

Annex 1: Measurement diagrams to TEST REPORT
No.: 6-0143-12-11-2a

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

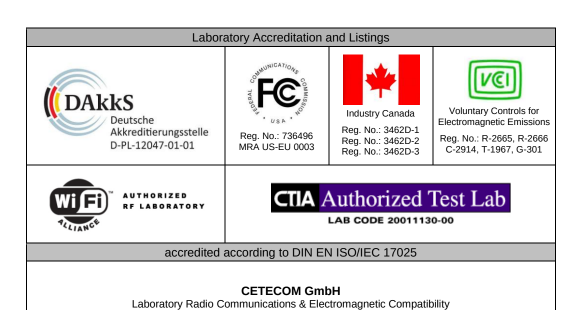
IC-Regulations

RSS-132 Issue 2, RSS-133 Issue 5 & RSS-Gen Issue 3

for

u-blox AG

RF-Module LISA-U260-01 FCC-ID: XPYLISAU200 IC-ID: 8595A-LISAU200



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

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1. Measurement results

1.1. Conducted emissions on AC-Power lines - FDD II/V Mode

Diagram No. 1.01

Date: 15.10.2012 Page 1 of 2

Test Description: Conducted Voltage Measurement Class B

Testspezification: FCC 15.207

Technical Data: Please see next page for detailed information

Diagram: Shows the peak values as a sum of measured ports (N+L1) in maxhold mode

Operator name: HLa

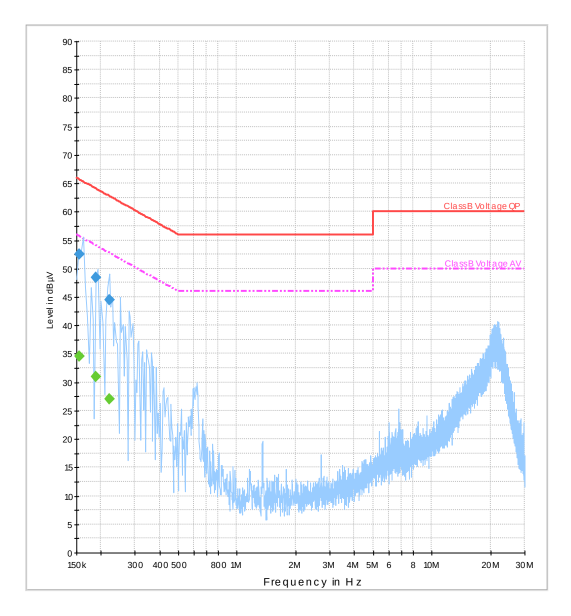
Report.- Nr. 6-0143-12-11-2a

EUT: LISA U260 + Antenna + charger

Manufacturer: u-blox AG
Operating mode: FDD II TCH Data
Measured on line: Mains AC L1 and N
Power during test: 110 V AC 60 Hz

Comment 1: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

01_Class B_Voltage_PK_QPAV_N_L1





Date: 15.10.2012 Page 2 of 2

Final Result 1

Frequency (MHz)	QuasiPeak (dΒμV)	Meas. Time (ms)	Bandwidth (kHz)	PE	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)
0.155000	52.6	15000.0	9.000	GND	N	0.0	13.2	65.7
0.189469	48.4	15000.0	9.000	GND	N	0.0	15.7	64.1
0.221813	44.5	15000.0	9.000	GND	L1	0.0	18.3	62.8

Final Result 2

mai Nesuit Z								
Frequency (MHz)	CAverage (dBµV)	Meas. Time (ms)	Bandwidth (kHz)	PE	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)
0.155000	34.5	15000.0	9.000	GND	N	0.0	21.2	55.7
0.189469	31.0	15000.0	9.000	GND	N	0.0	23.1	54.1
0.221813	27.0	15000.0	9.000	GND	L1	0.0	25.8	52.8



Diagram No. 1.02

Date: 15.10.2012 Page 1 of 2
Test Description: Conducted Voltage Measurement Class B

Testspezification: FCC 15.207

Technical Data: Please see next page for detailed information

Diagram: Shows the peak values as a sum of measured ports (N+L1) in maxhold mode

Operator name: HL

Report.- Nr. 6-0143-12-11-2a

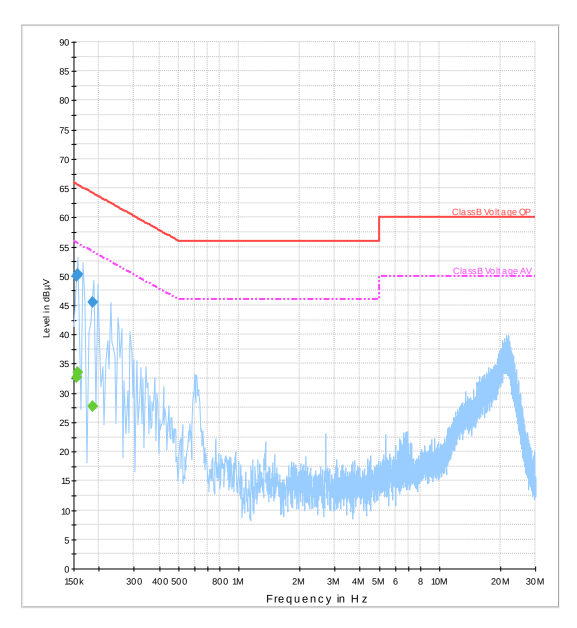
EUT: LISA U260 + Antenna + charger

Manufacturer: u-blox AG
Operating mode: FDD V TCH Data
Measured on line: Mains AC L1 and N
Power during test: 110 V AC 60 Hz

Comment 1: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comment 2:

01_Class B_Voltage_PK_QPAV_N_L1



Date: 15.10.2012 Page 2 of 3



Final Result 1

Frequency (MHz)	QuasiPeak (dBµV)	Meas. Time (ms)	Bandwidth (kHz)	PE	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)
0.155000	50.0	15000.0	9.000	GND	L1	0.0	15.7	65.7
0.157125	50.3	15000.0	9.000	GND	L1	0.0	15.3	65.6

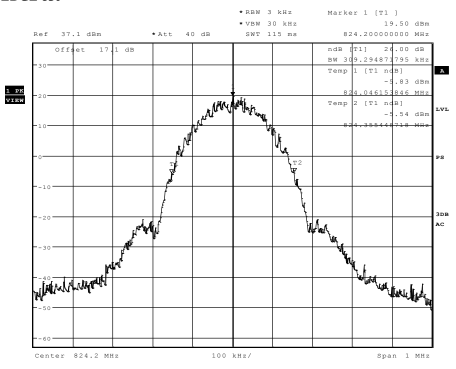
Final Result 2

Frequency (MHz)	CAverage (dBµV)	Meas. Time (ms)	Bandwidth (kHz)	PE	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)
0.155000	32.6	15000.0	9.000	GND	L1	0.0	23.1	55.7
0.157125	33.6	15000.0	9.000	GND	L1	0.0	22.0	55.6



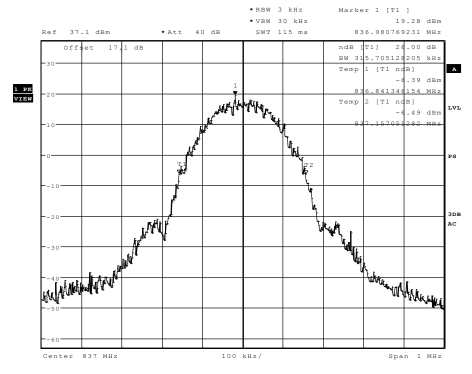
1.2. 26dBc Emission bandwidth

EDGE 850



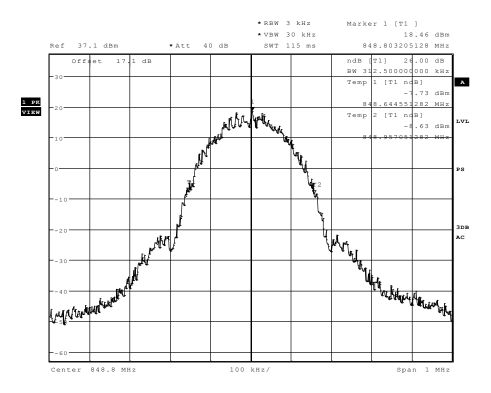
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Channel 128



Date: 15.OCT.2012 13:56:54

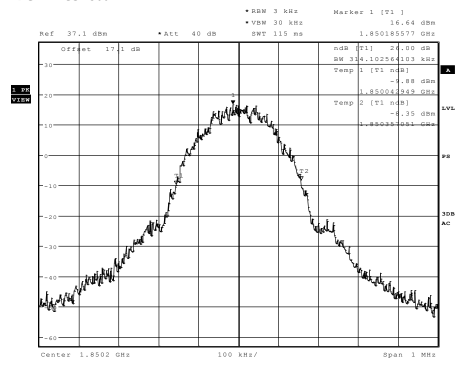




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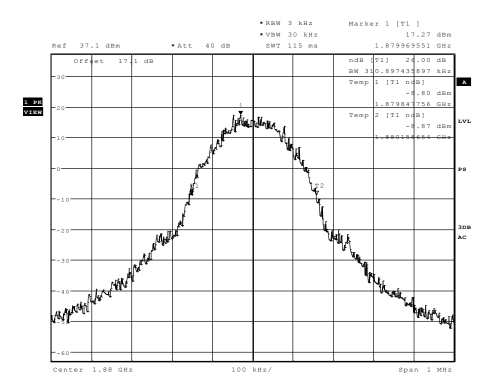
Channel 251

EDGE - PCS 1900



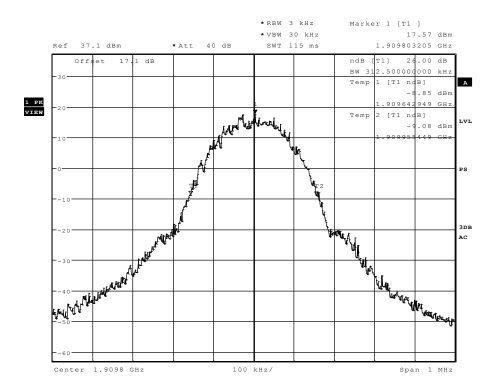
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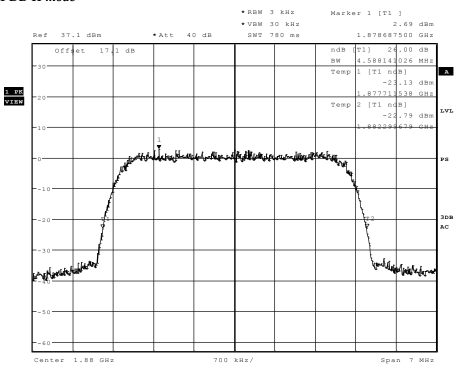
Channel 661



