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# **Test Report**

Report Number:

F161944E3

Equipment under Test (EUT):

**Anybus Wireless Bridge EPA** 

Applicant:

u-blox Malmö AB

Manufacturer:

u-blox Malmö AB



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 (March 2017), Radio Frequency Devices
- [2] RSS-247 (February 2017), Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt Local Area Network (LE-LAN) Devices
- [2] RSS-Gen Issue 4 (November 2014), General Requirements for Compliance of Radio Apparatus

# 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. Rely	16.03.2017
	Name	Signature	Date
Authorized reviewer:	Bernd STEINER	B. Sla	16.03.2017
	Name	Signature	Date

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# **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:	Östra varvsgatan 4, SE-211 75 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
Applicant represented during the test by the following person:	None

# 1.3 Test Laboratory

The tests were carried out by:

PHOENIX TESTLAB GmbH Königswinkel 10 32825 Blomberg Germany

Accredited by *Deutsche Akkreditierungsstelle GmbH* in compliance with DIN EN ISO/IEC 17025 under Reg. No. < *D-PL-17186-01-02* >.



# 1.4 EUT (Equipment Under Test)

Test object: *	WLAN / Bluetooth module for Anybus Wireless bridge
Model / PMN: *	ODIN-W2
FCC ID: *	PVH0965
ISED ID: *	5325A-0965
HVIN: *	ODIN-W260
Order number: *	None
PCB identifier: *	0965-02
Serial number: **	587D4CA6E703B670500
Hardware version: *	2.1
Software version (Radiated test mode): *	3.0
Software version (Final Version): *	3.0

\* declared by the applicant. \*\* Decoded "data matrix"

#### Used WLAN channels:

Channel 36	RX:	5180 MHz	TX:	5180 MHz
Channel 40	RX:	5200 MHz	TX:	5200 MHz
Channel 44	RX:	5220 MHz	TX:	5220 MHz
Channel 48	RX:	5240 MHz	TX:	5240 MHz
Channel 52	RX:	5260 MHz	TX:	5260 MHz
Channel 56	RX:	5280 MHz	TX:	5280 MHz
Channel 60	RX:	5300 MHz	TX:	5300 MHz
Channel 64	RX:	5320 MHz	TX:	5320 MHz
Channel 100	RX:	5500 MHz	TX:	5500 MHz
Channel 104	RX:	5520 MHz	TX:	5520 MHz
Channel 108	RX:	5540 MHz	TX:	5540 MHz
Channel 112	RX:	5560 MHz	TX:	5560 MHz
Channel 116	RX:	5580 MHz	TX:	5580 MHz
Channel 132	RX:	5660 MHz	TX:	5660 MHz
Channel 136	RX:	5680 MHz	TX:	5680 MHz
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Channel 149	RX:	5745 MHz	TX:	5745 MHz
Channel 153	RX:	5765 MHz	TX:	5765 MHz
Channel 157	RX:	5785 MHz	TX:	5785 MHz
Channel 161	RX:	5805 MHz	TX:	5805 MHz
Channel 165	RX:	5825 MHz	TX:	5825 MHz

Ancillary Equipment:

USB to UART: *	FTDT Chip: TTL-232RG-VREG1V8-WE
Laptop: **	Fujitsu S7220

\* provided by the applicant. \*\* provided by the test laboratory.



# Technical Data of Equipment

Fulfills WLAN specification: *	IEEE, 802.11b, 802.11g, 802.11n HT 20 + HT 40, 802.11a						
Antenna type: *	PCB quarter wave monopole antenna						
Antenna name: *	PCB-2G4-5	G-1					
Antenna gain: *	0.48 dBi (5	GHz Dual Ba	ind)				
Antenna connector: *	U-FL						
Power supply: *	DC						
Supply voltage Evaluation Board: *	U <sub>nom</sub> =	24.0 V DC	U <sub>min</sub> =	9 V DC	U <sub>max</sub> =	30 V DC	
Power supply: *	DC						
Supply voltage WLAN module: *	U <sub>nom</sub> =	3.3 V DC	U <sub>min</sub> =	3.0 V DC	U <sub>max</sub> =	3.6 V DC	
Type of modulation: *	802.11a: 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: *	21						
Temperature range: *	-40 °C to +85 °C						
Lowest / highest internal clock frequency: *	24.000 MHz / 26.000 MHz						

\* declared by the applicant.

