

Annex 1: Measurement diagrams to

TEST REPORT No.: 16-1-0088301T01a

> According to: **FCC Regulations** Part 15B: §15.107. §15.109

Part 15C: §15.207

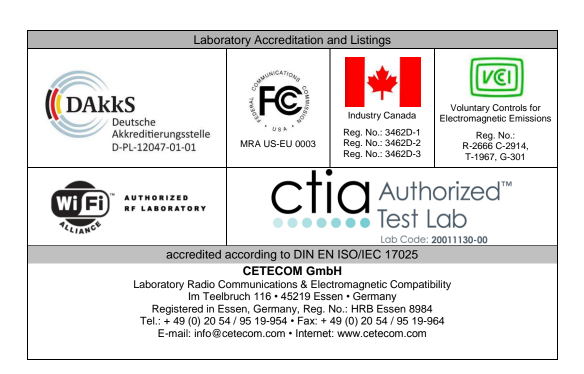
**IC-Regulations** ICES-003, Issue 6 RSS-Gen Issue 4

for

u-Blox AG

## GSM/ W-CDMA Module SARA-U201

FCC-ID: XPY1CGM5NNN IC: 8595A-1CGM5NNN PMN: SARA-U201 HVIN: SARA-U201





# **Table of contents**

1. MEASUREMENT DIAGRAMS	3
1.1. Conducted emissions on AC-mains (120V/60Hz)	
1.2. Radiated emissions in the frequency range 30 to 1000MHz	7
1.3. Radiated emissions in the frequency range above 1000MHz	8



# 1. Measurement diagrams

### 1.1. MEASUREMENT DIAGRAMS

## 1.1. Conducted emissions on AC-mains (120V/60Hz)

### 1.1.1. Part 15B: RX-Mode

## 1.02\_RX\_CH192

#### **Common Information**

Test Description: Conducted Voltage Measurement Class B Test Site & Location: Conducted Emission, CETECOM GmbH Essen

Test Software: R&S EMC32 v9.15 Test Specification: FCC 15.107, FCC 15.207

Operating Mode: GSM 850 Idle +Data USB Transfer

Measured on line: N/L1

Diagram details: Shows the peak values as a sum of measured ports in maxhold mode

**Environmental Conditions:** Humidity: 48%rH; Temperature: 21°C

Operator: Kmo

### **EUT Information**

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT:

HW version: 261A01 SW version: 23.56 SVN:

Config:

Serial number: 357520070032293

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments:



## Final\_Result

Frequency (MHz)	QuasiPea k (dBµV)	CAverage (dBµV)	Limit (dBµV)
0.166563		27.37	55.13
0.166563	42.45		65.13
0.296563	39.20		60.34
0.296563		25.32	50.34
0.417031	42.17		57.51
0.417031		32.23	47.51
2.078281		8.69	46.00
2.078281	21.56		56.00
6.555938		17.18	50.00
6.555938	28.09		60.00
23.854531		25.45	50.00
23.854531	30.75		60.00



# 1.04\_RX\_Ch4185

### **Common Information**

Test Description: Conducted Voltage Measurement Class B
Test Site & Location: Conducted Emission, CETECOM GmbH Essen

Test Software: R&S EMC32 v9.15
Test Specification: FCC 15.107, FCC 15.207
Operating Mode: FDD5 IDle +Data USB Transfer

Measured on line: N/L1

Diagram details: Shows the peak values as a sum of measured ports in maxhold mode

Environmental Conditions: Humidity: 48%rH; Temperature: 21°C

Operator: Kmo

### **EUT Information**

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT: -

 HW version:
 261A01

 SW version:
 23.56

 SVN:

 Config:

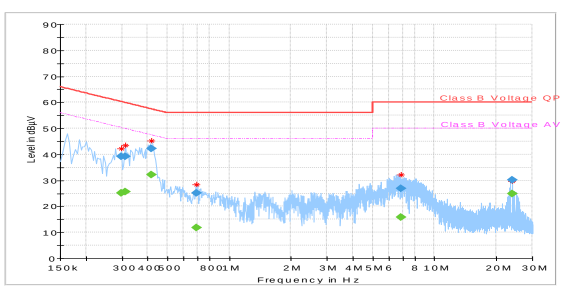
Serial number: 357520070032293

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments: -

#### Full Spectrum



### Final\_Result

Frequency (MHz)	QuasiPea k (dBµV)	CAverage (dBµV)	Limit (dBµV)
0.296406		25.26	50.34
0.296406	39.16		60.34
0.312656		25.71	49.90
0.312656	39.23		59.90
0.417031		32.17	47.51
0.417031	42.11		57.51
0.693281		11.81	46.00
0.693281	25.12		56.00
6.851094		15.77	50.00
6.851094	27.00		60.00
23.855625		24.94	50.00
23.855625	30.11		60.00



### 1.1.2. Part 15C: TX-Mode

# 1.01\_TX\_CH192

### **Common Information**

Test Description: Conducted Voltage Measurement Class B
Test Site & Location: Conducted Emission, CETECOM GmbH Essen