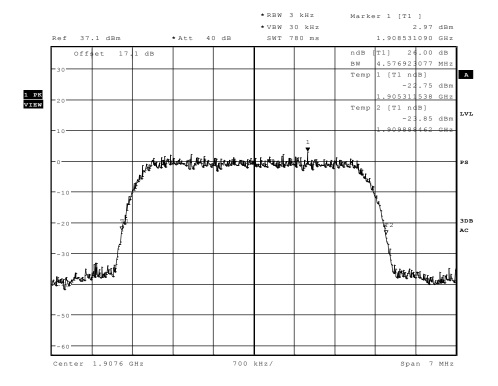
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FDD II mode

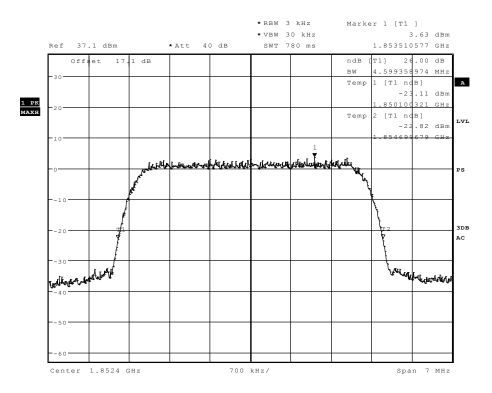


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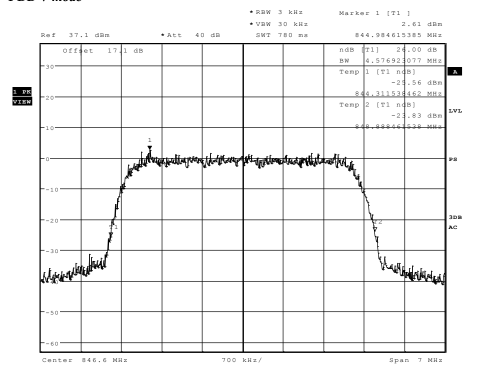
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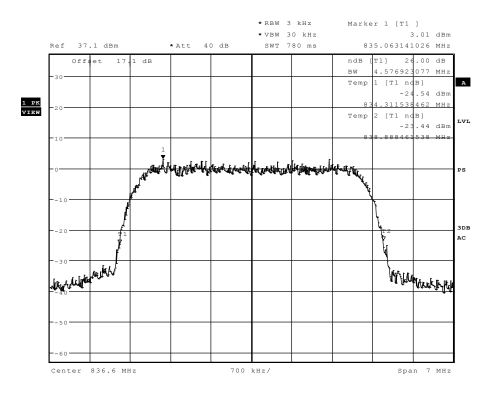
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FDD V mode

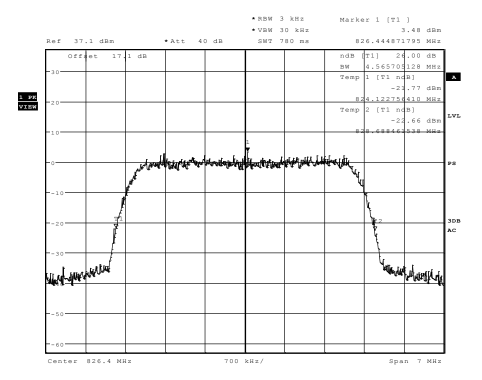


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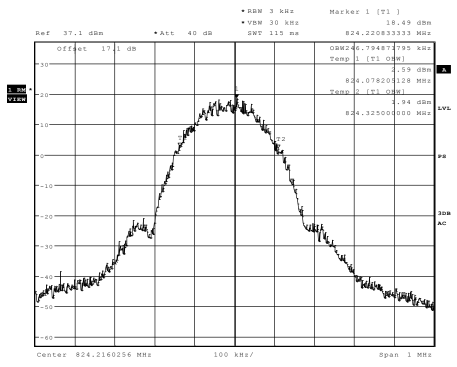


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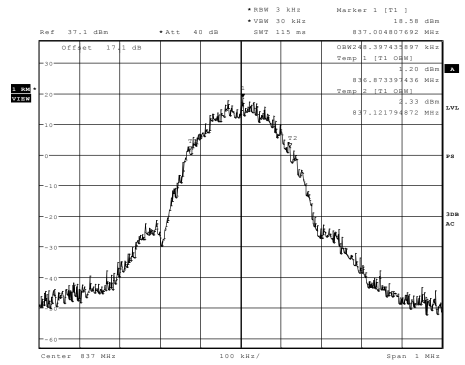
1.3. 99% Occupied bandwidth

EDGE G850



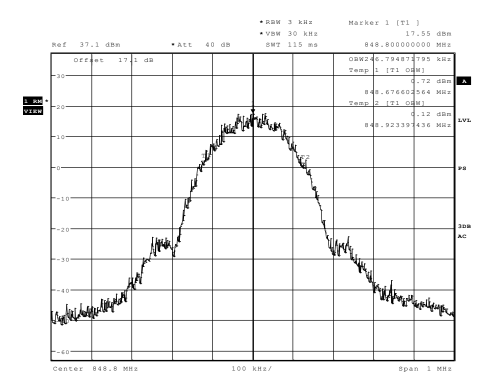
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Channel 128



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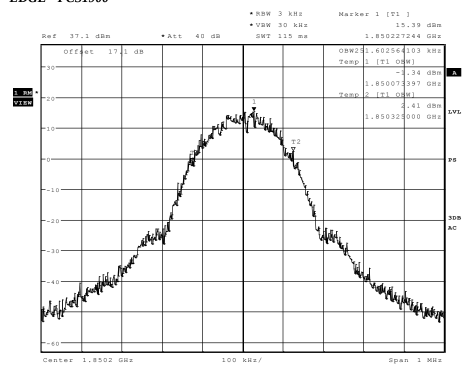




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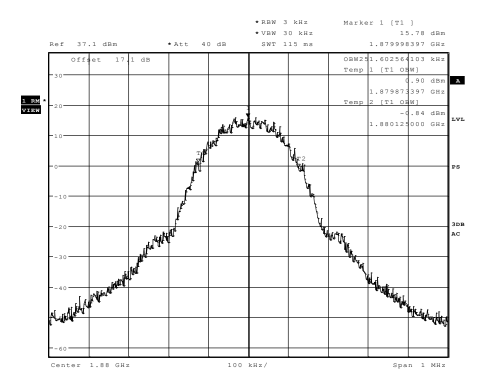
Channel 251

EDGE - PCS1900



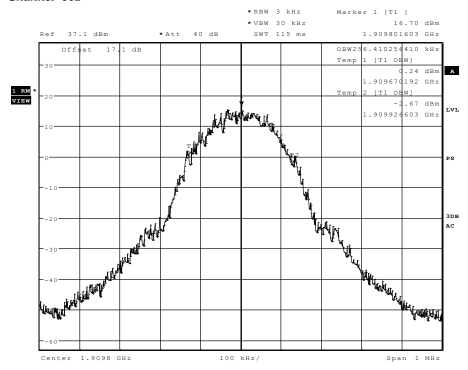
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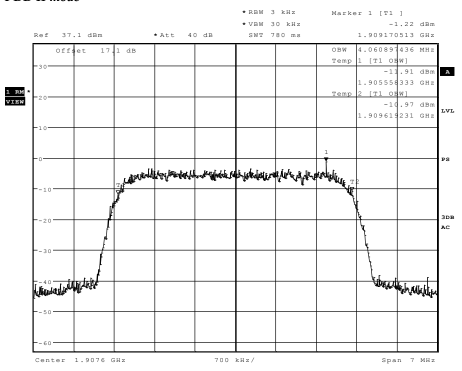
Channel 661



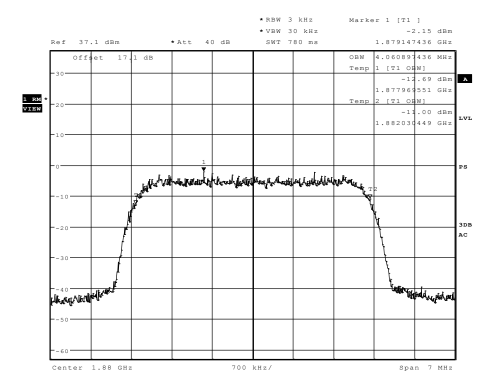
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FDD II mode

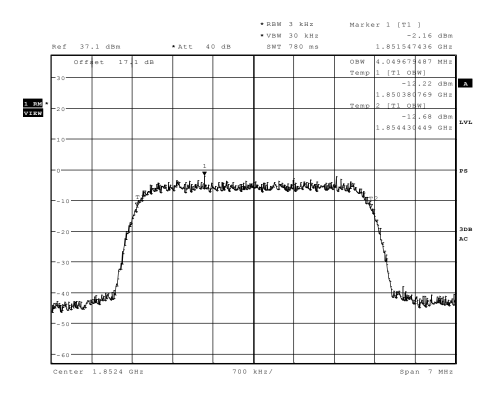


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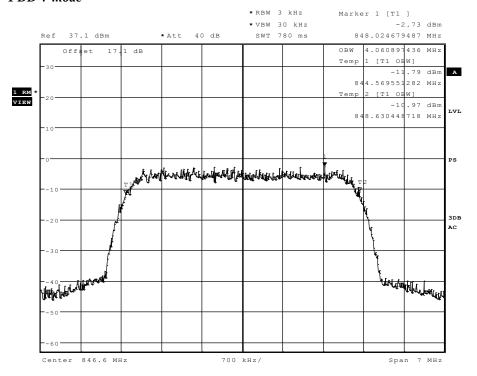
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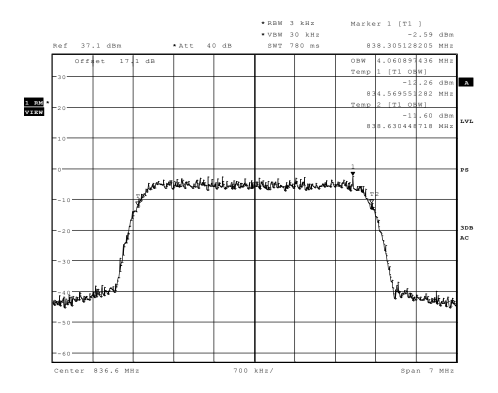
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FDD V mode

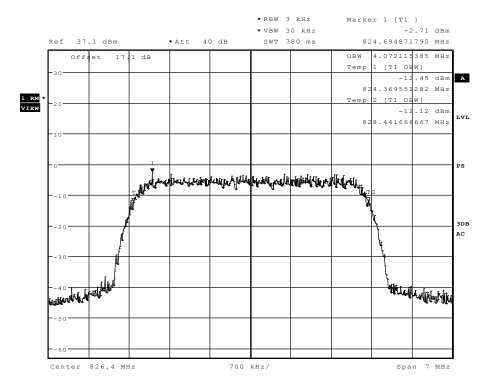


Date: 12.OCT.2012 15:55:54





Date: 12.0CT.2012 16:00:32



Date: 12.OCT.2012 15:56:57



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

Diagram No. 2.01_CS_H

Date: 09.10.2012 Page 1 of 1

Test description: Magnetic Fieldstrength Measurement related to 30/300 m distance
Test site and distance: Semi Anechoic Room with mobile absorbers on the floor (SAR) with 3 m

measurement distance

Distance correction: used

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: KRe/Tas

Operating conditions: TX mode, ARFCN 251 high channel (G850)

