

Annex 1: Measurement diagrams to PARTIAL TEST REPORT

No.: 6-0330-13-3-6a

According to: FCC Regulations Part15C, Part 22, Part 24, Part 27

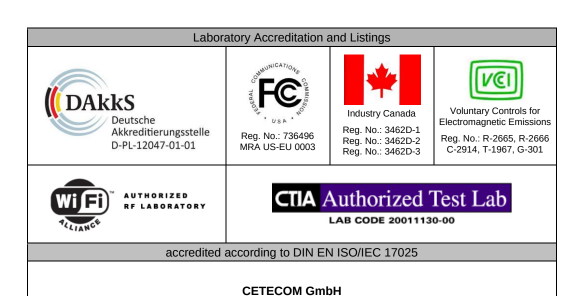
IC-Regulations

RSS-132 Issue 3, RSS-133 Issue 6. RSS-139 Issue 2 RSS-Gen Issue 3

for

u-blox AG

RF-Module LISA-U200-01 FCC-ID: XPYLISAU200 IC-ID: 8595A-LISAU200N



The test results relate only to the individual items which have been tested. This report shall not be reproduced in parts without the written approval of the testing laboratory © Copyright: All rights reserved by CETECOM

Laboratory Radio Communications & Electromagnetic Compatibility Im Teelbruch 116 • 45219 Essen • Germany Registered in Essen, Germany, Reg. No.: HRB Essen 8984 Tel.: + 49 (0) 20 54 / 95 19-954 • Fax: + 49 (0) 20 54 / 95 19-964 E-mail: info@cetecom.com • Internet: www.cetecom.com



Table of contents

1. MEASUREMENT RESULTS	3
1.1. Field strength < 30 MHz (radiated) – G850 Mode	3
1.2 Field strength < 30 MHz (radiated) – PCS1900 Mode	
1.3 Field strength < 30 MHz (radiated) – FDD II Mode	
1.4 Field strength < 30 MHz (radiated) – FDD IV Mode	
1.5 Field strength < 30 MHz (radiated) – FDD V Mode	7
1.6 TX Spurious emissions conducted – G850 Mode	
1.7 TX Spurious emissions conducted – PCS1900 Mode	12
1.8 TX Spurious emissions conducted – FDD II Mode	16
1.9 TX Spurious emissions conducted – FDD VI Mode	20
2.0 TX Spurious emissions conducted – FDD V Mode	24
2.1 Radiated spurious emissions: f> 30 MHz - G850 Mode	28
2.2 Radiated spurious emissions: f> 30 MHz - PCS1900 Mode	31
2.3 Radiated spurious emissions: f> 30 MHz - FDD II Mode	
2.4 Radiated spurious emissions: f> 30 MHz - FDD IV Mode	37
2.5 Radiated spurious emissions: f> 30 MHz – FDD V Mode	40



1. Measurement results

1.1.Field strength < 30 MHz (radiated) – G850 Mode

2.01 Ch192 G850

Date: 18.10.2013 Page 1 of 2

Magnetic Fieldstrength Measurement related to 30/300 m distance Test description: Test site and distance: Ref.-Nr. 441 Semi Anechoic Room (SAR) with 3 m measurement distance

Version of Testsoftware: EMC32 V8.51.0

Distance correction: used accord. table, pls. see test report

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

Rec. antenna (pre-scan): height 1.00 m, parallel and 90° to EUT polarisation

Used filter:

Test specification: FCC 15.205 § 15.209; RSS-Gen: Issue 3

Operator:

Operating conditions: TX-on, G850 - GSM/GPRS, middle channel ARFCN 192

12V DC, 120 V/60Hz Power during tests:

6-0330-13-6-3a

EUT Information

Manufacturer: ublox AG Model: LISA-U200 GSM/FDD Module Type:

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

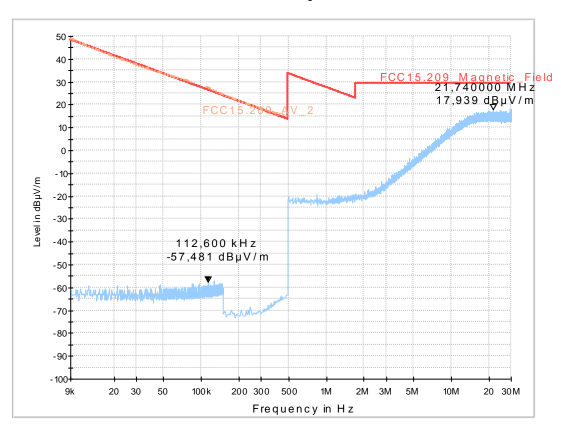
Serial number: 3588901-04-594324-5

Taoglass antenna, AC/DC Power Supply Connected Accessories:

12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:

Comments:

FCC15.209_magn hor+vert





1.2 Field strength < 30 MHz (radiated) – PCS1900 Mode

2.02_Ch661_PCS1900

Date: 18.10.2013 Page 1 of 2

Test description: Magnetic Fieldstrength Measurement related to 30/300 m distance
Test site and distance: Ref.-Nr. 441 Semi Anechoic Room (SAR) with 3 m measurement distance

Version of Testsoftware: EMC32 V8.51.0

Distance correction: used accord. table, pls. see test report

Technical Data: Please see page 2 for detailed data of measurement setup Rec. antenna (pre-scan): height 1.00 m, parallel and 90° to EUT polarisation

Used filter: bypass

Test specification: FCC 15.205 § 15.209; RSS-Gen: Issue 3

Operator: ADa

Operating conditions: TX-on, PCS1900 - GSM/GPRS, middle channel ARFCN 661

Power during tests: 12V DC, 120 V/60Hz 6-0330-13-6-3a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

 HW version:
 146AB2

 FW version:
 22.90

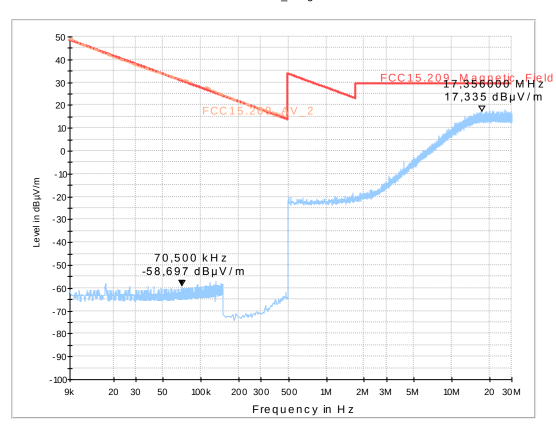
Serial number: 3588901-04-594324-5

Connected Accessories: Taoglass antenna, AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

Comments: --

FCC15.209_magn hor+vert





1.3 Field strength < 30 MHz (radiated) – FDD II Mode

2.03 Ch9400 RMC

Date: 18.10.2013 Page 1 of 2

Test description: Magnetic Fieldstrength Measurement related to 30/300 m distance
Test site and distance: Ref.-Nr. 441 Semi Anechoic Room (SAR) with 3 m measurement distance

Version of Testsoftware: EMC32 V8.51.0

Distance correction: used accord. table, pls. see test report

Technical Data: Please see page 2 for detailed data of measurement setup Rec. antenna (pre-scan): height 1.00 m, parallel and 90° to EUT polarisation

