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Test Report

Report Number: F136117E2

Applicant:

u-blox Malmö AB

Manufacturer:

u-blox Malmö AB

Equipment under Test (EUT):

ODIN-W160

Laboratory accredited by
Deutsche Akkreditierungsstelle GmbH (DAkkS)
in compliance with DIN EN ISO/IEC 17025
under the Reg. No. D-PL-17186-01-02,
FCC Test site registration number 90877 and
Industry Canada Test site registration IC3469A-1



REFERENCES

- [1] ANSI C63.4-2009 American National Standard for Methods of Measuring of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz.
- [2] FCC CFR 47 Part 15 (September 2013) Radio Frequency Devices
- [3] Publication Number 558074 (April 2013) DTS Meas Guidance v03r01
- [4] RSS-210 Issue 8 (December 2010) Licence-exempt Radio Apparatus (All Frequency Bands): Category I Equipment
- [5] RSS-Gen Issue 3 (December 2010) General Requirements and Information for the Certification of Radiocommunication Equipment
- [6] Publication Number 662911 (May 2013) Emission Testing of Transmitters with Multiple Outputs in the Same Band v02

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.

Test engineer:	Paul NEUFELD	P. No peld	10 July 2014
	Name	Signature	Date
Authorized reviewer:	Bernd STEINER	B. She	10 July 2014
. •	Name	Signature	Date

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 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 2 of 46



C	contents:	Page
1	IDENTIFICATION	5
	1.1 Applicant	
	1.2 Manufacturer	
	1.3 Test laboratory	
	1.5 Dates	
2		
	ADDITIONAL INFORMATION	
	OVERVIEW	
5	TEST RESULTS	
	5.1.1 Method of measurement	
	5.1.2 Test results	
	5.2 DTS Bandwidth	
	5.2.1 Method of measurement	14
	5.2.2 Test result	15
	5.3 Peak Power Spectral Density	16
	5.3.1 Method of measurement	16
	5.3.2 Test result	17
	5.4 Band-edge compliance	18
	5.4.1 Method of measurement (band edges next to unrestricted bands (conducted))	18
	5.4.2 Test result (band edges next to unrestricted bands (conducted))	19
	5.5 Maximum unwanted emissions	20
	5.5.1 Method of measurement (conducted emissions in the restricted bands)	
	5.5.1.1 Limit calculations	21
	5.5.2 Method of measurement (conducted emissions in the unrestricted bands)	22
	5.5.2.1 Reference level measurement	22
	5.5.2.2 Emission level measurement	22
	5.5.3 Test results (conducted emissions)	23
	5.5.3.1 Emissions below 1 GHz	23
	5.5.3.2 Emissions above 1 GHz	25
	5.5.4 Method of measurement (radiated emissions)	30
	5.5.5 Test results (radiated emissions) – cabinet emissions	33
	5.5.5.1 Preliminary radiated emission measurement	33
	5.5.5.2 Final radiated emission measurement (9 kHz to 1 GHz)	39
	5.5.5.3 Final radiated emission measurement (1 GHz to 40 GHz)	39
	5.6 Conducted emissions on power supply lines (150 kHz to 30 MHz)	41
	5.6.1 Method of measurement	41
	5.6.2 Test results (conducted emissions on power supply lines)	42



6	TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS	.44
7	REPORT HISTORY	.46
8	LIST OF ANNEXES	.46

Test engineer: Paul NEUFELD Re Date of issue: 10 July 2014 Ord

Report Number: F136117E2 Order Number: 13-116117



1 IDENTIFICATION

1.1 Applicant

Name:	u-blox Malmö AB		
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Applicant represented during the test by the following person:	None		

1.2 Manufacturer

Name:	u-blox Malmö AB		
Address:	Norra Vallgatan 64 3V, SE-211 22 Malmö		
Country:	Sweden		
Name for contact purposes:	Mr. Mats Andersson		
Phone:	+ 46 40 63 07 100		
Fax:	+ 46 40 23 71 37		
eMail Address:	mats.andersson@u-blox.com		
Manufacturer represented during the test by the following person:	None		

1.3 Test laboratory

The tests were carried out at: PHOENIX TESTLAB GmbH

Königswinkel 10 32825 Blomberg Germany

accredited by Deutsche Akkreditierungsstelle GmbH (DAkkS) in compliance with DIN EN ISO/IEC 17025 under the Reg. No. D-PL-17186-01-02, FCC Test site registration number 90877 and Industry Canada Test site registration IC3469A-1.

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 5 of 46



1.4 EUT (Equipment Under Test)

Test object: *	WLAN module
Type: *	ODIN-W160
FCC ID: *	PVH0953
IC: *	5325A-0953
Serial number: *	WLAN: 292006260218, 292006259621, 292006259601, 292006260221
PCB identifier: *	0953-03
Hardware version: *	3.1
Software version: *	cB-2282(wlan_pcti_release_1.0.13605)

RX:	2412 MHz	TX:	2412 MHz
RX:	2417 MHz	TX:	2417 MHz
RX:	2422 MHz	TX:	2422 MHz
RX:	2427 MHz	TX:	2427 MHz
RX:	2432 MHz	TX:	2432 MHz
RX:	2437 MHz	TX:	2437 MHz
RX:	2442 MHz	TX:	2442 MHz
RX:	2447 MHz	TX:	2447 MHz
RX:	2452 MHz	TX:	2452 MHz
RX:	2457 MHz	TX:	2457 MHz
RX:	2462 MHz	TX:	2462 MHz
RX:	5180 MHz	TX:	5180 MHz
RX:	5200 MHz	TX:	5200 MHz
RX:	5220 MHz	TX:	5220 MHz
RX:	5240 MHz	TX:	5240 MHz
RX:	5260 MHz	TX:	5260 MHz
RX:	5280 MHz	TX:	5280 MHz
RX:	5300 MHz	TX:	5300 MHz
RX:	5320 MHz	TX:	5320 MHz
RX:	5500 MHz	TX:	5500 MHz
RX:	5520 MHz	TX:	5520 MHz
RX:	5540 MHz	TX:	5540 MHz
RX:	5560 MHz	TX:	5560 MHz
RX:	5580 MHz	TX:	5580 MHz
RX:	5660 MHz	TX:	5660 MHz
RX:	5680 MHz	TX:	5680 MHz
RX:	5700 MHz	TX:	5700 MHz
<u>l</u>			
RX:	5745 MHz	TX:	5745 MHz
RX:	5765 MHz	TX:	5765 MHz
RX:	5785 MHz	TX:	5785 MHz
RX:	5805 MHz	TX:	5805 MHz
RX:	5825 MHz	TX:	5825 MHz
	RX:	RX: 2417 MHz RX: 2422 MHz RX: 2427 MHz RX: 2432 MHz RX: 2437 MHz RX: 2447 MHz RX: 2447 MHz RX: 2447 MHz RX: 2452 MHz RX: 2452 MHz RX: 2457 MHz RX: 2462 MHz RX: 5180 MHz RX: 5200 MHz RX: 5220 MHz RX: 5240 MHz RX: 5240 MHz RX: 5250 MHz RX: 5300 MHz RX: 55500 MHz RX: 5560 MHz	RX: 2417 MHz TX: RX: 2422 MHz TX: RX: 2427 MHz TX: RX: 2432 MHz TX: RX: 2437 MHz TX: RX: 2442 MHz TX: RX: 2444 MHz TX: RX: 2452 MHz TX: RX: 2457 MHz TX: RX: 2462 MHz TX: RX: 5180 MHz TX: RX: 5200 MHz TX: RX: 5220 MHz TX: RX: 5240 MHz TX: RX: 5280 MHz TX: RX: 5300 MHz TX: RX: 5300 MHz TX: RX: 5500 MHz TX: RX: 5540 MHz TX: RX: 5560 MHz TX: RX: 5560 MHz TX: RX: 5560 MHz TX: RX: 5560 MHz TX: RX: 5

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 6 of 46



Fulfills WLAN specification: *	IEEE, 8	IEEE, 802.11b, 802.11g, 802.11n, 802.11a					
Antenna type: *	See Ta	See Table 1					
Antenna gain: *	See Ta	See Table 1					
Antenna connector: *	See Table 1						
Power supply - EUT	3.3 V DC						
Power supply Host	U _{nom} =	U _{nom} = 5 V DC U _{min} = 3.6 V DC U _{max} = 6 V DC					
Type of modulation: *	802.11a: OFDM 802.11b: CCK, DQPSK, DBPSK 802.11g: OFDM 802.11n: OFDM						
Operating frequency range:*	2412 MHz to 2462 MHz, 5180 MHz to 5240 MHz, 5260 MHz to 5320 MHz, 5500 MHz to 5700 MHz, 5745 to 5825 MHz						
Number of channels: *	32						
Temperature range: *	-40 °C to +85 °C						
Lowest / highest Internal clock frequency: *	32768 Hz / 26.000 MHz						

^{*} declared by the applicant.