Power during tests: 110V 60Hz, Comment 1: 6-0143-12-11-2a

Comment 2:

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

FCC15.209_magn hor+vert

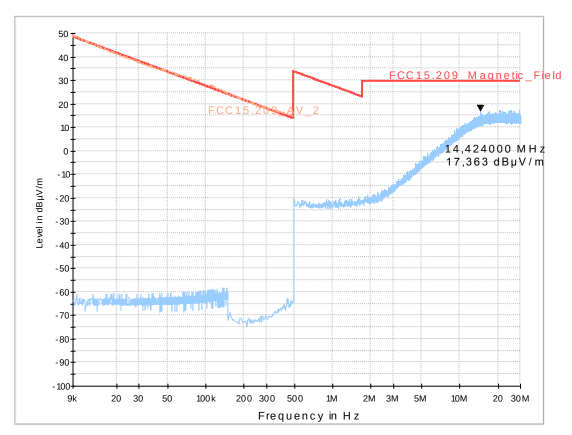




Diagram No. 2.01_PS_L

Test description: Magnetic Fieldstrength Measurement related to 30/300 m distance
Test site and distance: Semi Anechoic Room with mobile absorbers on the floor (SAR) with 3 m

measurement distance

Distance correction: used

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: KRe/Tas

Operating conditions: TX – EDGE mode, ARFCN 128 low channel (G850)

Power during tests: 110V 60Hz, Comment 1: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

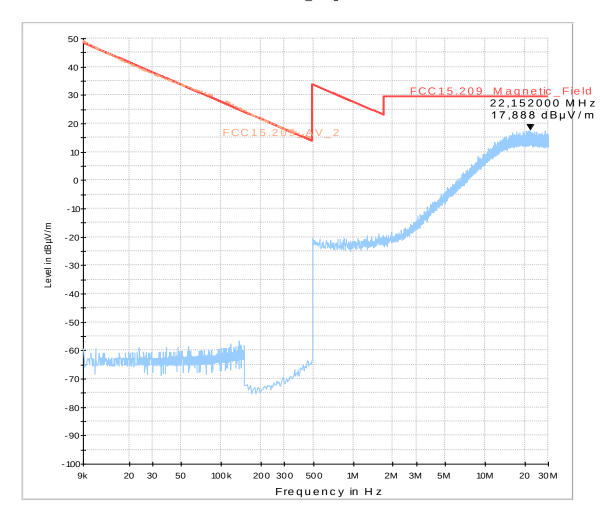
EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113





1.6 Field strength < 30 MHz (radiated) – PCS1900 Mode Diagram No. 2.02_CS_L

Test description: Magnetic Fieldstrength Measurement related to 30/300 m distance
Test site and distance: Semi Anechoic Room with mobile absorbers on the floor (SAR) with 3 m

measurement distance

Distance correction: use

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: KRe/Tas

Operating conditions: TX - Voice mode, ARFCN 512 low channel (PCS1900)

Power during tests: 110V 60Hz, Comment 1: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

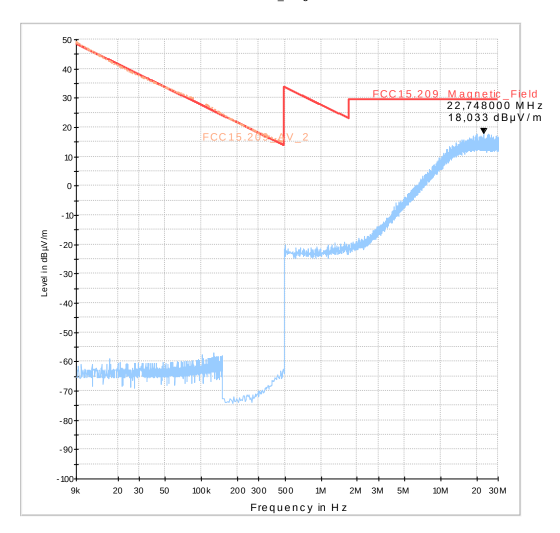




Diagram No. 2.02_PS_L

Test description: Magnetic Fieldstrength Measurement related to 30/300 m distance
Test site and distance: Semi Anechoic Room with mobile absorbers on the floor (SAR) with 3 m

measurement distanc

Distance correction: used

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: KRe/Tas

Operating conditions: TX - EDGE mode, ARFCN 512 low channel (PCS1900)

Power during tests: 110V 60Hz, Comment 1: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

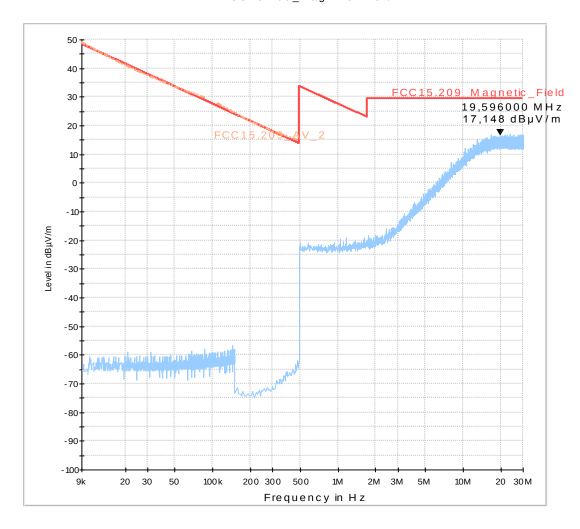
EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113





1.6 Field strength < 30 MHz (radiated) - FDD II Mode

Diagram No. 2.06_FDDII_RSE_RMC_L

Date: 09.10.2012 Page 1 of 1

Magnetic Fieldstrength Measurement related to 30/300 m distance Test description: Test site and distance:

Semi Anechoic Room with mobile absorbers on the floor (SAR) with 3 m

measurement distance

Distance correction: no used

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

Used filter:

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

KRe/Tas Operator:

TX mode, U-ARFCN 9262 Low channel Operating conditions:

Power during tests: 110V 60Hz, Comment 1: 6-0143-12-11-2a

Comment 2:

EUT Information

ublox AG Manufacturer: Model: LISA-U260 Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

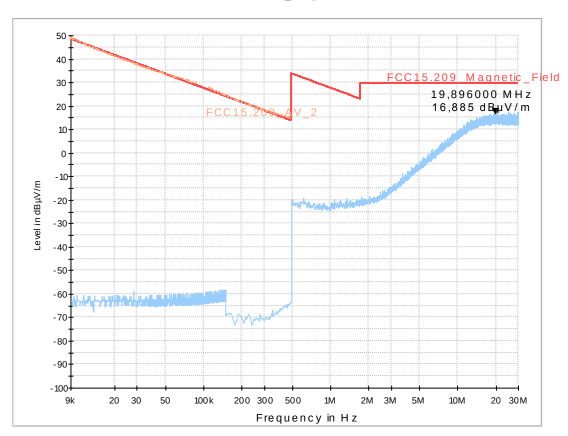




Diagram No. 2.07_FDDII_RSE_RMC_M

Date: 09.10.2012 Page 1 of 1

Test description: Magnetic Fieldstrength Measurement related to 30/300 m distance
Test site and distance: Semi Anechoic Room with mobile absorbers on the floor (SAR) with 3 m

measurement distance

Distance correction: no used

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: KR6

Operating conditions: TX mode, U-ARFCN 9400 middle channel

Power during tests: 110V 60Hz, Comment 1: 6-0143-12-11-2a

Comment 2:

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

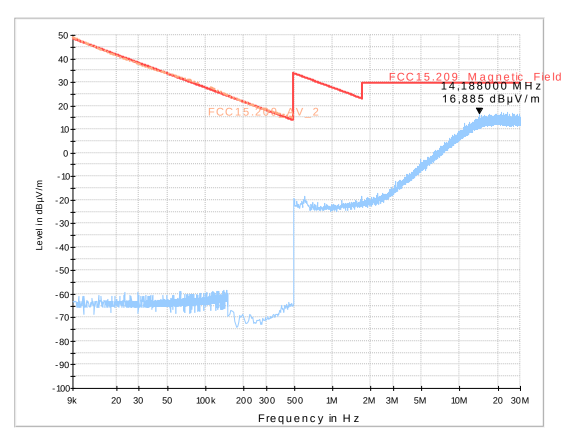




Diagram No. 2.08_FDDII_RSE_RMC_H

Date: 09.10.2012 Page 1 of 1

Magnetic Fieldstrength Measurement related to 30/300 m distance Test description: Test site and distance: Semi Anechoic Room with mobile absorbers on the floor (SAR) with 3 m

measurement distance

Distance correction: no used

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: KRe/Tas

TX mode, U-ARFCN 9538 high channel Operating conditions:

Power during tests: 110V 60Hz, Comment 1: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG LISA-U260 Model: Type: GSM/FDD Module

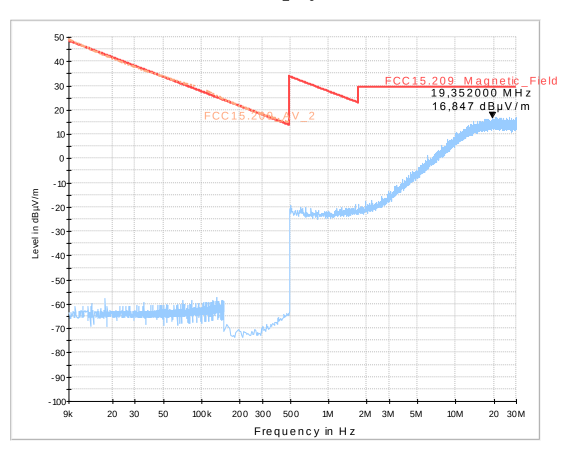
EUT: LISA-U260, RF Sample

HW version: 146AC0 22.60 FW version:

354235050002264 Serial number:

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main Power Supply:

Comments:





1.6 Field strength < 30 MHz (radiated) – FDD V Mode Diagram No. 2.03_FDDV_RSE_RMC_L

Date: 09.10.2012 Page 1 of 1

Test description: Magnetic Fieldstrength Measurement related to 30/300 m distance
Test site and distance: Semi Anechoic Room with mobile absorbers on the floor (SAR) with 3 m

measurement distance

Distance correction: no used

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: KRe/Tas

Operating conditions: TX mode, U-ARFCN 4132 Low channel

Power during tests: 110V 60Hz, Comment 1: 6-0143-12-11-2a

Comment 2:

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply
Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