Used filter: bypass

Test specification: FCC 15.205 § 15.209; RSS-Gen: Issue 3

Operator: ADa

Operating conditions: TX-on, middle channel 9400

Power during tests: 12V DC via AC/DC Power supply with 120 V/60Hz

6-0330-13-6-3a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

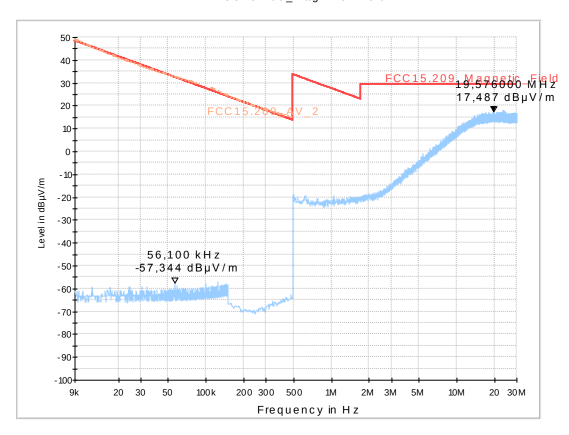
HW version: 146AB2 FW version: 22.90

Serial number: 3588901-04-594324-5

Connected Accessories: Taoglass antenna, AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

FCC15.209_magn hor+vert





1.4 Field strength < 30 MHz (radiated) – FDD IV Mode

2.04 Ch1413 RMC

Date: 18.10.2013 Page 1 of 2

Test description: Magnetic Fieldstrength Measurement related to 30/300 m distance
Test site and distance: Ref.-Nr. 441 Semi Anechoic Room (SAR) with 3 m measurement distance

Version of Testsoftware: EMC32 V8.51.0

Distance correction: used accord. table, pls. see test report

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

Rec. antenna (pre-scan): height 1.00 m, parallel and 90° to EUT polarisation

Used filter: bypass

Test specification: FCC 15.205 § 15.209; RSS-Gen: Issue 3

Operator: ADa

Operating conditions: TX-on, middle channel 1413

Power during tests: 12V DC, 120 V/60Hz 6-0330-13-6-3a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

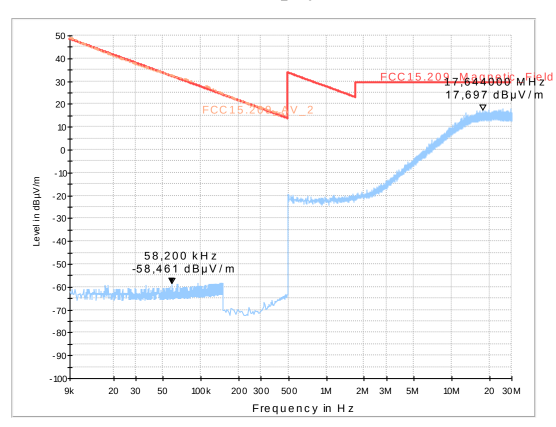
Serial number: 3588901-04-594324-5

Connected Accessories: Taoglass antenna, AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

Comments:

FCC15.209_magn hor+vert





1.5 Field strength < 30 MHz (radiated) – FDD V Mode

2.05_Ch4182_RMC

Common Information

Test description: Magnetic Fieldstrength Measurement related to 30/300 m distance
Test site and distance: Ref.-Nr. 441 Semi Anechoic Room (SAR) with 3 m measurement distance

Version of Testsoftware: EMC32 V8.51.0

Distance correction: used accord. table, pls. see test report

Technical Data: Please see page 2 for detailed data of measurement setup Rec. antenna (pre-scan): height 1.00 m, parallel and 90° to EUT polarisation

Used filter: bypas

Test specification: FCC 15.205 § 15.209; RSS-Gen: Issue 3

Operator: ADa

Operating conditions: TX-on, middle channel 4182 Power during tests: 12V DC, 120 V/60Hz 6-0330-13-6-3a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

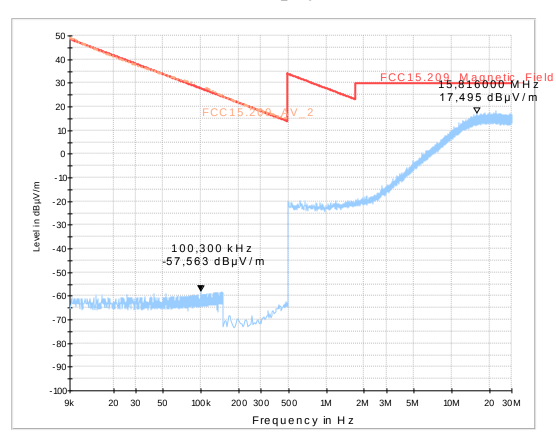
HW version: 146AB2 FW version: 22.90

Serial number: 3588901-04-594324-5

Connected Accessories: Taoglass antenna, AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

FCC15.209_magn hor+vert





1.6 TX Spurious emissions conducted – G850 Mode

Diagram No.: 36.00_G850_mid

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 22, RSS-132

Operation mode: TX - GSM/GPRS (CS), Channel 192, (PCL= 5 (33 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

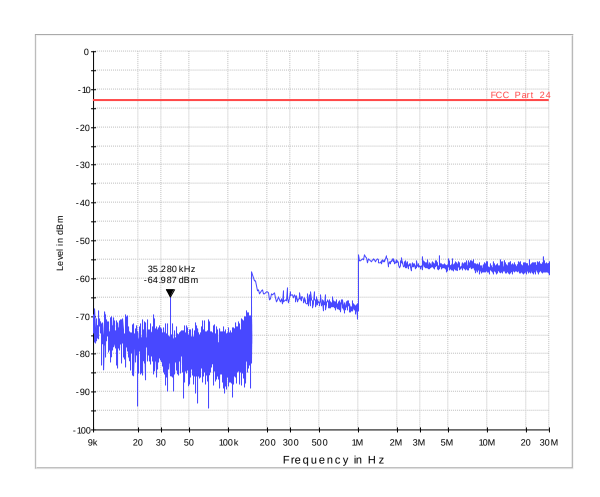




Diagram No.: 36.01_GSM_G850_low

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 22, RSS-132

Operation mode: TX - GSM/GPRS (CS), Channel 128, (PCL= 5 (33 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

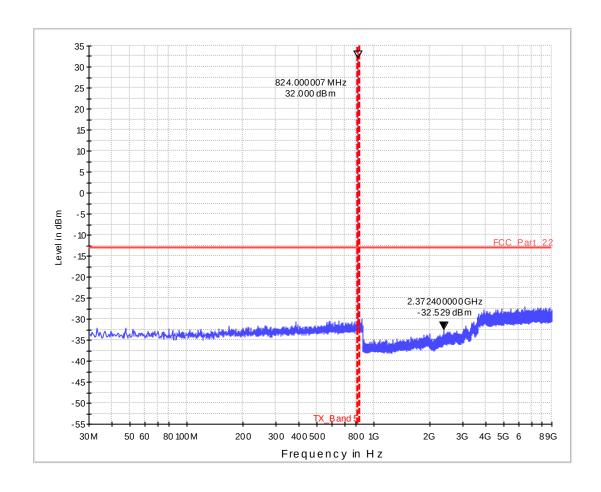




Diagram No.: 36.02_GSM_G850_mid

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 22, RSS-132

Operation mode: TX - GSM/GPRS (CS), Channel 192, (PCL= 5 (33 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

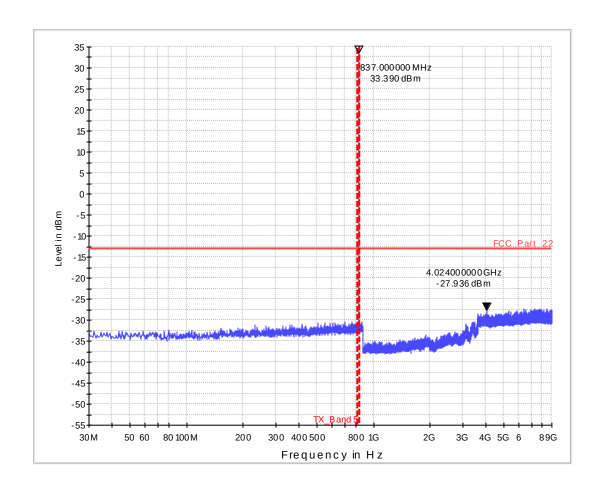




Diagram No.: 36.03_GSM_G850_high

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 22, RSS-132

Operation mode: TX - GSM/GPRS (CS), Channel 251, (PCL= 5 (33 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