# 1.5 Dates

Date of receipt of test sample:	05.12.2016
Start of test:	09.01.2017
End of test:	08.03.2017



# 2 **Operational States**

The EUT is the ODIN-W2 with the "Anybus Wireless Bridge EPA PCB antennas" for an industrial environment. The EUT operates in the 2.4 GHz and 5 GHz bands. This test report shows the results of the 5 GHz band only.

The test modes were set using an ancillary laptop located outside the anechoic chamber via a console connection.

The u-blox WLAN/BT module ODIN-W2 was tested by Phoenix Testlab GmbH, the complete results were documented in test-report F151496E6.

This test-report contains only the worst-case tests for band edge compliance and the spurious emissions.

The following operation modes were identified in test-report F151496E6 as worst case condition and used during the tests:

Operation mode	Description of the operation mode	WLAN channel	WLAN mode	Data rate / Mbps
1	Continuous transmitting on 5200 MHz	40	802.11a	6 Mbps
2	Continuous transmitting on 5240 MHz	48	802.11a	6 Mbps
3	Continuous transmitting on 5260 MHz	52	802.11a	6 Mbps
4	Continuous transmitting on 5320 MHz	64	802.11a	6 Mbps
5	Continuous transmitting on 5500 MHz	100	802.11a	6 Mbps
6	Continuous transmitting on 5700 MHz	140	802.11a	6 Mbps
7	Continuous transmitting on 5745 MHz	149	802.11a	6 Mbps
8	Continuous transmitting on 5785 MHz	157	802.11a	6 Mbps
9	Continuous transmitting on 5825 MHz	165	802.11a	6 Mbps

Power Settings for all measurements:

	Ch. 40	Ch. 48	Ch. 52	Ch. 64	Ch. 100	Ch. 140	Ch. 149	Ch. 157	Ch. 165
802.11a	17 dBm	17 dBm	15 dBm	17 dBm	17 dBm				
802.11n20	-	-	-	-	-	-	15 dBm	-	-

Photo of the EUT:





#### Additional Information 3

All tests were performed with unmodified samples.

The EUT had a UART cable directly soldered to the WLAN/BT module pins for remote control via console.

The goal of this test-report is to add a new antenna to an existing filing of ODIN-W2. Therefore only limited tests were performed.

The results of the conducted output power of this device are within the measurement uncertainty of the power values of the test-report F151496E6.



# 4 Overview

Application	Frequency range [MHz]	FCC 47 CFR Part 15 section [2]	RSS-247 [3] or RSS-Gen, Issue 4 [4]	Status	Refer page
Band edge compliance	5150 - 5250 5250 - 5350 5470 - 5725 5725 - 5850	15.407 (d)	6.2.1 (2) [3] 6.2.2 (2) [3] 6.2.3 (2) [3] 6.2.4 (2) [3]	Passed	11 et seq.
Radiated emissions (transmitter)	0.009 – 40,000	15.407 (b) 15.205 (a) 15.209 (a)	5.5 [3] 8.9 [4], 8.10 [4]	Passed	15 et seq.



# **5** Results

# 5.1 Band-edge compliance

Only the worst case was measured.

## 5.1.1 Methods of measurement (radiated emissions)

The radiated emission measurement is subdivided into two stages.

- A preliminary measurement carried out in a fully anechoic chamber with a variable antenna distance and height in the necessary frequency range
- A final measurement carried out in a fully anechoic chamber with a fixed antenna height in the necessary frequency range

#### Preliminary and final measurement

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**

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].

The resolution bandwidth of the EMI Receiver will be set to 100 kHz.





#### Procedure preliminary measurement:

Pre-scans were performed in the necessary frequency range The following procedure will be used:

- 1. Automated monitoring of the frequency range at horizontal polarization and a EUT azimuth of 0 °.
- 2. Rotate the EUT by 360° to maximize the detected signals.
- 3. Automated hardcopy of the spectrum trace obtained by the measuring software.
- 4. Repeat 1) to 3) with the EUT raised by an angle of 30° (60°, 90°, 120° and 150°) According to 6.6.5.4 in [1].
- 5. Repeat 1) to 4) with the vertical polarization of the measuring antenna.
- 6. Automated hardcopy of the overall spectrum trace
- 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 closest value to the applicable limit will be used for the final measurement.