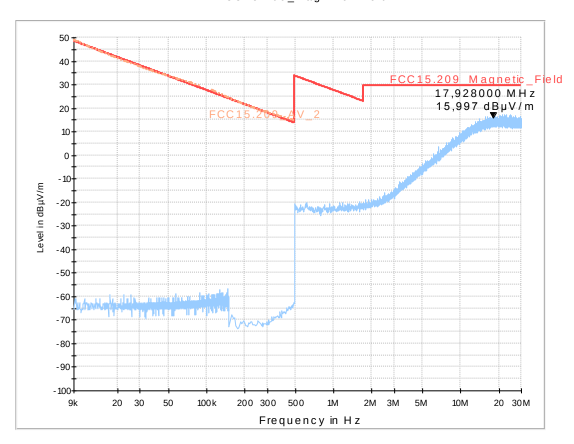




Diagram No. 2.04_FDD V_RSE_RMC_M

Date: 09.10.2012 Page 1 of 1

Test description: Magnetic Fieldstrength Measurement related to 30/300 m distance
Test site and distance: Semi Anechoic Room with mobile absorbers on the floor (SAR) with 3 m

measurement distance

Distance correction: used

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

Used filter: not used

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

Operator: KRe/Tas

Operating conditions: TX mode, U-ARFCN 4183 middle channel

Power during tests: 110V 60Hz, Comment 1: 6-0143-12-11-2a

Comment 2:

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

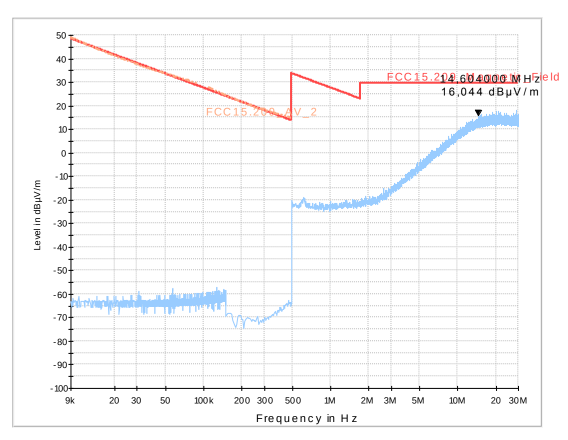




Diagram no.: 2.05_FDDV_RSE_RMC_H

Date: 09.10.2012 Page 1 of 1

Test description: Magnetic Fieldstrength Measurement related to 30/300 m distance
Test site and distance: Semi Anechoic Room with mobile absorbers on the floor (SAR) with 3 m

measurement distance

Distance correction: used

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: KRe/Tas

Operating conditions: TX mode, U-ARFCN 4233 high channel

Power during tests: 110V 60Hz, Comment 1: 6-0143-12-11-2a

Comment 2:

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

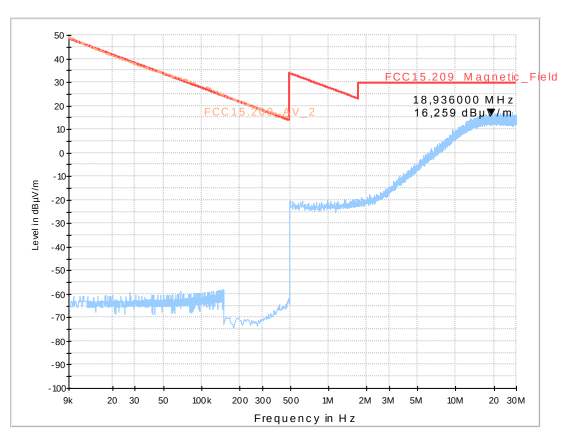
EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113





1.7 TX Spurious emissions conducted + Block-Edge - FDD II Mode

Diagram No.: 12.01

Common Information

Test Description: TX Spurious Emission conducted

Test Site: Radio laboratory 1

Test Standard: FCC Part 24.238 Broadband PCS, RSS-133

Operation mode: TX - FDD II (RMC), low channel on U-ARFCN 9262

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: --

Power Supply: 3,8 V DC nominal

Comments: SN 113

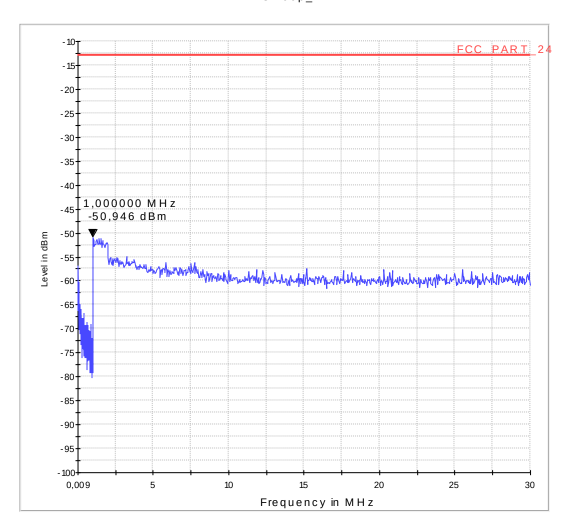




Diagram No.: 12.02

Common Information

Test Description: TX Spurious Emission conducted

Test Site: Radio laboratory 1

Test Standard: FCC Part 24.238 Broadband PCS, RSS-133

Operation mode: TX - FDD V (RMC), middle channel on U-ARFCN 9400

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0

FW version: 22.60

Serial number: 354235050002264

Connected Accessories: --

Power Supply: 3,8 V DC nominal

Comments: SN 113

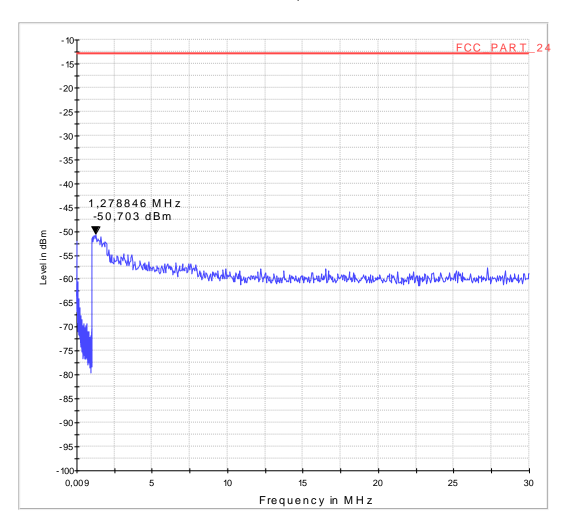




Diagram No.: 12.03

Common Information

Test Description: TX Spurious Emission conducted

Test Site: Radio laboratory 1

Test Standard: FCC Part 24.238 Broadband PCS, RSS-133

Operation mode: TX - FDD II (RMC), high channel on U-ARFCN 9538

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: --

Power Supply: 3,8 V DC nominal

Comments: SN 113

Sweep_1

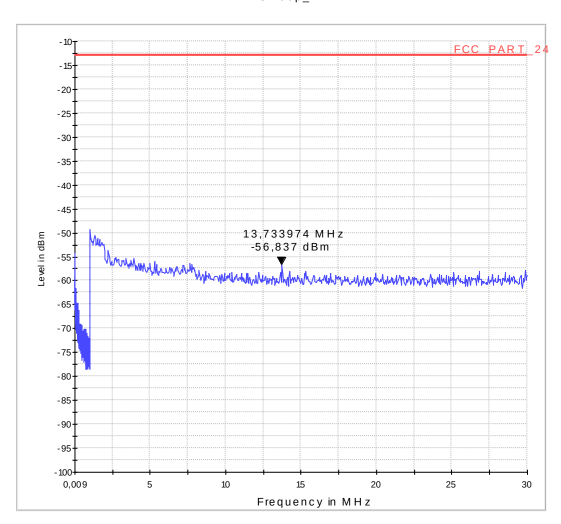




Diagram No. 12.04

Common Information

Test Description: TX Spurious Emission conducted

Test Site: Radio laboratory 1

Test Standard: FCC Part 24.238 Broadband PCS, RSS-133 Environment Conditions: Normal conditions (Vnominal, Tnominal)

Operator Name: Tas

Comment TX carrier visible and for spurious emission test shall be ignored

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0

FW version: 140ACC

Serial number: 354235050002264

Connected Accessories: --

Power Supply: 3,8 V DC nominal

Comments: SN 113

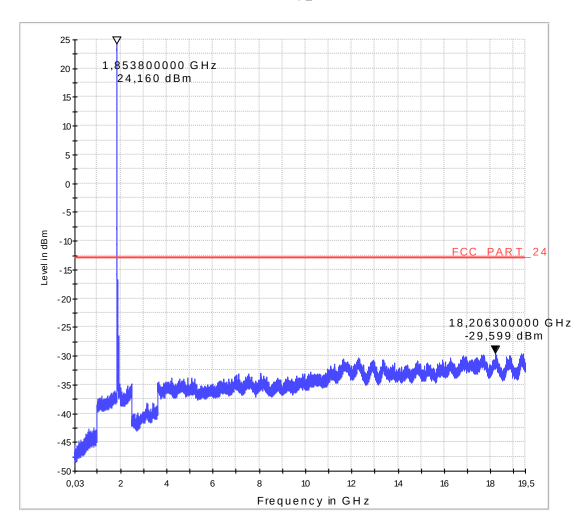




Diagram No. 12.05

Common Information

Test Description: TX Spurious Emission conducted

Radio laboratory 1 Test Site:

Test Standard: FCC Part 24.238 Broadband PCS, RSS-133 **Environment Conditions:** Normal conditions (Vnominal, Tnominal)

Operator Name:

Comment TX carrier visible and for spurious emission test shall be ignored

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG Model: LISA-U260 Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories:

3,8 V DC nominal Power Supply:

Comments: SN 113

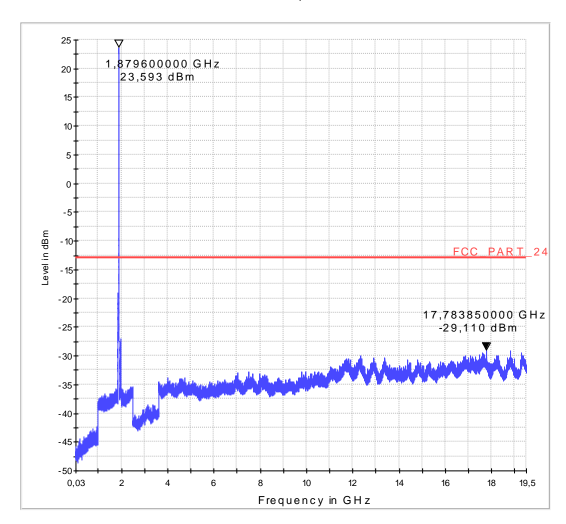




Diagram no.: 12.06

Common Information

Test Description: TX Spurious Emission conducted

Test Site: Radio laboratory 1

Test Standard: FCC Part 24.238 Broadband PCS, RSS-133 Environment Conditions: Normal conditions (Vnominal, Tnominal)

