

Test Report

Report Number:

F181014E7

Equipment under Test (EUT):

NINA-B3 series

Applicant:

u-blox AG

Manufacturer:

u-blox AG



Deutsche Akkreditierungsstelle D-PL-17186-01-01 D-PL-17186-01-02 D-PL-17186-01-03



References

- [1] ANSI C63.10-2013, American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices
- [2] FCC CFR 47 Part 15, Radio Frequency Devices
- [3] RSS-247 Issue 2 (February 2017), Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt Local Area Network (LE-LAN) Devices
- [4] RSS-Gen Issue 5 (April 2018), General Requirements for Compliance of Radio Apparatus
- [5] 508074 D01 DTS Meas Guidance v04 (April 2017), Guidance for performing compliance measurements on transmission systems (DTS) operating under section 15.247



Test Result

The requirements of the tests performed as shown in the overview (clause 4) were fulfilled by the equipment under test. The complete test results are presented in the following.

Tested and written by:	Bernward ROHDE	B. Peli	08/09/2018
	Name	Signature	Date
Reviewed and approved by:	Thomas KÜHN	t, Li	08/09/2018
	Name	Signature	Date

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1 Identification

1.1 Applicant

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Manufacturer represented during the test by the following person:	-

1.3 Test Laboratory

The tests were carried out by:

PHOENIX TESTLAB GmbH Königswinkel 10 32825 Blomberg Germany

accredited by Deutsche Akkreditierungsstelle GmbH (DAkkS) in compliance with DIN EN ISO/IEC 17025 under Reg. No. D-PL-17186-01-02, FCC Test Firm Accreditation with the registration number 469623, designation number DE0004 and Industry Canada Test site registration SITE# IC3469A-1.



1.4 EUT (Equipment under Test)

	EUT			
Test object: *	Stand-alone radio module			
Model series	NINA-B3			
PMN / Model name: *	NINA-B301(ufl antenna connector)NINA-B302(u-blox LILY Antenna)NINA-B311(ufl antenna connector)NINA-B312(u-blox LILY Antenna)			
FCC ID: *	XPYNINAB30 (NINA-B301, NINA-B302) XPYNINAB31 (NINA-B311, NINA-B312)			
ISED Certification number: * IC: *	8595A-NINAB30 (NINA-B301, NINA-B302) 8595A-NINAB31 (NINA-B311, NINA-B312)			
HVIN: *	NINA-B301, NINA-B302 NINA-B311, NINA-B312			
HMN: *	N/A			
FVIN: *	N/A			
Serial number: *	B33D4CA6EB795AF0401 NINA-B312 (labelled PT2-B312#8) C55D4CA6EB899920500 NINA-B301 (labelled PT4-B301#3)			
PCB identifier: *	N/A			
Hardware version: *	04 / 05			
Software version: *	Radio test modes nRF5_SDK_15.0.0_a53641a (radio_test_14may.hex)			

* Declared by the applicant



Bluetooth Low Energy frequencies					
Channel 00	RX	2402 MHz	тх	2402 MHz	
Channel 19	RX	2440 MHz	тх	2440 MHz	
Channel 39*	RX	2480 MHz	ТХ	2480 MHz	

Ancillary Equipment				
Cables (connected to the EUT):	USB 2.0 type A <-> USB 2.0 type B micro, \sim 0.2 m ^{*1} +2 m USB extension * ²			
Fiber optic converter:	Opto USB2.0, MK Messtechnik (PM. No. 482617) *2			
Laptop PC:	Fujitsu Lifebook S751 (PM No. 201036) *2			

*1 Provided by the applicant
 *2 Provided by the laboratory



1.5 Technical Data of Equipment

Bluetooth Low Energy radio mode						
Fulfils Bluetooth specification: *	uetooth specification: * Bluetooth 5.0 (BLE only)					
Radio chip	Nordic Sem	iconductor nl	RF52840			
Antenna type: *	NINA-B301 NINA-B302 NINA-B311 NINA-B312		(ufl antenna connector) (u-blox LILY Antenna) (ufl antenna connector) (u-blox LILY Antenna)) see a	antenna list antenna list antenna list antenna list
Antenna name: *	See antenn	a list				
Antenna gain: *	Max +3 dBi					
Antenna connector: *	NINA-B301(ufl antenna connector)NINA-B302(none)NINA-B311(ufl antenna connector)NINA-B312(none)					
Evaluation board: *	EVB-NINA-B3					
Power supply EUT: *	DC					
Supply voltage eval board: *	U _{nom} =	9 V	U _{min} =	5 V	U _{max} =	12 V
Supply voltage radio module: *	U _{nom} =	3.3	U _{min} =	1.7 V	U _{max} =	3.6 V
Type of modulation: *	GFSK (1 MI	oit/s; 2 Mbit/s	; 500 kbit/s	s; 125 kbit/s)		
Operating frequency range: *	2402 - 2480) MHz				
Number of channels: *	40 (2 MHz channel spacing)					
Temperature range: *	-40 °C to +85 °C					
Lowest / highest internal clock frequency: *	32.768 kHz	to 2480 MHz				

* Declared by the applicant



Radio module							
Radio chip*		Nordic Semiconductor nRF52840					
Power supply EUT: *		DC					
Supply voltage radio mo	odule: *	U _{nom} =	3.3	U _{min} =	1.7 V	U _{max} =	3.6 V
Fulfils specification: *			th Low En ary mode;		EE 802.15.4	4;	
Bluetooth Low Energy	Conducted output power: *	Typical	8 dBm				
Bluetooth Low Energy	Type of modulation: *	GFSK (1 Mbit/s; 2	Mbit/s;	500 kbit/s;	125 kbit/s	6)
Bluetooth Low Energy	Operating frequency range: *	2402 – 2	2480 MHz				
Bluetooth Low Energy	Number of channels: *	40 (2 MHz channel spacing)					
IEEE 802.15.4	Conducted output power: *	Typical	8 dBm				
IEEE 802.15.4	Type of modulation: *	O-QPSł	< (250 kbi	t/s)			
IEEE 802.15.4	Operating frequency range: *	2405 – 2	2475 MHz				
IEEE 802.15.4	Number of channels: *	15 (5 M	Hz channe	el spacin	g)		
Proprietary mode	Conducted output power: *	Typical	8 dBm				
Proprietary mode	Type of modulation: *	GFSK (1 Mbit/s; 2	Mbit/s)			
Proprietary mode	Operating frequency range: *	2402 - 2	2480 MHz				
Proprietary mode	Number of channels: *	79 (1 M	Hz spacin	g)			
NFC	Conducted output power: *	No trans	smitter, re	ceiver or	ly		
NFC	Type of modulation: *	receiver (106 kbi		l modula	tion to "trai	nsmit" da	ta
NFC	Operating frequency range: *	13.56 M	Hz				
NFC	Number of channels: *	1					

* Declared by the applicant



1.5.1 Antenna List

Antenna name	Manufacturer	Туре	Comment	Gain [dBi]
u-blox LILY Antenna	ProAnt	SMD PIFA	antenna on NINA-B302 and NINA-B312	3
FlatWhip-2400	ProAnt	Monopole	RP-SMA	3
InSide-2400	ProAnt	Patch	10cm cable/U.FL	3
Ex-IT 2400 -RP-SMA 28-001 -MHF 28-001	ProAnt	Monopole	RP-SMA 10 cm cable/U.FL	3
Ex-IT 2400 -RP-SMA 70-002	ProAnt	Monopole	RP-SMA	3

1.6 Dates

Date of receipt of test sample:	05/24/2018
Start of test:	05/25/2018
End of test:	07/17/2018



2 **Operational States**

2.1 Description of function of the EUT

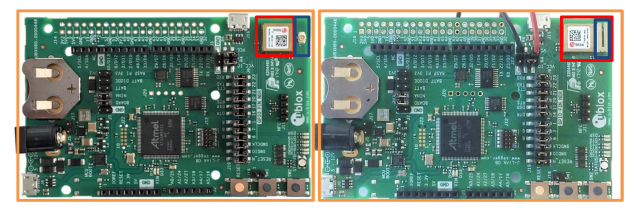
NINA-B3 is a small size radio module intended for OEM integration utilizing Bluetooth 5, IEEE 802.15.4, 2.4 GHz proprietary mode and/or NFC. All 2.4 GHz RF-signals share the same RF-path thus it is not possible to transmit e.g. BLE, 802.15.4 and 2.4GH proprietary mode signals simultaneously.

The NFC receiver uses its own interface. It is intended to function as a short-range radio link transmitting and receiving information between portable and/or fixed electronic devices. Intended applications include telematics, low power sensors, connected factories, connected buildings (appliances and surveillance), point-of-sales, and health devices.

Device design is simplified as developers can choose to either use an external antenna (NINA-B3x1) or take the internal antenna (NINA-B3x2).

This test report incorporates the BLE test cases only, the test cases IEEE 802.15.4 and proprietary mode are documented in test reports F181014F8 and F181014F9 by PHOENIX TESTLAB GmbH.

The EUT and its physical boundaries:



- Evaluation board
- EUT (radio module NINA-B3)
- Trace design to ufl / u-blox LILY Antenna

2.2 The following states were defined as the operating conditions

The NINA-B3 modules are set into a test mode, in which normal operation is not possible, but the full capabilities of the radio are unlocked and can be used in transmission tests. This mode is typically used during spurious emissions testing and requires special firmware to be enabled.

The applicable test firmware was loaded to the radio module:

Radio test modes

nRF5_SDK_15.0.0_a53641a (radio_test_14may.hex)



2.3.1 Operation Modes

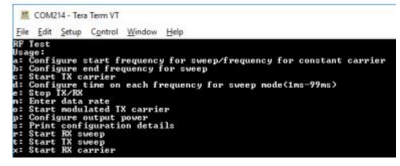
Operation Mode	Channel	Frequency [MHz]	Data rate	Power setting [dBm]
1	00	2402	2 Mbit/s	8
2	19	2440	2 Mbit/s	8
3	39	2480	2 Mbit/s	8
4	00	2402	1 Mbit/s	8
5	19	2440	1 Mbit/s	8
6	39	2480	1 Mbit/s	8
7	00	2402	500 kbit/s	8
8	19	2440	500 kbit/s	8
9	39	2480	500 kbit/s	8
10	00	2402	125 kbit/s	8
11	19	2440	125 kbit/s	8
12	39	2480	125 kbit/s	8

2.3.2 Radio tests

For the radio tests the following settings were used:

A connection to the EUT was established via USB cable.The USB connection was converted to a serial connection on the EUT.The following COM port settings were used with "tera term".Baud rate:115200Data:8 bitParity:NoneStop:1 bitFlow control:None

The below shown interface was used to set the EUT in the applicable test-mode.





2.4 Sample selection matrix

Tested sample PT4 version (conducted)	Tested sample PT2 version (radiated)	Tested sample PT4 version (radiated)
PT4-B301#3	PT2-B312#8	-
PT4-B301#3	PT2-B312#8	PT4-B301#3 ^{*1}
PT4-B301#3	-	-
	PT4 version (conducted) PT4-B301#3 PT4-B301#3 PT4-B301#3 PT4-B301#3 PT4-B301#3 PT4-B301#3 PT4-B301#3	PT4 version (conducted) PT2 version (radiated) PT4-B301#3 PT2-B312#8 PT4-B301#3 PT2-B312#8

Antenna port terminated, housing emission only

2.4.1 Power settings

Test sample	Power setting [dBm]	Hardware Version	Serial	Comment
PT2-B312#8	8 ^{*1}	04	B33D4CA6EB795AF0401	For all data rates and channels
PT4-B301#3	8 ^{*1}	05	C55D4CA6EB899920500	For all data rates and channels
*1 Power setting 8 is the maxir	mum			

Power setting 8 is the maximum



3 Additional Information

3.1 Module variants

The modules are offered in two HW versions; a smaller version with an RF pin, and a larger version with an internal PIFA antenna. Both versions are based on the Nordic Semiconductor nRF52840 chip which has an integrated RF core and an application processor.

The modules are also available with or without pre-flashed SW. The NINA-B30 series are sold as 'Open CPU', meaning that the customers create their own SW and the full radio capabilities of the module is available. The NINA-B31 series are sold with pre-flashed SW developed by u-blox, called 'u-blox connectivity software (uCS)'. This SW limits the radio capabilities of the NINA-B3 to pass world-wide type approvals, and precautions have been taken so that the SW is tamper proof. An end-user will not be able to modify any radio settings that will change the channel plan or maximum output power etc.

Module variant	Filter variant	Hardware revision	Antenna	Software
NINA-B301	PT4	05	RF pin (ufl)	Open CPU for OEM use
NINA-B302	PT2	04	u-blox LILY Antenna	Open CPU for OEM use
NINA-B311	PT4	05	RF pin (ufl)	u-blox connectivity software
NINA-B312	PT2	04	u-blox LILY Antenna	u-blox connectivity software



4 Overview

Application	Frequency rangeFCC 47 CFR Part[MHz]15 section [2]		RSS-247 [3] or RSS-Gen, Issue 5 [4]	Status	Refer page
Maximum Peak Output Power	2400.0 - 2483.5	15.247 (b) (3), (4)	5.4 (d) [3]	Passed	18 et seq.
DTS Bandwidth	2400.0 - 2483.5	15.247 (a) (2)	5.2 (a) [3]	Passed	23 et seq.
Peak Power Spectral Density	2400.0 - 2483.5	15.247 (e)	5.2 (b) [3]	Passed	29 et seq.
Band edge compliance	2400.0 - 2483.5	15.247 (d) 15.205 (a) 15.209 (a)	5.5 [3] 8.9 [4], 8.10 [4]	Passed	33 et seq.
Radiated emissions (transmitter)	0.009 – 26,500	15.247 (d) 15.205 (a) 15.209 (a)	5.5 [3] 8.9 [4], 8.10 [4]	Passed	52 et seq.
Conducted emissions on supply line	0.15 - 30	15.207 (a)	8.8 [4]	Passed	92 et seq.



5 Results

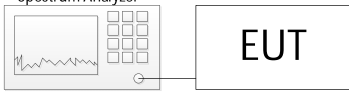
5.1 Duty cycle

5.1.1 Method of measurement

The measurement was performed as an antenna port conducted measurement, as shown below.

Test Setup:

Spectrum Analyzer



The method described in chapter 11.6. b) of document [1] or 6 b) of document [5] was used to perform the following test.

Only the worst case plot for each mode was submitted below.

The following measurement technique was used:

The zero-span mode on a spectrum analyzer or EMI receiver if the response time and spacing between two bins on the sweep are sufficient to permit accurate measurements of the on and off times of the transmitted signal.

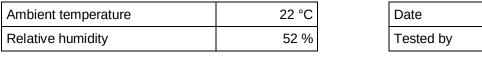
- Set the center frequency of the instrument to the center frequency of the transmission.
- Set RBW ≥ OBW if possible; otherwise, set RBW to the largest available value.
- Set VBW ≥ RBW.
- Set detector = peak or average.
- The zero-span measurement method shall not be used unless both RBW and VBW are > 50/T and the number of sweep points across duration T exceeds 100. (For example, if VBW and/or RBW are limited to 3 MHz, then the zero-span method of measuring duty cycle shall not be used if T ≤ 16.7 microseconds.)



07/10/2018

B. ROHDE

6.1.1 Test results



Att	0 dBm Offse 20 dB • SWT 1 AC PS	t 10.30 dB = R 3 ms = VI Off N	3W 40 MHz	SGL			Frec	uency 2.40	20000 GHz
1 Zero Span								D2[1] M1[1]	 1AP Cirw 0.15 dB 1.055400 ms 8.73 dBm 197.400 μs
10 dBm									
0 dBm									
-10 dBm									
-20 dBm									
-30 dBm									
-40 HILPON				of the partitions				undere	
-50 0				_					
-60 (lan a	
CF 2.402 GHz								Alisha (
2 Marker Table				100	001 pts				300.0 µs/
Type Ref M1 D1 M1	Trc 1 1	X-Value 197.4 μs 1.1772 ms		Y-Value 8.73 dBm -0.11 dB		Function		Function Re:	sult
D1 M1 D2 M1	1	1.0554 ms		0.15 dB					

Operation	TX_on	TX_ges	RBW	50/T	50/T
mode	[µs]	[µs]	[MHz]	[kHz]	< RBW?
BLE 2 Mbit/s	1055	1177	10	47	Yes
BLE 1 Mbit/s	2102	2224	10	24	Yes
BLE 500 kbit/s	4436	4557	10	11	Yes
BLE 125 kbit/s	16632	16796	10	3	Yes

Operation mode	Sweep points	Sweep time [µs]	Meas points	Meas points >100?	Duty cycle %	DCCF [dB]
BLE 2 Mbit/s	10001	3000	3924	Yes	89.6	0.48
BLE 1 Mbit/s	10001	3000	7414	Yes	94.5	0.25
BLE 500 kbit/s	10001	10000	4557	Yes	97.3	0.12
BLE 125 kbit/s	10001	30000	5599	Yes	99.0	0.04

The DCCF (duty cycle correction factor) is calculated by:

$$DCCF = \mathbf{10} * \log_{10} \left(\frac{\mathbf{1}}{Duty \ cycle} \right)$$

Therefore, for average measurements a correction factor of 0.48 dB is used for all tests in test mode 1 -3. Therefore, for average measurements a correction factor of 0.25 dB is used for all tests in test mode 4 - 6. Therefore, for average measurements a correction factor of 0.12 dB is used for all tests in test mode 7 - 9. Therefore, for average measurements a correction factor of 0.04 dB is used for all tests in test mode 10 - 12.