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 7 of 46



Table 1 Antenna specifications

Antenna name	Manufacturer	Туре	Comment	Gain [dBi]
WCR-2400 -IP04 -IP10 -SMA -SMRP	Centurion	Monopole	10cm flying lead U.FL 25cm flying lead U.FL SMA RSMA	2 dBi @ 2.4 GHz
SDM2-2400/1575	Mobile Mark	Patch	flying lead U.FL	2 dBi @ 2.4 GHz
PSTG0-2400HS	Mobile Mark	Monopole	SMA/RSMA	0 dBi @ 2.4 GHz
FlatWhip-2400	ProAnt	Monopole	SMA/RSMA	3 dBi @ 2.4 GHz
"InSide-EPA 2400"	ProAnt	Patch	circular polarization	3 dBi @ 2.4 GHz
"InSide-EPA-WLAN"	ProAnt	Patch	circular polarization	3 dBi @ 5 GHz
InSide-2400	ProAnt	Patch	10cm flying lead U.FL	3 dBi @ 2.4 GHz
InSide-WLAN	ProAnt	Patch	dual band 10cm flying lead U.FL	3 dBi @ 2.4 GHz 3 dBi @ 5 GHz
Outside-2400	ProAnt	Patch	10 cm flying lead U.FL 25 cm flying lead U.FL	3 dBi @ 2.4 GHz
Ex-IT 2400 -SMA 28-001 -RP-SMA 28-001 - MHF 28-001	ProAnt	Monopole	SMA RSMA 10 cm flying lead U.FL	3 dBi @ 2.4 GHz
Ex-IT WLAN - SMA - RP-SMA -MHF	ProAnt	Monopole	dual band SMA RSMA 10cm flying lead U.FL	3 dBi @ 2.4 GHz 3 dBi @ 5 GHz
Ex-IT 2400 -MHF 70-001	ProAnt	Monopole	10cm flying lead U.FL	3 dBi @ 2.4 GHz
Ex-IT 2400 -SMA 70-002 -RP-SMA 70-002	ProAnt	Monopole	SMA RSMA	3 dBi @ 2.4 GHz
InSide Fold-2400	ProAnt	Patch	10 cm flying lead U.FL	3 dBi @ 2.4 GHz
InSide Fold-WLAN	ProAnt	Patch	10 cm flying lead U.FL	3 dBi @ 2.4 GHz 3 dBi @ 5 GHz
InSide-WLAN Square	ProAnt	Patch	10 cm flying lead U.FL	3 dBi @ 2.4 GHz 3 dBi @ 5 GHz

The following external I/O cables were used:

Identification	Length	
DC power cable	2 m *	
RS232 cable	2 m *	

^{*:} Length during the test if not other specified.

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 8 of 46



1.5 Dates

Date of receipt of test sample:	21 January 2014
Start of test:	21 January 2014
End of test:	4 April 201

2 OPERATIONAL STATES

The equipment under test (EUT) is a WLAN dual band and Bluetooth dual mode module soldered on to a carrier board. The WLAN / Bluetooth module is equipped with an U.FL. antenna connector. A RS232 connector and the power supply connector are located at the carrier board.

The tests were carried out with an unmodified sample of the EUT. Parts of the tests were carried out conducted at the antenna port. If the conducted tests did not pass, the measurements were repeated as radiated tests with the dedicated antennas attached.

Additionally a radiated measurement of the housing emission was performed while the antenna port is terminated by a 50 Ω resistor.

The carrier board was connected via a RS232 connection to a laptop computer. With a testsoftware running on the laptop the operation mode as seen in the table below could be chosen.

During the tests, the test samples were powered with 5 V via the power supply connection of the carrier board from a laboratory power supply.

The following operation modes were identified as worst case condition and used during the tests:

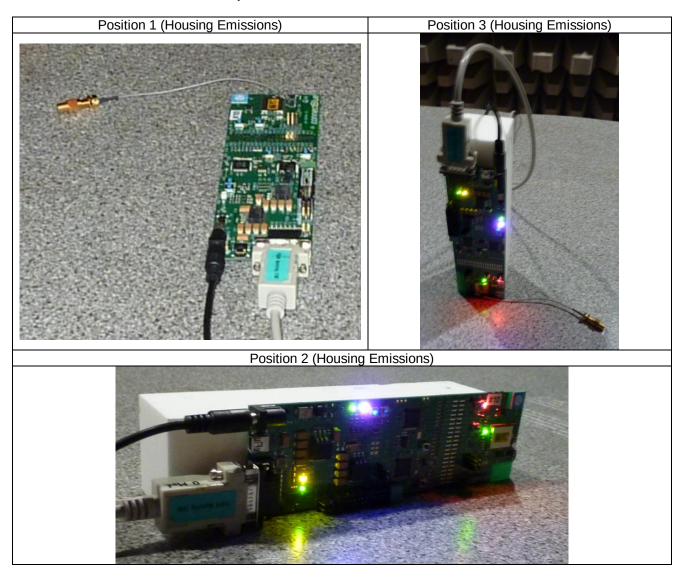
Operation	Description of the operation mode	WLAN	WLAN	Modulation	Data rate /
mode	Description of the operation mode	mode	channel	Woddiation	Mbps
1	Continuous transmitting on 5745 MHz	а	149	OFDM	6 MBit/s
2	Continuous transmitting on 5785 MHz	а	157	OFDM	6 MBit/s
3	Continuous transmitting on 5825 MHz	а	165	OFDM	6 MBit/s
4	Continuous transmitting on 5745 MHz	n 20 MHz	149	OFDM	6.5 MBit/s
5	Continuous transmitting on 5785 MHz	n 20 MHz	157	OFDM	6.5 MBit/s
6	Continuous transmitting on 5825 MHz	n 20 MHz	165	OFDM	6.5 MBit/s
7	Normal operation Mode with automatic channel selection from Access Points	-	-	OFDM	-

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 9 of 46



Table 2 Worst case test setup



Preliminary tests were performed to find worst-case configuration and position. The radiated emission measurements were carried out in the orthogonal direction that emits the highest spurious emission levels.

The following test modes were adjusted during the tests:

Test items	Operation mode
Maximum Peak Output Power	1 - 6
DTS Bandwidth	1 - 6
Peak Power Spectral Density	1 - 6
Band Edge Compliance	1, 3, 4, 6
Maximum Unwanted Emissions	1 - 6
Conducted emission on power supply line	7

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 10 of 46



3 ADDITIONAL INFORMATION

The power was set to the values shown in the table below.

Channel	1 - 11	36 - 48	52 - 64	100	104 - 136	140	149 - 165
Power 1 MBps	14.5	-	-	-	-	-	-
Power 2/5.5/11 MBps	15.5	-	-	-	-	-	-
Power all g and n20 modes	16.5	-	-	-	-	-	-
Power a/n20 modes (for 5 GHz)	-	13.5	16.0	15.0	15.5	13.0	18.0

This report contains the results of the EUT operating in the 5.8 GHz DTS band only.

4 OVERVIEW

Application	Frequency range [MHz]	FCC 47 CFR Part 15 section [2]	RSS 210, Issue 8 [4] or RSS-Gen, Issue 3 [5]	Status	Refer page
Maximum Peak Output Power	5725 - 5850	15.247 (b) (3), (4)	A8.4 (4) [4]	Passed	12 et seq
DTS Bandwidth	5725 - 5850	15.247 (a) (2)	A8.2 (a) [4]	Passed	14 et seq
Peak Power Spectral Density	5725 - 5850	15.247 (e)	A8.2 (b) [4]	Passed	16 et seq
Band edge compliance	5725 - 5850	15.247 (d)	A8.5 [4]	Passed	18 et seq.
Radiated emissions (transmitter)	0.009 – 40,000	15.247 (d) 15.205 (a) 15.209 (a)	A8.5 [4] 7.2.2 [5], 2.5 [4]	Passed	20 et seq.
Conducted emissions on supply line	0.15 - 30	15.207 (a)	7.2.4 [5]	Passed	41 et seq.