#### **Final measurement**

The EMI Receiver set to peak and average mode and a resolution bandwidth of 1 MHz with a measuring time of 1000 milliseconds. The measurement will be performed by rotating the turntable and EUT positioner to the worst-case EUT orientation corresponding to the frequency which was obtained during the preliminary measurements.

The resolution bandwidth of the EMI Receiver will be set to 1 MHz.



#### Procedure of measurement:

The following procedure will be used:

- 1) Set the turntable and the turn device to the worst-case position 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 "zero span" mode with peak and average detector activated.
- 4) Measure the emission with a measuring time of 1000 milliseconds with peak and average detector.
- 5) The displayed peak and average values will be stored and compared with the corresponding limits by the measuring software
- 6) Repeat the steps 1) to 5) for each frequency detected during the preliminary measurements.



# 5.1.1.1 Results Operation mode 4

In this case the worst case emission close to band edge was measured and compared with the restricted band requirements.



Final results								
Frequency (MHz)	MaxPeak (dBµV/m)	CAverage (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
5350.000000		47.93	54.00	6.07	Н	34	150.0	17.7
5350.000000	70.74		74.00	3.26	Н	149	150.0	17.7

Test: Passed

## TEST EQUIPMENT USED FOR THE TEST:



# 5.2 Maximum unwanted emissions

Due to the prior knowledge of the worst case cabinet emissions form test-report F151496E5 only the worst case emissions in the frequency range from 1 to 40 GHz were measured.

## 5.2.1 Method of measurement (radiated emissions)

The radiated emission measurement is subdivided into two stages.

- A preliminary measurement carried out in a fully anechoic chamber with a variable antenna distance and height in the frequency range 1 GHz to 25 / 40 GHz.
- A final measurement carried out in a fully anechoic chamber with a fixed antenna height in the frequency range 1 GHz to 25 / 40 GHz.

#### 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].

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 25 / 26.5 GHz	100 kHz
26.5 GHz to 40 GHz	100 kHz





#### Procedure preliminary measurement:

Pre-scans were performed in the frequency range 1 to 40 GHz.

The following procedure will be used:

- 8. Automated monitoring of the frequency range at horizontal polarization and a EUT azimuth of 0 °.
- 9. Rotate the EUT by 360° to maximize the detected signals.
- 10. Automated hardcopy of the spectrum trace obtained by the measuring software.
- 11. Repeat 1) to 3) with the EUT raised by an angle of 30° (60°, 90°, 120° and 150°) According to 6.6.5.4 in [1].
- 12. Repeat 1) to 4) with the vertical polarization of the measuring antenna.
- 13. Automated hardcopy of the overall spectrum trace
- 14. 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 25 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 with a measuring time of 1000 milliseconds. The measurement will be performed by rotating the turntable and EUT positioner to the worst-case EUT orientation corresponding to the frequency which was obtained during the preliminary measurements.

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





#### 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 26.5 GHz, 26.5 GHz – 40 GHz.

The following procedure will be used:

- 7) Set the turntable and the turn device to the worst-case position to obtain the worst case emission for the first frequency identified in the preliminary measurements.
- 8) Set the measurement antenna polarization to the orientation with the highest emission for the first frequency identified in the preliminary measurements.
- 9) Set the spectrum analyzer to "zero span" mode with peak and average detector activated.
- 10) Measure the emission with a measuring time of 1000 milliseconds with peak and average detector.
- 11) The displayed peak and average values will be stored and compared with the corresponding limits by the measuring software
- 12) Repeat the steps 1) to 5) for each frequency detected during the preliminary measurements.



# 5.2.1.1 Radiated emission measurement (1 GHz to 40 GHz)

Ambient temperature		22 °C		Relative humidity	55 %		
Position of EUT:	The El	JT was set-up or en EUT and ante	n an EUT ti enna was 3	urn device of a height of 1.5 r m.	n. The distance		
Cable guide:	For de setup	tail information on the tail information of the tail of tail o	of test set-u	p and the cable guide refer to	the pictures in test		
Test record:	All results are shown in the following.						
Supply voltage:	During laborat	all measuremer	nts the host y.	of the EUT was powered wit	h 24 V DC via an		
Resolution bandwidth:	For all For all	preliminary mea final measureme	surements ents a reso	a resolution bandwidth of 10 lution bandwidth of 1 MHz wa	0 kHz was used. as used.		
Additional information:	For sin	nplification all va	lues were o	compared to the restricted ba	nd limits.		



# 5.2.1.1.1 Spurious Emissions

No Spurious emissons form 1 to 4 GHz

Worst case Spurious emissons form 4 to 12 GHz in operation mode ch 40



Worst case Spurious emissons form 4 to 12 GHz in operation mode ch 149





# Worst case Spurious emissons form 12 to 18 GHz in operation mode 100



Worst case Spurious emissons form 12 to 18 GHz in operation mode 140





## Worst case Spurious emissons form 18 to 26.5 GHz in operation mode 48



Worst case Spurious emissons form 18 to 26.5 GHz in operation mode 52





# Worst case Spurious emissons form 26.5 to 40 GHz in operation mode 157



Worst case Spurious emissons form 26.5 to 40 GHz in operation mode 165





## 5.2.1.1.1.1 Results Operation mode 1

Measurement uncertainty +2.2 dB / -3.6 dB

The correction factor was calculated as follows:

Corr. (dB) = cable attenuation (dB) + amplifier (dB) + antenna factor (dB $\mu$ V/m)

Therefore the reading can be calculated as follows:

Reading (dBµV/m) = result Peak/Average (dBµV/m) - Corr. (dB)

Frequency (MHz)	MaxPeak (dBµV/m)	CAverage (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
4935.800000		42.44	54.00	11.56	н	116.0	90.0	16.7
4935.800000	54.18		74.00	19.82	Н	116.0	90.0	16.7
5097.200000		41.62	54.00	12.39	Н	137.0	90.0	16.8
5097.200000	53.43		74.00	20.57	Н	137.0	90.0	16.8
5199.300000		98.99	*1	*1	Н	126.0	90.0	16.7
5199.300000	108.72		*1	*1	Н	126.0	90.0	16.7
5201.400000		99.81	*1	*1	Н	119.0	90.0	16.7
5201.400000	109.41		*1	*1	Н	119.0	90.0	16.7
5307.700000		40.84	54.00	13.16	Н	214.0	0.0	17.7
5307.700000	52.27		74.00	21.73	Н	214.0	0.0	17.7
10397.200000	58.40		74.00	15.60	Н	324.0	0.0	25.7
10397.200000		45.39	54.00	8.61	Н	324.0	0.0	25.7
10407.500000		41.74	54.00	12.26	Н	120.0	90.0	25.8
10407.500000	54.91		74.00	19.09	Н	120.0	90.0	25.8

Final results including the wanted signal

Wanted signal and therefore not compared with the limits



## 5.2.1.1.1.2 Results Operation mode 2

Measurement uncertainty +2.2 dB / -3.6 dB

The correction factor was calculated as follows:

Corr. (dB) = cable attenuation (dB) + amplifier (dB) + antenna factor (dB $\mu$ V/m)

Therefore the reading can be calculated as follows:

Reading (dBµV/m) = result Peak/Average (dBµV/m) - Corr. (dB)

Frequency (MHz)	MaxPeak (dBµV/m)	CAverage (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
20959.700000	54.25		74.00	19.75	V	311.0	150.0	7.2
20959.700000		49.22	54.00	4.78	V	311.0	150.0	7.2
25011.225000		35.48	54.00	18.52	V	1.0	30.0	7.7
25011.225000	48.39		74.00	25.61	V	1.0	30.0	7.7
26199.950000	57.67		74.00	16.33	Н	324.0	120.0	8.3
26199.950000		47.18	54.00	6.82	Н	324.0	120.0	8.3

Final results including the wanted signal



## 5.2.1.1.1.3 Results Operation mode 3

Measurement uncertainty +2.2 dB / -3.6 dB

The correction factor was calculated as follows:

Corr. (dB) = cable attenuation (dB) + amplifier (dB) + antenna factor (dB $\mu$ V/m)

Therefore the reading can be calculated as follows:

Reading (dBµV/m) = result Peak/Average (dBµV/m) - Corr. (dB)

Frequency (MHz)	MaxPeak (dBµV/m)	CAverage (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
21039.600000	54.76		74.00	19.24	V	301.0	150.0	7.4
21039.600000		49.08	54.00	4.92	V	301.0	150.0	7.4
26300.675000	54.98		74.00	19.02	Н	330.0	120.0	8.4
26300.675000		43.31	54.00	10.69	Н	330.0	120.0	8.4

Final results including the wanted signal



## 5.2.1.1.1.4 Results Operation mode 5

Measurement uncertainty +2.2 dB / -3.6 dB

The correction factor was calculated as follows:

Corr. (dB) = cable attenuation (dB) + amplifier (dB) + antenna factor (dB $\mu$ V/m)

Therefore the reading can be calculated as follows:

Reading (dBµV/m) = result Peak/Average (dBµV/m) - Corr. (dB)

Frequency (MHz)	MaxPeak (dBµV/m)	CAverage (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
16494.300000		40.80	54.00	13.20	V	231.0	120.0	10.5
16494.300000	56.61		74.00	17.39	V	231.0	120.0	10.5
16500.000000		39.62	54.00	14.38	V	251.0	150.0	10.5
16500.000000	52.32		74.00	21.68	V	251.0	150.0	10.5
16504.400000		41.36	54.00	12.64	V	232.0	120.0	10.5
16504.400000	57.81		74.00	16.19	V	232.0	120.0	10.5

Final results including the wanted signal



## 5.2.1.1.1.5 Results Operation mode 6

Measurement uncertainty +2.2 dB / -3.6 dB

The correction factor was calculated as follows:

Corr. (dB) = cable attenuation (dB) + amplifier (dB) + antenna factor (dB $\mu$ V/m)

Therefore the reading can be calculated as follows:

Reading (dBµV/m) = result Peak/Average (dBµV/m) - Corr. (dB)

Frequency (MHz)	MaxPeak (dBµV/m)	CAverage (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
15200.000000		41.62	54.00	12.38	Н	231.0	90.0	11.0
15200.000000	47.42		74.00	26.58	Н	231.0	90.0	11.0
17096.500000		41.51	54.00	12.49	V	286.0	30.0	10.7
17096.500000	56.23		74.00	17.77	V	286.0	30.0	10.7
17102.500000		42.63	54.00	11.37	V	290.0	30.0	10.7
17102.500000	57.31		74.00	16.69	V	290.0	30.0	10.7

Final results including the wanted signal



## 5.2.1.1.1.6 Results Operation mode 7

Measurement uncertainty +2.2 dB / -3.6 dB

The correction factor was calculated as follows:

Corr. (dB) = cable attenuation (dB) + amplifier (dB) + antenna factor (dB $\mu$ V/m)

Therefore the reading can be calculated as follows:

Reading (dBµV/m) = result Peak/Average (dBµV/m) - Corr. (dB)

Frequency (MHz)	MaxPeak (dBµV/m)	CAverage (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
5742.800000		91.69	*1	*1	Н	95.0	150.0	18.5
5742.800000	101.98		*1	*1 	Н	95.0	150.0	18.5
5748.700000		87.76	*1	*1	Н	53.0	150.0	18.6
5748.700000	97.45		*1	*1	Н	53.0	150.0	18.6

Final results including the wanted signal

Wanted signal and therefore not compared with the limits

No spurious emissions found.



#### 5.2.1.1.1.7 Results Operation mode 8

Measurement uncertainty +2.2 dB / -3.6 dB

The correction factor was calculated as follows:

Corr. (dB) = cable attenuation (dB) + amplifier (dB) + antenna factor (dB $\mu$ V/m)

Therefore the reading can be calculated as follows:

Reading (dBµV/m) = result Peak/Average (dBµV/m) - Corr. (dB)

Frequency (MHz)	MaxPeak (dBµV/m)	CAverage (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
27971.500000		41.53	64.00	22.47	Н	86.0	30.0	16.4
27971.500000	54.76		84.00	29.24	Н	86.0	30.0	16.4
28925.050000		53.66	64.00	10.34	Н	322.0	120.0	16.9
28925.050000	62.54		84.00	21.46	Н	322.0	120.0	16.9
39815.500000		42.27	64.00	21.73	V	224.0	30.0	23.4
39815.500000	56.02		84.00	27.98	V	224.0	30.0	23.4

Final results including the wanted signal



#### 5.2.1.1.1.8 Results Operation mode 9

Measurement uncertainty +2.2 dB / -3.6 dB

The correction factor was calculated as follows:

Corr. (dB) = cable attenuation (dB) + amplifier (dB) + antenna factor (dB $\mu$ V/m)

Therefore the reading can be calculated as follows:

Reading  $(dB\mu V/m)$  = result Peak/Average  $(dB\mu V/m)$  - Corr. (dB)