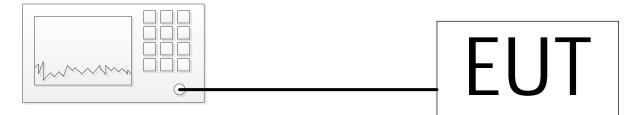
Test equipment (please refer to chapter 6 for details)



6.2 Maximum peak output power

6.2.1 Method of measurement (conducted)

The EUT was measured conducted at the antenna ports with the aid of a spectrum analyzer.



Acceptable measurement configurations

Procedure 11.9.1.1 in [1] was used for the following test.

The following procedure shall be used when an instrument with a resolution bandwidth that is greater than the DTS bandwidth is available to perform the measurement:

- Set the RBW ≥ DTS bandwidth.
- Set $VBW \ge [3 \times RBW]$.
- Set span ≥ [3 × RBW].
- Sweep time = auto couple.
- Detector = peak.
- Trace mode = max hold.
- Allow trace to fully stabilize.
- Use peak marker function to determine the peak amplitude level.

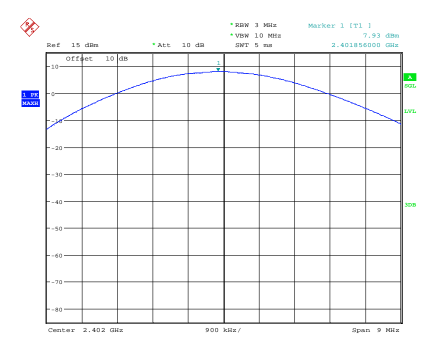
The measurement was performed at the upper and lower end and the middle of the assigned frequency band.



6.2.1.1 Test results (conducted) 6.2.1.1.1 Tested sample PT4-B301#3 (conducted)

Ambient temperature	22 °C	Date	05/25/2018
Relative humidity	56 %	Tested by	B. ROHDE

Operation mode 4:



Operation mode	Data rate	Frequency [MHz]	Result [dBm]	Limit [dBm]
1	2 Mbit/s	2402	7.9	30
2	2 Mbit/s	2440	7.6	30
3	2 Mbit/s	2480	7.6	30
4	1 Mbit/s	2402	7.9	30
5	1 Mbit/s	1 Mbit/s 2440		30
6	1 Mbit/s 2480	2480	7.6	30
7	500 kbit/s	2402	7.8	30
8	500 kbit/s	2440	7.6	30
9	500 kbit/s	2480	7.3	30
10	125 kbit/s	2402	7.8	30
11	125 kbit/s	2440	7.6	30
12	125 kbit/s	2480	7.3	30

Test equipment (please refer to chapter 6 for details) 2



6.2.2 Method of measurement (radiated)

Procedure 11.9.1.1 in [1] was used for the following test.

The following procedure shall be used when an instrument with a resolution bandwidth that is greater than the DTS bandwidth is available to perform the measurement:

- a) Set the RBW \geq DTS bandwidth.
- b) Set $VBW \ge [3 \times RBW]$.
- c) Set span \geq [3 × RBW].
- d) Sweep time = auto couple.
- e) Detector = peak.
- f) Trace mode = max hold.
- g) Allow trace to fully stabilize.
- h) Use peak marker function to determine the peak amplitude level.

The measurement was performed at the upper and lower end and the middle of the assigned frequency band.

The measured Electric field strength was corrected with the following correction factor:

Antenna Factor [dB/m] + Cable Attenuation [dB] - Amplifier Gain [dB] = correction factor [dB/m]

The formula in 11.12.2.2 e) in [1] was used to calculate the EIRP power:

E = EIRP - 20log(d) + 104.8EIRP = E - 95.3

MPOP = EIRP - G

- E is the electric field strength in dBµV/m
- EIRP is the equivalent isotropically radiated power in dBm
- *d* is the specified measurement distance in m
- G is the antenna gain in dBi
- MPOP is the maximum peak output power measured antenna port conducted in dBm



6.2.2.1 Test results (radiated) 6.2.2.1.1 Tested sample PT2-B312#8 (radiated)

Ambient temperature	22° C	Date	07/02/2018
Relative humidity	40 %	Tested by	B. ROHDE

MPOP_02: BLE 500 kbit/s channel 00 (operation mode 7)

Ref Level 100 Att Input	0.00 dBµV 10 dB 1 AC	SWT	• RB 1.01 ms • VB Off No	W 10 MHz	Mode Auto Sweep			Fr	equency 2.40	020000 GHz
1 Frequency S									M1[1]	●1Pk Max 72.77 dBµV
90 dBµV									2	40232000 GHz
80 dBuV										
						M1				
70 dBµV										
60 dBµV		-								
50 dBµ√										
40 dBµV										
30 dBµV										
30 UBDV-										
20 dBµV										
10 dBµV		_								
CF 2.402 GHz				1001	pts	1	.0 MHz/			Span 10.0 MHz

Antenna gain of used antenna according to the data sheet: 3 dBi

Operation mode	Data rate	Frequency	Reading	Corr. Fact.	Field strength @3m	EIRP	Result	Limit
mode	Tate	[MHz]	[dBmV]	[dB/m]	[dBmV/m]	[dBm]	[dBm]	[dBm]
1	2 Mbit/s	2402	72.5	33.8	106.3	11.0	8.0	30
2	2 Mbit/s	2440	71.1	34.1	105.2	9.9	6.9	30
3	2 Mbit/s	2480	70.2	34.0	104.2	8.9	5.9	30
4	1 Mbit/s	2402	72.5	33.8	106.3	11.0	8.0	30
5	1 Mbit/s	2440	71.0	34.1	105.1	9.9	6.9	30
6	1 Mbit/s	2480	70.2	34.0	104.2	9.0	6.0	30
7	500 kbit/s	2402	72.8	33.8	106.6	11.3	8.3	30
8	500 kbit/s	2440	71.5	34.1	105.6	10.3	7.3	30
9	500 kbit/s	2480	70.8	34.0	104.8	9.5	6.5	30
10	125 kbit/s	2402	72.7	33.8	106.5	11.3	8.3	30
11	125 kbit/s	2440	71.5	34.1	105.6	10.3	7.3	30
12	125 kbit/s	2480	70.9	34.0	104.9	9.6	6.6	30

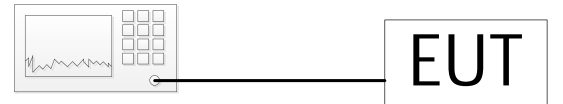
Test equipment (please refer to chapter 6 for details)
3-11



6.3 DTS Bandwidth / 99% Bandwidth

6.3.1 Method of measurement (conducted)

The EUT was tested with a spectrum analyzer connected directly to the EUT.



DTS Bandwidth:

The measurement procedure refers to part 11.8.1 of document [1].

- Set RBW = 100 kHz.
- Set the video bandwidth (VBW) \ge 3 x RBW.
- Detector = Peak.
- Trace mode = max hold.
- Sweep = auto couple.
- Allow the trace to stabilize.
- Measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower frequencies) that are attenuated by 6 dB relative to the maximum level measured in the fundamental emission.

The following procedure was used for measuring the 99 % bandwidth:

The occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are each equal to 0.5% of the total mean power of the given emission. The following procedure shall be used for measuring 99% power bandwidth:

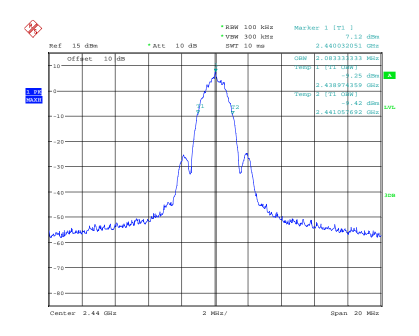
- The instrument center frequency is set to the nominal EUT channel center frequency. The frequency span for the spectrum analyzer shall be between 1.5 times and 5.0 times the OBW.
- The nominal IF filter bandwidth (3 dB RBW) shall be in the range of 1% to 5% of the OBW, and VBW shall be approximately three times the RBW, unless otherwise specified by the applicable requirement.
- Set the reference level of the instrument as required, keeping the signal from exceeding the maximum input mixer level for linear operation. In general, the peak of the spectral envelope shall be more than [10 log (OBW/RBW)] below the reference level. Specific guidance is given in 4.1.5.2.
- Step a) through step c) might require iteration to adjust within the specified range.
- e) Video averaging is not permitted. Where practical, a sample detection and single sweep mode shall be used. Otherwise, peak detection and max hold mode (until the trace stabilizes) shall be used.
- f) Use the 99% power bandwidth function of the instrument (if available) and report the measured bandwidth.
- g) If the instrument does not have a 99% power bandwidth function, then the trace data points are recovered and directly summed in linear power terms. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5% of the total is reached; that frequency is recorded as the lower frequency. The process is repeated until 99.5% of the total is reached; that frequency is recorded as the upper frequency. The 99% power bandwidth is the difference between these two frequencies.
- The occupied bandwidth shall be reported by providing plot(s) of the measuring instrument display; the plot axes and the scale units per division shall be clearly labeled. Tabular data maybe reported in addition to the plot(s).



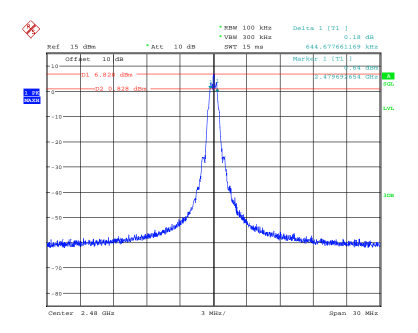
6.3.1.1 Test results (conducted) 6.3.1.1.1 Tested sample PT4-B301#3 (conducted)

Ambient temperature	22 °C	Date	07/10/2018
Relative humidity	45 %	Tested by	B. ROHDE

Operation mode 2:



Operation mode 12:



Date: 23.MAY.2018 16:52:57



OP mode	Data rate	Center Frequency [MHz]	Minimum 6-dB Bandwidth Limit [MHz]	6 dB Bandwidth [MHz]	99 % Bandwidth [MHz]	Result
1	2 Mbit/s	2402	0.5	1.199	2.019	Passed
2	2 Mbit/s	2440	0.5	1.199	2.093	Passed
3	2 Mbit/s	2480	0.5	1.199	2.093	Passed
4	1 Mbit/s	2402	0.5	0.735	1.122	Passed
5	1 Mbit/s	2440	0.5	0.750	1.058	Passed
6	1 Mbit/s	2480	0.5	0.750	1.121	Passed
7	500 kbit/s	2402	0.5	0.750	1.058	Passed
8	500 kbit/s	2440	0.5	0.750	1.090	Passed
9	500 kbit/s	2480	0.5	0.753	1.090	Passed
10	125 kbit/s	2402	0.5	0.660	1.058	Passed
11	125 kbit/s	2440	0.5	0.765	1.058	Passed
12	125 kbit/s	2480	0.5	0.645	1.058	Passed

Test equipment (please refer to chapter 6 for details) 2



6.3.2 Method of measurement (radiated)

For the DTS bandwidth measurement, the EUT was measured radiated in the anechoic chamber using the procedures described in 6.6.4.

DTS bandwidth:

The measurement for the DTS bandwidth procedure refers to part 11.8.2 of document [1].

The automatic bandwidth measurement capability of an instrument may be employed using the X dB bandwidth mode with X set to 6 dB, if the functionality described in 11.8.1 (i.e., RBW = 100 kHz, VBW \ge 3 × RBW, and peak detector with maximum hold) is implemented by the instrumentation function. When using this capability, care shall be taken so that the bandwidth measurement is not influenced by any intermediate power nulls in the fundamental emission that might be \ge 6 dB.

The following procedure was used for measuring the 99 % bandwidth:

The occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are each equal to 0.5% of the total mean power of the given emission. The following procedure shall be used for measuring 99% power bandwidth:

- The instrument center frequency is set to the nominal EUT channel center frequency. The frequency span for the spectrum analyzer shall be between 1.5 times and 5.0 times the OBW.
- The nominal IF filter bandwidth (3 dB RBW) shall be in the range of 1% to 5% of the OBW, and VBW shall be approximately three times the RBW, unless otherwise specified by the applicable requirement.
- Set the reference level of the instrument as required, keeping the signal from exceeding the maximum input mixer level for linear operation. In general, the peak of the spectral envelope shall be more than [10 log (OBW/RBW)] below the reference level. Specific guidance is given in 4.1.5.2.
- Step a) through step c) might require iteration to adjust within the specified range.
- e) Video averaging is not permitted. Where practical, a sample detection and single sweep mode shall be used. Otherwise, peak detection and max hold mode (until the trace stabilizes) shall be used.
- f) Use the 99% power bandwidth function of the instrument (if available) and report the measured bandwidth.
- g) If the instrument does not have a 99% power bandwidth function, then the trace data points are recovered and directly summed in linear power terms. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5% of the total is reached; that frequency is recorded as the lower frequency. The process is repeated until 99.5% of the total is reached; that frequency is recorded as the upper frequency. The 99% power bandwidth is the difference between these two frequencies.
- The occupied bandwidth shall be reported by providing plot(s) of the measuring instrument display; the plot axes and the scale units per division shall be clearly labelled. Tabular data maybe reported in addition to the plot(s).

Since this is only a relative measurement, no measurement level correction was performed.



6.3.2.1.1 Test results (radiated)

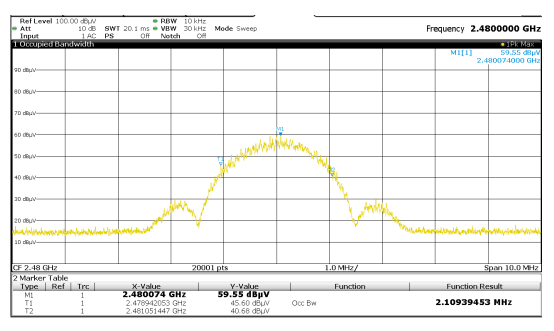
6.3.2.1.2 Tested sample PT2-B312#8 (radiated)

Ambient temperature	22 °C	Date	07/02/2018
Relative humidity	40 %	Tested by	B. ROHDE

DTS BLE125k channel 39 (Operation mode 12)

Ref Lev Att Input	vel 100.00 dBµ 10 d 1 A	B SWT	RBW 1.01 ms • VBW Off Notch		Mode Sweep	-		Fn	equency 2.480	00000 GHz
1 Freque	ency Sweep								M1[1]	●1Pk Max 70.71 dBµV
90 dBuV									2.44	3000000 GHz
80 dBµV										
70 dBuV					1	/11 X				
					The second secon	V ²				
60 dBµV										
50 dBµV										
40 dBµV							1			
30 dBµV				a no want			have			
	musha	mm	······				~~~	· · · · · · · · · · · · · · · · · · ·		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
20 dBµV										
10 dBµV										
CF 2.48 (1001 p	ts	1	.0 MHz/		Sp	an 10.0 MHz
2 Marker Type	r Table Ref Trc	1	X-Value		Y-Value	1	Function		Function Res	
M1	Ref Irc		2.48 GHz		γ-value 70.71 dBμV	ndB	Function		Function Res	
T1	1		2.47969 GHz		64.43 dBµV	ndB down	BW		629.00 kH	z
T2	1		2.48032 GHz		64.73 dBµV	Q Factor			3940.	4

99% BW BLE2M channel 39 (Operation mode 3)





OP mode	Data rate	Center Frequency [MHz]	Minimum 6-dB Bandwidth Limit [MHz]	6 dB Bandwidth [MHz]	99 % Bandwidth [MHz]	Result
1	2 Mbit/s	2402	0.5	1.12	2.104	Passed
2	2 Mbit/s	2440	0.5	1.17	2.100	Passed
3	2 Mbit/s	2480	0.5	1.15	2.109	Passed
4	1 Mbit/s	2402	0.5	0.707	1.076	Passed
5	1 Mbit/s	2440	0.5	0.708	1.070	Passed
6	1 Mbit/s	2480	0.5	0.700	1.088	Passed
7	500 kbit/s	2402	0.5	0.729	1.073	Passed
8	500 kbit/s	2440	0.5	0.759	1.074	Passed
9	500 kbit/s	2480	0.5	0.739	1.069	Passed
10	125 kbit/s	2402	0.5	0.639	1.087	Passed
11	125 kbit/s	2440	0.5	0.629	1.105	Passed
12	125 kbit/s	2480	0.5	0.629	1.104	Passed

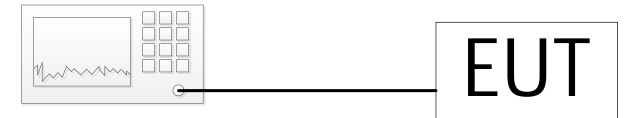
Test equipment (please refer to chapter 6 for details) 3 - 11



6.4 Peak Power Spectral Density

6.4.1 Method of measurement (conducted)

The EUT was tested with a spectrum analyzer connected directly to the EUT.