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 11 of 46



5 TEST RESULTS

5.1 Maximum peak output power

5.1.1 Method of measurement

The EUT has to be connected to the power meter via a low loss cable.

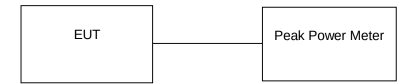
Acceptable measurement configurations

The measurement procedures described herein are based on the use of an antenna-port conducted test configuration.

PKPM1 – Peak power meter method was used for this test. The procedure is described in chapter 9.1.3 of document [3].

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

Test set-up:



 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 12 of 46



5.1.2 Test results

Ambient temperature	22 °C		Relative humidity	62 %
---------------------	-------	--	-------------------	------

The highest antenna gain is 3 dBi. Therefore no reduction of the Peak power limit is necessary.

Operation Mode	Antenna gain combined [dBi]	Maximum peak output power [dBm]	Margin [dB]	Peak power limit [dBm]
1	3	21.8	8.2	30
2	3	21.6	8.4	30
3	3	21.4	8.6	30
4	3	21.8	8.2	30
5	3	21.6	8.4	30
6	3	21.3	8.7	30
Measure	ment uncertaint	У	+0.66 dB / -0.	72 dB

Test: Passed

TEST EQUIPMENT USED FOR THE TEST:

26, 27

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 13 of 46



5.2 DTS Bandwidth

5.2.1 Method of measurement

The relating measurements were carried out in a conducting manner. Therefore, the antenna connector was directly connected to a spectrum analyser. The measurement procedure refers to part 8.1 of document [3].

- Set RBW = 100 kHz.
- Set the video bandwidth (VBW) ≥ 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.

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 14 of 46

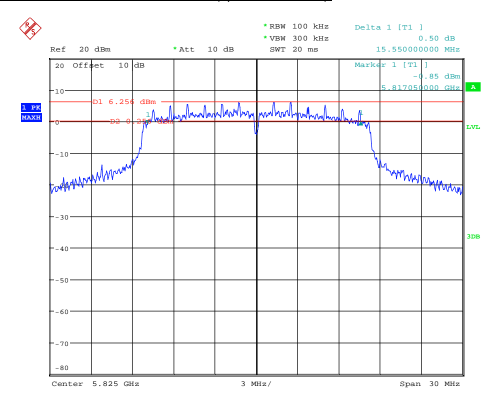


5.2.2 Test result

Ambient temperature	22 °C	Relative humidity	59 %
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The following results were measured at the antenna port of the EUT. The plot shows an exemplary measurement result for the worst documented case. The other results are listed in the following table.

136117 6dB-BW a 165.wmf: DTS Bandwidth (operation mode 3):



Operation Mode	Center Frequency [MHz]	Minimum 6-dB Bandwidth Limit [MHz]	6 dB Bandwidth [MHz]	Result
1	5745	0.5	15.500	Passed
2	5785	0.5	15.400	Passed
3	5825	0.5	15.550	Passed
4	5745	0.5	15.250	Passed
5	5785	0.5	15.250	Passed
6	5825	0.5	15.550	Passed
Meas	surement uncertainty	+	-0.66 dB / -0.72 dB	

Test: Passed

TEST EQUIPMENT USED FOR THE TEST:

7

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 15 of 46



5.3 Peak Power Spectral Density

5.3.1 Method of measurement

The relating measurements were carried out in a conducting manner. Therefore, the antenna connector was directly connected to a spectrum analyser. The measurement procedure refers to part 10.2 of document [3].

- Set analyser center frequency to DTS channel center frequency
- Set the span to 1.5 times the DTS bandwidth.
- Set the RBW to: 3 kHz ≤ RBW ≤ 100 kHz.
- Set the VBW $\geq 3 \times RBW$.
- 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 limit, reduce RBW (not less than 3 kHz) and repeat.

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 16 of 46

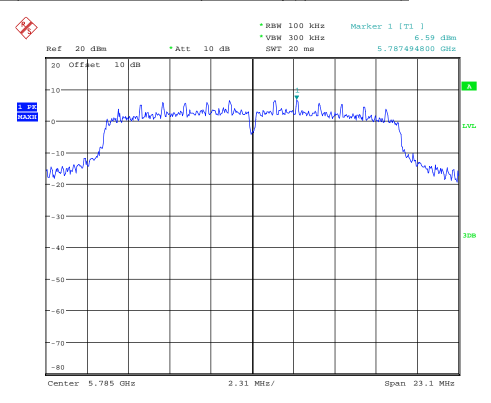


5.3.2 Test result

Ambient temperature	22 °C	Relative humidity	59 %
---------------------	-------	-------------------	------

The following results were measured at the antenna port of the EUT. The plot shows an exemplary measurement result for the worst documented case. The other results are listed in the following table.

136117_PwrSpecDens_a_157.wmf: Power Spectral Density (operation mode 2):



Operation Mode	Peak Frequency [MHz]	Power Spectral Density Limit [dBm/3 kHz]	Power Spectral Density Reading [dBm/100 kHz]	Array Gain [dB]	Power Spectral Density Level [dBm/100 kHz]	Margin [dB]	Result
1	5747.511	8	6.43	0.00	6.43	1.57	Passed
2	5787.495	8	6.59	0.00	6.59	1.41	Passed
3	5826.260	8	6.18	0.00	6.18	1.82	Passed
4	5747.516	8	6.56	0.00	6.56	1.44	Passed
5	5787.516	8	6.48	0.00	6.48	1.52	Passed
6	5827.472	8	6.30	0.00	6.30	1.70	Passed
	Measurement u	ncertainty		+0.66	dB / -0.72 dB		

Test: Passed

TEST EQUIPMENT USED FOR THE TEST:

7

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 17 of 46



5.4 Band-edge compliance

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

The relating measurements were carried out in a conducting manner. Therefore, the antenna connector was directly connected to a spectrum analyser. The measurement procedure refers to part 11.2 and 11.3 of document [3].

Measurement Procedure Reference - Reference Level:

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

The measurements were performed at the lower end of the 2.4 GHz band.

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 18 of 46

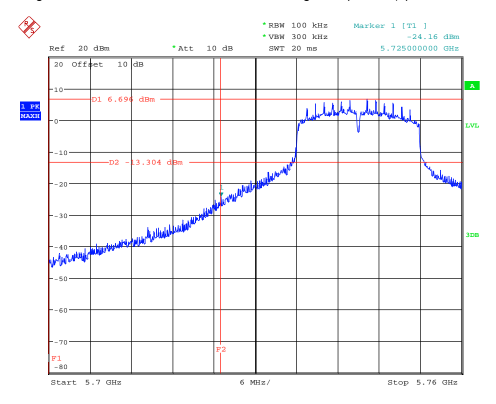


5.4.2 Test result (band edges next to unrestricted bands (conducted))

Ambient temperature 22 °C Relative humidity 59	Ambient temperature
--	---------------------

The following results were measured at antenna port 1 of the EUT. The plot shows an exemplary measurement result for the worst documented case. The other results are listed in the following table.

136117 BandEdgeUnrestr n20 149.wmf: conducted band-edge compliance (operation mode 4):



Operation Mode	WLAN channel	WLAN mode	Band- Edge	Reference Level dBm	Limit dBm	Unwanted Emission Frequency MHz	Unwanted Emission Value dBm	Margin dB
1	149	а	low	6.48	-13.52	5725.000	-26.85	13.33
3	165	а	high	6.21	-13.79	5850.048	-34.83	21.04
4	149	n20	low	6.70	-13.30	5724.423	-24.16	10.86
6	165	n20	high	6.20	-13.80	5851.955	-33.13	19.33
Mea	asurement (uncertainty	′			+0.66 dB / -0.72	dB	

Test: Passed

TEST EQUIPMENT USED FOR THE TEST:	
7	

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 19 of 46



5.5 Maximum unwanted emissions

5.5.1 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 analyser. The measurement procedure refers to part 12.2 D01 DTS Meas Guidance v03r01.