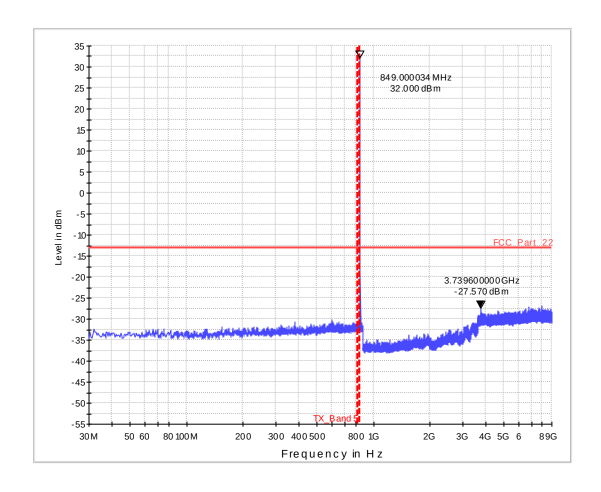
Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main





1.7 TX Spurious emissions conducted – PCS1900 Mode

Diagram No.: 36.07_PCS1900_mid

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 24, RSS-133

Operation mode: TX - GSM/GPRS (CS), Channel 661, (PCL= 0 (30 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG Model: LISA-U200

Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

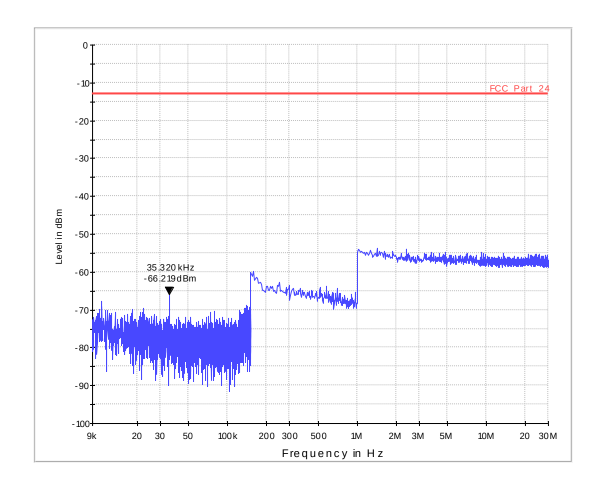




Diagram No.: 36.08_PCS1900_low

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 24, RSS-133

Operation mode: TX - GSM/GPRS (CS), Channel 512, (PCL= 0 (30 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

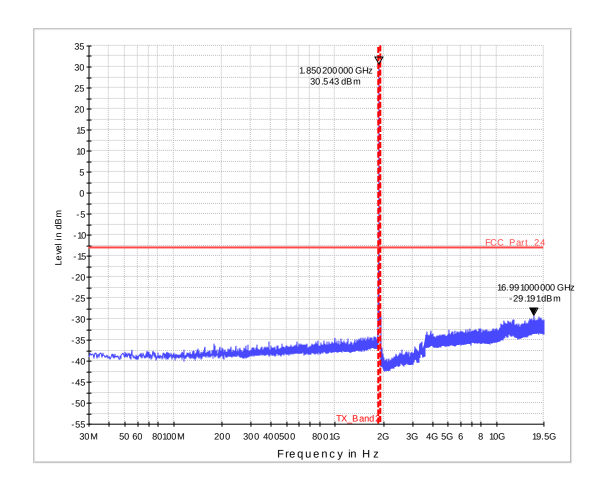




Diagram No.: 36.09_PCS1900_mid

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 24, RSS-133

Operation mode: TX - GSM/GPRS (CS), Channel 661, (PCL= 0 (30 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

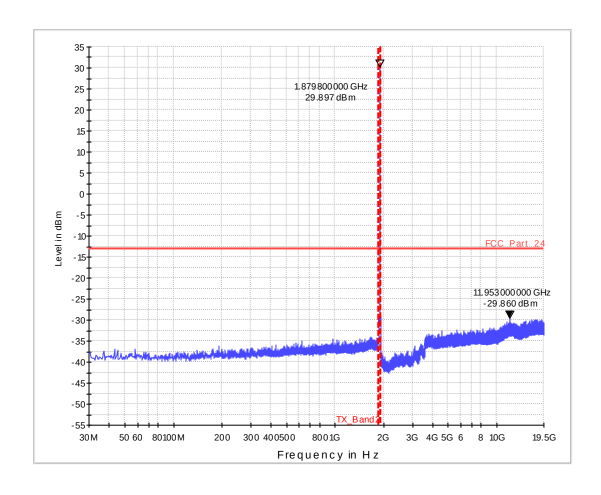




Diagram No.: 36.10_PCS1900_high

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 24, RSS-133

Operation mode: TX - GSM/GPRS (CS), Channel 810, (PCL= 0 (30 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

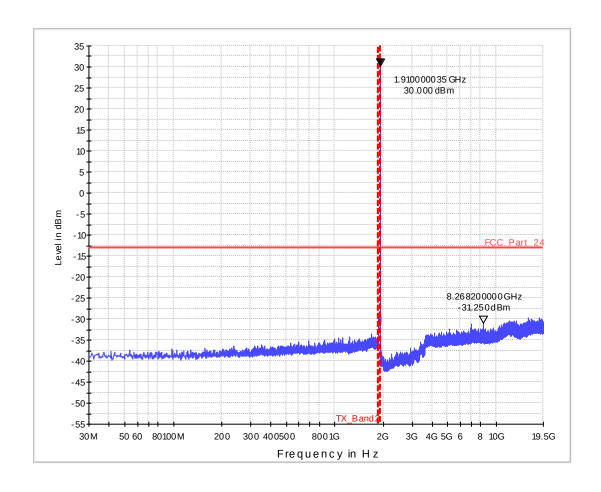
Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main





1.8 TX Spurious emissions conducted – FDD II Mode

Diagram No.: 36.14_FDD II_mid

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 24, RSS-133

Operation mode: TX - FDD II (RMC), Channel 9400, (PC= 24 dBm)

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

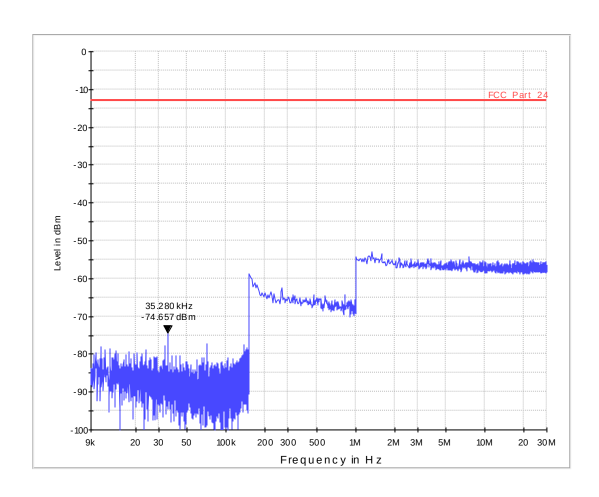




Diagram No.: 36.15_FDD II_low

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 24, RSS-133

Operation mode: TX - FDD II (RMC), Channel 9262, (PCL= 3 (24 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