The measurement procedure refers to part 11.10.2 of document [1].

- Set analyzer center frequency to DTS channel center frequency.
- Set the span to 1.5 times the DTS bandwidth.
- Set the RBW to $3 \text{ kHz} \le \text{RBW} \le 100 \text{ kHz}$.
- Set the VBW \geq [3 × RBW].
- Detector = peak.
- Sweep time = auto couple.
- Trace mode = max hold.
- Allow trace to fully stabilize.
- Use the peak marker function to determine the maximum amplitude level within the RBW.
- If measured value exceeds requirement, then reduce RBW (but no less than 3 kHz) and repeat.



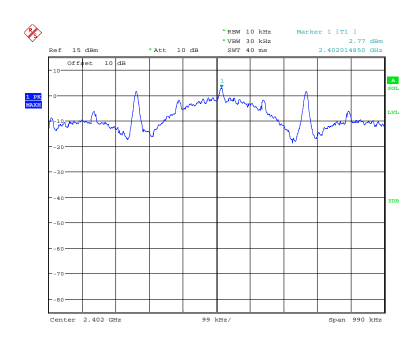
6.4.1.1 Test results (conducted)

Operation mode 6:

6.4.1.1.1 Tested sample PT4-B301#3 (conducted)

Ambient temperature	22 °C
Relative humidity	54 %

Date	05/25/2018
Tested by	B. ROHDE



OP mode	Data rate	Peak Frequency [MHz]	Result [dBm / 10 kHz]	PSD Limit [dBm / 3 kHz]	Result
1	2 Mbit/s	2402.038	-3.2	8	Passed
2	2 Mbit/s	2440.092	-2.4	8	Passed
3	2 Mbit/s	2480.004	-2.4	8	Passed
4	1 Mbit/s	2402.035	-0.2	8	Passed
5	1 Mbit/s	2439.840	-0.2	8	Passed
6	1 Mbit/s	2480.104	0.3	8	Passed
7	500 kbit/s	2401.886	1.7	8	Passed
8	500 kbit/s	2439.764	1.4	8	Passed
9	500 kbit/s	2479.764	1.0	8	Passed
10	125 kbit/s	2402.015	2.8	8	Passed
11	125 kbit/s	2439.764	1.4	8	Passed
12	125 kbit/s	2479.764	1.1	8	Passed

Test equipment (please refer to chapter 6 for details)
2



6.4.2 Method of measurement (radiated)

For the PSD measurement, the EUT was measured radiated in the anechoic chamber using the procedures described in 6.6.4.

The measurement procedure refers to part 11.10.2 of document [1].

- Set analyzer center frequency to DTS channel center frequency.
- Set the span to 1.5 times the DTS bandwidth.
- Set the RBW to $3 \text{ kHz} \le \text{RBW} \le 100 \text{ kHz}$.
- Set the VBW \geq [3 × RBW].
- Detector = peak.
- Sweep time = auto couple.
- Trace mode = max hold.
- Allow trace to fully stabilize.
- Use the peak marker function to determine the maximum amplitude level within the RBW.
- If measured value exceeds requirement, then reduce RBW (but no less than 3 kHz) and repeat.



6.4.2.1 Test results (radiated) 6.4.2.1.1 Tested sample PT2-B312#8 (radiated)

Ambient temperature	22 °C
Relative humidity	45 %

Date	06/30/2018
Tested by	B. ROHDE

MPOP_02: BLE 500 kbit/s channel 00 (operation mode 7)

Ref Level 1 Att Input	10 dB SW 1 AC PS	/T 20.1 ms 🖷 VB	W 10 kHz W 30 kHz Mo tch Off	de Sweep			Fn	equency 2.4	
1 Frequency	Sweep							M1[1] 2.40	• 1Pk Max 66.43 dBµ 022595320 GH
90 dBµV									
80 dBµV									
70 dBµV		٨					M1		
60 dBµV			when	m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	man	forthere	~~~~	n.
5R dBlov									- The and
40 dBµV									
30 dBµV									
20 dBµV									
10 dBµV									
CF 2,402 GH	z		20001 p	:s	11	0.0 kHz/			Span 1.1 MH

OP mode	Data rate	Peak Frequency [MHz]	Reading	Corr. Fact. [dB/m]	Field strength @3m [dBmV/m]	EIRP [dBm / 10 kHz]	Result [dBm / 10 kHz]	PSD Limit [dBm / 3 kHz]	Result
1	2 Mbit/s	2401.926	61.9	33.8	95.7	0.5	-2.5	8	Passed
2	2 Mbit/s	2439.993	60.1	34.1	94.2	-1.1	-4.1	8	Passed
3	2 Mbit/s	2480.076	59.3	34.0	93.3	-1.9	-4.9	8	Passed
4	1 Mbit/s	2402.020	64.6	33.8	98.4	3.2	0.2	8	Passed
5	1 Mbit/s	2439.873	62.8	34.1	96.9	1.7	-1.3	8	Passed
6	1 Mbit/s	2480.007	61.5	34.0	95.5	0.3	-2.7	8	Passed
7	500 kbit/s	2402.260	66.4	33.8	100.2	5.0	2.0	8	Passed
8	500 kbit/s	2440.260	64.9	34.1	99.0	3.8	0.8	8	Passed
9	500 kbit/s	2479.759	64.4	34.0	98.4	3.2	0.2	8	Passed
10	125 kbit/s	2402.260	66.4	33.8	100.2	5.0	2.0	8	Passed
11	125 kbit/s	2440.260	65.2	34.1	99.3	4.0	1.0	8	Passed
12	125 kbit/s	2480.260	64.5	34.0	98.5	3.3	0.3	8	Passed

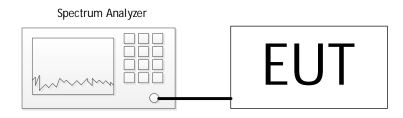
Test equipment (please refer to chapter 6 for details)
3 - 11



6.5 Band-edge compliance

6.5.1 Method of measurement (band edges next to unrestricted bands (conducted))

The EUT was tested with a spectrum analyzer connected directly to the EUT.



The relating measurements were carried out in a conducting manner. Therefore, the antenna connector was directly connected to a spectrum analyzer. The measurement procedure refers to part 11.11.2 and 11.11.3 of document [1].

Measurement Procedure Reference – Reference Level:

- Set the span to \geq 1.5 times the DTS Bandwidth.
- RBW = 100 kHz.
- VBW ≥ 300 kHz.
- Detector = Peak.
- Sweep time = auto couple.
- Trace mode = max hold.
- Allow trace to fully stabilize.
- Use the peak marker function to determine the maximum amplitude level.

Measurement Procedure - Unwanted Emissions

- Set the center frequency and span to encompass the frequency range to be measured.
- RBW = 100 kHz.
- VBW ≥ 300 kHz.
- Detector = Peak.
- Ensure that the number of measurement points \geq span/RBW.
- Sweep time = auto couple.
- Trace Mode = max hold.
- Allow the trace to stabilize.
- Use the peak marker function to determine the maximum amplitude level.

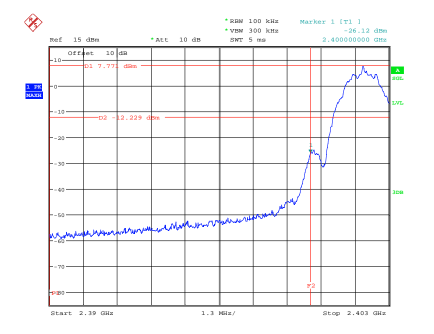
The measurement procedure at the band edges was simplified by performing the measurement in just one plot. Both, the in-band-emission and the unwanted emission were be encompassed by the span. After trace stabilization, the maximum peak was be determined by a peak detector and the value was marked by an appropriate limit line. The second limit line, which is 20 dB below the first, marks the limit for the emissions in the unrestricted band. A maximum-peak-detector marks the highest emission in the unrestricted band next to the band edge.



6.5.1.1 Test results (conducted) 6.5.1.1.1 Tested sample PT4-B301#3 (conducted)

Ambient temperature	22 °C	Date	05/25/2018
Relative humidity	45 %	Tested by	B. ROHDE

Operation mode 1:



Operation mode	Data rate	Frequency [MHz]	Reference Level [dBm]	Limit [dBm]	Emission Level [dBm]	Margin [dB]	Result
1	2 Mbit/s	2400	7.8	-12.2	-25.8	13.6	Passed
4	1 Mbit/s	2400	7.8	-12.2	-45.0	32.8	Passed
7	500 kbit/s	2399.979	7.6	-12.4	-45.1	32.7	Passed
10	125 kbit/s	2400	7.5	-12.5	-45.1	32.7	Passed

Test equipment (please refer to chapter 6 for details) 2



6.5.2 Method of measurement (band edges next to unrestricted bands (radiated))

For the measurement, the EUT was measured radiated in the anechoic chamber using the procedures described in 6.6.4.

The relating measurements were carried out in a conducting manner. Therefore, the antenna connector was directly connected to a spectrum analyzer. The measurement procedure refers to part 11.11.2 and 11.11.3 of document [1].

Measurement Procedure Reference - Reference Level:

- RBW = 100 kHz.
- VBW ≥ 300 kHz.
- Set the span to \geq 1.5 times the DTS Bandwidth.
- Detector = Peak.
- Sweep time = auto couple.
- Trace mode = max hold.
- Allow trace to fully stabilize.
- Use the peak marker function to determine the maximum amplitude level.

Measurement Procedure – Unwanted Emissions

- Set the center frequency and span to encompass the frequency range to be measured.
- RBW = 100 kHz.
- VBW ≥ 300 kHz.
- Detector = Peak.
- Ensure that the number of measurement points \geq span/RBW.
- Sweep time = auto couple.
- Trace Mode = max hold.
- Allow the trace to stabilize.
- Use the peak marker function to determine the maximum amplitude level.

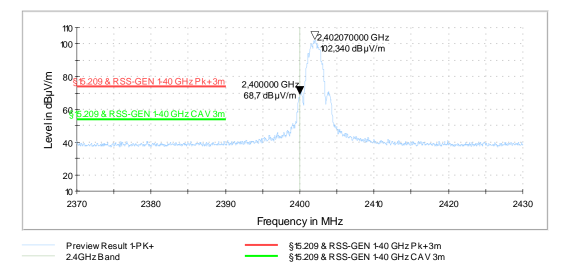
The measurement procedure at the band edges was simplified by performing the measurement in just one plot. Both, the in-band-emission and the unwanted emission were be encompassed by the span. After trace stabilization, the maximum peak was be determined by a peak detector and the value was marked by a marker. A second maximum-peak-detector marker marks the highest emission in the unrestricted band next to the band edge. The measurements were performed at the lower end of the 2.4 GHz band.



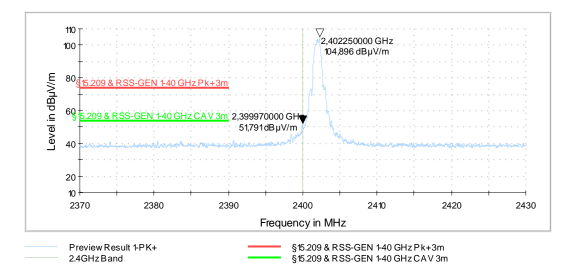
6.5.2.1 Test results (radiated) 6.5.2.1.1 Tested sample PT2-B312#8 (radiated)

Ambient temperature	22 °C	Date	06/30/2018
Relative humidity	52 %	Tested by	B. ROHDE

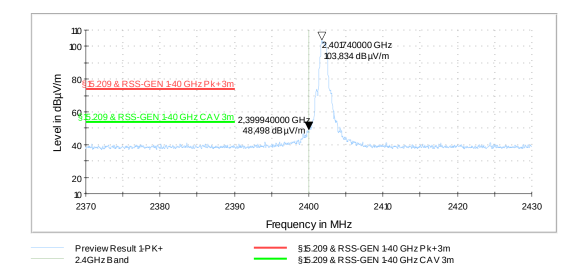
Operation mode 1

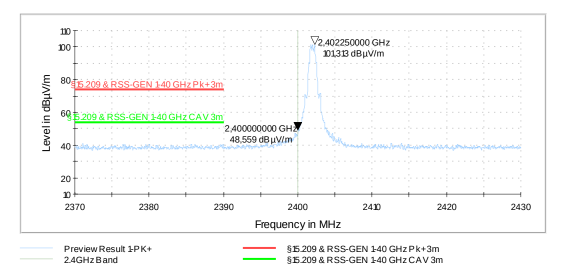


Operation mode 4









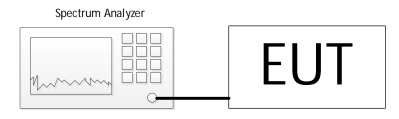
Operation Mode	Tx Frequency [MHz]	Emission Frequency [MHz]	Reference Level [dBµV]	Limit [dBm]	Emission Level [dBµV]	Margin [dB]	Result
1	2402	2400.00	102.3	82.3	68.7	13.6	Passed
4	2402	2399.97	104.9	84.9	51.8	33.1	Passed
7	2402	2399.94	103.8	83.8	48.5	35.3	Passed
10	2402	2400.00	101.3	81.3	48.6	32.7	Passed

Test equipment (please refer to chapter 6 for details)	
3 - 11	



6.5.3 Method of measurement (band edges next to restricted bands (conducted))

The EUT was tested with a spectrum analyzer connected directly to the EUT.



The same test set-up as used for the final conducted emission measurement shall be used (refer also sub-clause 6.6.1 of this test report).

After trace stabilization the marker shall be set on the signal peak. The frequency line shall be set on the edge of the assigned frequency band. Now set the second marker on the emission at the band-edge, or on the highest modulation product outside of the band, if this level is higher than that at the band-edge. The level of the measured field strength shall be compared to the general limits specified in § 15.205.

The measurement was performed at the lower and the upper end of the 2.4 GHz band.