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

Procedure for average measurement: 12.2.5.1 – Trace averaging with continuous EUT transmission at full power:

The following method is valid if the EUT transmits continuously (duty cycle ≥ 98%)

- Set the RBW = 1 MHz.
- Set the VBW $\geq 3 \times RBW$.
- Detector = power average (RMS).
- Ensure that the number of measurement points in the sweep to ≥ 2 x (span/RBW).
- Averaging type = power
- Sweep time = auto
- Perform a trace average of at least 100 traces

Peak measurement procedure: 12.2.4

- Set the analyzer span to encompass the entire unwanted emission bandwidth.
- Set the RBW = specified in Table 3.
- Set the VBW ≥ 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 3 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

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 20 of 46



5.5.1.1 Limit calculations

The following general procedure is described in chapter 12.2.2 of the D01 DTS Meas Guidance v03r01.

- a) Measure the conducted output power (in dBm) using the procedures described in 5.5.1.
- b) Add the maximum transmit antenna gain (in dBi) to the measured output power level to determine the EIRP level
- c) Add the appropriate maximum ground reflections factor to the EIRP level (6 dB for frequencies ≤, 30 MHz, 4.7 for frequencies between 30 MHz and 1000 MHz, inclusive and 0 dB for frequencies > 1000 MHz)
- d) For devices with multiple antenna ports, measure the power of each individual chain and sum the EIRP of all chains in linear terms (e.g., Watts, mW)
- e) Convert the resultant level to an equivalent electric field strength using the following relationships:

$$E. = EIRP - 20\log(d) + 104.8 \tag{1}$$

Where:

E. = electric field strength, in $dB\mu V/m$ EIRP = equivalent isotropic radiated power, in dBm d = specified measurement distance, in meters

f) Compare the resultant electric field strength to the applicable limit

Document [6] states, that for transmitters with multiple outputs in the same band, summing of emissions and accounting for array gain have to be considered.

For combining emissions from multiple outputs, the spurious emissions at each output have to be measured and 10log(N) has to be added to the resulting value, whereby N refers to the number of outputs.

To account for directional gain which might occur in case of N transmit antennas, the directional has to be calculated as

$$G_{Dir} = G_{Ant} + 10\log(N)dBi,$$

whereby N is the number of antennas.

For the actual EUT the highest combination of antenna gain and used number of ports results in an additional value, added to the conducted spurious emission level, of 13 dB. Whereby the antenna has a gain of 3.5 dBi and the number of used ports is 3.

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 21 of 46



5.5.2 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 5.5.2.1 and the emission level according to procedure 5.5.2.2.

5.5.2.1 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 $\geq 3 \times RBW$.
- 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.

5.5.2.2 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 $\geq 3 \times RBW$.
- d) Detector = peak.
- e) Ensure that the number of measurement points ≥ 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.

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 22 of 46



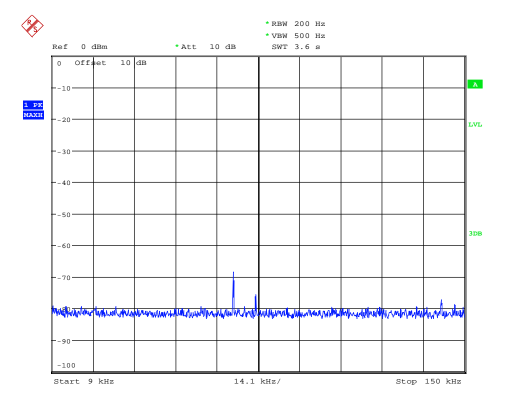
5.5.3 Test results (conducted emissions)

5.5.3.1 Emissions below 1 GHz

Ambient temperature	22 °C	Relative humidity	59 %
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The Emissions below 1 GHz were equal for all channels, modulations and data rates. Therefore only the results of an exemplary test case are submitted below.

136117_9-150k_allModesWLAN.wmf: conducted spurious emissions (operation mode 1):

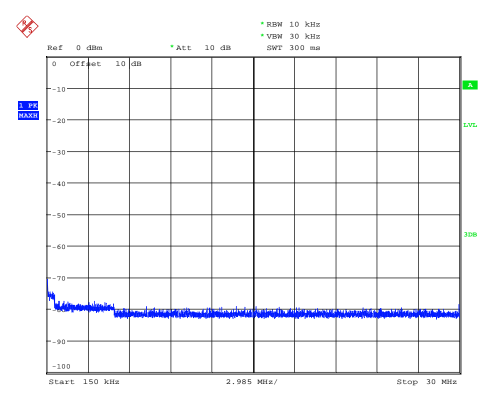


 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

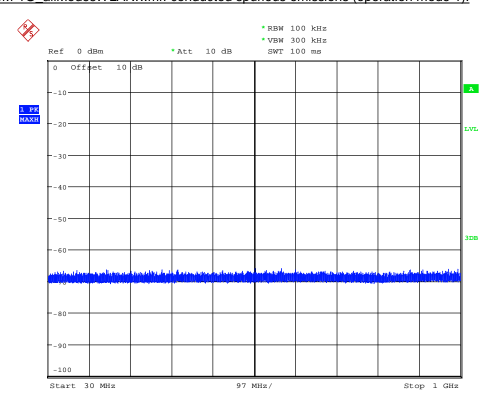
 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 23 of 46



136117 150k-30M allModesWLAN.wmf: conducted spurious emissions (operation mode 1):



136117_30M-1G_allModesWLAN.wmf: conducted spurious emissions (operation mode 1):



 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 24 of 46



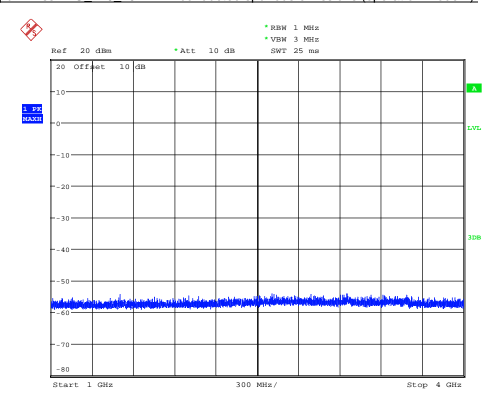
Spurious Emissions f < 1 GHz						
		Peak E	mission – Restricte	ed Band		
Frequency [MHz]	Meas. Result [dBμV/m]	Max Peak Limit [dBμV/m]	Margin [dB]	Reading [dBm]	Antenna Gain + Array Gain [dBi]	Result
0.071	-5.97	27.00	32.97	-70.22	3	Passed
0.079	-12.02	27.00	39.02	-76.28	3	Passed

5.5.3.2 Emissions above 1 GHz

Amnient temperature	22 °C	Relative humidity	59 %
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The following results were measured at antenna port of the EUT. The plots shows an exemplary measurement results for the worst documented case. The other results are listed in the following tables.

136117_SpurEmiss1-4G_n20_157.wmf: conducted spurious emissions (operation mode 1):

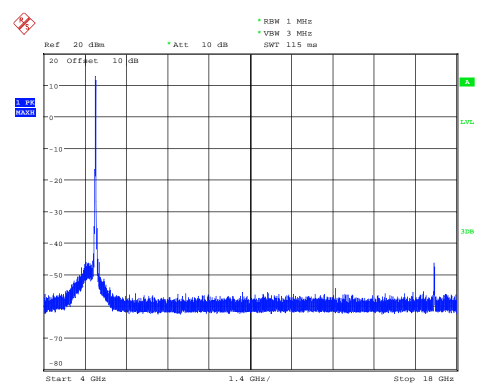


 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

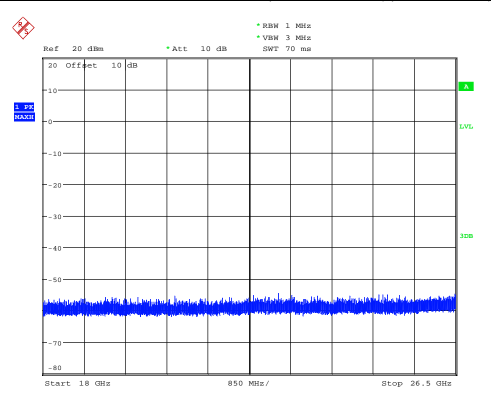
 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 25 of 46



136117 SpurEmiss4-18G n20 149.wmf: conducted spurious emissions (operation mode 4):



136117_SpurEmiss18-26,5G_n20_149.wmf: conducted spurious emissions (operation mode 4):