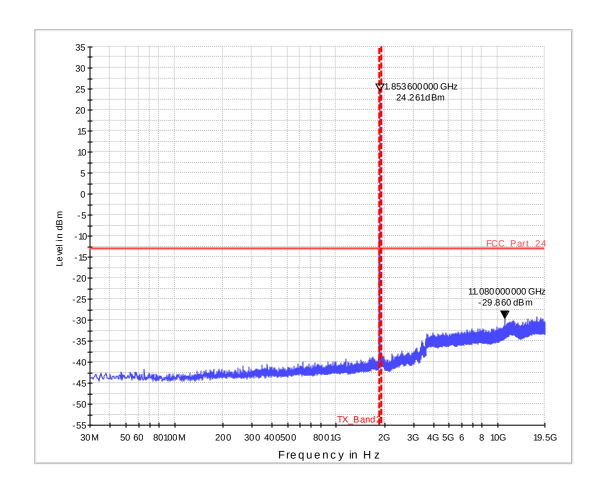




Diagram No.: 36.16_FDD II_mid

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 24, RSS-133

Operation mode: TX - FDD II (RMC), Channel 9400, (PC= 24 dBm)

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

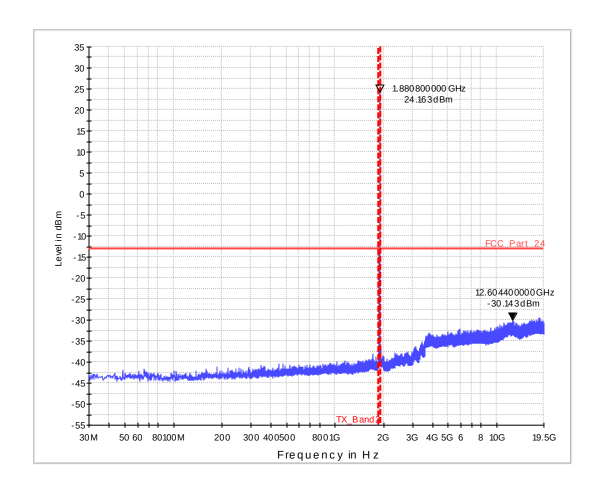




Diagram No.: 36.17_FDD II_high

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 24, RSS-133

Operation mode: TX - FDD II (RMC), Channel 9538, (PCL= 3 (24 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

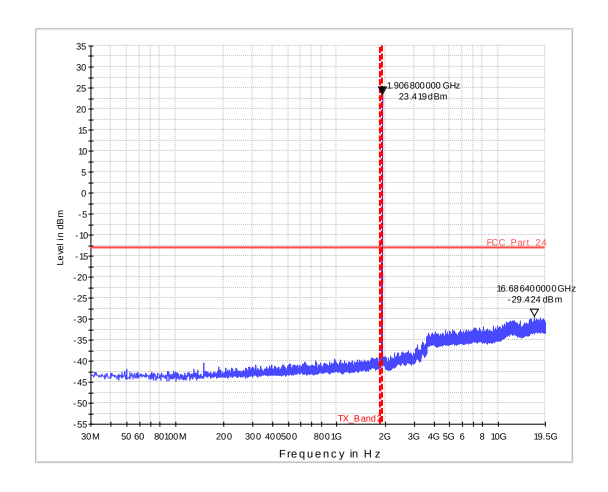
Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main





1.9 TX Spurious emissions conducted – FDD VI Mode

Diagram No.: 36.18_FDD IV_mid

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 27, RSS-139

Operation mode: TX - FDD IV (RMC), Channel 1413, (PCL= 3 (24 dBm))

Operator Ta:

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

Type. Golwit DD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

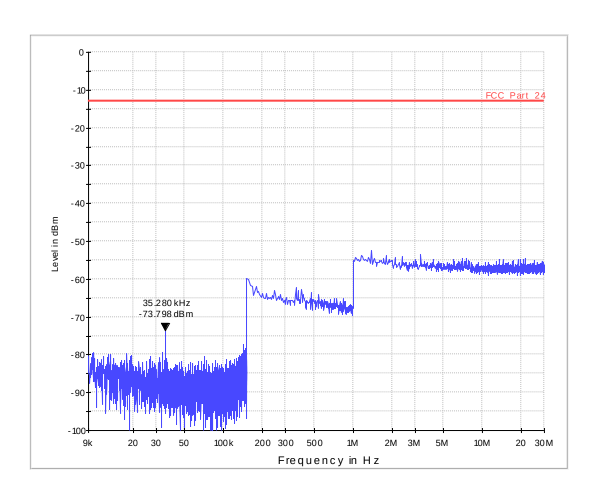




Diagram No.: 36.19_FDD IV_low

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 27, RSS-139

Operation mode: TX - FDD IV (RMC), Channel 1312, (PCL= 3 (24 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

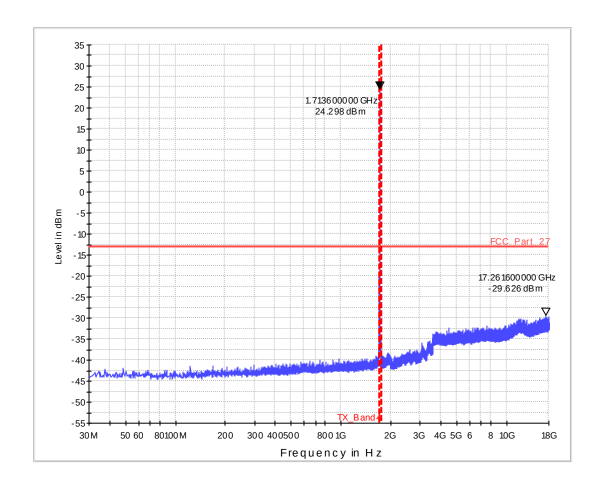




Diagram No.: 36.20_FDD IV_mid

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 27, RSS-139

Operation mode: TX - FDD IV (RMC), Channel 1413, (PCL= 3 (24 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

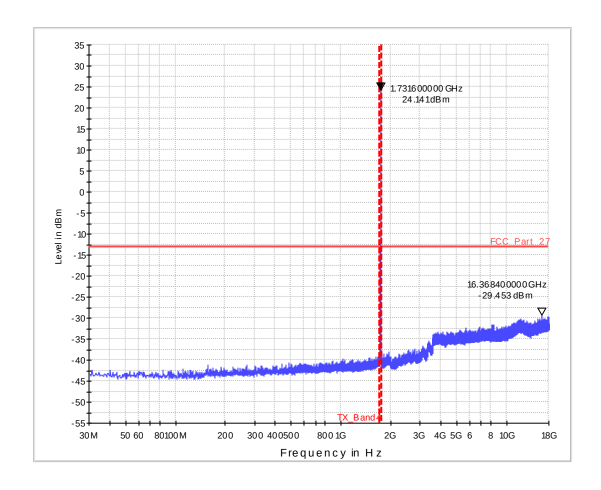




Diagram No.: 36.21_FDD IV_high

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 27, RSS-139

Operation mode: TX - FDD IV (RMC), Channel 1513, (PCL= 3 (24 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

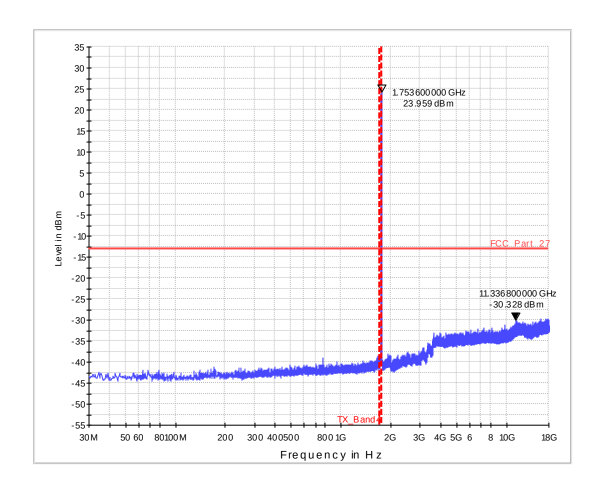
Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main