The calculation was performed with the following formula as described in chapter 11.12.2.2 e) in [1]:

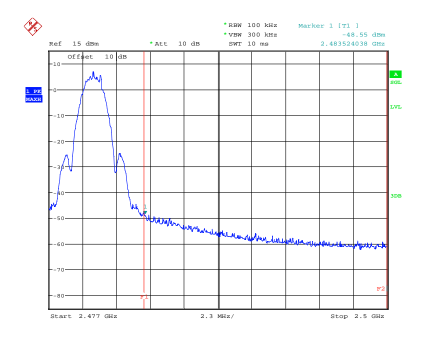
 $E [dBmV/m] = EIRP [dBm] - 20log(d) + 104.8 + G_{Ant} [dBi] + G_{Array} [dB] + Att_{MeasCable} [dB] + Att_{RF-Switch} [dB]$

 $\begin{array}{l} E \left[dBmV/m \right] = Field \; Strength \left[dBuV/m \right] \\ E IRP \left[dBm \right] = Reading \left[dBm \right] \\ d = measurement \; distance \; in \; m \\ G_{Antray} \left[dBi \right] = Gain \; of \; the \; EUT \; antenna \\ G_{Array} \left[dB \right] = Array \; Gain \; [in \; case \; of \; multiple \; transmitting \; antenna \; port] \\ Att_{MeasCable} \left[dB \right] = \; Attenuation \; of \; the \; measurement \; cables \\ Att_{RF-Switch} \left[dB \right] = \; Attenuation \; of \; the \; RF \; Switch \end{array}$



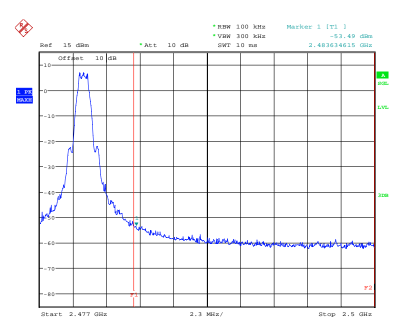
6.5.3.1 Test results (conducted) 6.5.3.1.1 Tested sample PT4-B301#3 (conducted)

Ambient temperature	22 °C	Date	05/25/2018
Relative humidity	45 %	Tested by	B. ROHDE



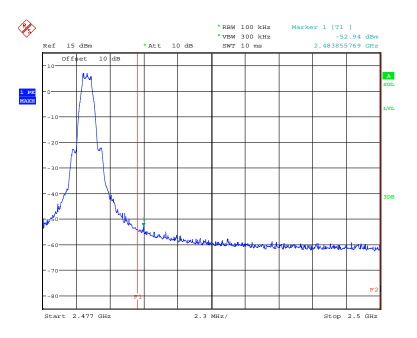
	Upper band edge											
Operation Mode	Frequency [MHz]	Field Strength [dBuV/m]	Peak Limit [dBuV/m]	Margin [dB]	Reading [dBm]	Antenna Gain + Array Gain [dBi]	Result					
3	2483.499	67.8	74	6.2	-30.5	3	Passed					
Operation Mode	Frequency [MHz]	Field Strength [dBuV/m]	Average Limit [dBuV/m]	Margin [dB]	Reading [dBm]	Antenna Gain + Array Gain [dBi]	Result					
3	2483.499	50.4	54	3.6	-48.8	3	Passed					
	Measuremer	nt uncertainty		+0.66 dB / -0.72 dB								





			Upper ba	and edge					
Operation Mode	Frequency [MHz]	Field Strength [dBuV/m]	Peak Limit [dBuV/m]	Margin [dB]	Reading [dBm]	Antenna Gain + Array Gain [dBi]	Result		
6	2483.525	63.6	74	10.4	-34.6	3	Passed		
Operation Mode	Frequency [MHz]	Field Strength [dBuV/m]	Average Limit [dBuV/m]	Margin [dB]	Reading [dBm]	Antenna Gain + Array Gain [dBi]	Result		
6	2483.505	45.5	54	8.5	-53.5	3	Passed		
	Measuremer	nt uncertainty		+0.66 dB / -0.72 dB					

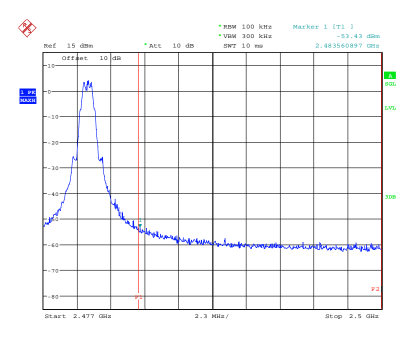




	Upper band edge											
Operation Mode	Frequency [MHz]	Field Strength [dBuV/m]	Peak Limit [dBuV/m]	Margin [dB]	Reading [dBm]	Antenna Gain + Array Gain [dBi]	Result					
9	2483.511	63.3	74	10.7	-35	3	Passed					
Operation Mode	Frequency [MHz]	Field Strength [dBuV/m]	Average Limit [dBuV/m]	Margin [dB]	Reading [dBm]	Antenna Gain + Array Gain [dBi]	Result					
9	2483.506	44.6	54	9.4	-53.8	3	Passed					
	Measuremer	nt uncertainty			+0.66 dB	/ -0.72 dB						



Operation mode 12:



	Upper band edge											
Operation Mode	Frequency [MHz]	Field Strength [dBuV/m]	Peak Limit [dBuV/m]	Margin [dB]	Reading [dBm]	Antenna Gain + Array Gain [dBi]	Result					
12	2483.5	63.2	74	10.8	-35	3	Passed					
Operation Mode	Frequency [MHz]	Field Strength [dBuV/m]	Average Limit [dBuV/m]	Margin [dB]	Reading [dBm]	Antenna Gain + Array Gain [dBi]	Result					
12	2483.5	44.7	54	9.3	-53.6	3	Passed					
	Measuremer	nt uncertainty			+0.66 dB	/ -0.72 dB						

Test equipment (please refer to chapter 6 for details) 2



6.5.4 Method of measurement (band edges next to restricted bands (radiated))

For the measurement, the EUT was measured radiated in the anechoic chamber using the procedures described in 6.6.4.

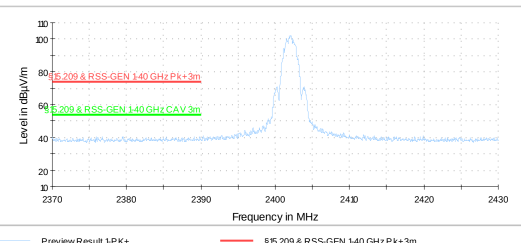
The relating measurements were carried radiated. The measurement procedure refers to part 6.10.5.2 of document [1].



6.5.4.1 Test results (radiated)

Ambient temperature	22 °C	Date	06/30/2018
Relative humidity	52 %	Tested by	B. ROHDE

Operation mode 1

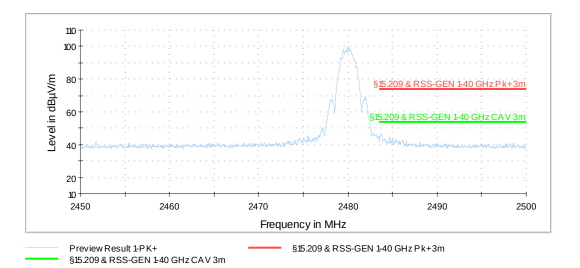


Preview Result 1-PK+ §15.209 & RSS-GEN 1-40 GHz CAV 3m

§15.209 & RSS-GEN 1-40 GHz P k+3m

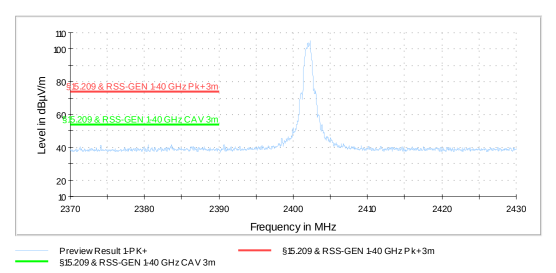
			Lov	wer band	edge	9					
Opera	orrection	facto	r of 0.48 dB	was applied	for the Averag	e reading					
Frequency	Max Peak	Average	Limit	Margin	Pol	Azimuth	Elevation	Correction	Result		
[MHz]	[dBµV/m]	[dBµV/m]	[dBµV/m]	dB		[°]	[°]	[dB]			
2370.000000		32.6	54	21.4	V	6	120	33.7	Passed		
2370.000000	44.3		74	29.7	V	6	120	33.2	Passed		
2375.910000		31.3	54	22.7	V	237	150	33.8	Passed		
2375.910000	42.7		74	31.3	V	237	150	33.3	Passed		
2389.830000		35.6	54	18.4	V	138	90	33.8	Passed		
2389.830000	48.2		74	25.8	V	138	90	33.3	Passed		
Me	Measurement uncertainty					+2.2 dB / -3.6 dB					





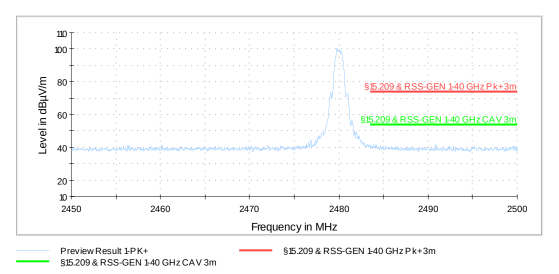
	Upper band edge									
Opera	Duty cycle c	Outy cycle correction factor of 0.48 dB was applied for the Average reading								
Frequency	Max Peak	Average	Limit	Margin	Pol	Azimuth	Elevation	Correction	Result	
[MHz]	[dBµV/m]	[dBµV/m]	[dBµV/m]	dB		[°]	[°]	[dB]		
2483.775000		43.5	54	10.5	V	215	60	34.0	Passed	
2483.775000	57.0		74	17.0	V	215	60	33.5	Passed	
Measurement uncertainty						+2	.2 dB / -3.6 d	IB		





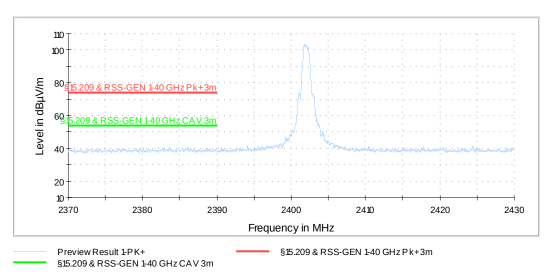
	Lower band edge											
Opera	Duty cycle c	orrection	facto	r of 0.25 dB	was applied	for the Averag	e reading					
Frequency	Max Peak	Average	Limit	Margin	Pol	Azimuth	Elevation	Correction	Result			
[MHz]	[dBµV/m]	[dBµV/m]	[dBµV/m]	dB		[°]	[°]	[dB]				
2374.110000		31.1	54	22.9	Н	200	29	33.5	Passed			
2374.110000	43.5		74	30.5	Н	200	29	33.2	Passed			
2380.500000		31.0	54	23.0	Н	150	150	33.5	Passed			
2380.500000	43.0		74	31.0	Н	150	150	33.2	Passed			
2383.650000		32.9	54	21.1	V	134	120	33.6	Passed			
2383.650000	44.9		74	29.1	V	134	120	33.3	Passed			
Me	asurement	uncertainty		+2.2 dB / -3.6 dB								





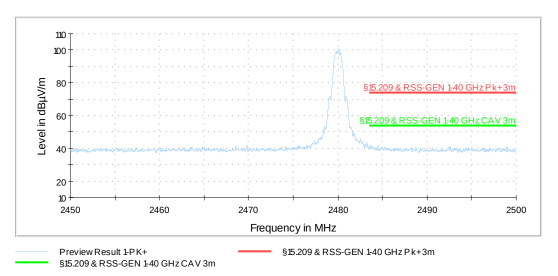
			Up	per band	edge	e			
Opera	Duty cycle c	Outy cycle correction factor of 0.25 dB was applied for the Average reading							
Frequency	Max Peak	Average	Limit	Margin	Pol	Azimuth	Elevation	Correction	Result
[MHz]	[dBµV/m]	[dBµV/m]	[dBµV/m]	dB		[°]	[°]	[dB]	
2483.500000		38.9	54	15.1	V	216	90	33.8	Passed
2483.500000	57.7		74	16.3	V	216	90	33.5	Passed
2484.000000		39.0	54	15.0	V	146	90	33.8	Passed
2484.000000	56.3		74	17.7	V	146	90	33.5	Passed
2490.825000		31.6	54	22.4	V	355	0	33.8	Passed
2490.825000	43.4		74	30.6	V	355	0	33.5	Passed
Me	asurement	uncertainty		+2.2 dB / -3.6 dB					





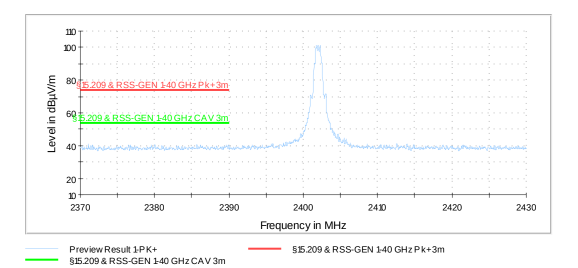
	Lower band edge										
Opera	ation mode 3	7	Duty cycle c	ty cycle correction factor of 0.12 dB was applied for the Average read							
Frequency Max Peak Average Limit Margin Pol Azimuth Elevation Correction Result									Result		
[MHz]	[dBµV/m]	[dBµV/m]	[dBµV/m]	dB		[°]	[°]	[dB]			
2383.590000		31.5	54	22.5	V	140	60	33.4	Passed		
2383.590000	2383.590000 43.7 74 30.3 V 140 60 33.3 Passed										
Me	easurement	uncertainty				+2	2 dB / -3.6 d	B			





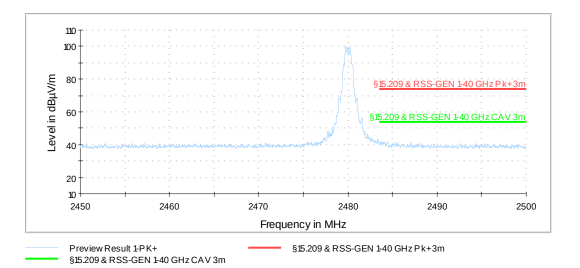
	Upper band edge										
Opera	ation mode s	9	Duty cycle c	ty cycle correction factor of 0.12 dB was applied for the Average reading							
Frequency Max Peak Average Limit Margin Pol Azimuth Elevation Correction Result									Result		
[MHz]	[dBµV/m]	[dBµV/m]	[dBµV/m]	dB		[°]	[°]	[dB]			
2483.625000		38.7	54	15.3	V	232	60	33.6	Passed		
2483.625000 56.7 74 17.3 V 232 60 33.5 Passed									Passed		
Me	asurement	uncertainty				+2	2 dB / -3.6 d	B			





	Lower band edge											
Opera	tion mode 1	0	Duty cycle	ty cycle correction factor of 0 dB was applied for the Average reading								
Frequency Max Peak Average Limit Margin Pol Azimuth Elevation Correction Resul												
[MHz]	[dBµV/m]	[dBµV/m]	[dBµV/m]	dB		[°]	[°]	[dB]				
2371.110000		31.5	54	22.5	Н	206	150	33.2	Passed			
2371.110000	43.7		74	30.3	Н	206	150	33.2	Passed			
2380.020000		30.8	54	23.2	V	0	0	33.2	Passed			
2380.020000	42.6		74	31.4	V	0	0	33.2	Passed			
2389.920000		31.8	54	22.2	Н	231	60	33.3	Passed			
2389.920000 44.1 74 29.9 H 231 60 33.3 Passed												
Me	easurement	uncertainty				+2	2 dB / -3.6 d	IB				





	Upper band edge										
Opera	tion mode 1	2	Duty cycle	Duty cycle correction factor of 0 dB was applied for the Average reading							
Frequency Max Peak Average Limit Margin Pol Azimuth Elevation Correction Resul									Result		
[MHz]	[dBµV/m]	[dBµV/m]	[dBµV/m]	dB		[°]	[°]	[dB]			
2485.400000		34.3	54	19.7	V	245	60	33.6	Passed		
2485.400000 48.6 74 25.4 V 245 60 33.6 Passed									Passed		
Me	asurement	uncertainty				+2	.2 dB / -3.6 d	IB			

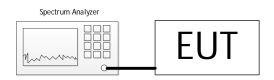
Test equipment (please refer to chapter 6 for details) 3 - 11



6.6 Maximum unwanted emissions

6.6.1 Method of measurement (conducted emissions in the restricted bands)

The relating measurements were carried out in a conducting manner. Therefore, the antenna connector was directly mounted to a spectrum analyzer.



The measurement procedure refers to part 11.12.2.2 in document [1].

If emissions were detected during the preliminary measurements, they were measured using the following measurement procedures:

Procedure for average measurement: 11.12.2.5.2 – Trace averaging across ON and OFF times of the EUT transmissions followed by duty cycle correction:

If continuous transmission of the EUT ($D \ge 98\%$) cannot be achieved and the duty cycle is constant (duty cycle variations are less than ±2%), then the following procedure shall be used:

- The EUT shall be configured to operate at the maximum achievable duty cycle.
- Measure the duty cycle D of the transmitter output signal as described in 11.6 in [1].
- Set the RBW = 1 MHz (unless otherwise specified).
- Set the VBW \ge 3 x RBW.
- Detector = power average (RMS).
- Ensure that the number of measurement points in the sweep to $\ge 2 x$ (span/RBW).
- Averaging type = power
- Sweep time = auto
- Perform a trace average of at least 100 traces
- Correct the resulting measurement value by adding the duty cycle correction value if applicable.

Peak measurement procedure: 11.12.2.4 in [1]

- Set the analyzer span to encompass the entire unwanted emission bandwidth.
- Set the RBW = specified in Table 1.
- Set the VBW \geq RBW.
- Set sweep time = auto.
- Detector = peak.
- Trace mode = max hold.
- Allow the trace to stabilize.
- Use the peak marker function to determine the peak power over the emission bandwidth.

Table 1 RBW as	a function of frequency
Frequency	RBW
9-150 kHz	200-300 Hz
0.15-30 MHz	9-10 kHz
30-1000 MHz	100-120 kHz
> 1000 MHz	1 MHz



6.6.1.1 Limit calculations

The following general procedure is described in chapter 11.12.2.2 in [1].

- a) Measure the conducted output power (in dBm) using the detector specified by the appropriate regulatory agency (see 11.12.2.3 through 11.12.2.5 for guidance regarding measurement procedures for determining quasi-peak, peak, and average conducted output power, respectively).
- b) Add the maximum transmit antenna gain (in dBi) to the measured output power level to determine the EIRP (see 11.12.2.6 for guidance on determining the applicable antenna gain).
- c) Add the appropriate maximum ground reflection factor to the EIRP (6 dB for frequencies ≤ 30 MHz; 4.7 dB for frequencies between 30 MHz and 1000 MHz, inclusive; and 0 dB for frequencies > 1000 MHz).
- d) For MIMO devices, measure the power of each chain and sum the EIRP of all chains in linear terms (i.e., watts and mW).
- e) Convert the resultant EIRP to an equivalent electric field strength using the following relationship:

$$E = EIRP - 20\log(d) + 104.8$$

(1)

where

E is the electric field strength in dBuV/m EIRP is the equivalent isotropically radiated power in dBm d is the specified measurement distance in m

- Compare the resultant electric field strength level with the applicable regulatory limit. f)
- g) C Perform the radiated spurious emission test.