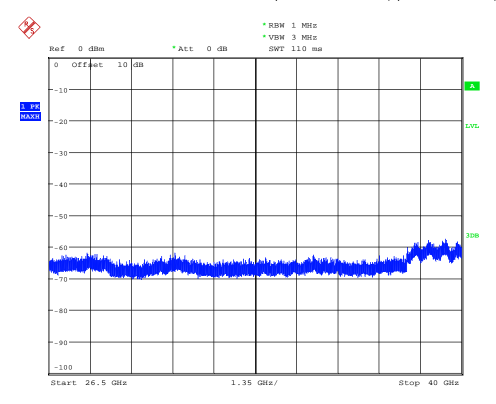


 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 26 of 46



136117 SpurEmiss26,5-40G n20 149.wmf: conducted spurious emissions (operation mode 4):



 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 27 of 46



	Spurious Emissions, a-mode, channel 149 (Operation mode 1)							
		Em	nissions in the n	on-restricted Bar	nds			
WLAN Mode	Channel	Frequency [MHz]	Reading [dBm]	Limit [dBm]	Margin [dB]	Result	Restricted Band?	
а	149	5747.500	6.50	-	-	-	No	
а	149	5544.961	-43.79	-13.50	30.29	Passed	No	
а	149	5584.979	-43.76	-13.50	30.26	Passed	No	
а	149	5625.004	-42.61	-13.50	29.11	Passed	No	
а	149	5905.025	-49.12	-13.50	35.62	Passed	No	
а	149	5865.025	-45.09	-13.50	31.59	Passed	No	
а	149	17237.500	-50.90	-13.50	37.41	Passed	No	

	Spurious Emissions, a-mode, channel 157 (Operation mode 2)						
		Em	nissions in the n	on-restricted Bar	nds		
WLAN Mode	Channel	Frequency [MHz]	Reading [dBm]	Limit [dBm]	Margin [dB]	Result	Restricted Band?
а	157	5787.500	6.67	-	-	-	No
а	157	5627.557	-50.71	-13.33	37.38	Passed	No
а	157	5723.779	-49.99	-13.33	36.66	Passed	No
а	157	5545.029	-44.95	-13.33	31.62	Passed	No
а	157	5945.025	-46.82	-13.33	33.49	Passed	No
а	157	5946.250	-50.19	-13.33	36.86	Passed	No
а	157	5905.025	-45.89	-13.33	32.56	Passed	No
а	157	17352.475	-47.44	-13.33	34.11	Passed	No

	Spurious Emissions, a-mode, channel 165 (Operation mode 3)						
		Em	nissions in the n	on-restricted Bar	nds		
WLAN Mode	Channel	Frequency [MHz]	Reading [dBm]	Limit [dBm]	Margin [dB]	Result	Restricted Band?
а	165	5827.500	6.32	-	-	-	No
а	165	5665.014	-42.60	-13.68	28.92	Passed	No
а	165	5945.000	-45.23	-13.68	31.55	Passed	No
а	165	5904.975	-46.61	-13.68	32.93	Passed	No
а	165	17472.475	-45.85	-13.68	32.17	Passed	No

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 28 of 46



	Spurious Emissions, n20-mode, channel 149 (Operation mode 4)						
		Em	nissions in the n	on-restricted Bar	nds		
WLAN Mode	Channel	Frequency [MHz]	Reading [dBm]	Limit [dBm]	Margin [dB]	Result	Restricted Band?
n20	149	5747.500	6.61	-	-	-	No
n20	149	5702.750	-41.12	-13.39	27.73	Passed	No
n20	149	5585.000	-41.25	-13.39	27.86	Passed	No
n20	149	5907.500	-50.70	-13.39	37.31	Passed	No
n20	149	5865.050	-47.31	-13.39	33.92	Passed	No
n20	149	17234.975	-50.74	-13.39	37.35	Passed	No

	Spurious Emissions, n20-mode, channel 157 (Operation mode 5)							
		Em	nissions in the n	on-restricted Bar	nds			
WLAN Mode	Channel	Frequency [MHz]	Reading [dBm]	Limit [dBm]	Margin [dB]	Result	Restricted Band?	
n20	157	5787.500	6.51	-	-	-	No	
n20	157	5726.896	-48.32	-13.49	34.83	Passed	No	
n20	157	5664.989	-42.11	-13.49	28.62	Passed	No	
n20	157	5625.114	-47.83	-13.49	34.34	Passed	No	
n20	157	5465.004	-50.05	-13.49	36.56	Passed	No	
n20	157	5904.950	-46.62	-13.49	33.14	Passed	No	
n20	157	5944.975	-48.36	-13.49	34.88	Passed	No	
n20	157	17357.475	-48.23	-13.49	34.75	Passed	No	

	Spurious Emissions, n20-mode, channel 165 (Operation mode 6)						
		Em	nissions in the no	on-restricted Bar	nds		
WLAN Mode	Channel	Frequency [MHz]	Reading [dBm]	Limit [dBm]	Margin [dB]	Result	Restricted Band?
n20	165	5823.725	6.33	-	-	-	No
n20	165	5664.996	-42.68	-13.67	29.01	Passed	No
n20	165	5704.996	-42.49	-13.67	28.82	Passed	No
n20	165	5625.046	-46.17	-13.67	32.50	Passed	No
n20	165	5905.050	-47.41	-13.67	33.74	Passed	No

Test: Passed

TEST EQUIPMENT USED FOR THE TEST:

7, 30

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 29 of 46



5.5.4 Method of measurement (radiated emissions)

The radiated emission measurement is subdivided into four stages.

- A preliminary measurement carried out in a fully anechoic chamber with a fixed antenna height in the frequency range 30 MHz to 1 GHz.
- 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 1 GHz to 110 GHz.
- A final measurement carried out in a fully anechoic chamber with a fixed antenna height in the frequency range 1 GHz to 110 GHz.

All measurements will be carried out with the EUT working on the middle of the assigned frequency band.

Preliminary and final measurement (1 GHz to 110 GHz)

This measurement will be performed in a fully anechoic chamber. Tabletop devices will set up on a non-conducting support with a size of 1 m by 1.5 m and a height of 80 cm. Floor-standing devices will be placed directly on the turntable/ground plane. The setup of the Equipment under test will be in accordance to ANSI C63.4-2009 [1].

Preliminary measurement (1 GHz to 110 GHz)

The frequency range will be divided into different sub ranges depending on the frequency range of the used horn antenna. The spectrum analyser set to MAX Hold mode and a resolution bandwidth of 100 kHz. The measurement will be performed in horizontal and vertical polarisation of the measuring antenna, the antenna close to the EUT and while moving the antenna over all sides of the EUT. With the spectrum analyser in CLEAR / WRITE mode the cone of the emission should be found and then the measuring distance will be set to 3 m with the receiving antenna moving in this cone of emission. At this position the final measurement will be carried out.

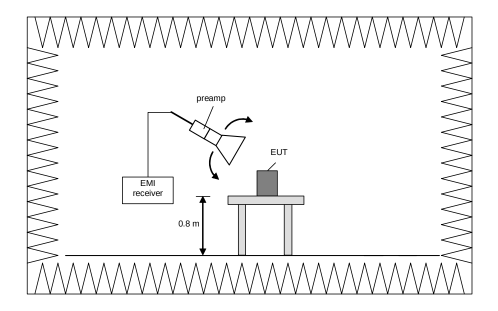
The resolution bandwidth of the EMI Receiver will be set to the following values:

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 26.5 GHz	100 kHz
26.5 GHz to 40 GHz	100 kHz
40 GHz to 60 GHz	100 kHz
50 GHz to 75 GHz	100 kHz
75 GHz to 110 GHz	100 kHz

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 30 of 46





Final measurement (1 GHz to 110 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 in horizontal and vertical polarisation of the measuring antenna and while rotating the EUT in its vertical axis in the range of 0 ° to 360 ° in order to have the antenna inside the cone of radiation.