Operator Name: Tas

Comment TX carrier visible and for spurious emission test shall be ignored

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: --

Power Supply: 3,8 V DC nominal

Comments: SN 113

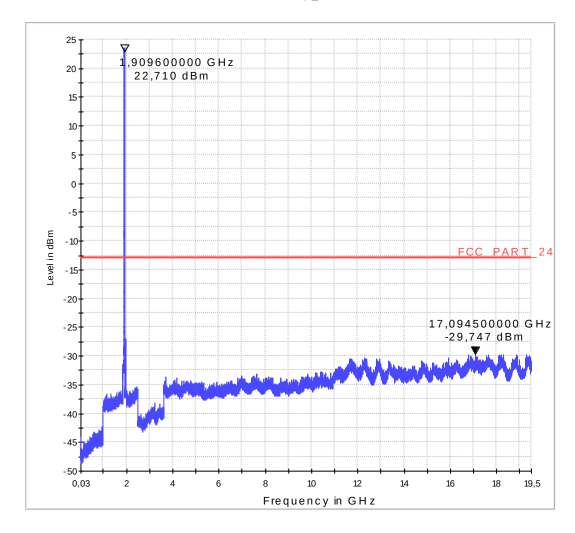




Diagram No. 12.07_BE_L

Common Information

Test Description: Transmitter unwanted emissions (Band-Edge)/ FCC requirements

Test Site: Radio laboratory 1
Test Standard: FCC Part 24.238 (a,b)

Environment Conditions: Normal conditions (Vnominal, Tnominal)

Operator Name: Tas

Operating mode: FDD II TX, low channel on U-ARFCN 9262

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: --

Power Supply: 3,8 V DC nominal

Comments: SN 113

Sweep_3a_Band_Edge_Channel_9262_PK

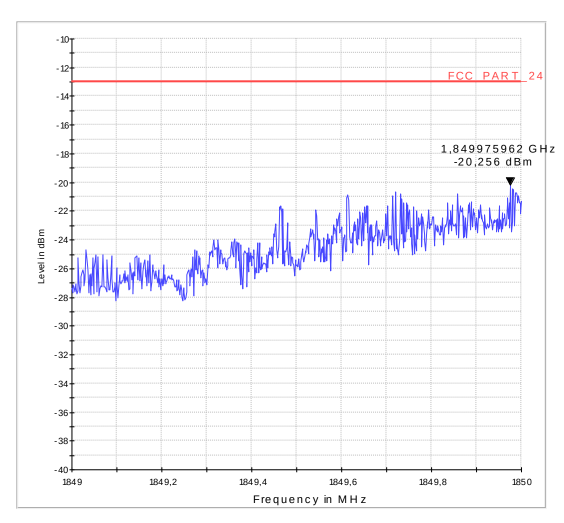




Diagram No. 12.08_BE_H

Common Information

Test Description: Transmitter unwanted emissions (Band-Edge)/ FCC requirements

Test Site: Radio laboratory 1
Test Standard: FCC Part 24.238 (a,b)

Environment Conditions: Normal conditions (Vnominal, Tnominal)

Operator Name: Tas

Operating mode: FDD II, TX mode, high channel on U-ARFCN 9538

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

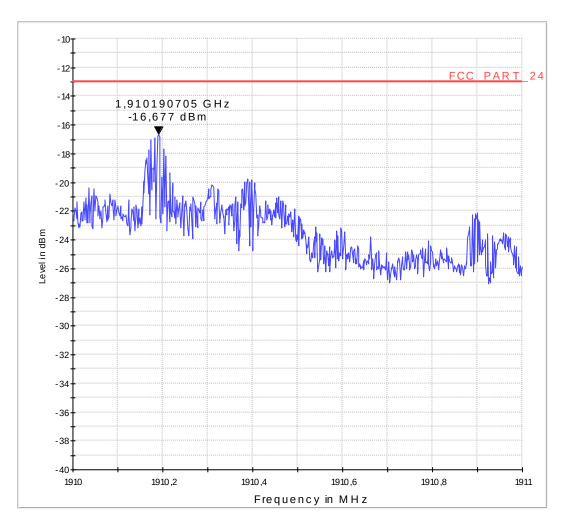
Serial number: 354235050002264

Connected Accessories: -

Power Supply: 3,8 V DC nominal

Comments: SN 113

Sweep_3a_Band_Edge_Channel_9538_PK





1.8 TX Spurious emissions conducted + Block-Edge - FDD V Mode

Diagram No.: 12.11

Common Information

Test Description: TX Spurious Emission conducted

Test Site: Radio laboratory 1

Test Standard: FCC Part 22.917, RSS-132

Operation mode: TX - FDD V (RMC), low channel on U-ARFCN 4132

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories:

Power Supply: 3,8 V DC nominal

Comments: SN 113

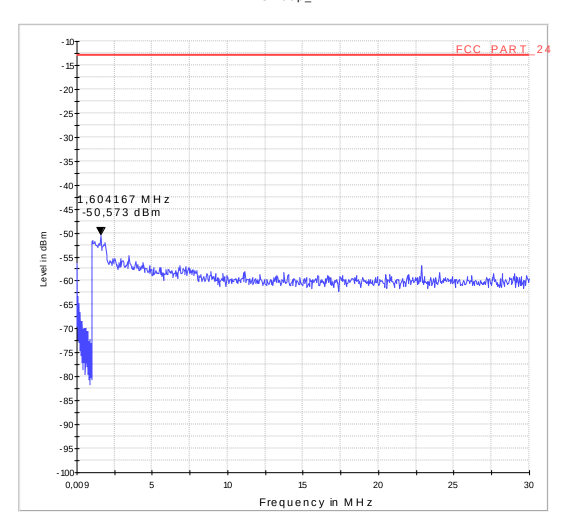




Diagram No.: 12.12

Common Information

Test Description: TX Spurious Emission conducted

Test Site: Radio laboratory 1

Test Standard: FCC Part 22.917 (a) & (b), RSS-132

Operation mode: TX - FDD V (RMC), middle channel on U-ARFCN 4182

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample HW version: 146AC0

FW version: 146AC FW version: 22.60

Serial number: 354235050002264

Connected Accessories: --

Power Supply: 3,8 V DC nominal

Comments: SN 113

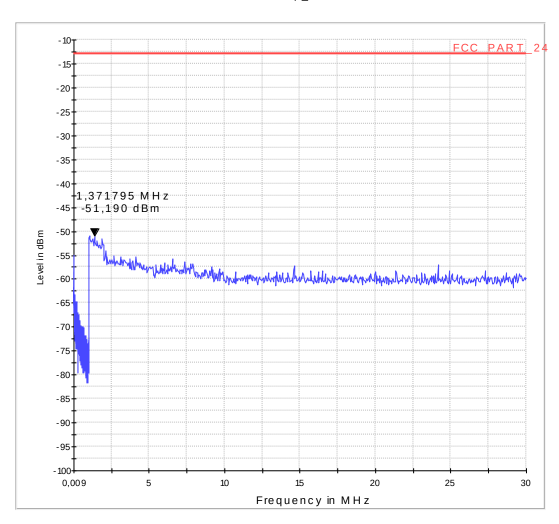




Diagram No.: 12.13

Common Information

Test Description: TX Spurious Emission conducted

Test Site: Radio laboratory 1

FCC Part 22.917 (a) & (b), RSS-132 Test Standard:

TX - FDD V (RMC), high channel on U-ARFCN 4233 Operation mode:

Operator Name:

6-0143-12-11-2a Comment:

EUT Information

ublox AG Manufacturer: Model: LISA-U260 Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories:

3,8 V DC nominal Power Supply:

Comments: SN 113

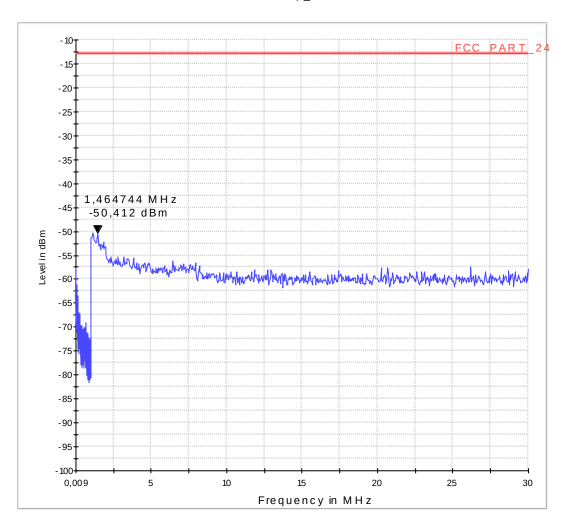




Diagram No. 12.14

Common Information

Test Description: TX Spurious Emission conducted

Test Site: Radio laboratory 1

Test Standard: FCC Part 22.917 (a) & (b), RSS-132
Environment Conditions: Normal conditions (Vnominal, Tnominal)

Operator Name: Tas

Operating mode: FDD V, TX mode, low channel on U-ARFCN 4132

Comment TX carrier visible and for spurious emission test shall be ignored

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0

FW version: 22.60 Serial number: 354235050002264

Connected Accessories: --

Power Supply: 3,8 V DC nominal

Comments: SN 113

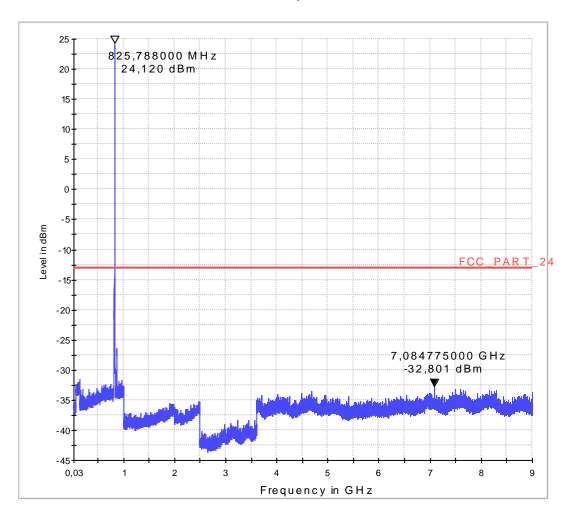




Diagram No. 12.15

Common Information

Test Description: TX Spurious Emission conducted

Test Site: Radio laboratory 1

FCC Part 22.917 (a) & (b), RSS-132 Test Standard: **Environment Conditions:** Normal conditions (Vnominal, Tnominal)

Operator Name:

Operating mode: FDD II, TX mode, middle channel on U-ARFCN 4183

TX carrier visible and for spurious emission test shall be ignored

6-0143-12-11-2a

EUT Information

ublox AG Manufacturer: Model: LISA-U260 GSM/FDD Module Type:

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

354235050002264 Serial number:

Connected Accessories:

Power Supply: 3,8 V DC nominal

Comments: SN 113

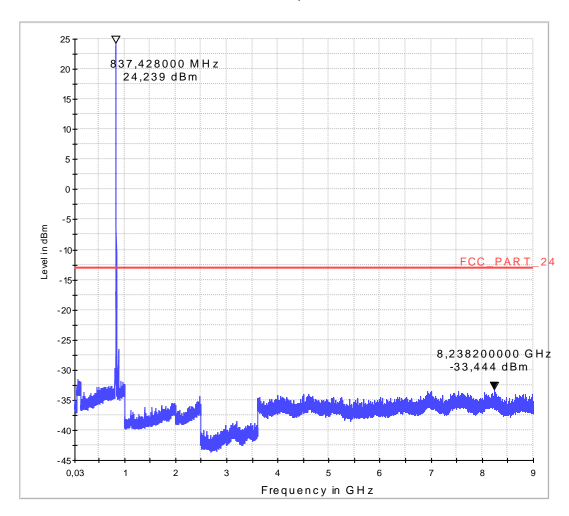




Diagram No. 12.16

Common Information

Test Description: TX Spurious Emission conducted

Radio laboratory 1 Test Site:

FCC Part 22.917 (a) & (b), RSS-132 Test Standard: **Environment Conditions:** Normal conditions (Vnominal, Tnominal)

Operator Name:

Operating mode: FDD II, TX mode, high channel on U-ARFCN 4233

TX carrier visible and for spurious emission test shall be ignored

6-0143-12-11-2a

EUT Information

ublox AG Manufacturer: Model: LISA-U260 GSM/FDD Module Type:

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

354235050002264 Serial number:

Connected Accessories:

Power Supply: 3,8 V DC nominal

Comments: SN 113

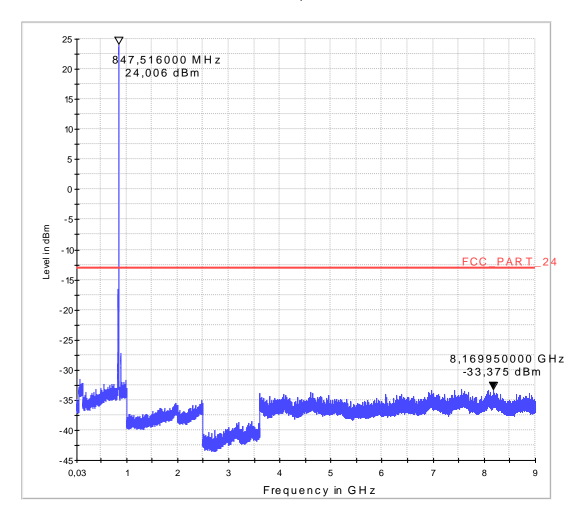




Diagram No. 12.17_BE_L

Common Information

Test Description: Transmitter unwanted emissions (Band-Edge)/ FCC requirements

Test Site: Radio laboratory 1

Test Standard: FCC Part 22.917 (a) & (b), RSS-132
Environment Conditions: Normal conditions (Vnominal, Tnominal)

Operator Name: Tas

Operating mode: FDD V, TX mode, low channel on U-ARFCN 4132

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: -

Power Supply: 3,8 V DC nominal

Comments: SN 113

Sweep_3a_Band_Edge_Channel_4132_PK

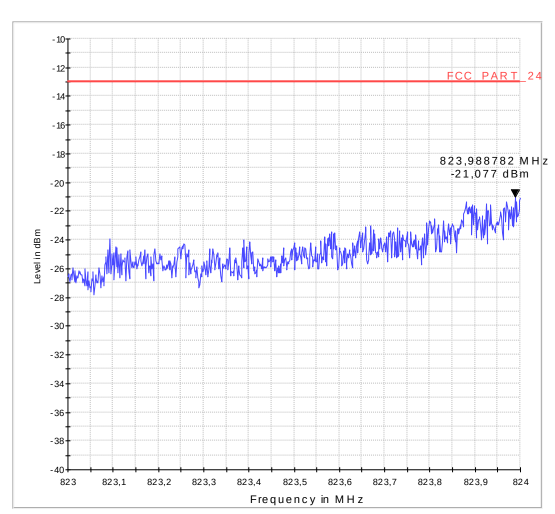




Diagram No. 12.18_BE_H

Common Information

Test Description: Transmitter unwanted emissions (Band-Edge)/ FCC requirements

Radio laboratory 1 Test Site:

Test Standard: FCC Part 22.917 (a) & (b), RSS-132 **Environment Conditions:** Normal conditions (Vnominal, Tnominal)

Operator Name:

Operating mode: FDD V, TX mode, high channel on U-ARFCN 4233

6-0143-12-11-2a

EUT Information

GSM/GPRS Mobile Phone EUT Name: Serial Number: Applicant/ Manufacturer Serial Number

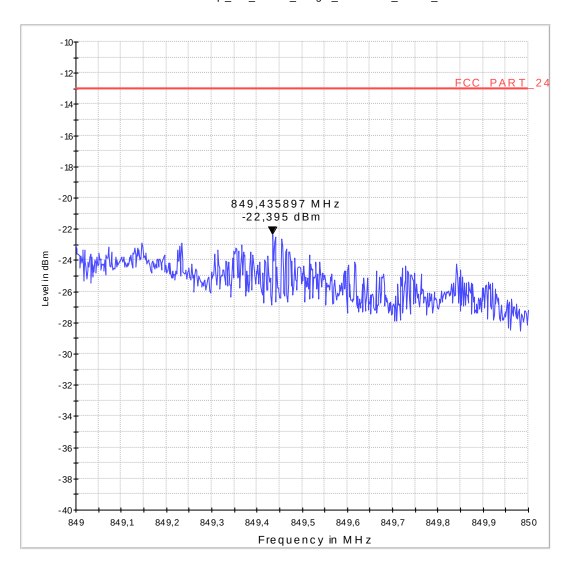
Hardware version: Software version:

Remarks:

TEST ERSTELLUNG FILES

04.05.2007, Lor

Sweep_3a_Band_Edge_Channel_4233_PK





1.9 Radiated spurious emissions+ Block-Edge: f> 30 MHz - G850 Mode

Diagram no.: 8.15_G850_RSE_H

Common Information

Test Description: Radiated Emissions GSM850
Test Site Location: CETECOM GmbH Essen
Test Site: Fully Anechoic Room (FAR)

Test Standard: FCC Part 22.917(a)(b), RSS-132:4.5.1

Test Case: GSM850, Voice

Operating Mode: MS allocated channel 251 (UL = 848.0 MHz)

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 53%rH; Temperature: 19°C

Operator: Tas

6-0147-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $030401_FCC_Part22_GSM850_TX_all_channels_30M-12G$

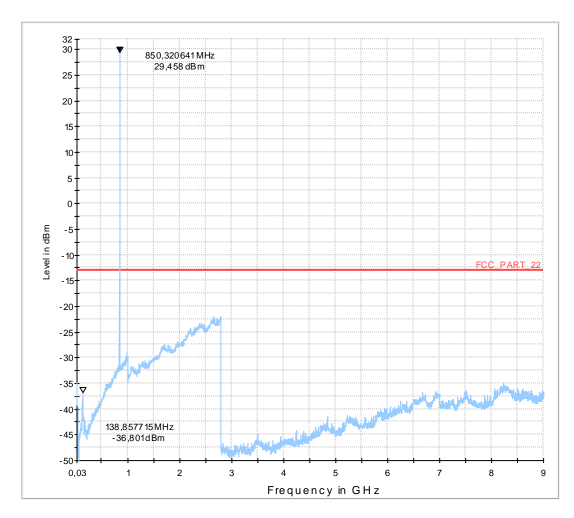




Diagram no.: 8.16_G850_EDGE_RSE_L

Common Information

Test Description:

Radiated Emissions GSM850
Test Site Location:

CETECOM GmbH Essen
Test Site:

Fully Anechoic Room (FAR)

Test Standard: FCC Part 22.917(a)(b), RSS-132:4.5.1

Test Case: GSM850, EDGE

Operating Mode: MS allocated channel 128 (UL = 824.2MHz)

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 53%rH; Temperature: 19°C

Operator: Tas

6-0147-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $030401_FCC_Part22_GSM850_TX_all_channels_30M-12G$

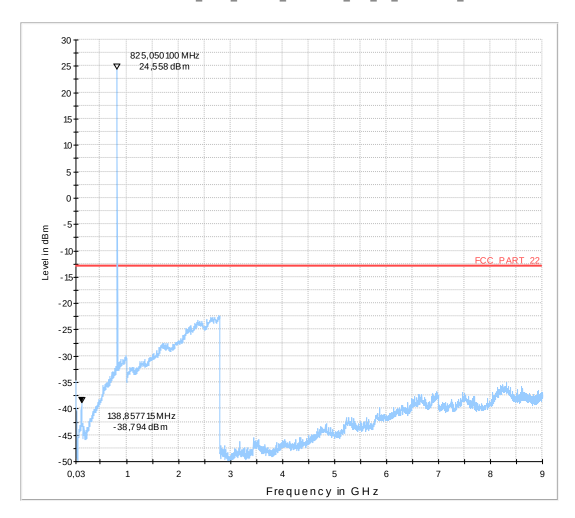




Diagram No.: 8.13_BE

Common Information

Test Description: Band-Edge compliance radiated

Test Site: FAR

Test Standard: FCC Part 22, RSS-132 Antenna polarisation: vertical / horizontal

Operation mode: MS allocated channel 128 (UL = 824.2MHz)

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $\tt 010402_FCC_Part22_GSM850_TX_channel_128_band_edge$

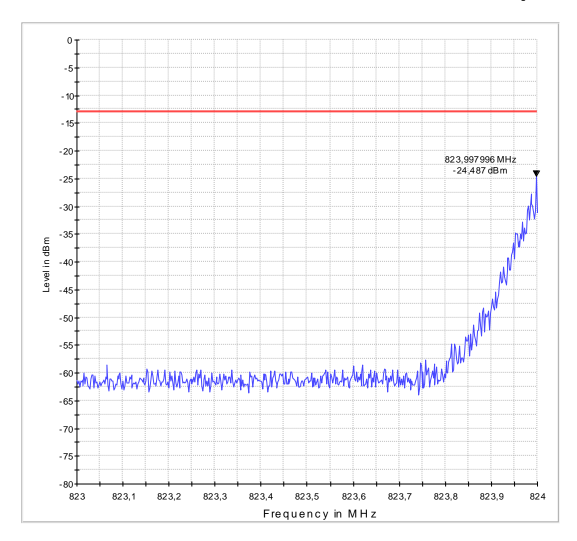




Diagram No.: 8.15_BE

Common Information

Test Description: Band-Edge compliance radiated

Test Site: FAR

Test Standard: FCC Part 22, RSS-132 Antenna polarisation: vertical / horizontal

Operation mode: MS allocated channel 251 (UL = 848.0 MHz)

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $010403_FCC_Part22_GSM850_TX_channel_251_band_edge$

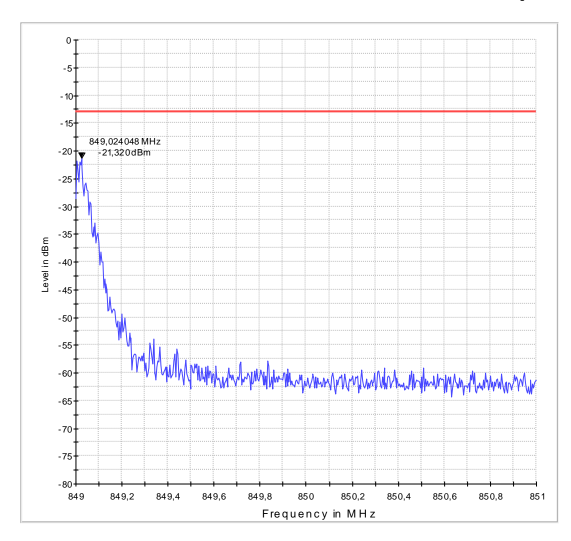




Diagram No.: 8.16_BE

Common Information

Test Description: Band-Edge compliance radiated

Test Site: FAR

Test Standard: FCC Part 22, RSS-132 Antenna polarisation: vertical / horizontal

Operation mode: MS allocated channel 128 (UL = 824.2MHz), EDGE

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $\tt 010402_FCC_Part22_GSM850_TX_channel_128_band_edge$

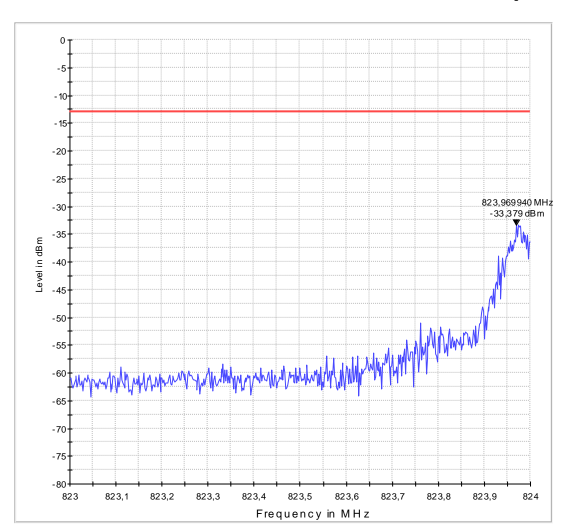




Diagram No.: 8.18_BE

Common Information

Test Description: Band-Edge compliance radiated

Test Site: FAR

Test Standard: FCC Part 22, RSS-132 Antenna polarisation: vertical / horizontal

Operation mode: MS allocated channel 251 (UL = 848.0 MHz), EDGE

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

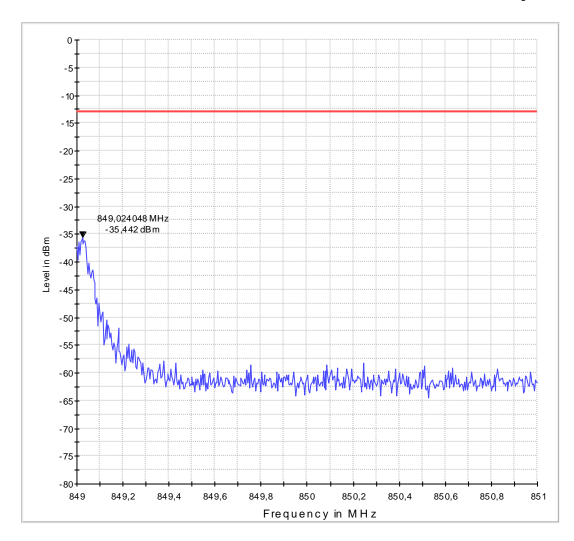
HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $010403_FCC_Part22_GSM850_TX_channel_251_band_edge$





2.0 E.R.P.(radiated) – **850 Mode**

8.13 G850 ERP L

Common Information

Test Description: G850 - ERP Carrier Measurement
Test Site Location: CETECOM GmbH Essen
Test Site: Fully Anechoic Room (FAR)

Test Standard: FCC Part 22.917 Comm. Link: GSM850, Voice

Operating Mode: MS allocated channel 128 (UL = 824.2MHz)

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 53%rH; Temperature: 19°C

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

···

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

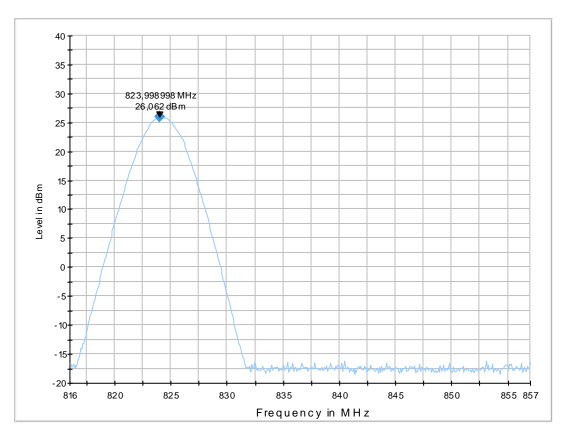
Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

· ····a· · ···ooa···	•						
Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Polarization	Azimuth (deg)	Elevation (deg)	Corr. (dB)
823.998998	26.1	5000.0	3000.000	Н	20.0	90.0	-75.9





8.14_G850_ERP_M

Common Information

Test Description: G850 - ERP Carrier Measurement
Operating Conditions: CETECOM GmbH Essen
Operator Name: Fully Anechoic Room (FAR)

FCC Part 22.917(2) - Limitation of mobile transmitters

GSM850, Voice

MS allocated channel 192(UL = 837.0MHz)

824 - 849MHz

Humidity: 53%rH; Temperature: 19°C

Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

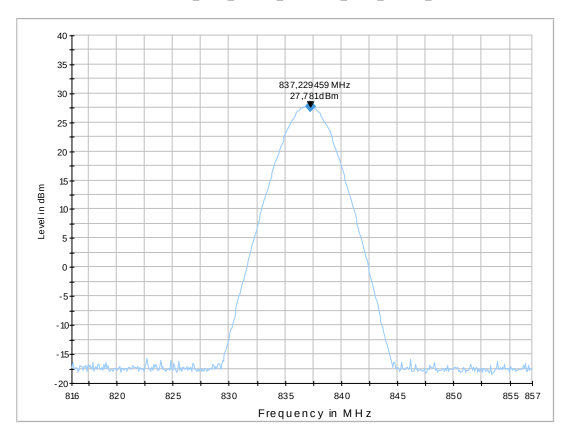
Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPea k (dBm)	Meas. Time (ms)	Bandwidt h (kHz)	Polarizatio n	Azimut h (deg)	Elevatio n (deg)	Corr. (dB)
837.229459	27.8	5000.0	3000.000	Н	16.0	90.0	-75.8





8.15_G850_ERP_H

Common Information

Test Description:

G850 - ERP Carrier Measurement
CETECOM GmbH Essen
Test Site:
Fully Anechoic Room (FAR)
FCC Port 22 047

Test Standard: FCĆ Part 22.917 Comm. Link: GSM850, Voice

Operating Mode: MS allocated channel 251 (UL = 848.0 MHz)

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 53%rH; Temperature: 19°C

Operator: Tas

6-0147-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

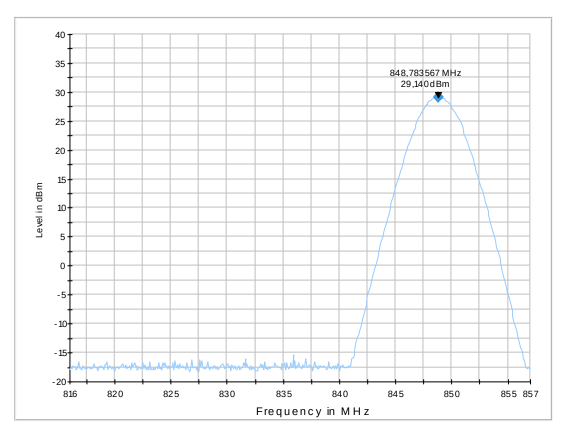
Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Polarization	Azimuth (deg)	Elevation (deg)	Corr. (dB)
848.802605	29.1	5000.0	3000.000	Н	17.0	90.0	-76.0





8.16_G850_ERP_EDGE_L

Common Information

Test Description: EGPRS850 - ERP Carrier Measurement

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

Test Standard: FCC Part 22.917(2) - Limitation of mobile transmitters

Operating Mode: MS allocated channel 128 (fc = 824.2MHz), EGPRS, MCS5, Testmode A, 1 UL

Slot (3),

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 52%rH; Temperature: 20°C

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

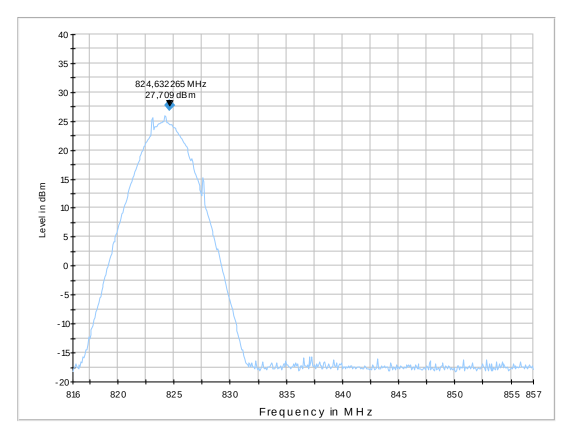
Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Polarization	Azimuth (deg)	Elevation (deg)	Corr. (dB)
824.632265	27.7	5000.0	3000.000	V	123.0	90.0	-76.0

 $030407g_FCC_Part22_GSM850_ERP_Ch128_EGPRS_CMU_RF2$





8.17_G850_ERP_EDGE_M

Common Information

Test Description: EGPRS850 - ERP Carrier Measurement

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

Test Standard: FCC Part 22.917(2) - Limitation of mobile transmitters

Comm. Link: GSM850, EDGE

Operating Mode: MS allocated channel 192(UL = 837.0MHz)

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 45%rH; Temperature: 20°C

Operator: Tas

6-0147-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Polarization	Azimuth (deg)	Elevation (deg)	Corr. (dB)
837.071142	26.7	5000.0	3000.000	Н	21.0	90.0	-75.8

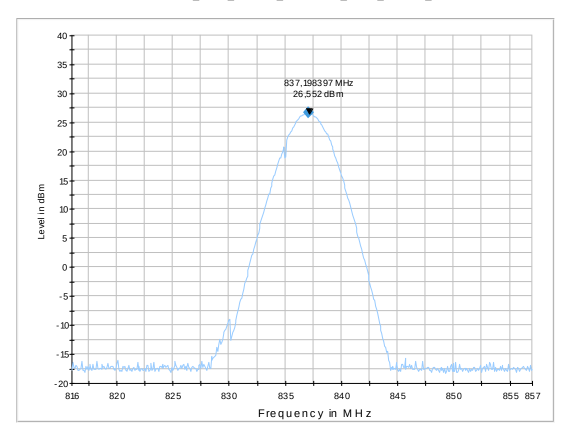




Diagram no. 8.18_G850_ERP_EDGE_H

Common Information

Test Description: EGPRS850 - ERP Carrier Measurement

Operating Conditions: CETECOM GmbH Essen
Operator Name: Fully Anechoic Room (FAR)