Chapter 14 in [1] states that for transmitters with multiple outputs in the same band, summing of emissions and accounting for array gain have to be considered.

For the case that both antenna ports transmit continuously, both results were summed as linear values as described in 14.3.2.2 in document [1].

To account for directional gain which might occur in case of N transmit antennas in the test mode spatial multiplexing, which is the mode the EUT uses, the directional has to be calculated as:

$$\mathbf{10} \log\left[\sum_{j=1}^{N_{SS}} \left\{\sum_{k=1}^{N_{Ant}} g_{j,k}\right\}^2 / N_{Ant}\right]$$

Whereby

- is the number of independent spatial streams of data. Nss
- is the total number of antennas N_{Ant}
- is 10^{Gk/20} if the *k*th antenna is being fed by spatial stream j, or zero if it is not $g_{\mathrm{j,k}}$ G_{k}
- is the gain in dBi of the kth antenna

Since the EUT has only 1 antenna, no array gain is applicable here.



6.6.2 Method of measurement (conducted emissions in the unrestricted bands)

In any 100 kHz outside the authorized frequency band, the power shall be attenuated by 20 dB, compared to the highest in band power in any 100 kHz. This shall be demonstrated by using the peak power procedure. The reference level shall be measured using the procedure described in 6.6.2.1 and the emission level according to procedure 6.6.2.2. The procedures are based on chapter 11.11.2 and 11.11.3 in [1].

For the operation modes in which both antenna ports transmit simultaneously, the level of the both ports were summed in linear value for each frequency step. The applicable plots show the result of that sum.

6.6.2.1 Reference level measurement

- a) Set instrument center frequency to DTS channel center frequency.
- b) Set the span to \geq 1.5 times the DTS bandwidth.
- c) Set the RBW = 100 kHz.
- d) Set the VBW \ge 3 x RBW.
- e) Detector = peak.
- f) Sweep time = auto couple.
- g) Trace mode = max hold.
- h) Allow trace to fully stabilize.
- i) Use the peak marker function to determine the maximum PSD level.

6.6.2.2 Emission level measurement

- a) Set the center frequency and span to encompass frequency range to be measured.
- b) Set the RBW = 100 kHz.
- c) Set the VBW \ge 3 x RBW.
- d) Detector = peak.
- e) Ensure that the number of measurement points \geq span/RBW
- f) Sweep time = auto couple.
- g) Trace mode = max hold.
- h) Allow trace to fully stabilize.
- i) Use the peak marker function to determine the maximum amplitude level.



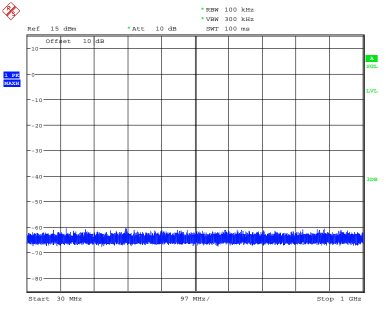
6.6.3 Test results (conducted emissions)

6.6.3.1 Tested sample PT4-B301#3 (conducted)

6.6.3.1.1 Emissions below 1 GHz

Ambient temperature	22 °C	Date	05/25/2018
Relative humidity	52 %	Tested by	B. ROHDE

No significant emissions were found below 1 GHz, therefore no result tables for this frequency range are submitted below.



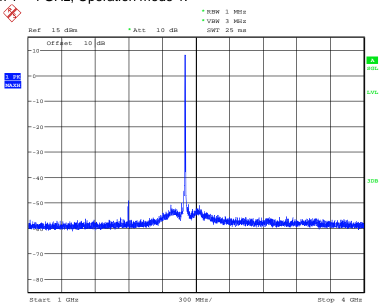


6.6.3.1.2 Emissions above 1 GHz

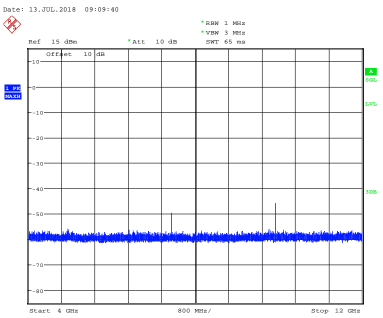
Ambient temperature	22 °C	Date	05/25/2018
Relative humidity	52 %	Tested by	B. ROHDE

The following results were measured at antenna port of the EUT. Only the plots for the worst case emissions are submitted below.

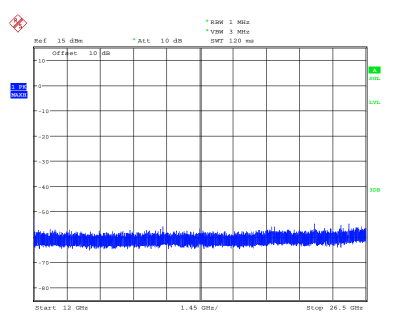
Conducted spurious from 1 – 4 GHz; Operation mode 1:



Conducted spurious from 4 – 12 GHz; Operation mode 6:







Conducted spurious from 12 - 26.5 GHz; Operation mode 4:



	Spurious Emissions (Operation mode 1)										
				Pe	ak Emission –	Restricted Ba	nd				
Operation Mode		quency MHz]	Field Strengt [dBuV/r	th	Peak Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dBi	Gain	Result
1	48	02.97	47.7		74	26.3		-50.6	3		Passed
1	120	007.88	47.5		74	26.5		-50.8			Passed
				Ave	rage Emission	- Restricted B	and				
Operation Mode	Frequency [MHz]		Field Strength [dBuV/m]		Average Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dBi	Gain	Result
1	48	03.04	39.3		54	54 14.7 -5		-59.4	3		Passed
1	120	007.77	38.7		54	15.3 -6		-60	3		Passed
				Emis	ssions in the no	on-restricted Ba	ands				
Operation M	lode	Frequen	cy [MHz]	Re	ading [dBm]	Limit [dBm]	Margi	n [dB]	F	Result
1		240	2.02		7.9	-			-		-
1		189	2.16		-45.8	-12.1		33	5.7	P	assed
1	1 1891.92			-48.3	-12.1		36	5.3	P	assed	
1	1 9608.04			-50.5	-12.1		38	5.4	P	assed	
	Measurement uncertainty +0.66 dB / -0.72 dB										

			Sp	ourio	us Emissions	(Operation m	ode	2)			
Peak Emission – Restricted Band											
Operation Mode		quency MHz]	Field Strengt [dBuV/r		Peak Limit [dBuV/m]	Margin [dB]		eading dBm]	Antenna + Array [dBi	Gain	Result
2	23	11.71	46.8		74	27.2		-51.5	3		Passed
2	73	21.42	47.6		74	26.4		-50.7	3		Passed
2	48	81.24	45.8		74	28.2		-52.4	3		Passed
2	12′	197.38	46.1		74	27.9		-52.2	3		Passed
				Ave	rage Emission	- Restricted B	and				
Operation Mode		quency MHz]	Field Strengt [dBuV/r		Average Limit [dBuV/m]	Margin [dB]		eading dBm]	Antenna + Array [dBi	Gain	Result
2	23	11.92	38.5		54	15.5		-60.2	3		Passed
2	73	18.63	39.8		54	14.2		-59	3		Passed
2	48	79.22	36.4		54	17.6		-62.3	3		Passed
2	12′	197.78	36.2		54	17.8		-62.6	3		Passed
				Emis	ssions in the no	on-restricted Ba	ands				
Operation M	lode	Frequen	cy [MHz]	Re	ading [dBm]	Limit [dBm]	Margi	n [dB]	F	Result
2		2440	0.01		7.6				-		
2 9760.04 -49 -12.4					36	6.6	P	assed			
	Measurement uncertainty +0.66 dB / -0.72 dB										



	Spurious Emissions (Operation mode 3)										
				Pe	eak Emission –	Restricted Bar	nd				
Operation Mode		quency MHz]	Field Strengt [dBuV/r		Peak Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dBi	Gain	Result
3	23	51.83	48.3		74	25.7		-50	3		Passed
3	74	41.42	49.8		74	24.2		-48.5	3		Passed
3	123	397.71	45.9		74	28.1		-52.3	3		Passed
				Ave	rage Emission	- Restricted B	and				
Operation Mode		quency MHz]	Field Strengt [dBuV/r		Average Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dBi	Gain	Result
3	2	2352	41.1		54	12.9		-57.6 3			Passed
3	74	41.17	42.6		54	11.4		-56.1	3		Passed
3	123	397.77	35.3		54	18.7		-63.5	3		Passed
				Emis	ssions in the no	on-restricted Ba	ands				
Operation M	lode	Frequen	cy [MHz]	Re	ading [dBm]	Limit [dBm]	Margi	n [dB]	F	Result
3		24	80		7.2	-			-		-
3	3 1888.69		-45.1	-12.8		32	2.3	F	assed		
3	3 2608.03		-56.5	-12.8		43	8.7	F	assed		
3 9920.06 -47.6					-12.8 34.8 Pass			Passed			
	Me	asuremer	nt uncertai	nty				+0.66 dB	/ -0.72 dB		

	Spurious Emissions (Operation mode 4)											
	Peak Emission – Restricted Band											
Operation Mode	Frequency [MHz]	Field Strength [dBuV/m]	Peak Limit [dBuV/m]	Margin [dB]	Reading [dBm]	Antenna Gain + Array Gain [dBi]	Result					
4	2274.16	48.2	74	25.8	-50	3	Passed					
4	4804.41	47.8	74	26.2	-50.4	3	Passed					
4	12009.31	47.5	74	26.5	-50.8	3	Passed					
		Ave	rage Emission	- Restricted B	and							
Operation Mode	Frequency [MHz]	Field Strength [dBuV/m]	Average Limit [dBuV/m]	Margin [dB]	Reading [dBm]	Antenna Gain + Array Gain [dBi]	Result					
4	2273.94	41.3	54	12.7	-57.2	3	Passed					
4	4803.74	40.6	54	13.4	-57.9	3	Passed					
4	12008.8	39.4	54	14.6	-59.1	3	Passed					



	Emissions in the non-restricted Bands											
Operation Mode	Frequency [MHz] Reading [dBm] Limit [dBm] Margin [dB] Result											
4	2402	7.8	-	-	-							
4	1890.45	-45.2	-12.2	33	Passed							
4	9608.03	-50.8	-12.2	38.6	Passed							
4	7206.64	-58.4	-12.2	46.2	Passed							
4	24804.89	-59.8	-12.2	47.7	Passed							
Me	easurement uncertai	nty		+0.66 dB / -0.72 dB								

			Sp	ourio	us Emissions	(Operation m	ode	5)			
				Pe	ak Emission –	Restricted Ba	nd				
Operation Mode		quency MHz]	Field Streng [dBuV/r	th	Peak Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dB	Gain	Result
5	23	12.05	47.8		74	26.2		-50.4	3		Passed
5	7:	319.1	48.5		74	25.5		-49.8	3		Passed
5	48	880.2	45.8		74	28.2		-52.5	3		Passed
5	12	198.75	46.7		74	27.3		-51.6	3		Passed
				Ave	rage Emission	- Restricted B	and				
Operation Mode		quency MHz]	Field Streng [dBuV/r	th	Average Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dB	Gain	Result
5	23	12.11	40.7		54	13.3		-57.8	3		Passed
5	73	20.62	40.8		54	13.2		-57.7	3		Passed
5	48	80.15	37.5		54	16.5		-61	3		Passed
5	12	198.9	36.7		54	17.3		-61.8	3		Passed
				Emis	ssions in the no	on-restricted Ba	ands				
Operation M	lode	Frequen	cy [MHz]	Re	ading [dBm]	Limit [dBm]	Margi	n [dB]	F	Result
5		24	40		7.6	-			-		-
5		1940	6.75	-60.1		-12.4		47	. .7	F	assed
5		1890	0.45	-41.8		-12.4		29).4	Passed	
5		9759	9.01		-48.4	-12.4 36			F	assed	
	Me	asuremer	nt uncertai	nty				+0.66 dB	/ -0.72 dB	8	



	Spurious Emissions (Operation mode 6)										
				Pe	eak Emission –	Restricted Ba	nd				
Operation Mode		quency MHz]	Field Streng [dBuV/r		Peak Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dBi	Gain	Result
6	23	351.6	47.9		74	26.1		-50.3	3		Passed
6	74	39.31	50		74	24		-48.2	3		Passed
6	123	399.35	45.8		74	28.2		-52.5	3		Passed
				Ave	rage Emission	- Restricted B	and				
Operation Mode		quency MHz]	Field Streng [dBuV/r		Average Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dBi	Gain	Result
6	23	51.97	41.8		54	12.2	-56.7		3		Passed
6	74	39.44	43.8		54	10.2	-54.7		3		Passed
6	124	401.18	35.7		54	18.3		-62.8	3		Passed
				Emis	ssions in the no	on-restricted Ba	ands				
Operation M	lode	Frequen	cy [MHz]	Re	ading [dBm]	Limit [dBm]	Margi	n [dB]	F	Result
6		24	80		7.0	-					-
6		188 ⁻	1.78	.78 -47.2		-13		34	.3	F	assed
6		2608	8.29	-56.3		-13		43	.3	F	Passed
6		193	5.79	-56.9		-13		44	.0	Passed	
6		9920	0.06	-47.5		-13		34.5		Passed	
	Me	asuremer	nt uncertai	nty				+0.66 dB	/ -0.72 dB		

			Sp	ourio	us Emissions	(Operation m	ode	7)			
				Pe	ak Emission –	Restricted Bar	nd				
Operation Mode		quency MHz]	Field Strengt [dBuV/r		Peak Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dBi	Gain	Result
7	48	03.48	47.4		74	26.6		-50.8	3		Passed
7	12	011.54	47.9		74	26.1		-50.4	3		Passed
				Ave	rage Emission	- Restricted B	and				
Operation Mode		quency MHz]	Strengtr		Average Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dBi	Gain	Result
7	4	804.1	40.5	40.5 54		13.5		-57.8	3		Passed
7	12	2011.1	39.3		54	14.7		-59.1	3		Passed
				Emis	ssions in the no	on-restricted Ba	ands				
Operation Mode Frequency [MHz] Reading [dBm]						Limit [dBm]	Margi	n [dB]	F	Result
7	2402.01 7.9					-	-		-		-
7		9608	3.05		-50.9	-12.1		38	.8	Р	assed
7		720	6.79		-57.2	-12.1 4		45 F		assed	
	Measurement uncertainty							+0.66 dB	/ -0.72 dB		



			Sp	ourio	us Emissions	(Operation m	ode	8)			
				Pe	ak Emission –	Restricted Bar	nd				
Operation Mode		quency MHz]	Field Strengt [dBuV/r	th	Peak Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dB	Gain	Result
8	73	19.07	48.5		74	25.5		-49.8	3		Passed
8	48	80.34	45.7		74	28.3		-52.6	3		Passed
8	12	201.09	46.2		74	27.8		-52.1	3		Passed
				Ave	rage Emission	- Restricted B	and				
Operation Mode		quency MHz]	Field Strengt [dBuV/r	th	Average Limit [dBuV/m]	Margin [dB]		eading dBm]	Antenna + Array [dB	Gain	Result
8	73	20.58	40.7		54	13.3		-57.7	3		Passed
8	48	79.88	37.5		54	16.5		-60.9	3		Passed
8	12 ⁻	198.88	36.7		54	17.3		-61.7	3		Passed
				Emis	sions in the no	on-restricted Ba	ands				
Operation M	lode	Frequen	cy [MHz]	Re	ading [dBm]	Limit [dBm]	Margi	n [dB]	F	Result
8		244	0.01	.01 7.7		_		-			-
8		975	9.02		-48.7	-12.3		36	5.4	F	assed
	Me	asuremer	nt uncertai	nty				+0.66 dB	/ -0.72 dB		

			Sp	ourio	us Emissions	(Operation m	ode	9)			
				Pe	eak Emission –	Restricted Ba	nd				
Operation Mode		quency MHz]	Field Strengt [dBuV/r	h	Peak Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dBi	Gain	Result
9	23	51.75	50.3		74	23.7		-48	3		Passed
9	74	39.34	50.1		74	23.9		-48.1	3		Passed
				Ave	rage Emission	- Restricted B	and				
Operation Mode		quency MHz]	Field Strengt [dBuV/r		Average Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dBi	Gain	Result
9	23	52.04	44.7		54	9.3		-53.7	3		Passed
9	74	40.58	43.6		54	10.4		-54.8	3		Passed
				Emis	ssions in the no	on-restricted Ba	ands				
Operation M	lode	Frequen	cy [MHz]	Re	ading [dBm]	Limit [dBm]	Margi	n [dB]	F	Result
9		24	80		7.3	-		-			-
9		260	8.06	-54.2		-12.7		41	.5	F	assed
9		193	5.97	-57.4		-12.7		44.7		F	assed
9		991	9.02		-47	-12.7		34.3		F	assed
	Me	asuremer	nt uncertai	nty				+0.66 dB	/ -0.72 dB	1	