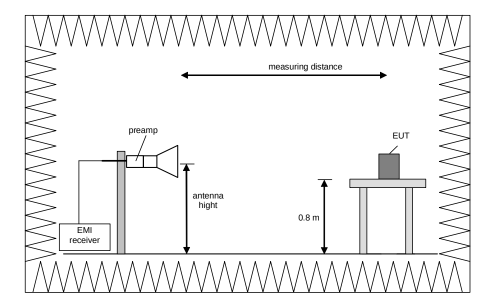
The resolution bandwidth of the EMI Receiver will be set to the following values:

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 26.5 GHz	1 MHz
26.5 GHz to 40 GHz	1 MHz
40 GHz to 60 GHz	1 MHz
50 GHz to 75 GHz	1 MHz
75 GHz to 110 GHz	1 MHz

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 31 of 46





Procedure of measurement:

The measurements were performed in the frequency range 1 GHz to 4 GHz, 4 GHz to 12 GHz, 12 GHz to 18 GHz, 18 GHz to 26.5 GHz, 26.5 GHz to 40 GHz, 40 GHz to 60 GHz, 60 GHz to 75 GHz and 75 GHz to 110 GHz.

The following procedure will be used:

- 1) Monitor the frequency range at horizontal polarisation and move the antenna over all sides of the EUT (if necessary move the EUT to another orthogonal axis).
- 2) Change the antenna polarisation and repeat 1) with vertical polarisation.
- 3) Make a hardcopy of the spectrum.
- 4) Measure the frequency of the detected emissions with a lower span and resolution bandwidth to increase the accuracy and note the frequency value.
- 5) Change the analyser mode to Clear / Write and found the cone of emission.
- 6) Rotate and move the EUT, so that the measuring distance can be enlarged to 3 m and the antenna will be still inside the cone of emission.
- 7) Measure the level of the detected frequency with the correct resolution bandwidth, with the antenna polarisation and azimuth and the peak and average detector, which causes the maximum emission.
- 8) Repeat steps 1) to 7) for the next antenna spot if the EUT is larger than the antenna beamwidth.

Step 1) to 6) are defined as preliminary measurement.

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 32 of 46



5.5.5 Test results (radiated emissions) – cabinet emissions

5.5.5.1 Preliminary radiated emission measurement

Ambient temperature 21 °C Relative humidity 51 %

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

Table 2.

Test record: All results are shown in the following.

Supply voltage: During all measurements the host of the EUT was powered with 5 V via an

AC/DC Adapter.

Remark: Document [3] states in 12.2.1, that in case of conducted measurements,

additional radiated cabinet emission measurements must be performed. The measurements were performed at the worst case modulation, namely 802.11n

mode with at channel 149, 157 and 165.

Only the plots of the worst case emissions are submitted for every frequency

range above 1 GHz in the preliminary results.

The Emissions below 1 GHz were equal for all antenna ports, transmit

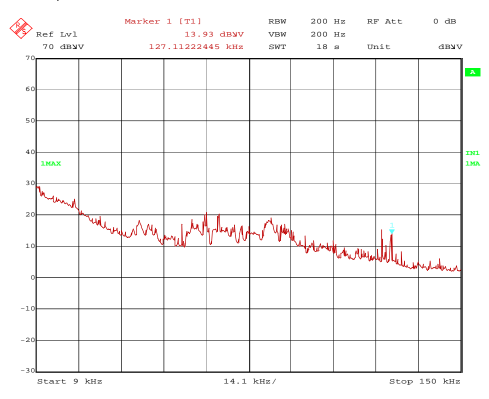
frequencies, modulation schemes and data rates. Therefore only the results of

an exemplary test case are submitted below.

Test engineer: Paul NEUFELD Report Number: F136117E2
Date of issue: 10 July 2014 Order Number: 13-116117 page 33 of 46

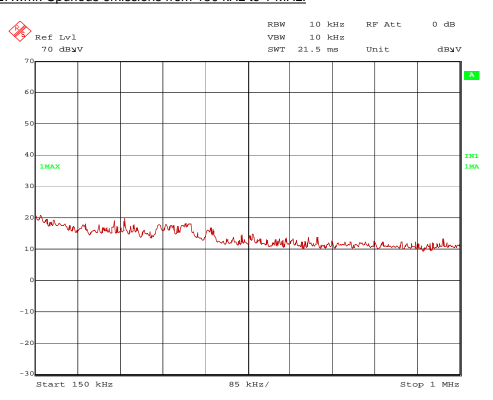


136117 W26.wmf: Spurious emissions from 9 kHz to 150 kHz:



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136117_W27.wmf: Spurious emissions from 150 kHz to 1 MHz:

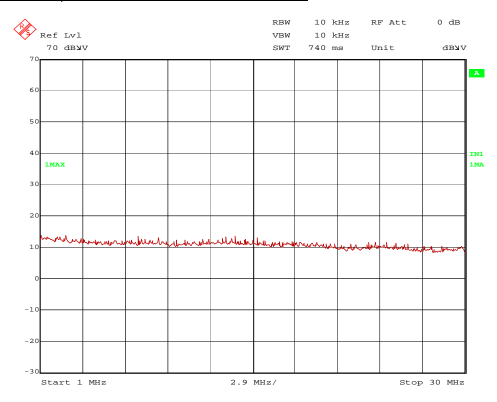


 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

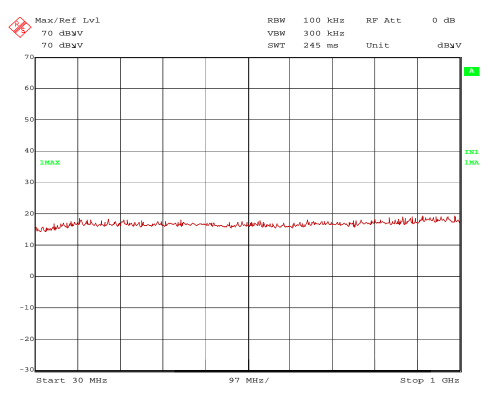
 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 34 of 46



136117 W28.wmf: Spurious emissions from 1 MHz to 30 MHz:



136117_all-modes_pos2_30M-1G_1.wmf: Spurious emissions from 30 MHz to 1 GHz:

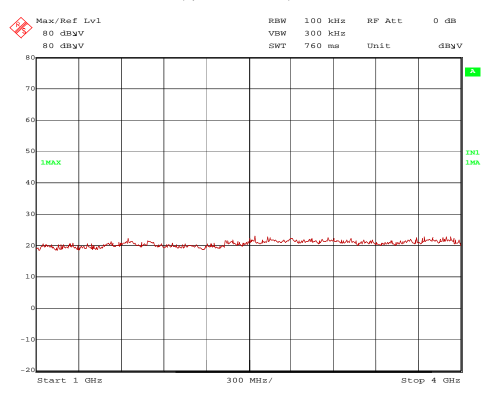


 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

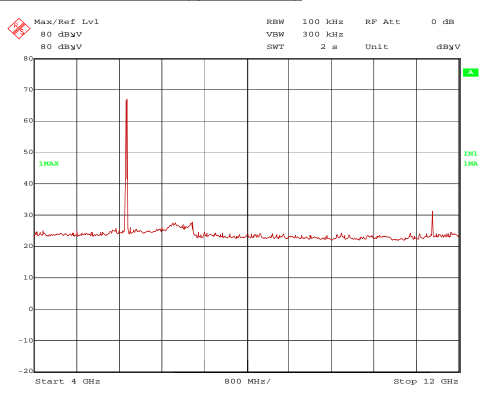
 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 35 of 46



136117 ch149 n20 1-4G Pos2 18dBm.wmf: Spurious emissions from 1 GHz to 4 GHz (operation mode 4):



136117_ch149_n20_4-12G_Pos2_18dBm.wmf: Spurious emissions from 4 GHz to 12 GHz (operation mode 4):

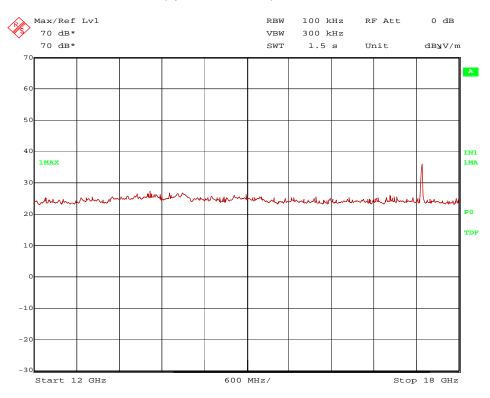


 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

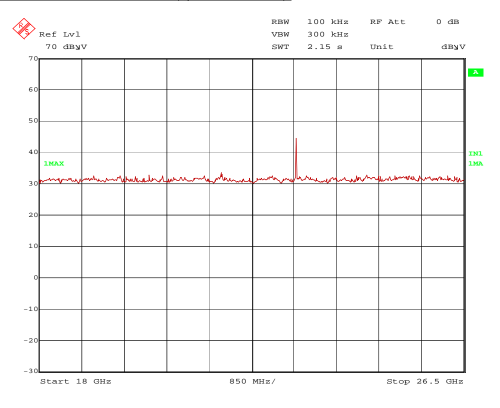
 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 36 of 46