2.0 TX Spurious emissions conducted – FDD V Mode

Diagram No.: 36.22_FDD V_mid

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 22, RSS-132

Operation mode: TX - FDD V (RMC), Channel 4182, (PCL= 3 (24 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

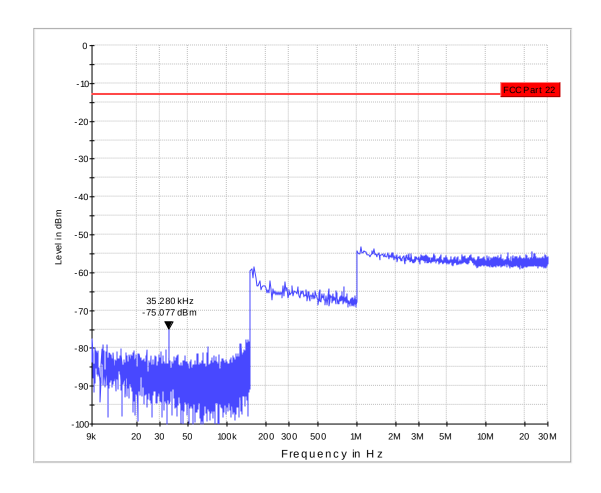




Diagram No.: 36.23_FDD V_low

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 22, RSS-132

Operation mode: TX - FDD V (RMC), Channel 4132, (PCL= 3 (24 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

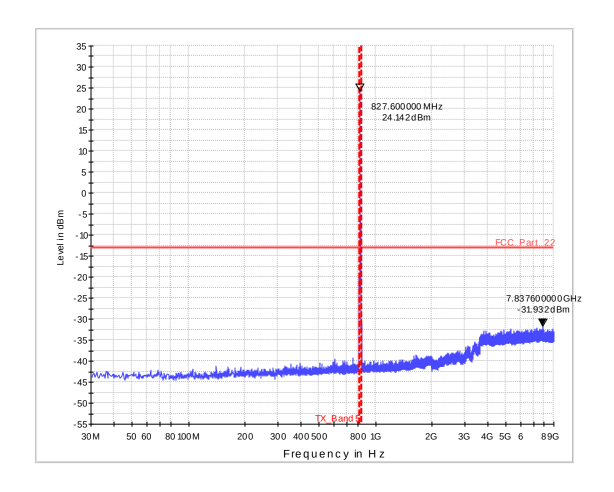




Diagram No.: 36.24_FDD V_mid

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 22, RSS-132

Operation mode: TX - FDD V (RMC), Channel 4182, (PCL= 3 (24 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

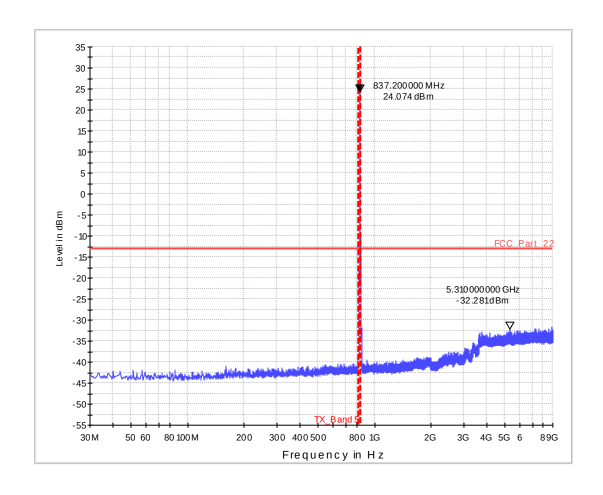




Diagram No.: 36.25_FDD V_high

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2
Test Standard: FCC Part 22, RSS-132

Operation mode: TX - FDD V (RMC), Channel 4233, (PCL= 3 (24 dBm))

Operator Tas

Comment: 6-0330-13-3-6a

EUT Information

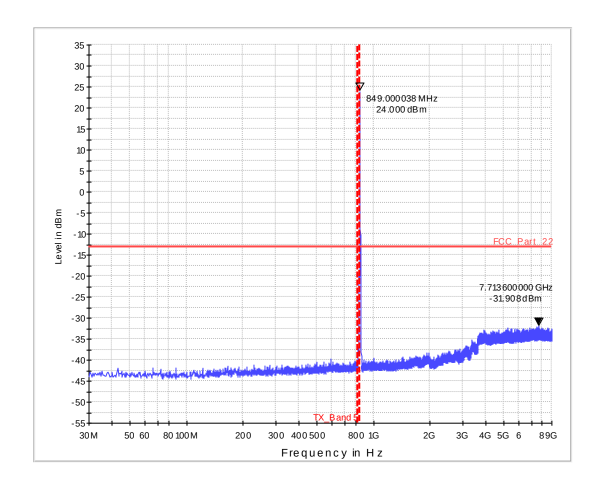
Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 358901-04-594324-5 Connected Accessories: AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main





2.1 Radiated spurious emissions: f> 30 MHz - G850 Mode

8.01_Ch128_GSM

Common Information

Test Description: Radiated Emissions GSM850 Test Site Location: **CETECOM GmbH Essen** Test Site: Fully Anechoic Room (FAR) FCC Part 22.917, RSS-132 Test Standard:

Test Case:

Operating Mode: MS allocated UL channel 128, GSM/GPRS

824 - 849MHz Exclusionband:

Environmental Conditions: Humidity: 44%rH; Temperature: 20,5°C

Operator: Tas/Rsp 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG Model: LISA-U200 Type: GSM/FDD Module

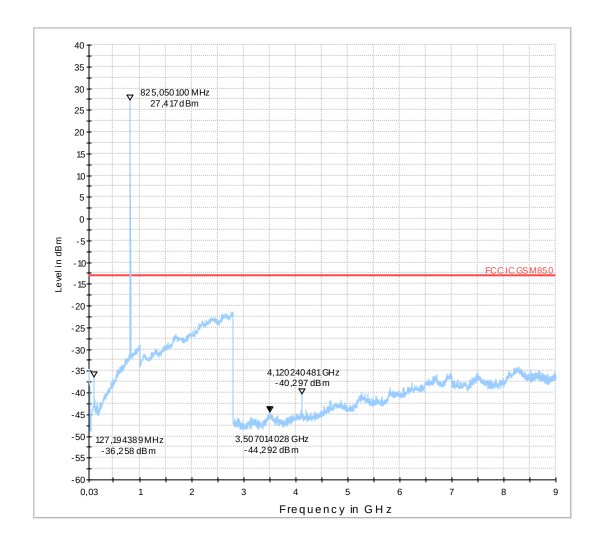
EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 3588901-04-594324-5

Connected Accessories:

Taoglass antenna, AC/DC Power Supply 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:





8.02_Ch192_GSM

Common Information

Test Description: Radiated Spurious Emissions G850 Test Site Location: CETECOM GmbH Essen Test Site: Fully Anechoic Room (FAR) Test Standard: FCC Part 22.917, RSS-132

Test Case: TX

Operating Mode: MS allocated UL channel 192, GSM/GPRS

824 - 849MHz Exclusionband:

Humidity: 44%rH; Temperature: 20,5°C **Environmental Conditions:**

Operator: Tas/Rsp 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG LISA-U200 Model: GSM/FDD Module Type:

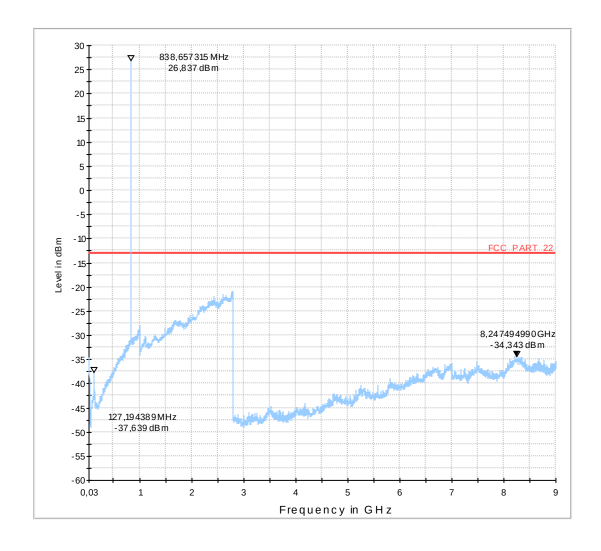
EUT: LISA-U200, RF Sample

146AB2 HW version: FW version: 22.90

3588901-04-594324-5 Serial number:

Connected Accessories:

Taoglass antenna, AC/DC Power Supply
12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:





8.03_Ch251_GSM

Common Information

Test Description: Radiated Spurious Emissions G850 Test Site Location: CETECOM GmbH Essen Test Site: Fully Anechoic Room (FAR) Test Standard: FCC Part 22.917, RSS-132

Test Case: TX

Operating Mode: MS allocated UL channel 251, GSM/GPRS

824 - 849MHz Exclusionband:

Humidity: 44%rH; Temperature: 20,5°C **Environmental Conditions:**

Operator: Tas/Rsp 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG LISA-U200 Model: GSM/FDD Module Type:

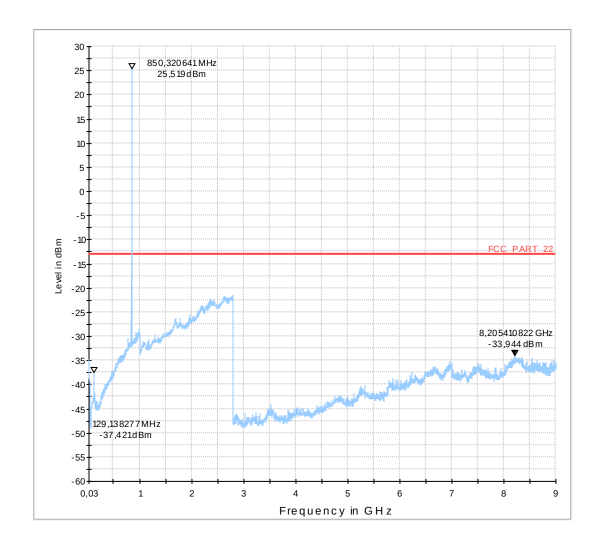
EUT: LISA-U200, RF Sample

146AB2 HW version: FW version: 22.90

Serial number: 3588901-04-594324-5

Connected Accessories:

Taoglass antenna, AC/DC Power Supply
12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:





2.2 Radiated spurious emissions: f> 30 MHz - PCS1900 Mode

8.04_Ch512_GSM

Common Information

Test Description: Radiated Spurious Emissions GSM1900

Test Site Location: **CETECOM GmbH Essen** Test Site: Fully Anechoic Room (FAR) FCC Part 24.238, RSS-133 Test Standard:

GSM1900, Voice Comm. Link:

Operating Mode: MS allocated channel 512 (UL = 1850.2MHz)

1850- 1910MHz Exclusionband:

Environmental Conditions: Humidity: 44%rH; Temperature: 20,5°C

Operator: Tas/Rsp 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG Model: LISA-U200 Type: GSM/FDD Module

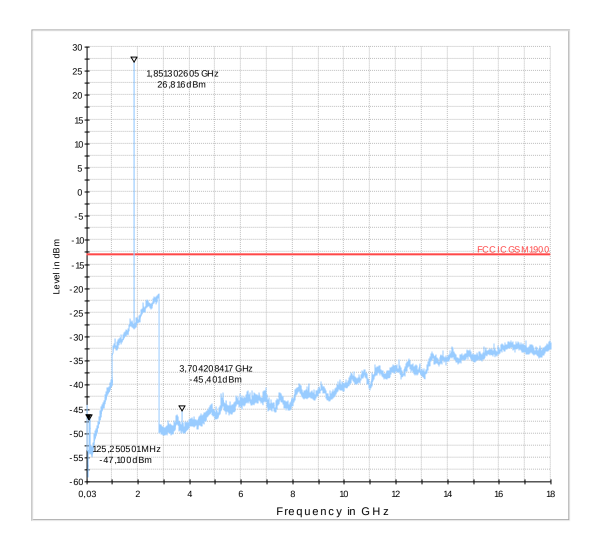
EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 3588901-04-594324-5

Connected Accessories:

Taoglass antenna, AC/DC Power Supply 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:





8.05_Ch661_GSM

Common Information

Test Description: Radiated Spurious Emissions GSM1900

Test Site Location: CETECOM GmbH Essen Fully Anechoic Room (FAR) Test Site: Test Standard: FCC Part 24.238, RSS-133

GSM1900, Voice Comm. Link:

Operating Mode: MS allocated channel 661 (UL = 1880.2MHz)

1850- 1910MHz Exclusionband:

Environmental Conditions: Humidity: 44%rH; Temperature: 20,5°C

Operator: Tas/Rsp 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG LISA-U200 Model: GSM/FDD Module Type:

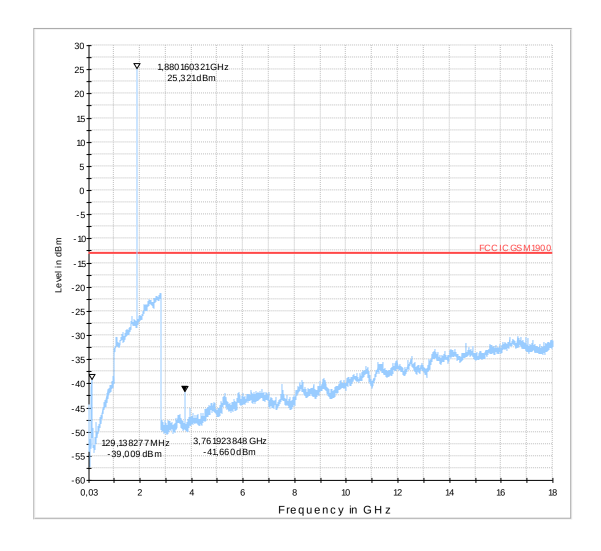
EUT: LISA-U200, RF Sample

146AB2 HW version: FW version: 22.90

3588901-04-594324-5 Serial number:

Connected Accessories:

Taoglass antenna, AC/DC Power Supply
12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:





8.06_Ch810_GSM

Common Information

Test Description: Radiated Spurious Emissions GSM1900

Test Site Location: CETECOM GmbH Essen Fully Anechoic Room (FAR) Test Site: Test Standard: FCC Part 24.238, RSS-133

GSM1900, Voice Comm. Link:

Operating Mode: MS allocated channel 810 (UL = 1909,8 MHz)

1850- 1910MHz Exclusionband:

Environmental Conditions: Humidity: 44%rH; Temperature: 20,5°C

Operator: Tas/Rsp 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG LISA-U200 Model: GSM/FDD Module Type:

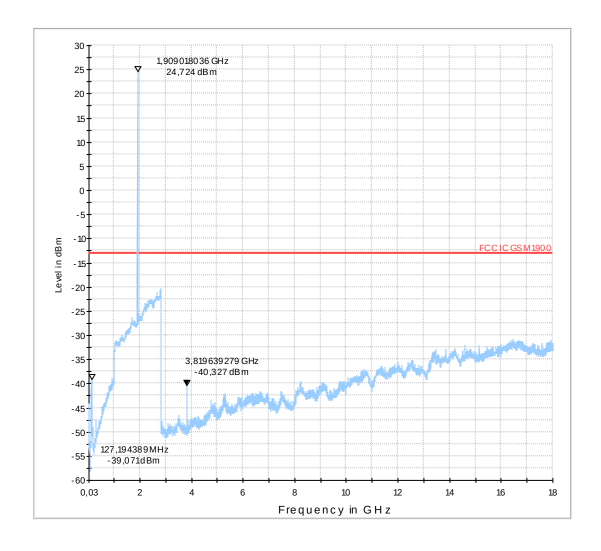
EUT: LISA-U200, RF Sample

146AB2 HW version: FW version: 22.90

3588901-04-594324-5 Serial number:

Connected Accessories:

Taoglass antenna, AC/DC Power Supply
12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:





2.3 Radiated spurious emissions: f> 30 MHz - FDD II Mode

8.20 Ch9262 RMC

Common Information

Test Description: Radiated Spurious Emissions UMTS FDDII

Test Site Location: CETECOM GmbH Essen
Test Site: Fully Anechoic Room (FAR)

Test Standard: FCC Part 24

Operating Mode: UE allocated channel 9262 (fc = 1852.4 MHz)

Environmental Conditions: Humidity: 50%rH; Temperature: 20°C

Operator: a

6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

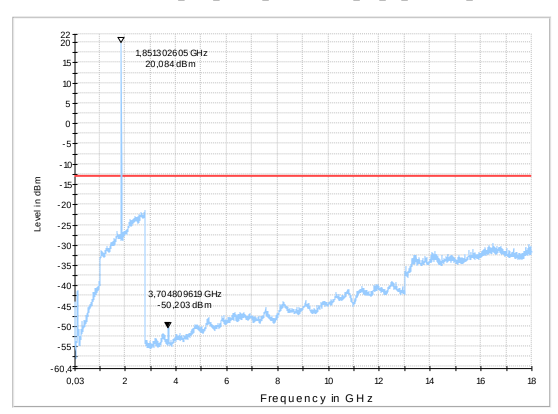
Serial number: 3588901-04-594324-5

Connected Accessories: Taoglass antenna, AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

Comments: --

$030414_FCC_Part24_U\,M\,T\,S\text{-}FD\,D\,II_T\,X_all_c\,hannels_30\,M\,\text{-}25\,G$





8.21_Ch9400_RMC

Common Information

Test Description: Radiated Spurious Emissions UMTS FDDII

CETECOM GmbH Essen Test Site Location: Fully Anechoic Room (FAR) Test Site:

Test Standard: FCC Part 24

Operating Mode: UE allocated channel 9400 (fc = 1800MHz) **Environmental Conditions:** Humidity: 50%rH; Temperature: 20°C

Operator:

6-0330-13-3-6a

EUT Information

ublox AG LISA-U200 Manufacturer: Model: Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

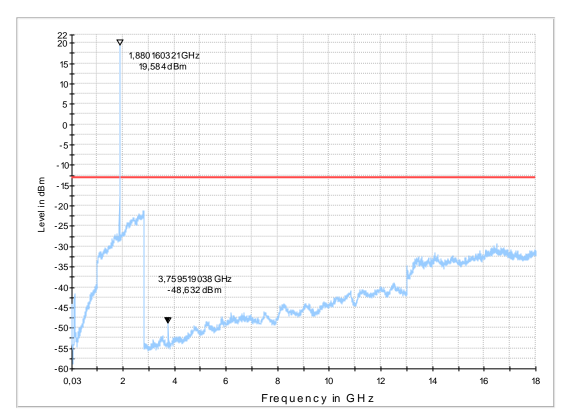
3588901-04-594324-5 Serial number:

Connected Accessories:

Taoglass antenna, AC/DC Power Supply
12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:

Comments:

$030414_FCC_Part24_U\,M\,T\,S-FD\,D\,II_T\,X_all_c\,h\,ann\,e\,ls_30\,M\,-25\,G$





8.22_Ch9538_RMC_

Common Information

Test Description: Radiated Spurious Emissions UMTS FDDII

Test Site Location: CETECOM GmbH Essen Fully Anechoic Room (FAR) Test Site: Test Standard: FCC Part 24.238, RSS-133

Operating Mode: UE allocated channel 9538 (fc = 1907,6MHz) **Environmental Conditions:** Humidity: 50%rH; Temperature: 20°C

Tas/GAr Operator: 6-0330-13-6-3a

EUT Information

Manufacturer: ublox AG Model: LISA-U200 Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2

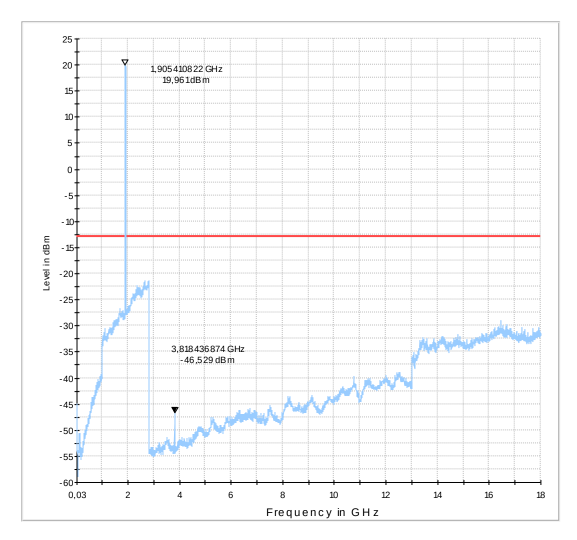
FW version: 22.90 3588901-04-594324-5 Serial number:

Connected Accessories:

Taoglass antenna, AC/DC Power Supply
12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:

Comments:

 $030414_FCC_Part24_U\,M\,T\,S-FD\,D\,II_T\,X_all_c\,h\,ann\,e\,ls_30\,M\,-25\,G$





2.4 Radiated spurious emissions: f> 30 MHz - FDD IV Mode

8.23 Ch1312 RMC

Common Information

Test Description: Radiated Spurious Emissions UMTS FDDII

Test Site Location: CETECOM GmbH Essen
Test Site: Fully Anechoic Room (FAR)

Test Standard: FCC Part 27

Operating Mode: UE allocated channel 1312 (fc 1712,4) Environmental Conditions: Humidity: 50%rH; Temperature: 20°C

Operator: ada

6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

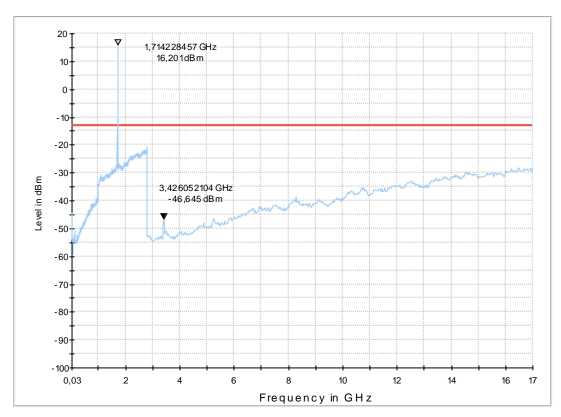
Serial number: 3588901-04-594324-5

Connected Accessories: Taoglass antenna, AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main