			Sp	uriou	us Emissions	(Operation me	ode '	10)			
				Pe	eak Emission –	Restricted Ba	nd				
Operation Mode		quency MHz]	Field Strengt [dBuV/r		Peak Limit [dBuV/m]	Margin [dB]		eading dBm]	Antenna + Array [dB	Gain	Result
10	23	370.11	49.7		74	24.3		-48.5	3		Passed
10	48	803.25	48		74	26		-50.3	3		Passed
				Ave	rage Emission	- Restricted B	and				
Operation Mode		quency MHz]	Field Strength		Average Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dB	Gain	Result
10	23	370.01	43.2		54	10.8		-55.1	3		Passed
10	48	803.65	40.4		54	13.6		-57.9	3		Passed
				Emis	ssions in the no	on-restricted Ba	ands				
Operation M	Frequen	cy [MHz]	ading [dBm]	Limit [dBm]	Margi	n [dB]	F	Result		
10		2402	2.03	.03 7.6		-					-
10		960	8.04	-51.8		-12.4	39).4	Passed	
10		720	5.29	-58.7		-12.4		46	46.3		assed
	Me	asuremer	nt uncertai	nty				+0.66 dB	/ -0.72 dB		

			Sp	urio	us Emissions	(Operation me	ode '	11)			
				Pe	eak Emission –	Restricted Bar	nd				
Operation Mode		quency MHz]	Field Strengt [dBuV/r		Peak Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dB	Gain	Result
11	23	311.8	46.7		74	27.3		-51.6	3		Passed
11	73	19.66	47.9		74	26.1		-50.3	3		Passed
11	73	319.19	48.1		74	25.9		-50.1	3		Passed
11	48	379.49	45.8		74	28.2		-52.5	3		Passed
				Ave	rage Emission	- Restricted B	and				
Operation Mode		quency MHz]	Field Strengt [dBuV/r		Average Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dB	Gain	Result
11	23	811.97	38.9		54	15.1	-59.4		3		Passed
11	7:	319.4	40.7		54	13.3	-57.6		3		Passed
11	73	20.69	40.7		54	13.3		-57.6	3		Passed
11	48	879.8	37.3		54	16.7		-61	3		Passed
				Emis	ssions in the no	on-restricted Ba	ands				
Operation M	Operation Mode Frequency [MHz] Reading [dBm]]	Margi	gin [dB] I		Result
11		2440	0.01	7.6		-			-		-
11		189	5.99	-58.4		-12.4		46.1		Passed	
11		976	0.03	-48.9		-12.4		36.5		P	assed
	Me	asuremer	nt uncertai	nty				+0.66 dB	/ -0.72 dB	5	



	Spurious Emissions (Operation mode 12)										
				Pe	eak Emission –	Restricted Ba	nd				
Operation Mode		quency MHz]	Field Streng [dBuV/r	th	Peak Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dBi	Gain	Result
12	23	51.78	50		74	24		-48.2	3		Passed
12	74	39.34	50.2		74	23.8		-48	3		Passed
				Ave	rage Emission	- Restricted B	and				
Operation Mode		quency MHz]	Field Streng [dBuV/r	th	Average Limit [dBuV/m]	Margin [dB]		eading [dBm]	Antenna + Array [dBi	Gain	Result
12	23	51.98	44.6		54	9.4		-53.7	3		Passed
12	74	40.64	43.6		54	10.4		-54.6	3		Passed
				Emis	ssions in the no	on-restricted Ba	ands				
Operation M	lode	Frequen	cy [MHz]	Re	ading [dBm]	Limit [dBm]	Margi	n [dB]	L.	Result
12		2480	0.04		6.1	-		-	-		-
12		2608	8.01		-54.7	-13.9		40).8	F	Passed
12		193	5.76		-57.4	-13.9		43	8.5	F	Passed
12		1904	4.01		-58.1	-13.9		44.3		F	Passed
12		9920	0.02		-48	-13.9		34.1		F	Passed
	Me	asuremer	nt uncertai	nty				+0.66 dB	/ -0.72 dB		

Test equipment (please refer to chapter 6 for details) 2



6.6.4 Method of measurement (radiated emissions)

The radiated emission measurement is subdivided into five stages.

- A preliminary measurement carried out in a fully anechoic chamber with a fixed antenna height in the frequency range 9 kHz to 1 GHz.
- A final measurement carried out on an outdoor test side without reflecting ground plane and a fixed antenna height in the frequency range 9 kHz to 30 MHz.
- A final measurement carried out on an open area test side with reflecting ground plane and various antenna height in the frequency range 30 MHz to 1 GHz.
- A preliminary measurement carried out in a fully anechoic chamber with a variable antenna distance and height in the frequency range above 1 GHz.
- A final measurement carried out in a fully anechoic chamber with a fixed antenna height in the frequency range above 1 GHz.

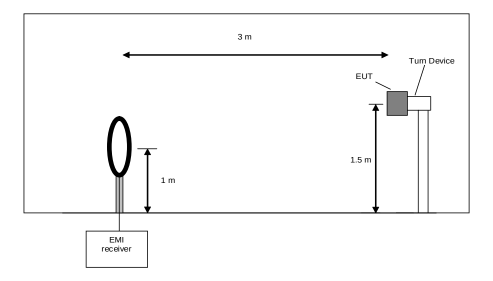
Preliminary measurement (9 kHz to 30 MHz):

In the first stage a preliminary measurement will be performed in a shielded room with a measuring distance of 3 meters. Table top devices will set up on a non-conducting turn device on the height of 1.5m. Floor-standing devices will be placed directly on the turntable/ground plane. The set-up of the Equipment under test will be in accordance to [1].

The frequency range 9 kHz to 30 MHz will be monitored with a spectrum analyzer while the system and its cables will be manipulated to find out the configuration with the maximum emission levels if applicable. The EMI Receiver will be set to MAX Hold mode. The EUT and the measuring antenna will be rotated around their vertical axis to found the maximum emissions.

The resolution bandwidth of the spectrum analyzer will be set to the following values:

Frequency range	Resolution bandwidth
9 kHz to 150 kHz	200 Hz
150 kHz to 30 MHz	10 kHz





Preliminary measurement procedure:

Pre-scans were performed in the frequency range 9 kHz to 150 kHz and 150 kHz to 30 MHz.

Pre-scans were performed in the frequency range 30 MHz to 230 MHz and 230 MHz to 1 GHz. The following procedure will be used:

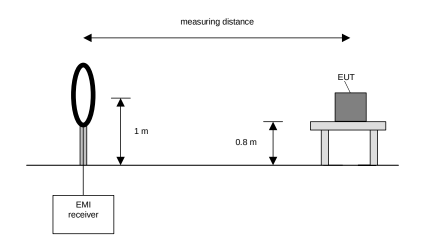
- 1. Monitor the frequency range at horizontal polarization and a EUT azimuth of 0 °.
- 2. Manipulate the system cables within the range to produce the maximum level of emission.
- 3. Rotate the EUT by 360 ° to maximize the detected signals.
- 4. Repeat 1) to 3) with the vertical polarization of the measuring antenna.
- 5. Make a hardcopy of the spectrum.
- 6. Repeat 1) to 5) with the EUT raised by an angle of 0° (45°, 90°) according to 6.6.5.4 in [1].
- 7. Measure the frequency of the detected emissions with a lower span and resolution bandwidth to increase the accuracy and note the frequency value.

Final measurement (9 kHz to 30 MHz):

In the second stage a final measurement will be performed on an open area test site with no conducting ground plane in measuring distances of 3 m, 10 m and 30 m. In the case where larger measuring distances is required the results will be extrapolated based on the values measured on the closer distances according to Section 15.31 (f) (2) [2]. The final measurement will be performed with a EMI Receiver set to Quasi Peak detector except for the frequency bands 9 kHz to 90 kHz and 110 kHz to 490 kHz where an average detector will be used according Section 15.209 (d) [2].

On the frequencies, which were detected during the preliminary measurements, the final measurement will be performed while rotating the EUT and the measuring antenna in the range of 0 ° to 360 ° around their vertical axis until the maximum value is found.

Frequency range	Resolution bandwidth
9 kHz to 150 kHz	200 Hz
150 kHz to 30 MHz	9 kHz





Final measurement procedure:

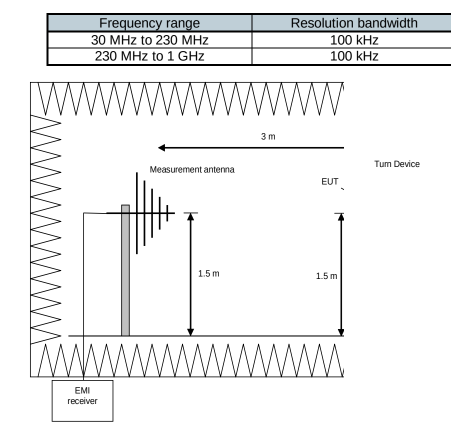
The following procedure will be used:

- 1) Monitor the frequency range with the measuring antenna at vertical orientation parallel to the EUT at an azimuth of 0 °.
- 2) Rotate the EUT by 360 ° to maximize the detected signals and note the azimuth and orientation.
- 3) Rotate the measuring antenna to find the maximum and note the value.
- 4) Rotate the measuring antenna and repeat steps 1) to 3) until the maximum value is found.
- 5) Repeat steps 1) to 4) with the other orthogonal axes of the EUT (if the EUT is a module and might be used in a handheld equipment application).

Preliminary measurement (30 MHz to 1 GHz)

In the first stage a preliminary measurement will be performed in a fully anechoic chamber with a measuring distance of 3 meter. Table top devices will set up on a non-conducting turn device on the height of 1.5m. Floor-standing devices will be placed directly on the turntable/ground plane. The setup of the Equipment under test will be in accordance to [1].

The frequency range 30 MHz to 1 GHz will be measured with an EMI Receiver set to MAX Hold mode and a resolution bandwidth of 100 kHz. The measurement will be performed in horizontal and vertical polarization of the measuring antenna and while rotating the EUT in its vertical axis in the range of 0 ° to 360 °. This measurement is repeated after raising the EUT in 30° steps according 6.6.5.4 in [1].





Procedure preliminary measurement:

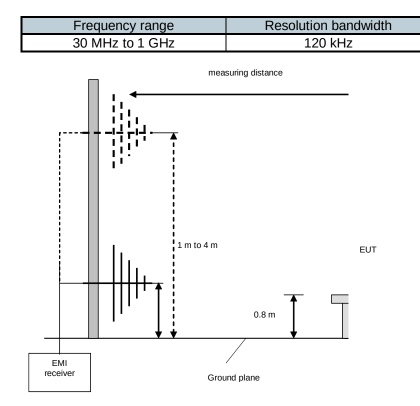
Pre-scans were performed in the frequency range 30 MHz to 230 MHz and 230 MHz to 1 GHz. The following procedure will be used:

- 8. Monitor the frequency range at horizontal polarization and a EUT azimuth of 0 °.
- 9. Manipulate the system cables within the range to produce the maximum level of emission.
- 10. Rotate the EUT by 360 ° to maximize the detected signals.
- 11. Repeat 1) to 3) with the vertical polarization of the measuring antenna.
- 12. Make a hardcopy of the spectrum.
- 13. Repeat 1) to 5) with the EUT raised by an angle of 0° (45°, 90°) according to 6.6.5.4 in [1].
- 14. Measure the frequency of the detected emissions with a lower span and resolution bandwidth to increase the accuracy and note the frequency value.

Final measurement (30 MHz to 1 GHz)

A final measurement on an open area test site will be performed on selected frequencies found in the preliminary measurement. During this test the EUT will be rotated in the range of

0 ° to 360 °, the measuring antenna will be set to horizontal and vertical polarization and raised and lowered in the range from 1 m to 4 m to find the maximum level of emissions.





Procedure final measurement:

The following procedure will be used:

- 1) Measure on the selected frequencies at an antenna height of 1 m and a EUT azimuth of 23 °.
- 2) Move the antenna from 1 m to 4 m and note the maximum value at each frequency.
- 3) Rotate the EUT by 45 ° and repeat 2) until an azimuth of 337 ° is reached.
- 4) Repeat 1) to 3) for the other orthogonal antenna polarization.
- 5) Move the antenna and the turntable to the position where the maximum value is detected.
- 6) Measure while moving the antenna slowly +/- 1 m.
- 7) Set the antenna to the position where the maximum value is found.
- 8) Measure while moving the turntable +/- 45 °.
- 9) Set the turntable to the azimuth where the maximum value is found.
- 10) Measure with Final detector (QP and AV) and note the value.
- 11) Repeat 5) to 10) for each frequency.
- 12) Repeat 1) to 11) for each orthogonal axes of the EUT (because of EUT is a module and might be used in a handheld equipment application).

Preliminary and final measurement (1 GHz to 40 GHz)

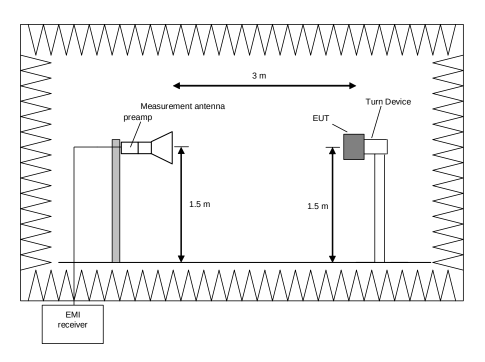
This measurement will be performed in a fully anechoic chamber. Table top devices will set up on a nonconducting turn device on the height of 1.5m. The set-up of the Equipment under test will be in accordance to [1].

Preliminary measurement (1 GHz to 40 GHz)

The frequency range will be divided into different sub ranges depending of the frequency range of the used horn antenna. The spectrum analyzer set to MAX Hold mode and a resolution bandwidth of 100 kHz. The measurement will be performed in horizontal and vertical polarization of the measuring antenna and while rotating the EUT in its vertical axis in the range of 0 ° to 360 °. This measurement is repeated after raising the EUT in 30° steps according 6.6.5.4 in [1].

Frequency range	Resolution bandwidth
1 GHz to 4 GHz	100 kHz
4 GHz to 12 GHz	100 kHz
12 GHz to 18 GHz	100 kHz
18 GHz to 25 / 26.5 GHz	100 kHz
26.5 GHz to 40 GHz	100 kHz





Procedure preliminary measurement:

Prescans were performed in the frequency range 1 to 40 GHz. The following procedure will be used:

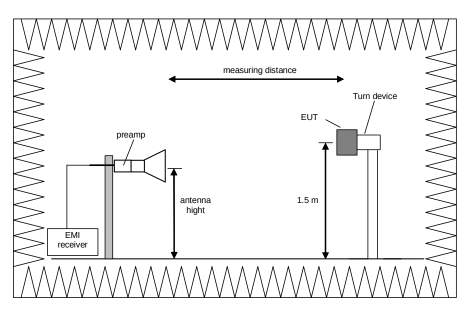
- 1. Monitor the frequency range at horizontal polarization and a EUT azimuth of 0 °.
- 2. Rotate the EUT by 360° to maximize the detected signals.
- 3. Repeat 1) to 2) with the vertical polarization of the measuring antenna.
- 4. Make a hardcopy of the spectrum.
- 5. Repeat 1) to 4) with the EUT raised by an angle of 30° (60°, 90°, 120° and 150°) according to 6.6.5.4 in [1].
- 6. Measure the frequency of the detected emissions with a lower span and resolution bandwidth to increase the accuracy and note the frequency value.
- 7. The measurement antenna polarization, with the according EUT position (Turntable and Turn device) which produces the highest emission for each frequency will be used for the final measurement. The six closest values to the applicable limit will be used for the final measurement.

Final measurement (1 GHz to 40 GHz)

The frequency range will be divided into different sub ranges depending of the frequency range of the used horn antenna. The EMI Receiver set to peak and average mode and a resolution bandwidth of 1 MHz. The measurement will be performed by rotating the turntable through 0 to 360° in the worst-case EUT orientation which was obtained during the preliminary measurements.

Frequency range	Resolution bandwidth
1 GHz to 4 GHz	1 MHz
4 GHz to 12 GHz	1 MHz
12 GHz to 18 GHz	1 MHz
18 GHz to 25 / 26.5 GHz	1 MHz
26.5 GHz to 40 GHz	1 MHz





Procedure of measurement:

The measurements were performed in the frequency ranges 1 GHz to 4 GHz, 4 GHz to 12 GHz, 12 GHz to 18 GHz, 18 GHz to 25 /26.5 GHz and 26.5 GHz to 40 GHz.

The following procedure will be used:

- 1) Set the turntable and the turn device to obtain the worst-case emission for the first frequency identified in the preliminary measurements.
- 2) Set the measurement antenna polarization to the orientation with the highest emission for the first frequency identified in the preliminary measurements.
- 3) Set the spectrum analyzer to EMI mode with peak and average detector activated.
- 4) Rotate the turntable from 0° to 360° to find the TT Pos. that produces the highest emissions.
- 5) Note the highest displayed peak and average values
- 6) Repeat the steps 1) to 5) for each frequency detected during the preliminary measurements.

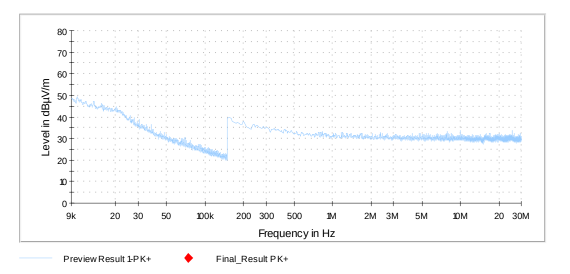


6.6.4.1 Test results (radiated emissions) 6.6.4.1.1 Tested sample PT4-B301#3 (radiated) 6.6.4.1.1.1 Preliminary radiated emission measurement 6.6.4.1.1.1.1 Emissions below 1 GHz

Ambient temperature	22 °C		Date	06/30/2018
Relative humidity	45 %		Tested by	R. BRAUN

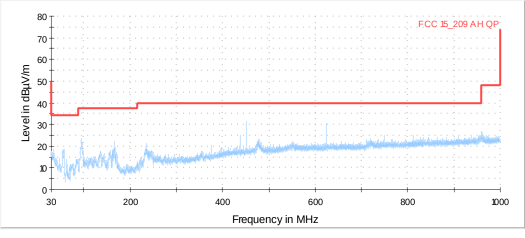
Position of EUT:	The EUT was set-up on an EUT turn device of a height of 1.5 m. The distance between EUT and antenna was 3 m.
Cable guide:	For detail information of test set-up and the cable guide refer to the pictures in Test setup Photo annex.
Test record:	All results are shown in the following.
Supply voltage:	During all measurements the host of the EUT was powered with 5 V DC via an USB cable.
Remark:	Document [1] states in 11.12.2.1, that in case of conducted measurements, additional radiated cabinet emission measurements must be performed. The measurements were performed on the middle channel of the frequency band with the worst case modulation with terminated antenna port.

Operation mode 5: Spurious emissions from 9 kHz - 30 MHz (Preliminary, no significant emission, no final measurement)





Operation mode 5: Spurious emissions from 30 MHz – 1 GHz: (Preliminary plot)



Preview Result 1-PK+ FCC 15_209 AH QP

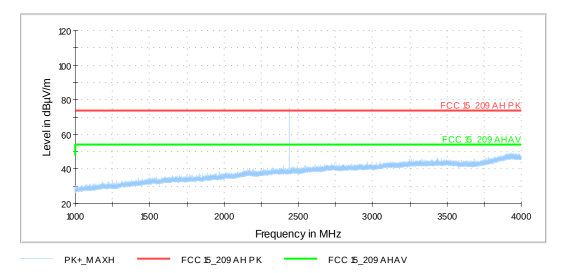
Test equipment (please refer to chapter 6 for	or details)	
Preliminary measurements below 1 GHz	3 – 5, 7, 11 - 17	



6.6.4.1.1.1.2 Emissions above 1 GHz

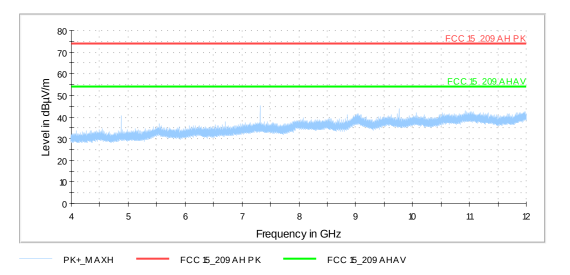
Ambient temperature		22 °C		Date	06/30/2018		
Relative humidity		45 %		Tested by	R. BRAUN		
Position of EUT:		The EUT was set-up on an EUT turn device of a height of 1.5 m. The distance between EUT and antenna was 3 m.					
Cable guide:		For detail information of test set-up and the cable guide refer to the pictures in Test setup Photo annex.					
Test record:	All resul	All results are shown in the following.					
Supply voltage:	During a cable.	During all measurements the host of the EUT was powered with 5 V DC via an USB cable.					
Remark:	Document [1] states in 11.12.2.1, that in case of conducted measurements, additional radiated cabinet emission measurements must be performed. The measurements were performed on the middle channel of the frequency band with the worst case modulation with terminated antenna port.						

Operation mode 5: Spurious emissions from 1 - 4 GHz: (Preliminary and final plot)

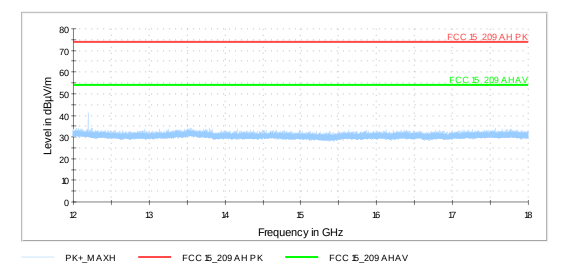




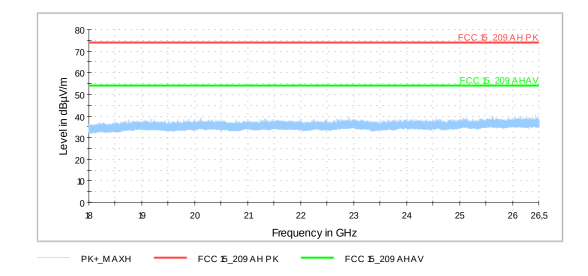
Operation mode 5: Spurious emissions from 4 - 12 GHz: (Preliminary and final plot)



Operation mode 5 Spurious emissions from 12 - 18 GHz: (Preliminary and final plot)







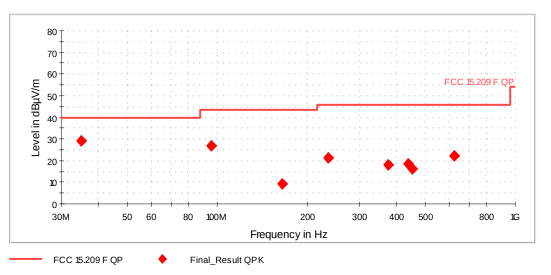
Operation mode 5: Spurious emissions from 18 – 26.5 GHz: (Preliminary, no significant emission, no final measurement)

Test equipment (please refer to chapter 6 for details)Preliminary measurements above 1 GHz3 - 9, 11, 13, 16, 25 - 31



6.6.4.1.1.2 Final radiated emission measurement (9 kHz to 1 GHz)

Ambient temperature		22 °C		Date	07/17/2018		
Relative humidity		45 %		Tested by	R. BRAUN		
Position of EUT:		The EUT was set-up on a non-conducting table of a height of 0.8 m. The distance between EUT and antenna was 3 m.					
Cable guide:		For detail information of test set-up and the cable guide refer to the pictures in test setup photos.					
Test record:	All results are shown in the following.						
Supply voltage:	During all measurements the host of the EUT was powered with 5 V DC via an USB cable.						
		The correction factor is calculated as Antenna Factor [dB] + Cable Attenuation [dB] - Amplifier Gain [dB]					
	The resu	ult Peak/Average is	s the result	of Reading [dBµV/m] – Correc	tion factor [dB]		
Remark:	Document [1] states in 11.12.2.1, that in case of conducted measurements, additional radiated cabinet emission measurements must be performed. The measurements were performed on the middle channel of the frequency band with the worst case modulation with terminated antenna port.						





Spurious Emissions (All Operation modes) 9kHz - 30 MHz								
Frequency	Reading	Result*	Limit acc. 15.209	Margin	Detector (acc. to §15.209	Antenna factor	Measuring Distance	Distance correction factor**
[MHz]	[dBµV]	[dBµV/m]	[dBµV/m]	[dB]	(d)	[dB/m]	[m]	[dB]
	No emission found, so no final measurement was carried out							

	Spurious Emissions (All Operation modes) 30 MHz - 1 GHz							
Frequency	QuasiPeak	Limit	Margin	Pol	Azimuth	Height	Correction	Result
[MHz]	[dBµV/m]	[dBµV/m]	dB		[°]	[cm]	[dB]	
35.141000	29.0	40	11.0	V	322	104	24.9	Passed
95.378000	26.9	43.5	16.6	V	319	102	16.9	Passed
165.606000	9.4	43.5	34.1	V	36	400	18.0	Passed
235.397500	21.3	46	24.7	Н	91	144	18.8	Passed
374.980500	18.1	46	27.9	Н	223	103	23.6	Passed
437.497000	18.3	46	27.7	Н	118	231	25.8	Passed
452.047000	16.1	46	29.9	Н	136	233	26.0	Passed
624.949500	22.2	46	23.8	V	256	190	30.2	Passed
Ν	leasurement un	certainty	-			+2.2 dB /	-3.6 dB	-

Test equipment (please refer to chapter 6 for details) 18 - 24



6.6.4.1.1.3 Final radiated emission measurement (1 GHz to 25 GHz)

Ambient temperature		22 °C	Date		06/21/2018		
Relative humidity		45 %	Teste	d by	R. BRAUN		
Position of EUT:		The EUT was set-up on a EUT turn device of a height of 1.5 m. The distance between EUT and antenna was 3 m.					
Cable guide:	For detail information of test set-up and the cable guide refer to the pictures in test setup photos.						
Test record:	All results are shown in the following.						
Supply voltage:	During all measurements the host of the EUT was powered with 5 V DC via an USB cable.						
Resolution bandwidth:	For all n	neasurements a resol	ution bandwidtl	n of 1 MHz was used.			
Additional information:	For sim	blification all values w	ere compared t	to the restricted band lim	iits.		
Remark:	Document [1] states in 11.12.2.1, that in case of conducted measurements, additional radiated cabinet emission measurements must be performed. The measurements were performed on the middle channel of the frequency band with the worst case modulation with terminated antenna port.						



	Spurious Emissions (Operation mode 5)								
	Duty cycle correction factor of 0.25 dB was applied for the Average reading								
Frequency	Max Peak	Average	Limit	Margin	Pol	Azimuth	Elevation	Correction	Result
[MHz]	[dBµV/m]	[dBµV/m]	[dBµV/m]	dB		[°]	[°]	[dB]	
4879.466667		35.9	54	18.1	V	274	150	-1.5	Passed
4879.466667	46.0		74	28.0	V	274	150	-1.7	Passed
7320.800000		40.8	54	13.2	V	324	30	5.1	Passed
7320.800000	50.9		74	23.1	V	324	30	4.8	Passed
9761.066667		40.3	54	13.7	V	281	60	7.0	Passed
9761.066667	51.9		74	22.1	V	281	60	6.7	Passed
12198.720000		37.2	54	16.8	V	212	150	12.2	Passed
12198.720000	48.0		74	26.0	V	212	150	11.9	Passed
12201.300000		37.8	54	16.2	V	291	150	12.2	Passed
12201.300000	47.9		74	26.1	V	291	150	11.9	Passed
14638.560000		30.6	54	23.4	V	273	120	11.7	Passed
14638.560000	43.2		74	30.8	V	273	120	11.4	Passed
17081.760000		29.3	54	24.7	V	16	90	11.0	Passed
17081.760000	41.3		74	32.7	V	16	90	10.7	Passed
22918.800000		34.3	54	19.7	V	284	150	7.9	Passed
22918.800000	46.2		74	27.8	V	284	150	7.6	Passed
Me	asurement	uncertainty				+2	2.2 dB / -3.6 c	IB	

Test equipment (please refer to chapter 6 for details) 3 - 9, 11, 13, 16, 25 - 31

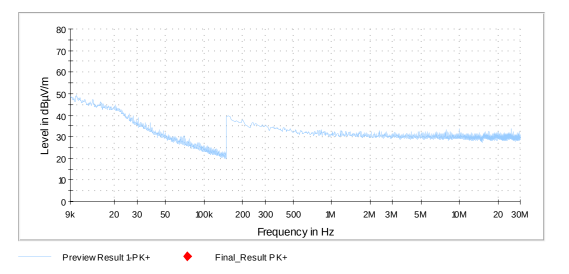


6.6.4.1.2 Tested sample PT2-B312#8 (radiated) 6.6.4.1.2.1 Preliminary radiated emission measurement 6.6.4.1.2.1.1 Emissions below 1 GHz

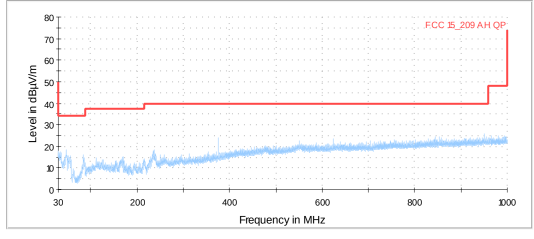
Ambient temperature	22 °C	Date	06/30/2018
Relative humidity	45 %	Tested by	R. BRAUN

Position of EUT:	The EUT was set-up on an EUT turn device of a height of 1.5 m. The distance between EUT and antenna was 3 m.
Cable guide:	For detail information of test set-up and the cable guide refer to the pictures in Test setup Photo annex.
Test record:	All results are shown in the following.
Supply voltage:	During all measurements the host of the EUT was powered with 5 V DC via an USB cable.
Remark:	The EUT PT2-B312#8 with integral antenna was tested completely radiated.
	The Emissions below 1 GHz were equal for all antenna ports, transmit frequencies, modulation schemes and data rates. Therefore only the results of an exemplary test case are submitted below.

All modes: Spurious emissions from 9 kHz - 30 MHz (all operation modes): (Preliminary, no significant emission, no final measurement)







All modes: Spurious emissions from 30 MHz – 1 GHz (all operation modes): (Preliminary plot)

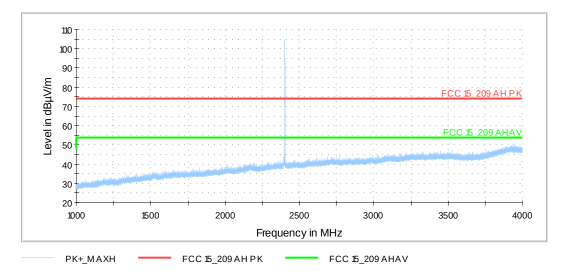
Preview Result 1-PK+ FCC 15_209 AH QP



6.6.4.1.2.1.2 Emissions above 1 GHz

Ambient temperature		22 °C		Date	06/30/2018		
Relative humidity		45 %		Tested by	R. BRAUN		
Position of EUT:		The EUT was set-up on an EUT turn device of a height of 1.5 m. The distance between EUT and antenna was 3 m.					
Cable guide:		For detail information of test set-up and the cable guide refer to the pictures in Test setup Photo annex.					
Test record:	All resul	All results are shown in the following.					
Supply voltage:	During a cable.	During all measurements the host of the EUT was powered with 5 V DC via an USB cable.					
Remark:	radiated The mea	Document [1] states in 11.12.2.1, that in case of conducted measurements, additional radiated cabinet emission measurements must be performed. The measurements were performed on the middle channel of the frequency band with the worst case modulation with terminated antenna port.					

Operation mode 5: Spurious emissions from 1 - 4 GHz: (Preliminary and final plot)





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110 100 -90 -Level in dBµV/m 80 FCC 15_209 AH PK 70 60 FCC 15_209 AHAV 50 40 30 20 4 5 6 7 8 9 10 11

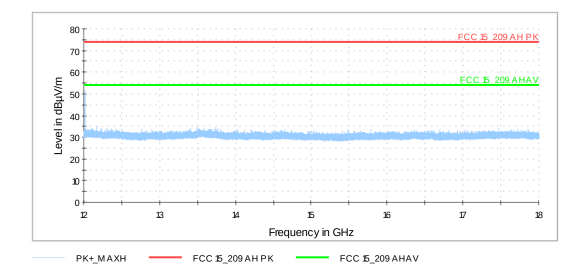
Operation mode 6: Spurious emissions from 4 - 12 GHz: (Preliminary and final plot)

Operation mode 4: Spurious emissions from 12 - 18 GHz:

FCC 15_209 AH PK

(Preliminary and final plot)

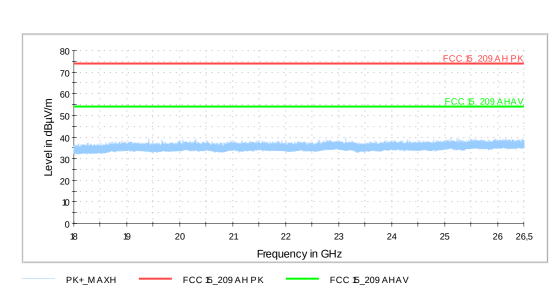
PK+_MAXH



Frequency in GHz

FCC 15_209 AHAV





All modes: Spurious emissions from 18 – 26.5 GHz: (Preliminary, no significant emission, no final measurement)

Test equipment (please refer to chapter 6 for details) 3 - 5, 7, 11 - 17



6.6.4.1.2.2 Final radiated emission measurement (9 kHz to 1 GHz)

Ambient temperature	22 °C	Date	07/17/2018
Relative humidity	45 %	Tested by	R. BRAUN

Position of EUT:	The EUT was set-up on a non-conducting table of a height of 0.8 m or an EUT turn device of a height of 1.5 m. The distance between EUT and antenna was 3 m.
Cable guide:	For detail information of test set-up and the cable guide refer to the pictures in test setup photos.
Test record:	All results are shown in the following.
Supply voltage:	During all measurements the host of the EUT was powered with 5 V DC via an USB cable from the ancillary laptop.
Remark	No significant emissions above the noise floor found below 30 MHz, no final measurement done.
	The correction factor is calculated as Antenna Factor [dB] + Cable Attenuation [dB] - Amplifier Gain [dB]
	The result Peak/Average/Quasipeak is the result of Reading [dBµV/m] – Correction factor [dB]



	Spurious Emissions (All operation modes) 9kHz - 30 MHz								
Frequency	Reading	Result*	Limit acc. 15.209	Margin	Detector (acc. to §15.209	Antenna factor	Measuring Distance	Distance correction factor**	
[MHz]	[dBµV]	[dBµV/m]	[dBµV/m]	[dB]	(d)	[dB/m]	[m]	[dB]	
	No emission found, so no final measurement was carried out								

	Spurio	us Emissions	s (All opera	ation n	nodes) 30 M	Hz - 1 GHz	Z	
Frequency	QuasiPeak	Limit	Margin	Pol	Azimuth	Height	Correction	Result
[MHz]	[dBµV/m]	[dBµV/m]	dB		[°]	[cm]	[dB]	
47.460000	29.3	40	10.7	V	1	100	18.0	Passed
84.950500	25.4	40	14.6	V	16	134	16.8	Passed
167.982500	12.8	43.5	30.7	V	44	100	18.9	Passed
235.203500	19.4	46	26.6	Н	113	137	20.1	Passed
374.980500	18.6	46	27.4	Н	127	102	24.3	Passed
437.448500	17.3	46	28.7	Н	117	231	25.8	Passed
498.849500	17.7	46	28.3	V	11	323	27.5	Passed
624.998000	24.3	46	21.7	Н	66	163	30.2	Passed
837.622000	22.8	46	23.2	Н	181	368	33.5	Passed
Ν	leasurement un	certainty				+2.2 dB /	-3.6 dB	

Test equipment (please refer to chapter 6 for details) 18 - 24



6.6.4.1.2.3 Final radiated emission measurement (1 GHz to 25 GHz)

Ambient temperature	22 °C	Date	06/30/2018
Relative humidity	45 %	Tested by	R. BRAUN

Position of EUT:	The EUT was set-up on an EUT turn device of a height of 1.5 m. The distance between EUT and antenna was 3 m.
Cable guide:	For detail information of test set-up and the cable guide refer to the pictures in test setup photos.
Test record:	All results are shown in the following.
Supply voltage:	During all measurements the host of the EUT was powered with 5 V DC via an USB cable.
Resolution bandwidth:	For all measurements a resolution bandwidth of 1 MHz was used.
Additional information:	For simplification all values were compared to the restricted band limits.



Operation mode 4

		Spuriou	s Emissions	(Operati	on m	ode 4) 1 –	25 GHz		
	Duty cy	cle correcti	on factor of 0	.25 dB wa	as ap	plied for the	e Average rea	ading	
Frequency	Max Peak	Average	Limit	Margin	Pol	Azimuth	Elevation	Correction	Result
[MHz]	[dBµV/m]	[dBµV/m]	[dBµV/m]	dB		[°]	[°]	[dB]	
3935.000000		40.4	54	13.6	Н	0	90	40.4	Passed
3935.000000	52.4		74	21.6	Н	0	90	40.1	Passed
4803.466667		36.7	54	17.3	V	271	150	-1.8	Passed
4803.466667	47.0		74	27.0	V	271	150	-2.0	Passed
7206.044444		38.6	54	15.4	V	276	150	4.4	Passed
7206.044444	49.1		74	24.9	V	276	150	4.1	Passed
9606.977778		37.0	54	17.0	V	298	60	7.8	Passed
9606.977778	48.9		74	25.1	V	298	60	7.5	Passed
11243.022222		38.0	54	16.0	V	37	60	8.3	Passed
11243.022222	50.4		74	23.6	V	37	60	8.0	Passed
12011.280000		41.1	54	12.9	V	231	150	12.4	Passed
12011.280000	50.7		74	23.3	V	231	150	12.1	Passed
14410.500000		29.8	54	24.2	V	281	90	11.8	Passed
14410.500000	42.6		74	31.4	V	281	90	11.5	Passed
16818.240000		29.3	54	24.7	Н	191	120	10.9	Passed
16818.240000	41.3		74	32.7	Н	191	120	10.6	Passed
Me	asurement	uncertainty				+2	2.2 dB / -3.6 c	IB	



Operation mode 5

		Spuriou	s Emissions	(Operati	on m	ode 5) 1 –	25 GHz		
	Duty cy	cle correcti	on factor of 0	.25 dB wa	as ap	plied for the	Average rea	ading	
Frequency	Max Peak	Average	Limit	Margin	Pol	Azimuth	Elevation	Correction	Result
[MHz]	[dBµV/m]	[dBµV/m]	[dBµV/m]	dB		[°]	[°]	[dB]	
3965.450000		40.4	54	13.6	Н	190	90	40.2	Passed
3965.450000	52.9		74	21.1	Н	190	90	39.9	Passed
4879.466667		33.7	54	20.3	V	37	0	-1.5	Passed
4879.466667	44.3		74	29.7	V	37	0	-1.7	Passed
7320.755556		38.7	54	15.3	V	297	150	5.1	Passed
7320.755556	49.0		74	25.0	V	297	150	4.8	Passed
9759.022222		42.6	54	11.4	Н	346	90	7.0	Passed
9759.022222	52.8		74	21.2	Н	346	90	6.7	Passed
11996.488889		39.1	54	14.9	Н	199	90	7.8	Passed
11996.488889	51.5		74	22.5	Н	199	90	7.5	Passed
12198.720000		40.7	54	13.3	Н	301	60	12.2	Passed
12198.720000	50.5		74	23.5	Н	301	60	11.9	Passed
14638.260000		30.1	54	23.9	V	279	90	11.7	Passed
14638.260000	42.3		74	31.7	V	279	90	11.4	Passed
17080.560000		29.2	54	24.8	V	52	90	11.0	Passed
17080.560000	41.6		74	32.4	V	52	90	10.7	Passed
Me	asurement	uncertainty				+2	.2 dB / -3.6 c	IB	



Operation mode 6

		Spuriou	s Emissions	(Operati	on m	ode 6) 1 –	25 GHz		
	Duty cy	cle correcti	on factor of 0	.25 dB wa	as ap	plied for the	e Average rea	ading	
Frequency	Max Peak	Average	Limit	Margin	Pol	Azimuth	Elevation	Correction	Result
[MHz]	[dBµV/m]	[dBµV/m]	[dBµV/m]	dB		[°]	[°]	[dB]	
3883.500000		39.7	54	14.3	V	108	120	40.0	Passed
3883.500000	52.0		74	22.0	V	108	120	39.7	Passed
4959.466667		38.1	54	15.9	V	308	150	-1.6	Passed
4959.466667	47.6		74	26.4	V	308	150	-1.8	Passed
7439.244444		37.4	54	16.6	Н	339	90	5.4	Passed
7439.244444	48.5		74	25.5	Н	339	90	5.1	Passed
9921.066667		45.1	54	8.9	Н	322	90	7.5	Passed
9921.066667	54.5		74	19.5	Н	322	90	7.2	Passed
10974.888889		38.9	54	15.1	V	274	60	8.9	Passed
10974.888889	50.8		74	23.2	V	274	60	8.6	Passed
12401.160000		37.3	54	16.7	V	254	60	12.4	Passed
12401.160000	47.4		74	26.6	V	254	60	12.1	Passed
14879.880000		28.8	54	25.2	Н	55	120	11.5	Passed
14879.880000	40.7		74	33.3	Н	55	120	11.2	Passed
17361.720000		29.8	54	24.2	Н	349	30	10.9	Passed
17361.720000	41.2		74	32.8	Н	349	30	10.6	Passed
Me	easurement	uncertainty				+2	2 dB / -3.6 c	IB	

Test equipment (please refer to chapter 6 for details) 3 - 9, 11, 13, 16, 25 - 31



6.7 Conducted emissions on power supply lines (150 kHz to 30 MHz)

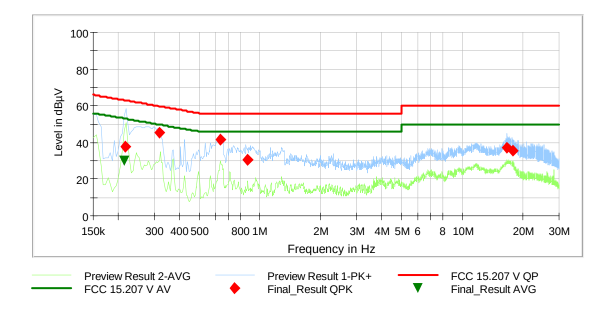
Ambient temperature	22 °C	Date	06/08/2018
Relative humidity	45 %	Tested by	M. BASTERT

Position of EUT:Tabletop equipment, see photos in annex A of this test reportCable guide:For detail information of test set-up and the cable guide refer to the photos in annex A
of this test report.Test record:All results are shown in the following.Supply voltage:For the test the evaluation board of the EUT was connected to an ancillary laptop "P/N
CA01007-0920" by "FUJITSU LIMITED" via USB, the power supply of the laptop was
itself powered with 120V/60Hz. The AC mains emissions were tested at the power

The curves in the diagram only represent for each frequency point the maximum measured value of all preliminary measurements which were made for each power supply line. The top measured curve represents the peak measurement and the bottom measured curve the average measurement. The quasi-peak measured points are marked by " \blacklozenge " and the average measured points by " \blacktriangledown "

Conducted emissions on power supply (all operation modes):

supply of the laptop.





Frequency [MHz]	QuasiPeak [dBµV]	Average [dBµV]	Limit [dBµV]	Margin [dB]	Meas. Time [ms]	Bandwidth (kHz)	Line	PE	Corr. (dB)
0.2130		30.1	53.1	23.0	5000	9	L1	GND	9.9
0.2148	37.6		63.0	25.4	5000	9	L1	FLO	9.9
0.3192	45.2		59.7	14.5	5000	9	L1	FLO	9.9
0.6387	41.5		56.0	14.5	5000	9	L1	GND	9.9
0.8691	30.4		56.0	25.6	5000	9	L1	GND	9.9
16.5696	37.0		60.0	23.0	5000	9	Ν	FLO	10.9
17.7648	35.4		60.0	24.7	5000	9	Ν	GND	10.9

Test: Passed

Test equipment (please refer to chapter 6 for details) 22, 32 - 35



7 Test Equipment used for Tests

No.	Test equipment	Туре	Manufacturer	Serial No.	PM. No.	Cal. Date	Cal Due
1	Signal & Spectrum Analyzer	FSW43	Rohde & Schwarz	100586 & 100926	481720	03/15/2018	03.2020
2	Spectrum Analyzer	FSU46	Rohde & Schwarz	200125	480956	03/01/2018	03.2019
3	Antenna mast	AS615P	Deisel	615/310	480187	Calibration not	necessary
4	Fully anechoic chamber M20	B83117-E2439- T232	Albatross Projects	103	480303	Calibration not	necessary
5	Turntable	DS420 HE	Deisel	420/620/00	480315	Calibration not	necessary
6	RF-cable No.3	Sucoflex 106B	Suhner	0563/6B / Kabel 3	480670	Calibration not	necessary
7	Multiple Control Unit	MCU	Maturo GmbH	MCU/043/97110 7	480832	Calibration not	necessary
8	Antenna (Log.Per.)	HL050	Rohde & Schwarz	100438	481170	10/09/2017	10/2020
9	RF-Cable No. 40	Sucoflex 106B	Suhner	0708/6B / Kabel 40	481330	Calibration not	necessary
10	HF-Cable	Sucoflex 104	Huber+Suhner	517406	482391	Calibration not	necessary
11	EMI Receiver / Spectrum Analyzer	ESW44	Rohde & Schwarz	101635	482467	06/22/2017	06/2019
12	Antenna (Bilog)	CBL6112B	Schaffner EMV GmbH (-Chase)	2688	480328	06/19/2017	06/2020
13	Software	WMS32	Rohde & Schwarz		481800	Calibration not	necessary
14	RF-cable No.36	Sucoflex 106B	Suhner	0587/6B / Kabel 36	480865	Calibration not	necessary
15	HF-Cable	Sucoflex 104	Huber+Suhner	517402	482392	Calibration not	necessary
16	Positioners	TDF 1.5- 10Kg	Maturo	15920215	482034	Calibration not	necessary
17	Loop antenna	HFH2-Z2	Rohde & Schwarz	100417	481912	12/19/2017	12/2018
18	Open area test site M6	Freifeld M6	Phoenix Contact	-	480085	Calibration not	necessary
19	Antenna mast	MA240-0	Inn-Co GmbH	MA240- 0/030/6600603	480086	Calibration not	necessary
20	Turntable	DS412	Deisel	412/316	480087	Calibration not	necessary
21	Controller	HD100	Deisel	100/349	480139	Calibration not	necessary
22	Software	EMC32	Rohde & Schwarz	100061	481022	Calibration not	necessary
23	Antenna (Bilog)	CBL6111D	Schaffner Elektrotest GmbH / Teseq GmbH	25761	480894	10/19/2017	10/2020
24	EMI Measuring receiver	ESR7	Rohde & Schwarz	101939	482558	09/19/2017	09/2019
25	standard gain horn antenna	18240-20	Flann Microwave	483	480294	Calibration not	necessary
26	standard gain horn antenna	20240-20	Flann Microwave	411	480297	Calibration not	necessary
27	Microwave cable 2m	Insulated Wire Inc.	Insulated Wire	KPS-1533-800- KPS	480302	Calibration not	necessary
28	Preamplifier 100 MHz - 13 GHz	JS3-00101200- 23-5A	MITEQ Hauppauge N.Y.	681851	480337	03/14/2018	03/2020



No.	Test equipment	Туре	Manufacturer	Serial No.	PM. No.	Cal. Date	Cal Due
29	Preamplifier 18 GHz - 26 GHz	JS4-18002600- 20-5A	MITEQ Hauppauge N.Y.	658697	480342	03/14/2018	03/2020
30	Preamplifier 12 GHz - 18 GHz	JS3-12001800- 16-5A	MITEQ Hauppauge N.Y.	571667	480343	03/14/2018	03/2020
31	High pass filter	WHKX4.0/18G- 8SS	Wainwright Instruments GmbH	1	480587	Calibration not	necessary
32	LISN	NSLK8128	Schwarzbeck	8128161	480138	03/13/2018	03/2020
33	Shielded chamber M4	B83117-S1-X158	Siemens	190075	480088	Calibration not	necessary
34	EMI Receiver / Spectrum Analyzer	ESIB 26	Rohde & Schwarz	100292	481182	02/28/2018	02/2020
35	Transient Filter Limiter	CFL 9206A	Teseq GmbH	38268	481982	03/14/2018	03/2020



8 Report History

Report Number	Date	Comment
F181014E7	08/09/2018	Initial Test Report

9 List of Annexes

Annex A	Test Setup Photos	9 pages
181014E7 181014E7 181014E7 181014E7 181014E7 181014E7	External Photos 7_EUT01: 7_EUT02: 7_EUT03: 7_EUT04: 7_EUT05: 7_EUT06: 7_EUT06: 7_EUT07:	9 pages EUT PT4-B301#3 with trace design on not marketed eval board – top view EUT PT4-B301#3 with trace design on not marketed eval board – detail view EUT PT4-B301#3 with trace design on not marketed eval board – bottom view EUT PT4-B301#3 with trace design on not marketed eval board – top view with installed NFC antenna EUT PT2-B312#8 with internal antenna on not marketed eval board – top view EUT PT2-B312#8 with internal antenna on not marketed eval board – detail view EUT PT2-B312#8 with internal antenna on not marketed eval board – bottom view NFC antenna
NINA-B1 ²	11 Internal photos ^{*1} :	NINA-B312 and NINA-B301 EUT top, side and bottom view, with shielding
Annex C NINA-B3> NINA-B3>	Internal Photos (1_internal_photo ^{*1} : (1_internal_photo ^{*1} :	2 pages EUT NINA-B3 series without trace design – without shielding EUT NINA-B3 series with integral u-blox LILY Antenna – without shielding

^{*1} photos provided by the applicant