136117 ch165 n20 12-18G Pos2 18dBm.wmf: Spurious emissions from 12 to 18 GHz (operation mode 5):



<u>136117_ch157_n20_18-26,5G_pos2.wmf:</u> <u>Spurious emissions from 18 – 26.5 GHz (operation mode 5):</u>

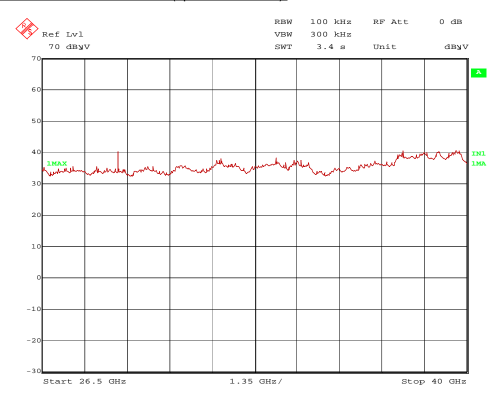


 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 37 of 46



136117 ch157 26,5-40G pos2.wmf: Spurious emissions from 26.5 - 40GHz (operation mode 6):



The following frequencies were found inside the restricted bands during the preliminary radiated emission test:

- 11490 MHz, 11570MHz, 11650MHz.

The following frequencies were found outside the restricted bands during the preliminary radiated emission test:

- 17235 MHz, 17355 MHz, 17475 MHz, 22980 MHz, 23140 MHZ, 23300 MHz, 28725MHz, 28925 MHz, 29125 MHz.

These frequencies have to be measured in a final measurement. The results are presented in the following.

TEST EQUIPMENT USE	=D FOR THE TEST:
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5 - 25, 29

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 38 of 46



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

No emissions could be found in the final measurement on the open area test site, therefore no results for the final measurements are submitted.

5.5.5.3 Final radiated emission measurement (1 GHz to 40 GHz)

Ambient temperature	22 °C	Relative humidity	55 %
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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

annex A of this test report.

Test record: All results are shown in the following.

Supply voltage: During all measurements the host of the EUT was powered with 5 V via an

laboratory power supply.

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.

Position 2 was found to have the worst case spurious emissions.

Transmitter operates at the lower end of the assigned frequency band (operation mode 4)

Result measured with the peak detector:

Frequency	Meas. Result	Limit	Margin	Readings	Antenna factor	Preamp	Cable loss	Height	Pol.	Pos.
MHz	dBµV/m	dBµV/m	dB	dΒμV	1/m	dB	dB	cm		
11490.0	64.1	74.0	9.9	41.82	38.8	23.4	6.9	150	Vert.	2
17235.0	60.1	74.0	13.9	50.9	33.8	28.6	4	150	Hor.	2
22980.0	52.1	74.0	21.9	48.4	37.2	38.1	4.6	150	Vert.	2
28725.0	49.1	74.0	24.9	36.1	40.6	30.2	2.6	150	Hor.	2
Me	easurement	uncertainty			+2.2	dB / -3.6 d	dB			

Result measured with the average detector:

Frequency	Meas. Result	Limit	Margin	Readings	Antenna factor	Preamp	Cable loss	Height	Pol.	Pos.
MHz	dBµV/m	dBµV/m	dB	dΒμV	1/m	dB	dB	cm		
11490.0	49.4	54.0	4.6	27.14	38.8	23.4	6.9	150	Vert.	2
17235.0	46.3	54.0	7.7	37.1	33.8	28.6	4	150	Hor.	2
22980.0	47.7	54.0	6.3	44	37.2	38.1	4.6	150	Vert.	2
28725.0	41.9	54.0	12.1	28.9	40.6	30.2	2.6	150	Hor.	2
Me	easurement	uncertainty	+2.2 dB / -3.6 dB							

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 39 of 46



Transmitter operates at the middle of the assigned frequency band (operation mode 5)

Result measured with the peak detector:

Frequency	Meas. Result	Limit	Margin	Readings	Antenna factor	Preamp	Cable loss	Height	Pol.	Pos.
MHz	dBµV/m	dBµV/m	dB	dΒμV	1/m	dB	dB	cm		
11570.0	63.9	74.0	10.1	41.82	38.9	23.7	6.9	150	Vert.	2
17355.0	62.5	74.0	11.5	53.1	33.9	28.4	3.9	150	Hor.	2
23140.0	52.6	74.0	21.4	48.6	37.2	37.8	4.6	150	Vert.	2
28925.0	55.6	74.0	18.4	42.3	40.6	30.3	3	150	Hor.	2
Measurement uncertainty				+2.2 dB / -3.6 dB						

Result measured with the average detector:

Frequency	Meas. Result	Limit	Margin	Readings	Antenna factor	Preamp	Cable loss	Height	Pol.	Pos.
MHz	dBµV/m	dBµV/m	dB	dΒμV	1/m	dB	dB	cm		
11570.0	51.8	54.0	2.2	29.69	38.9	23.7	6.9	150	Vert.	2
17355.0	48.8	54.0	5.2	39.4	33.9	28.4	3.9	150	Hor.	2
23140.0	48.7	54.0	5.3	44.7	37.2	37.8	4.6	150	Vert.	2
28925.0	42.6	54.0	11.4	29.3	40.6	30.3	3	150	Hor.	2
Measurement uncertainty +2.2 dB / -3.6 dB										

Transmitter operates at the upper end of the assigned frequency band (operation mode 6)

Result measured with the peak detector:

Frequency	Meas.	Limit	Margin	Readings	Antenna	Preamp	Cable	Height		Pos.
	Result				factor		loss		Pol.	
MHz	dBµV/m	dBµV/m	dB	dΒμV	1/m	dB	dB	cm		
11650.0	63.7	74.0	10.3	41.71	39.1	24	6.9	150	Vert.	2
17475.0	64.7	74.0	9.3	54.9	33.9	28	3.9	150	Hor.	2
23300.0	53.9	74.0	20.1	49.9	37.2	37.9	4.7	150	Vert.	2
29125.0	50.6	74.0	23.4	37.6	40.6	30.3	2.7	150	Hor.	2
Me	easurement	uncertainty				+2.2	dB / -3.6 d	dB		

Result measured with the average detector:

Frequency	Meas. Result	Limit	Margin	Readings	Antenna factor	Preamp	Cable loss	Height	Pol.	Pos.
MHz	dBµV/m	dBµV/m	dB	dΒμV	1/m	dB	dB	cm		
11650.0	51.2	54.0	2.8	29.23	39.1	24.0	6.9	150	Vert.	2
17475.0	51.0	54.0	3.0	41.3	33.9	28.0	3.9	150	Hor.	2
23300.0	49.7	54.0	4.3	45.7	37.2	37.9	4.7	150	Vert.	2
29125.0	45.0	54.0	9.0	32.0	40.6	30.3	2.7	150	Hor.	2
Measurement uncertainty +2.2 dB / -3.6 dB										

Test: Passed

TEST EQUIPMENT USED FOR THE TEST:

5 - 25, 29

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 40 of 46



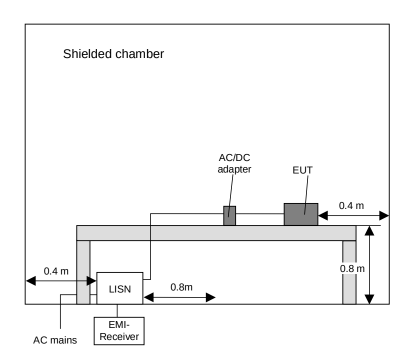
5.6 Conducted emissions on power supply lines (150 kHz to 30 MHz)

5.6.1 Method of measurement

This test will be carried out in a shielded chamber. Tabletop devices will set up on a non-conducting support with a size of 1 m by 1.5 m and a height of 80 cm above the ground plane. Floor-standing devices will be placed directly on the ground plane. The setup of the Equipment under test will be in accordance to ANSI C63.4-2009 [1].

The frequency range 150 kHz to 30 MHz will be measured with an EMI Receiver set to MAX Hold mode with peak and average detector and a resolution bandwidth of 9 kHz. A scan will be carried out on the phase (or plus pole in case of DC powered devices) of the AC mains network. If levels detected 10 dB below the appropriable limit, this emission will be measured with the average and quasi-peak detector on all lines.

Frequency range	Resolution bandwidth
150 kHz to 30 MHz	9 kHz



 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 41 of 46



5.6.2 Test results (conducted emissions on power supply lines)

Ambient temperature	20 °C	Relative humidity	52 %
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Position of EUT: For the test the EUT was plugged into a laptop PC via a RS232 cable. The EUT

was set to normal operation mode (mode 7) by the laptop PC.

The laptop PC with the inserted EUT was set-up on a non-conducting table of a

height of 0.8 m.

Cable guide: For detail information of test set-up and the cable guide refer to the pictures in

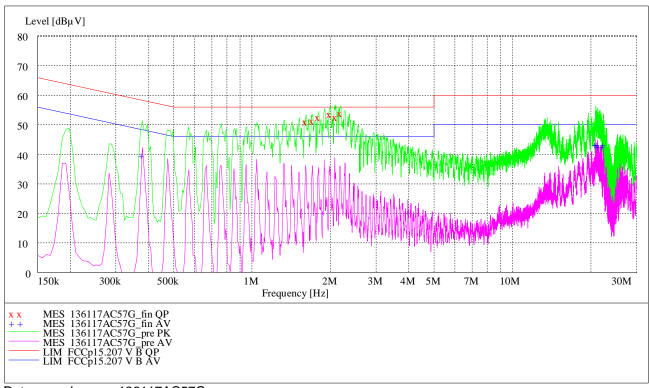
annex A of this test report.

Test record: All results are shown in the following.

Supply voltage: Measurement performed with US 120V/60Hz. For the test a power supply type

2121 from Mascot was used.

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 an x and the average measured points by an +.



Data record name: 136117AC57G

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 42 of 46



Result measured with the quasipeak detector (marked by an x):

Frequency MHz	Level dBµV	Transducer dB	Limit dBµV	Margin dB	Line	PE
1.614000	51.50	0.7	56.0	4.5	L1	GND
1.710000	51.70	0.7	56.0	4.3	L1	GND
1.806000	52.70	0.7	56.0	3.3	L1	GND
1.998000	54.00	0.8	56.0	2.0	L1	FLO
2.100000	52.70	0.7	56.0	3.3	L1	FLO
2.190000	54.10	0.8	56.0	1.9	L1	FLO

Result measured with the average detector (marked by a +):

Frequency MHz	Level dBµV	Transducer dB	Limit dBµV	Margin dB	Line	PE
0.378000	40.10	0.9	48.3	8.2	L1	GND
20.922000	43.50	2.5	50.0	6.5	N	GND
21.174000	43.80	2.5	50.0	6.2	L1	FLO
21.420000	42.90	2.5	50.0	7.1	L1	FLO
22.338000	42.90	2.6	50.0	7.1	L1	FLO
22.422000	43.40	2.6	50.0	6.6	L1	FLO

Test: Passed

TEST EQUIPMENT USED FOR THE TEST:

1 – 5

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 43 of 46



6 TEST EQUIPMENT AND ANCILLARIES USED FOR TESTS

No.	Test equipment	Туре	Manufacturer	Serial No.	PM. No.	Cal. Date	Cal. Due
1	Shielded chamber M47	-	Albatross Projects	B83117-C6439-T262	480662	Weekly ve (system	
2	EMI Receiver	ESIB 26	Rohde & Schwarz	1088.7490	481182	03/21/2014	03/2016
3	LISN	NSLK8128	Schwarzbeck	8128155	480058	04/05/2012	05/2014
4	High pass filter	HR 0.13- 5ENN	FSY Microwave Inc.	DC 0109 SN 002	480340	Weekly ve (system	
5	EMI Software	ES-K1	Rohde & Schwarz	-	480111	-	-
6	Fully anechoic chamber M20	-	Albatross Projects	B83107-E2439-T232	480303	Weekly ve (system	
7	Spectrum analyser	FSU	Rohde & Schwarz	200125	480956	07/15/2013	07/2015
8	Measuring receiver	ESI 40	Rohde & Schwarz	100064	480355	02/26/2014	02/2016
9	Controller	MCU	Maturo	MCU/043/971107	480832	-	-
10	Turntable	DS420HE	Deisel	420/620/80	480315	-	-
11	Antenna support	AS615P	Deisel	615/310	480187	-	-
12	Antenna	CBL6112 B	Chase	2688	480328	04/14/2014	04/2017
13	Antenna	3115 A	EMCO	9609-4918	480183	11/09/2011	11/2014
14	Standard Gain Horn 11.9 GHz – 18 GHz	18240-20	Flann Microwave	483	480294	Six month verification (system cal.)	
15	Standard Gain Horn 17.9 GHz – 26.7 GHz	20240-20	Flann Microwave	411	480297	Six month verification (system cal.)	
16	Standard Gain Horn Antenne 26.4 – 40.1 GHz	22240-20	Flann Microwave	469	480229	Six month verification (system cal.)	
17	RF-cable No. 3	Sucoflex 106B	Huber&Suhner	0563/6B / Kabel 3	480670	Weekly verification (system cal.)	
18	RF-cable No. 40	Sucoflex 106B	Huber&Suhner	0708/6B / Kabel 40	481330	Weekly verification (system cal.)	
19	RF-cable No. 36	Sucoflex 106B	Huber&Suhner	500003/6B / Kabel 36-	481680	Weekly verification (system cal.)	
20	RF-cable 1 m	KPS-1533- 400-KPS	Insulated Wire	-	480300	Six month verification (system cal.)	
21	RF-cable 2 m	KPS-1533- 800-KPS	Insulated Wire		480302	Six month verification (system cal.)	
22	Preamplifier	JS3- 00101200- 23-5A	Miteq	681851	480337	Six month verification (system cal.)	
23	Preamplifier	JS3- 12001800- 16-5A	Miteq	571667	480343	Six month verification (system cal.)	
24	Preamplifier	JS3- 18002600- 20-5A	Miteq	658697	480342	Six month v (system	
25	Loop antenna	HFH2-Z2	Rohde & Schwarz	832609/014	480059	02/2014	02/2016
26	Power Meter	NRVD	Rohde & Schwarz	833697/030	480589	07/2013	07/2015
27	Peak Power Sensor	NRV-Z32	Rohde & Schwarz	849745/016	480551	07/2013	07/2015
28	4 GHz High Pass Filter	WHKX4.0/18 G-8SS	Wainwright Instruments	1	480587	Weekly ve (system	

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 44 of 46



29	Single Control Unit	SCU	Maturo GmbH	SCU/006/971107	480831	Calibration not necessary	
30	High-pass Filter	H26G40G1	Microwave Circuits, Inc.	33471	480593	Six month verification (system cal.)	

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 45 of 46



7 REPORT HISTORY

Report Number	Date	Comment
F136117E2	10 July 2014	Document created

8 LIST OF ANNEXES

ANNEX A TEST SET-UP PHOTOS

6 pages

136117_01: Test setup - Radiated emission. Antennas terminated (fully anechoic chamber) 136117_32: Test setup - Radiated emission. Antennas terminated (fully anechoic chamber) 136117_03: Test setup - Radiated emission. Antennas terminated (fully anechoic chamber) 136117_04: Test setup - conducted emissions on power supply lines

ANNEX B EXTERNAL PHOTOGRAPHS

3 pages

136117_18.jpg: Carrier Board + EUT - Top View 136117_19.jpg: Carrier Board - Bottom View 136117_17.jpg: Carrier Board - Side View / Connectors

ANNEX C INTERNAL PHOTOGRAPHS

3 pages

136117_11.JPG: EUT - top view, with shielding 136117_13.JPG: EUT - top view, shielding removed 136117_12.JPG: EUT - bottom view

 Test engineer:
 Paul NEUFELD
 Report Number:
 F136117E2

 Date of issue:
 10 July 2014
 Order Number:
 13-116117
 page 46 of 46