Final results Frequency (MHz)	MaxPeak (dBµV/m)	CAverage (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
27182.650000		43.55	64.00	20.45	Н	311.0	119.0	16.9
27182.650000	53.18		84.00	30.82	Н	311.0	119.0	16.9
29124.850000		54.90	64.00	9.10	V	262.0	150.0	17.2
29124.850000	64.06		84.00	19.94	V	262.0	150.0	17.2

Test: Passed

TEST EQUIPMENT USED FOR THE TEST:



# 6 Test Equipment

No.	Test equipment	Туре	Manufacturer	Serial No.	PM. No.	Cal. Date	Cal. Due
1	EMI Software	EMC32	Rohde & Schwarz	100061	481022	-	-
2	Fully anechoic chamber M20	-	Albatross Projects	B83107-E2439- T232	480303	03 Weekly verification (system cal.)	
3	Spectrum analyzer	FSW43	Rohde & Schwarz	100586	481720	24.02.2016	24.02.2017
4	Controller	MCU	Maturo	MCU/043/971107	480832	-	-
5	Turntable	DS420HE	Deisel	420/620/80	480315	-	-
6	Antenna support	AS615P	Deisel	615/310	480187	-	-
7	Antenna	3115 A	EMCO	9609-4918	480183	10.11.2014	10.11.2017
8	Antenna	HL050	Rohde & Schwarz	100438	481170	27.08.2014	27.08.2017
9	Preamplifier	JS3-00101200-23- 5A	Miteq	681851	48337	18.02.2016	18.02.2018
10	Standard Gain Horn 11.9 GHz – 18 GHz	18240-20	Flann Microwave	483	480294	480294 Six month verification (system cal.)	
11	Preamplifier	JS3-12001800-16- 5A	Miteq	571667	480343	18.02.2016	18.02.2018
12	Standard Gain Horn 17.9 GHz – 26.7 GHz	20240-20	Flann Microwave	411	480297	480297 Six month verification (system cal.)	
13	Preamplifier	JS3-18002600-20- 5A	Miteq	658697	480342	17.02.2016	17.02.2018
14	Standard Gain Horn 26.4 GHz – 40.1 GHz	22240-20	Flann Microwave	469	480299 Six month verification (system cal.)		verification m cal.)
15	Preamplifier	JS4-26004000-25- 5A	Miteq	563593	480344	17.02.2016	17.02.2018
16	RF-cable No. 3	Sucoflex 106B	Huber&Suhner	0563/6B / Kabel 3	480670	Weekly verification (system cal.)	
17	RF-cable No. 40	Sucoflex 106B	Huber&Suhner	0708/6B / Kabel 40	481330 Weekly verificat (system cal.)		erification m cal.)
18	RF-cable 2 m	KPS-1533-800- KPS	Insulated Wire	-	480302 Six month verification (system cal.)		verification m cal.)
19	4 GHz High Pass Filter	WHKX4.0/18G- 8SS	Wainwright Instruments	1	480587	480587 Weekly verification (system cal.)	
20	Power Meter	NRVD	Rohde & Schwarz	833697/030	480589	03/2017	03/2018
21	Average Power Sensor	NRV-Z51	Rohde & Schwarz	825948/004	480247	02/2017	02/2018

# 7 Report History

Report Number	Date	Comment
F161944E3	16.03.2016	Initial Test Report



# 8 List of Annexes

ANNEX A	TEST SETUP PHOTOS	5 pages
	161944_TS001.jpg	Test setup - Detail view of EUT on positioner
	161944_TS004.jpg	Test setup fully anechoic chamber Measurement form 1 to 4 GHz
	161944_TS031.jpg	Test setup fully anechoic chamber Measurement form 4 to 12 GHz
	161944_TS023.jpg	Test setup fully anechoic chamber Measurement form 12 to 25/26.5 GHz
	161944_TS020.jpg	Test setup fully anechoic chamber Measurement form 26.5 – 40 GHz (15.407 only)
ANNEX B	INTERNAL PHOTOS	5 pages
	161944eut001.jpg	EUT complete top view
	161944eut002.jpg	EUT Detail top view
	161944eut003.jpg	EUT side view
	161944eut004.jpg	RF-Module detail view
	161944eut005.jpg	EUT back view

Report Number: F161944E3 Order Number: 16-111944