Test Software: R&S EMC32 v9.15 Test Specification: FCC 15.107, FCC 15.207

Operating Mode: GSM 850 TCH +Data USB Transfer

Measured on line: N/L

Diagram details: Shows the peak values as a sum of measured ports in maxhold mode

Environmental Conditions: Humidity: 48%rH; Temperature: 21°C

Operator: Lor/KMo

### **EUT Information**

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT: HW version:

 HW version:
 261A01

 SW version:
 23.56

 SVN:

Config:

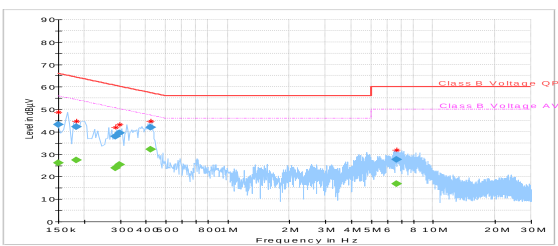
Serial number: 357520070032293

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments: -

#### Full Spectrum



### Final\_Result

Frequency (MHz)	QuasiPeak (dBµV)	CAverage (dBµV)	Limit (dBµV)
0.150000		26,27	56.00
0.130000		20.21	30.00
0.150000	43.17		66.00
0.183281		27.40	54.34
0.183281	42.24		64.34
0.285781		23.95	50.65
0.285781	38.08		60.65
0.299375		25.49	50.26
0.299375	39.49		60.26
0.420938		32.19	47.43
0.420938	42.00		57.43
6.659219		16.84	50.00
6.659219	27.63		60.00



# 1.03\_TX\_Ch4185

### **Common Information**

Test Description: Conducted Voltage Measurement Class B
Test Site & Location: Conducted Emission, CETECOM GmbH Essen

Test Software: R&S EMC32 v9.15
Test Specification: FCC 15.107, FCC 15.207
Operating Mode: FDD5 +Data USB Transfer

Measured on line: N/L1

Diagram details: Shows the peak values as a sum of measured ports in maxhold mode

Environmental Conditions: Humidity: 48%rH; Temperature: 21°C

Operator: Kmo

### **EUT Information**

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT: -

 HW version:
 261A01

 SW version:
 23.56

 SVN:

 Config:

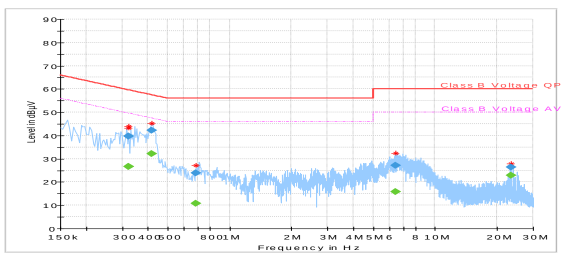
Serial number: 357520070032293

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments: -

#### Full Spectrum



## **Final Result**

Frequency (MHz)	QuasiPea k (dBµV)	CAverage (dΒμV)	Limit (dBµV)
0.321563	39.65		59.67
0.321563		26.60	49.67
0.322813		26.64	49.63
0.322813	39.65		59.63
0.418125	42.13		57.49
0.418125		32.19	47.49
0.683281	23.80		56.00
0.683281		10.69	46.00
6.408125	27.13		60.00
6.408125		15.92	50.00
23.496250		22.90	50.00
23.496250	26.46		60.00



# 1.2. Radiated emissions in the frequency range 30 to 1000MHz

### 1.2.1. Part 15B: RX-Mode

# Diagram No. 3.02\_Data Transfer\_15B

Date: 17.06.2016 Page 1 of 2
Electric Field Strength Measuremen

Test description: Electric Field Strength Measurement

Test site and distance: Ref.-Nr. 441 Semi Anechoic Room (SAR) with 3m measurement distance

Version of Testsoftware: EMC32 V9.25.0

Distance correction: not used

Technical Data: Please see page 2 for detailed data of measurement setup

Used filter: not used

Test specification: FCC15.109, class B; RSS-Gen.: Issue 4

Operator: AHo

Operating conditions: Data transfer USB port + Registered 1900 Mode

Measured sides of EUT: front, right, rear, left, top, under

Power during tests: 120V/ 60Hz

Comment 1: 3.8V DC Module voltage/ 120V/60Hz Board voltage

Comment 2: Additional operation mode: IDLE on channel 661 (GSM1900)

### **EUT Information**

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT:

 HW version:
 261A01

 SW version:
 23.56

 SVN:

Config: -

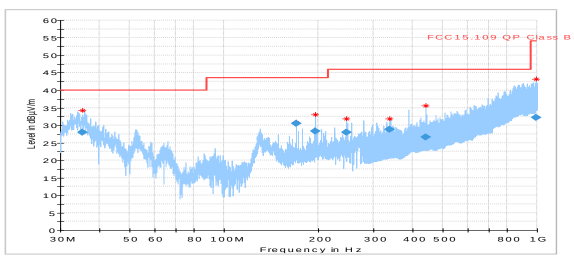
Serial number: 357520070032293

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments: -

#### Full Spectrum



### Final Result

rınaı_kesuit										
Frequency (MHz)	QuasiPeak (dΒμV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
35.410000	27.93	40.00	12.07	1000.0	120.000	320.0	Н	69.0	90.0	19.1
169.680000	30.53	43.50	12.97	1000.0	120.000	105.0	V	83.0	0.0	10.3
195.010000	28.24	43.50	15.26	1000.0	120.000	129.0	Н	64.0	90.0	11.6
245.900000	27.98	46.00	18.02	1000.0	120.000	178.0	V	318.0	90.0	13.1
339.070000	28.88	46.00	17.12	1000.0	120.000	109.0	V	359.0	0.0	16.4
440.880000	26.54	46.00	19.46	1000.0	120.000	202.0	Н	63.0	90.0	19.4
990.180000	32.18	54.00	21.82	1000.0	120.000	351.0	V	184.0	0.0	28.0



# 1.3. Radiated emissions in the frequency range above 1000MHz

### 1.3.1. Part 15B: RX-Mode

# Diagram No: 4.01\_Data Transfer\_15B

## **Common Information**

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.109 Unintentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: Data Transfer USB + IDLE Ch. 192

Operator Name: Lo

Comment: Additional Operating mode: Idle on channel 192 (GSM850)

### **EUT Information**

Manufacturer: u-blox AG Model: u-blox AG SARA-U201

Type: GSM/WCDMA module

····

EUT: -

 HW version:
 261A01

 SW version:
 23.56

 SVN:

SVN: Config:

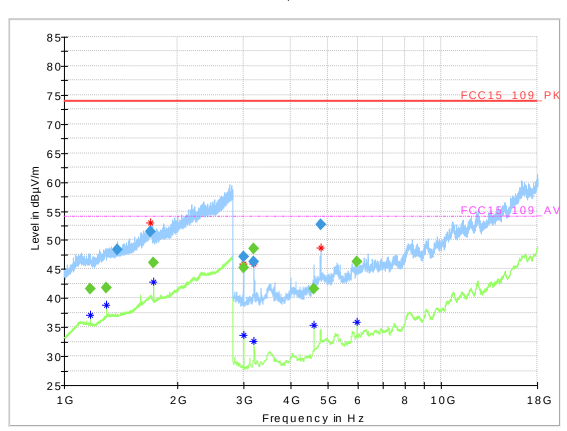
Serial number: 357520070032293

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC + 120V AC/ 60Hz

Comments: -

### Full Spectrum





## Final\_Result

Frequency	MaxPeak	RMS	Limit	Margi	Meas	Bandwidt	Heigh	Pol	Azimut	Elevatio
(MHz)	(dBµV/m	(dBµV/m	(dBµV/m	n		h	t		h	n
	)	)	)	(dB)	Time	(kHz)	(cm)		(deg)	(deg)
1169.968000		41.56	54.00	12.45	100.0	1000.000	155.0	V	47.0	90.0
1293.631000		41.85	54.00	12.15	100.0	1000.000	155.0	V	108.0	0.0
1385.957000	48.37		74.00	25.63	100.0	1000.000	155.0	Н	171.0	90.0
1697.655000	51.46		74.00	22.54	100.0	1000.000	155.0	V	240.0	0.0
1724.831000		46.08	54.00	7.92	100.0	1000.000	155.0	V	153.0	0.0
2989.313000		45.15	54.00	8.85	100.0	1000.000	155.0	V	8.0	90.0
2991.122333	47.11		74.00	26.90	100.0	1000.000	155.0	V	175.0	90.0
3186.517333		48.57	54.00	5.43	100.0	1000.000	155.0	V	142.0	90.0
3190.747333	46.19		74.00	27.81	100.0	1000.000	155.0	V	148.0	0.0
4598.042334		41.54	54.00	12.46	100.0	1000.000	155.0	V	109.0	0.0
4786.070667	52.67		74.00	21.33	100.0	1000.000	155.0	V	97.0	90.0
5980.535666		46.31	54.00	7.69	100.0	1000.000	155.0	V	46.0	0.0

(continuation of the "Final\_Result" table from column 16 ...)

Frequency	Corr	Comment
(MHz)	COIT	Comment
	•	
1169.968000	27.8	14:13:07 - 17.06.2016
1293.631000	29.1	14:10:34 - 17.06.2016
1385.957000	29.2	14:09:08 - 17.06.2016
1697.655000	32.5	14:07:38 - 17.06.2016
1724.831000	31.6	14:11:44 - 17.06.2016
2989.313000	-1.3	15:07:01 - 17.06.2016
2991.122333	-1.3	15:01:36 - 17.06.2016
3186.517333	-0.2	15:08:42 - 17.06.2016
3190.747333	-0.1	14:58:13 - 17.06.2016
4598.042334	3.3	15:05:11 - 17.06.2016
4786.070667	4.9	14:59:55 - 17.06.2016
5980.535666	7.3	15:03:27 - 17.06.2016