Comments: --

 $030419_FCC_Part27_LTEIV_TX_all_channels_30M-18G$





8.24_Ch1413_RMC

Common Information

Test Description: Radiated Spurious Emissions UMTS FDDII

Test Site Location: CETECOM GmbH Essen Fully Anechoic Room (FAR) Test Site:

Test Standard: FCĆ Part 27

Operating Mode: UE allocated channel 1413 (fc 1736,6) **Environmental Conditions:** Humidity: 50%rH; Temperature: 20°C

Operator:

6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG LISA-U200 Model: Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

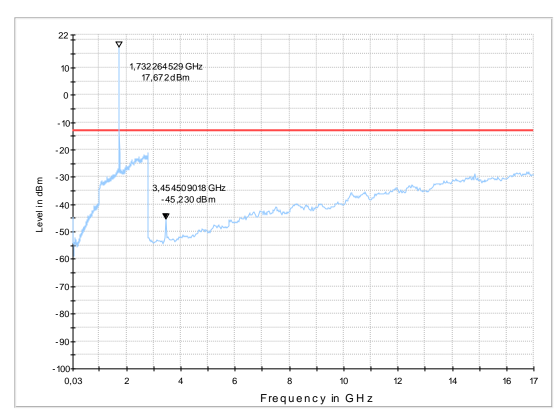
3588901-04-594324-5 Serial number:

Connected Accessories:

Taoglass antenna, AC/DC Power Supply
12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:

Comments:

$030419_FCC_Part27_LTEIV_TX_all_channels_30M-18G$





8.25_Ch1513_RMC

Common Information

Test Description: Radiated Spurious Emissions UMTS FDDII

Test Site Location: CETECOM GmbH Essen Fully Anechoic Room (FAR) Test Site:

Test Standard: FCC Part 27

Operating Mode: UE allocated channel 1513 (fc 1752,6,6) **Environmental Conditions:** Humidity: 50%rH; Temperature: 20°C

Operator

6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG Model: LISA-U200 Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

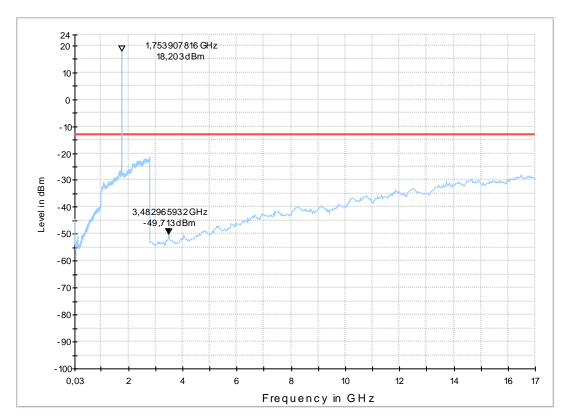
3588901-04-594324-5 Serial number:

Connected Accessories:

Taoglass antenna, AC/DC Power Supply
12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:

Comments:

$030419_FCC_Part27_LTEIV_TX_all_channels_30M-18G$





2.5 Radiated spurious emissions: f> 30 MHz - FDD V Mode

8.26_Ch4132_RMC

Common Information

Test Description: Radiated Spurious Emissions UMTS FDDV

Test Site Location: CETECOM GmbH Essen
Test Site: Fully Anechoic Room (FAR)
Test Standard: FCC Part 22.917, RSS-132

Operating Mode: UE allocated middle channel 4132 (fc = 826.6 MHz)

Environmental Conditions: Humidity: 50%rH; Temperature: 20°C

Operator: Tas/GAr 6-0330-13-6-3a

EUT Information

Manufacturer: ublox AG
Model: LISA-U200
Type: GSM/FDD Module

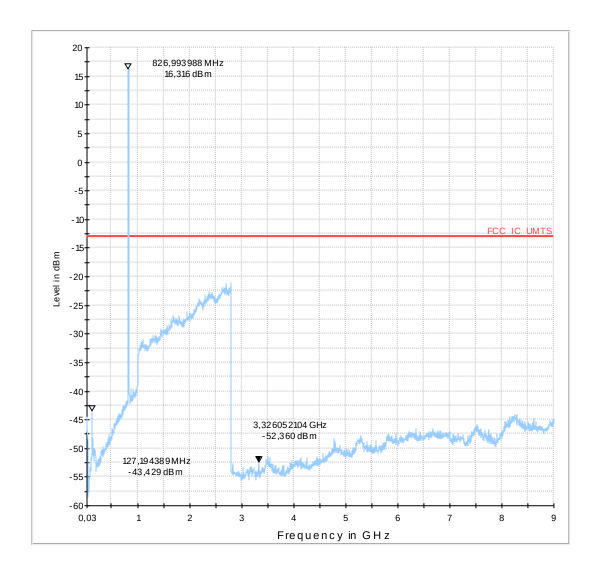
EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

Serial number: 3588901-04-594324-5

Connected Accessories: Taoglass antenna, AC/DC Power Supply

Power Supply: 12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main





8.27_Ch4182_RMC

Common Information

Test Description: Radiated Spurious Emissions UMTS FDDV

Test Site Location: CETECOM GmbH Essen Test Site: Fully Anechoic Room (FAR) Test Standard: FCC Part 22.917(a)

Operating Mode: UE allocated middle channel 4182 (fc = 836.4 MHz),

Environmental Conditions: Humidity: 50%rH; Temperature: 20°C

Operator: Tas/GAr 6-0330-13-6-3a

EUT Information

Manufacturer: ublox AG Model: LISA-U200 Type: GSM/FDD Module

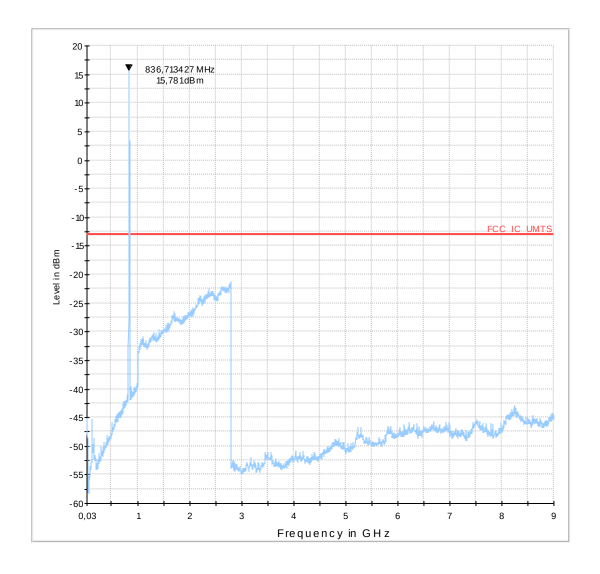
EUT: LISA-U200, RF Sample

146AB2 HW version: FW version: 22.90

3588901-04-594324-5 Serial number:

Connected Accessories:

Taoglass antenna, AC/DC Power Supply
12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:





8.28_Ch4233_RMC

Common Information

Test Description: Radiated Spurious Emissions UMTS FDDV

Test Site Location: CETECOM GmbH Essen Test Site: Fully Anechoic Room (FAR) Test Standard: FCC Part 22.917(a)

Operating Mode: UE allocated high channel 4233 (fc = 846.6 MHz),

Environmental Conditions: Humidity: 50%rH; Temperature: 20°C

Operator: Tas/GAr 6-0330-13-3-6a

EUT Information

Manufacturer: ublox AG Model: LISA-U200 Type: GSM/FDD Module

EUT: LISA-U200, RF Sample

HW version: 146AB2 FW version: 22.90

3588901-04-594324-5 Serial number:

Connected Accessories:

Taoglass antenna, AC/DC Power Supply
12VDC via AC/DC Power supply with 120 VAC/ 60 Hz Main Power Supply:

