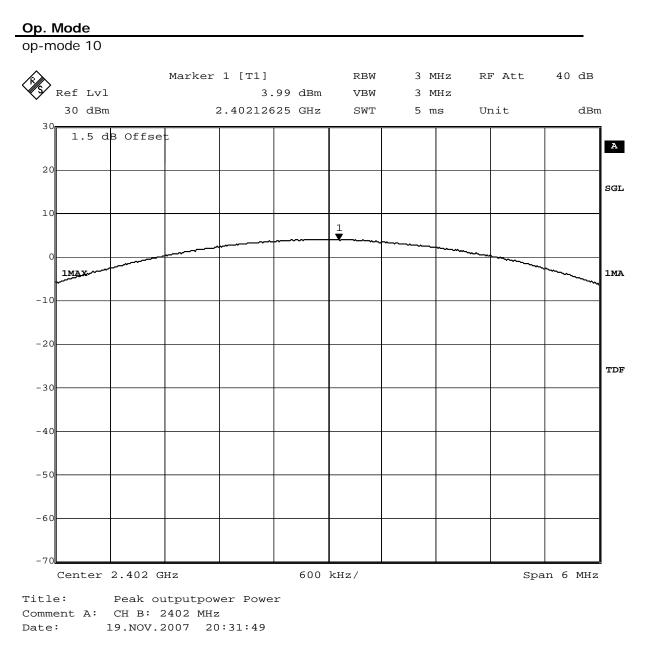


#### 8.2.6 Peak power output operating mode 8



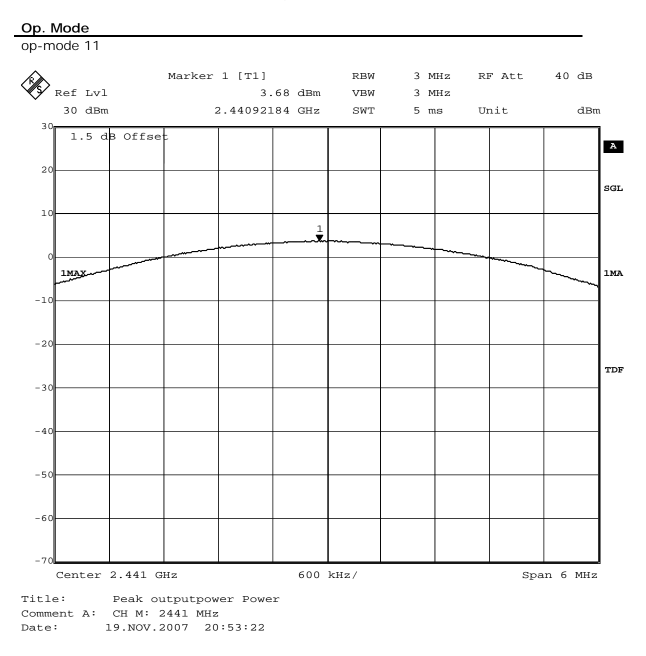


#### 8.2.7 Peak power output operating mode 10



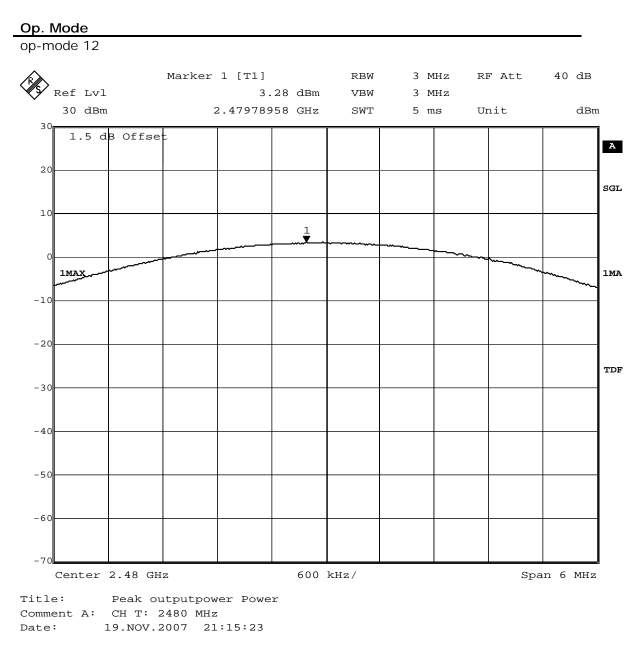


#### 8.2.8 Peak power output operating mode 11





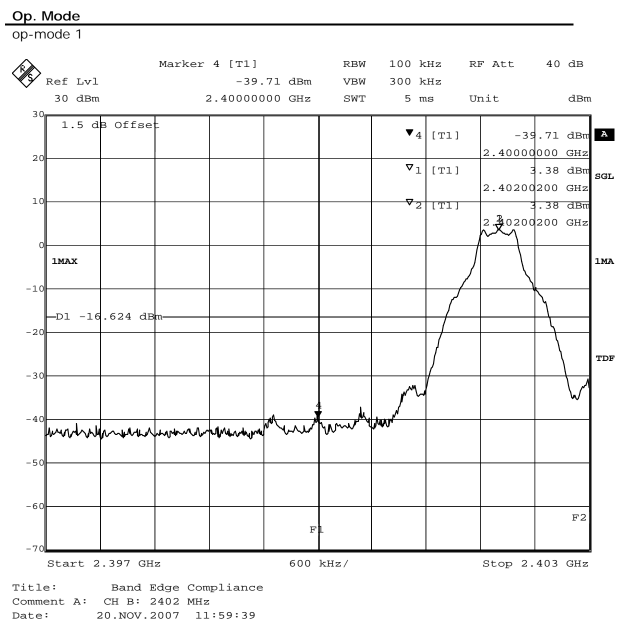
#### 8.2.9 Peak power output operating mode 12





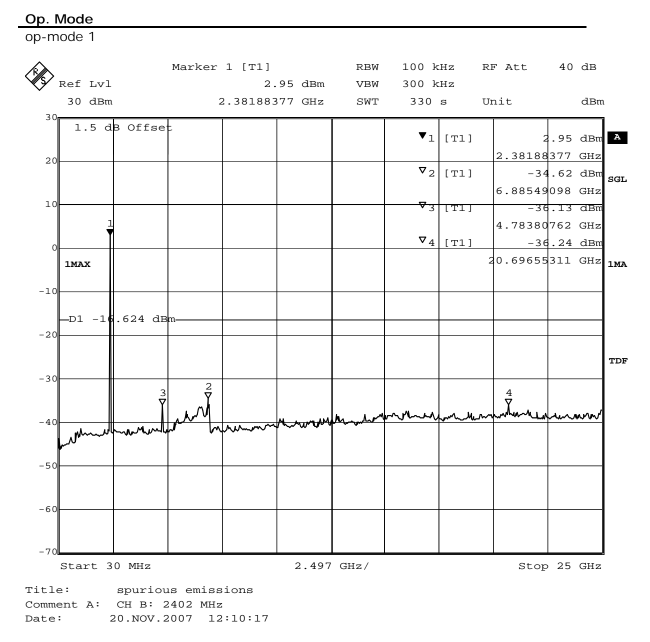
# 8.3 Band edge compliance conducted and Spurious RF conducted emissions

#### 8.3.1 Band edge compliance conducted operating mode 1



(determination of reference value for spurious emissions measurement)

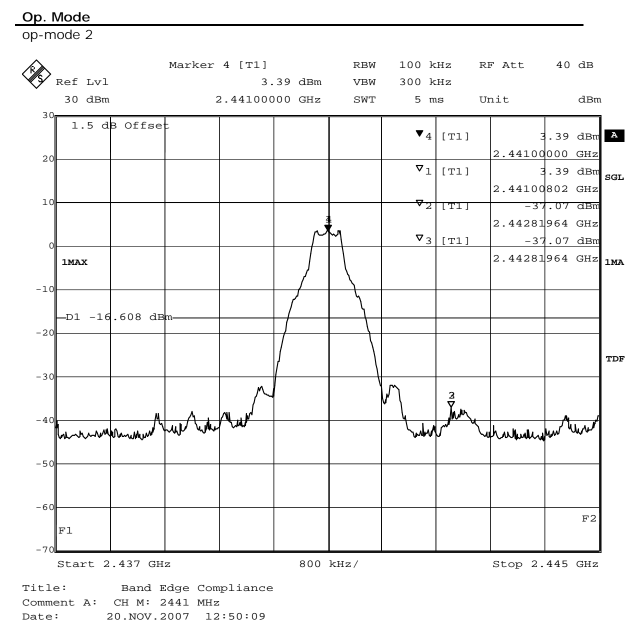




#### 8.3.2 Spurious RF conducted emissions operating mode 1

(spurious emissions measurement)

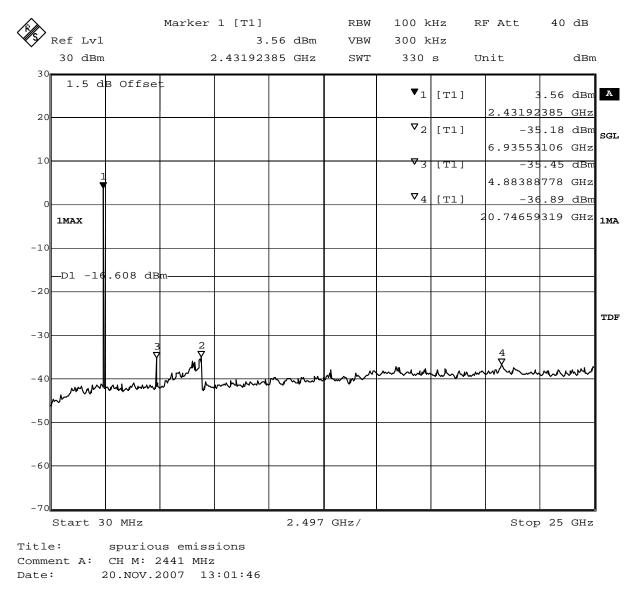




#### 8.3.3 Spurious RF conducted emissions operating mode 2

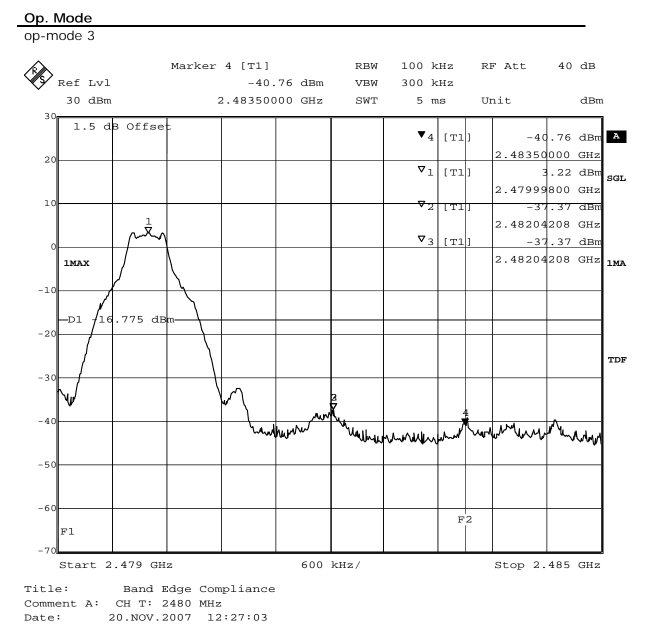
(determination of reference value for spurious emissions measurement)





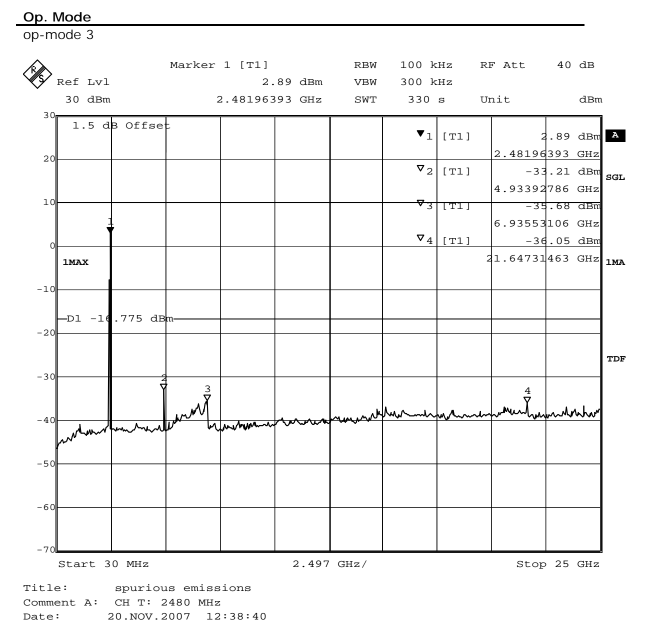
(spurious emissions measurement)





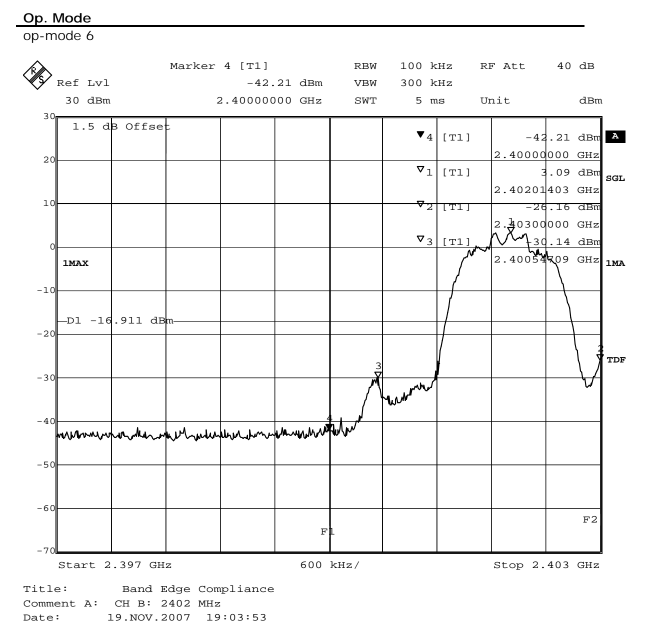
#### 8.3.4 Band edge compliance conducted operating mode 3





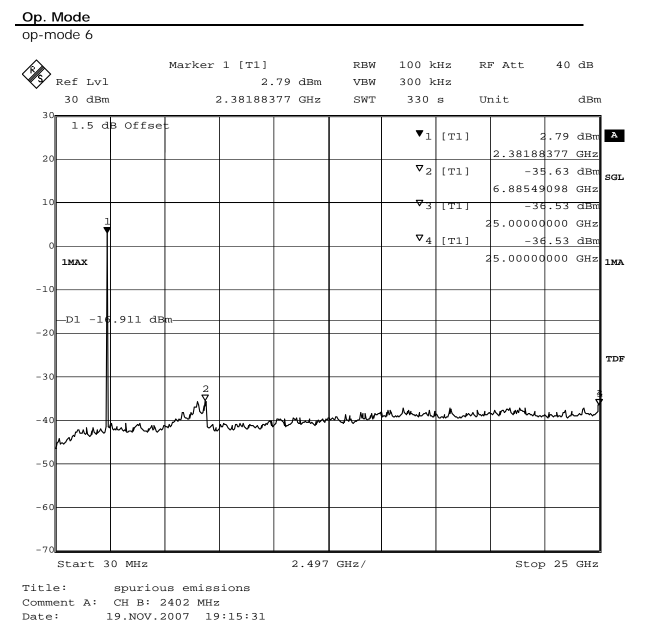
#### 8.3.5 Spurious RF conducted emissions operating mode 3





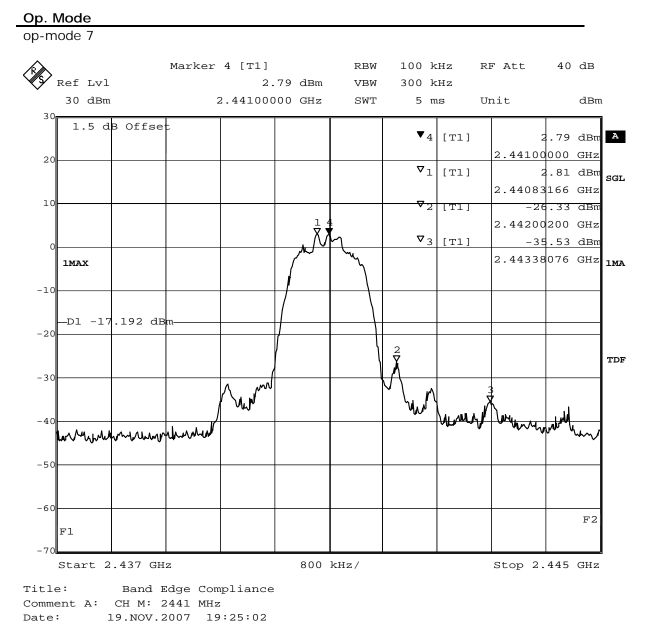
#### 8.3.6 Band edge compliance conducted operating mode 6





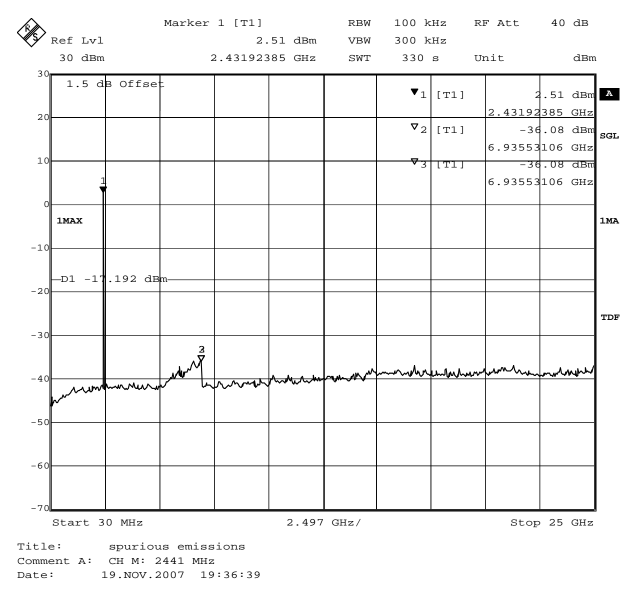
#### 8.3.7 Spurious RF conducted emissions operating mode 6



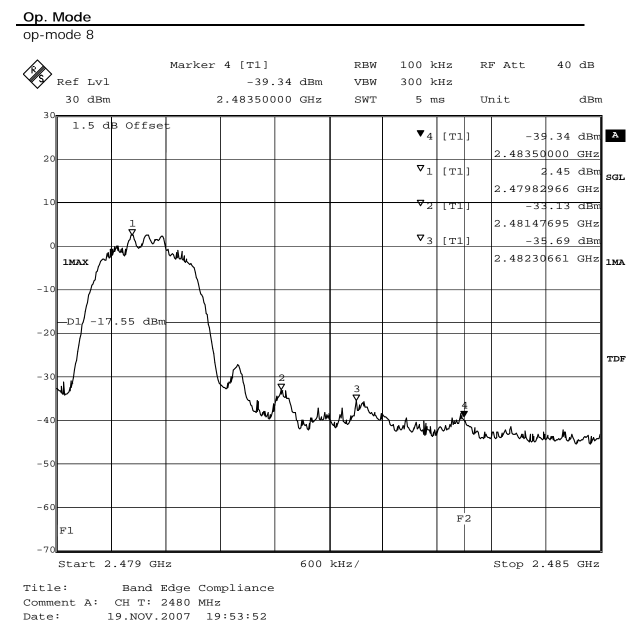


#### 8.3.8 Spurious RF conducted emissions operating mode 7









#### 8.3.9 Band edge compliance conducted operating mode 8



#### Op. Mode op-mode 8 40 dB Marker 1 [T1] RBW 100 kHz RF Att Ref Lvl 2.07 dBm VBW 300 kHz 30 dBm 2.48196393 GHz SWT 330 s Unit dBm 30 1.5 dB Offset ▼1 [T1] 2.07 dBm 🔺 2.48196393 GHz 20 ∇<sub>2</sub> [<sub>T1</sub>] -35.60 dBm SGL 6.93553106 GHz 1.0 ▼3 [T1] -35.60 dBm 6.93553106 GHz 1MAX 1 M A -10 .55 dBm -D1 -1' -20 TDF -30 A P -40 M M -50 -60 -70 Start 30 MHz 2.497 GHz/ Stop 25 GHz Title: spurious emissions Comment A: CH T: 2480 MHz 19.NOV.2007 20:05:29 Date:

#### 8.3.10 Spurious RF conducted emissions operating mode 8



#### Op. Mode op-mode 10 Marker 4 [T1] RBW 100 kHz RF Att 40 dB Ref Lvl -42.20 dBm VBW 300 kHz 30 dBm 2.4000000 GHz SWT 5 ms Unit dBm 30 1.5 dB Offset ▼4 [T1] -42.20 dBm A 2.40000000 GHz 20 ∇<sub>1</sub>|<sub>[T1]</sub> 3.08 dBm SGL 2.40184569 GHz 10 ▼2 [T1] -26.41 dBm .40300000 GHz 2.40049900 GHz ▼<sub>3</sub> [T1] , juter 1MAX 1 M A -10 -D1 -16.919 dB -20 TDF 2 -30 W -40 mund nahurellunderenterenteren المسيسمانة -50-60 F2 F -70 Start 2.397 GHz 600 kHz/ Stop 2.403 GHz Title: Band Edge Compliance Comment A: CH B: 2402 MHz 19.NOV.2007 20:16:37 Date:

#### 8.3.11 Band edge compliance conducted operating mode 10



#### Op. Mode op-mode 10 40 dB Marker 1 [T1] RBW 100 kHz RF Att Ref Lvl 2.82 dBm VBW 300 kHz 30 dBm 2.38188377 GHz SWT 330 s Unit dBm 30 1.5 dB Offset ▼1 [T1] .82 dBm A 2 2.38188377 GHz 20 ∇<sub>2</sub> [<sub>T1</sub>] -35.75 dBm SGL 6.88549098 GHz 1.0 ▼3 [T1] -36.15 dBm 0.64651303 GHz 2 **∇**<sub>4</sub> [T1] -36.15 dBm 20.64651303 GHz 1MA 1MAX -10 -D1 -1 .919 dB -20 TDF -30 2 **7** 3 Λ. م ۱۱ ه -40 ŝ -50 -60 -70 Start 30 MHz 2.497 GHz/ Stop 25 GHz Title: spurious emissions Comment A: CH B: 2402 MHz 19.NOV.2007 20:28:14 Date:

#### 8.3.12 Spurious RF conducted emissions operating mode 10



#### Op. Mode op-mode 11 Marker 4 [T1] RBW 100 kHz RF Att 40 dB Ref Lvl 2.60 dBm VBW 300 kHz 30 dBm 2.44100000 GHz SWT 5 ms Unit dBm 30 1.5 dB Offset ▼4 [T1] .60 dBm A 2 2.441<u>00000 GHz</u> 20 ∇<sub>1</sub>|[T1] 2.68 dBm SGL 2.44083166 GHz 1.0 ▼2 [T1] -36.44 dBm 2.44342886 GHz ▼<sub>3</sub> [T1] -36.44 dBm 2.44342886 GHz 1MAX 1 M A -10 -D1 -17 .322 dB -20 TDF -30 white Mun -40 MMM -50 -60 F2 F1 -70 Start 2.437 GHz 800 kHz/ Stop 2.445 GHz Title: Band Edge Compliance Comment A: CH M: 2441 MHz 19.NOV.2007 20:38:17 Date:

### 8.3.13 Band edge compliance conducted operating mode 11

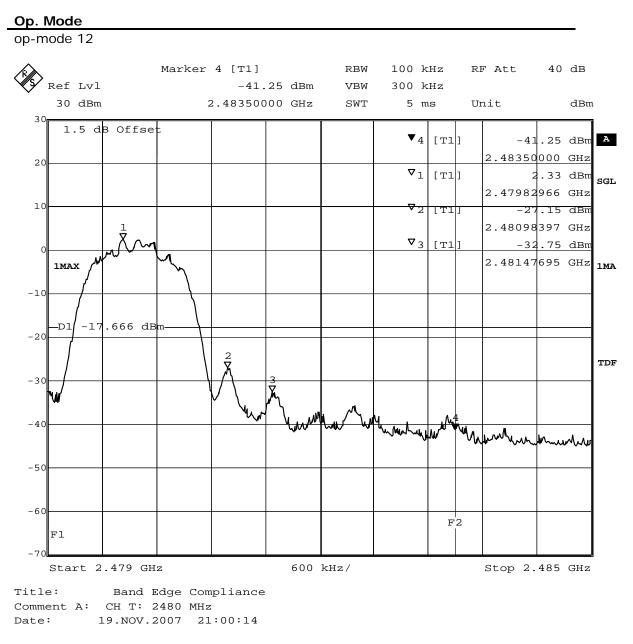


#### Op. Mode op-mode 11 40 dB Marker 1 [T1] RBW 100 kHz RF Att Ref Lvl 2.80 dBm VBW 300 kHz 30 dBm 2.43192385 GHz SWT 330 s Unit dBm 30 1.5 dB Offset ▼1 [T1] 2.80 dBm 🗛 2.43192385 GHz 20 ∇<sub>2</sub> [<sub>T1</sub>] -34.76 dBm SGL 6.98557114 GHz 10 ▼3 [T1] -34.76 dBm 6.98557114 GHz 1MAX 1 M A -10 -D1 -17 .322 dBm -20 TDF -30 2 7 -40 uw, $\sim \sim \sim$ -50 -60 -70 Start 30 MHz 2.497 GHz/ Stop 25 GHz Title: spurious emissions Comment A: CH M: 2441 MHz 19.NOV.2007 20:49:54 Date:

#### 8.3.14 Spurious RF conducted emissions operating mode 11



### 8.3.15 Band edge compliance conducted operating mode 12





#### Op. Mode op-mode 12 40 dB Marker 1 [T1] RBW 100 kHz RF Att Ref Lvl 2.03 dBm VBW 300 kHz 30 dBm 2.48196393 GHz SWT 330 s Unit dBm 30 1.5 dB Offset ▼1 [T1] 2.03 dBm 🗛 2.48196393 GHz 20 ∇<sub>2</sub> [<sub>T1</sub>] -35.69 dBm SGL 6.88549098 GHz 1.0 ▼3 [T1] -36.38 dBm 20.04603206 GHz ∇<u>4</u>[<u>T1</u>] -36.38 dBm 20.04603206 GHz 1MA 1MAX -10 .666 dBm -D1 -17 -20 TDF -30 2 7 мí -40 -50 -60 -70 Start 30 MHz 2.497 GHz/ Stop 25 GHz Title: spurious emissions Comment A: CH T: 2480 MHz 19.NOV.2007 21:11:52 Date:

#### 8.3.16 Spurious RF conducted emissions operating mode 12



# 8.4 Band edge compliance radiated

### 8.4.1 Band edge compliance radiated operating mode 3

### Op. Mode

op-mode 3

Marke Delta I		z	51.69 dBµV/m -12.46 dB	
Leve	el [dBµV/m]			
B0				
0				
60				
60	$\sim$			
10	~			
30				
20				
0				
0				
	2.48G 2.485G	2.49G Frequency [Hz]	2.495G	2.5G
	<ul> <li>MES Har_0703_34_pre PK</li> <li>MES Har_0703_34_pre AV</li> <li>LIM FCC 15.209 3m Field Strength AV Lir</li> <li>LIM FCC 15.209 3m Peak Field Strength Q-F</li> </ul>	nit 'eak Limit		

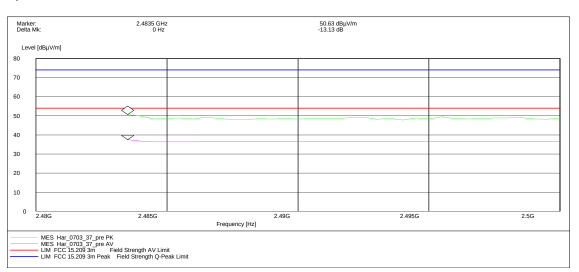
Radiated measurement (higher band edge)



## 8.4.2 Band edge compliance radiated operating mode 8

#### Op. Mode

op-mode 8



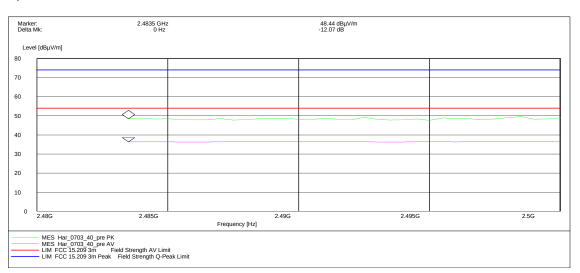
Radiated measurement (higher band edge)



## 8.4.3 Band edge compliance radiated operating mode 12

#### Op. Mode

op-mode 12



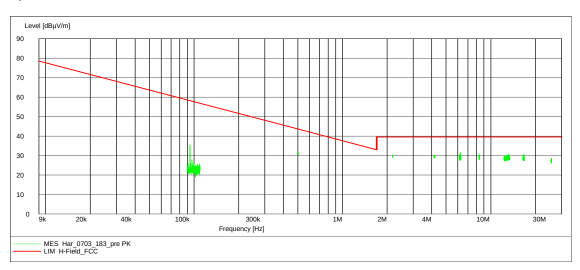
Radiated measurement (higher band edge)



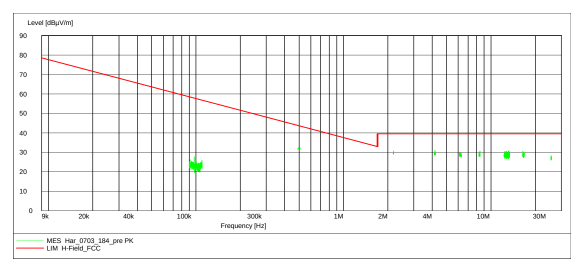
# 8.5 Radiated emissions (f<30MHz)

#### Op. Mode

op-mode 1



### Antenna position 90° EUT position front side

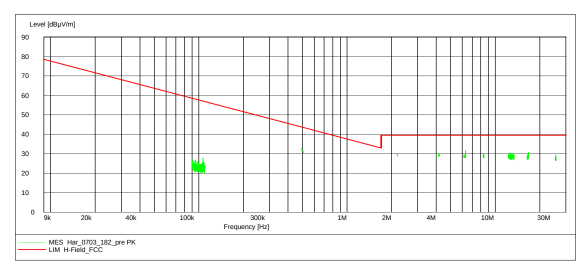


Antenna position 90° EUT position right side

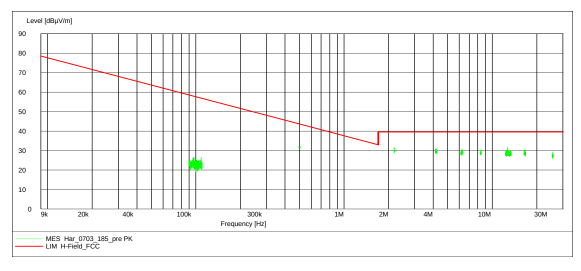


# Op. Mode

op-mode 1



# Antenna position 0° EUT position front side

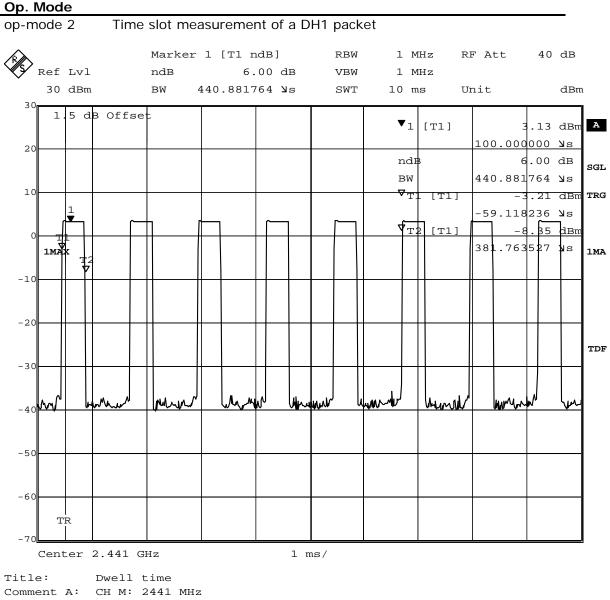


Antenna position 0° EUT position right side



### 8.6 Dwell time

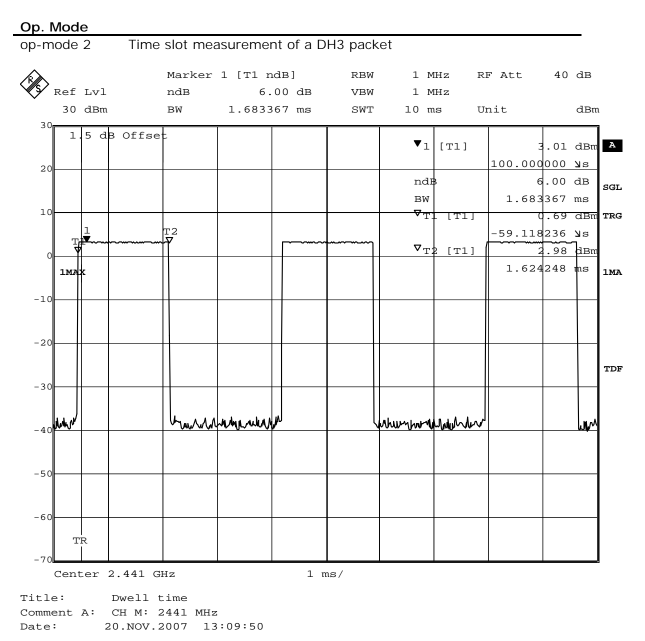
#### 8.6.1 Dwell time operating mode 2 (DH1)



Date: 20.NOV.2007 13:07:33

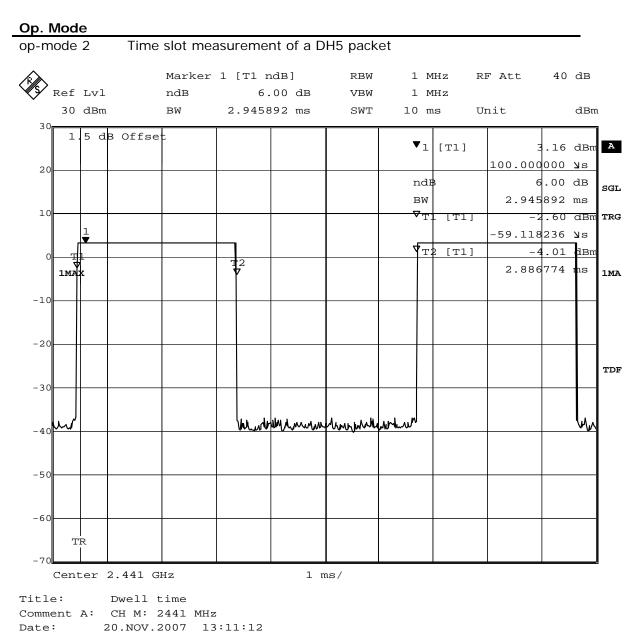


## 8.6.2 Dwell time operating mode 2 (DH3)





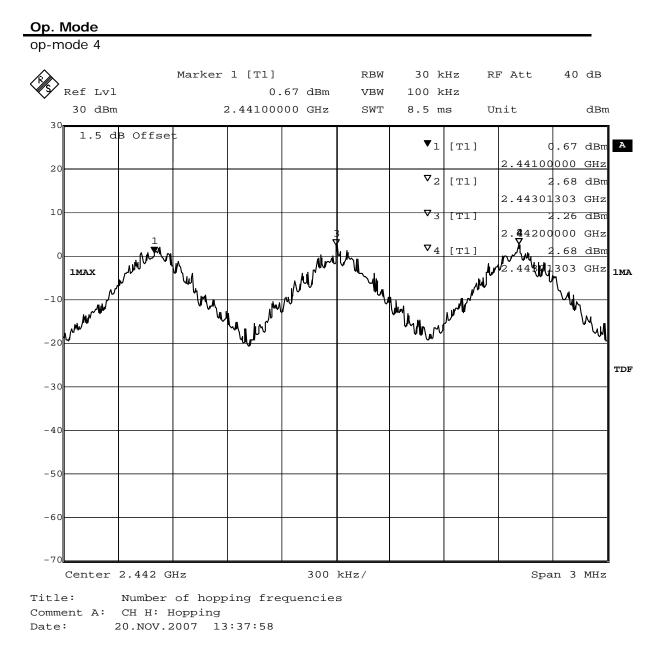
## 8.6.3 Dwell time operating mode 2 (DH5)





## 8.7 Channel separation

### 8.7.1 Channel separation operating mode 4





## 8.8 Number of hopping frequencies