FCC Part 22.917(2) - Limitation of mobile transmitters

MS allocated channel 251 (fc = 848.0 MHz), EGPRS, MCS5, Testmode A, 1 UL

Slot (3), 824 - 849MHz

Humidity: 52%rH; Temperature: 20°C

Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

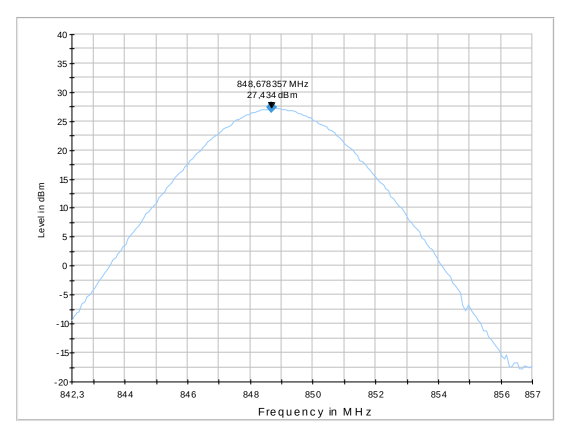
Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPea k (dBm)	Meas. Time (ms)	Bandwidt h (kHz)	Polarizatio n	Azimut h (deg)	Elevatio n (deg)	Corr. (dB)
848.678357	27.4	5000.0	3000.000	ш	24.0	90.0	-76.0





2.1 Radiated spurious emissions+ Block-Edge: f> 30 MHz - PCS1900 Mode

Diagram no.:8.07_1900_RSE_L

Common Information

Test Description: Radiated Spurious Emissions GSM1900

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

Test Standard: FCC Part 24.238(a)(b), RSS-133:6.5.1 (a)(b)

Comm. Link: GSM1900, Voice

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

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 55%rH; Temperature: 20°C

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

030404_FCC_Part24_GSM1900_TX_all_channels_30M-20G

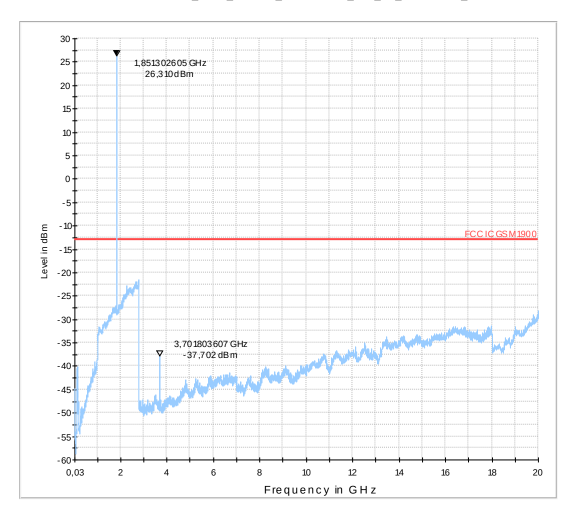




Diagram no.:8.10_1900_RSE_EDGE_L

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(a)(b), RSS-133:6.5.1 (a)(b)

GSM1900, EDGÈ Comm. Link:

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

1850- 1910MHz Exclusionband:

Humidity: 55%rH; Temperature: 20°C **Environmental Conditions:**

Operator:

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG LISA-U260 Model: Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main Power Supply:

Comments: SN 113

 $030404_FCC_Part24_GSM1900_TX_all_channels_30M-20G$

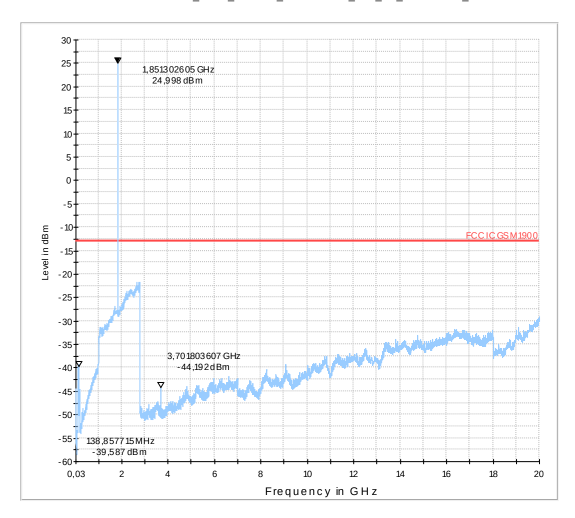




Diagram no.:8.07_1900_BE_L

Common Information

Test Description:
Test Site Location:
Test Site:

Band-Edge compliance radiated
CETECOM GmbH Essen
Fully Anechoic Room (FAR)

Test Standard: FCC Part 24.238(a)(b), RSS-133:6.5.1 (a)(b)

Comm. Link: GSM1900, Voice

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

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 55%rH; Temperature: 20°C

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $030405_FCC_Part24_GSM1900_TX_low_ch_band_edge$

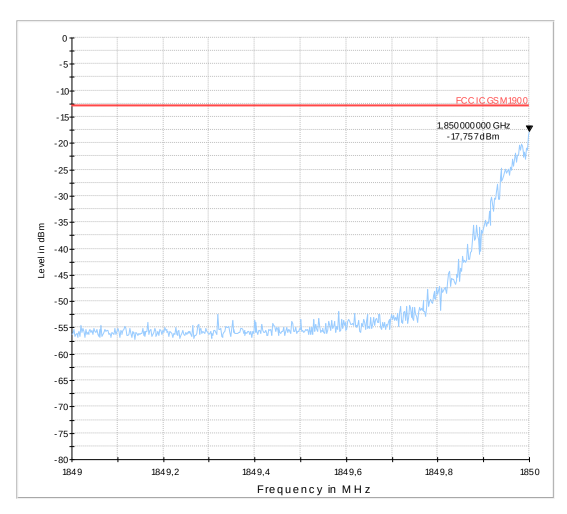




Diagram no.:8.09_1900_BE_H

Common Information

Test Description:

Test Site Location:

Test Site:

Band-Edge compliance radiated
CETECOM GmbH Essen
Fully Anechoic Room (FAR)

Test Standard: FCC Part 24.238(a)(b), RSS-133:6.5.1 (a)(b)

Comm. Link: GSM1900, Voice

Operating Mode: MS allocated channel 810 (UL = 1909.0 MHz)

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 55%rH; Temperature: 20°C

Operator: Ta

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

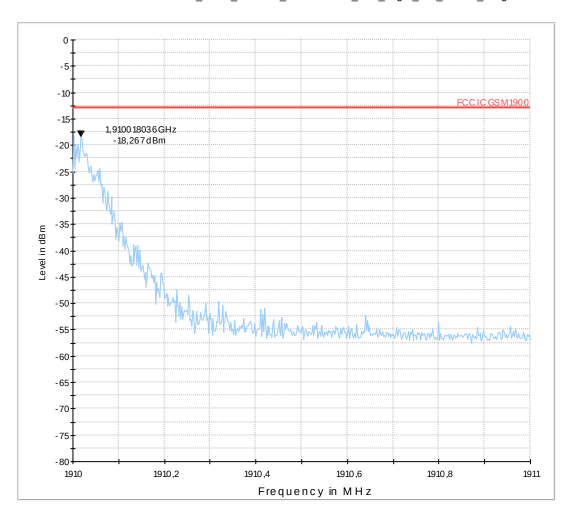
HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $030406_FCC_Part24_GSM1900_TX_high_ch_band_edge$





8.10_1900_BE_EDGE_L

Common Information

Test Description:

Test Site Location:

Test Site:

Band-Edge compliance radiated
CETECOM GmbH Essen
Fully Anechoic Room (FAR)

Test Standard: FCC Part 24.238(a)(b), RSS-132:4.5. -1 & -2

Comm. Link: GSM1900, EDGÈ

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

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 53%rH; Temperature: 19°C

Operator: Ta

6-0147-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $030405_FCC_Part24_GSM1900_TX_low_ch_band_edge$

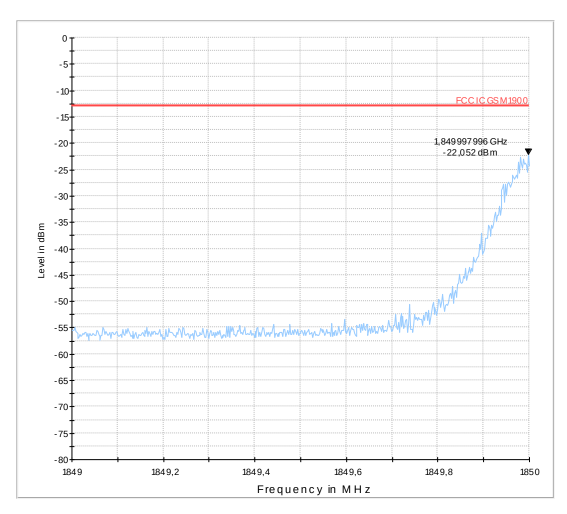




Diagram No.: 8.12_EDGE_BE

Common Information

Test Description: Band-Edge compliance radiated

Test Site: FAR

Test Standard: FCC Part 24, RSS-133
Antenna polarisation: vertical / horizontal

Operation mode: MS allocated channel 810 (UL = 1880.0 MHz), EDGE

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

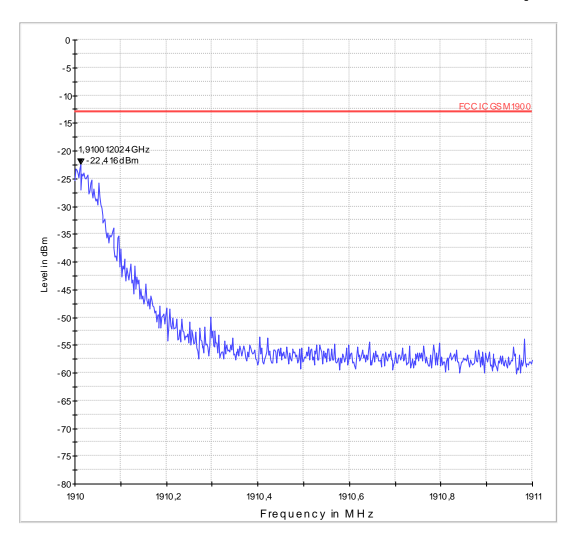
HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $010406_FCC_Part24_GSM1900_TX_channel_810_band_edge$





2.2 E.I.R.P.(radiated) - PCS1900 Mode

Diagram no.:8.07_1900_EIRP_L

Common Information

Test Description:
PCS1900 EIRP Measurement
Test Site Location:
CETECOM GmbH Essen
Test Site:
Fully Anechoic Room (FAR)
Test Standard:
FCC § 24.232(c), RSS-133:4.1

Comm. Link: GSM1900, Voice

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

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 55%rH; Temperature: 20°C

Operator: Tas

6-0147-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Polarization	Azimuth (deg)	Elevation (deg)	Corr. (dB)
1850.421844	27.3	5000.0	3000.000	H	193.0	0.0	-63.1

$030408_FCC_Part24_GSM1900_Carrier_measurement$

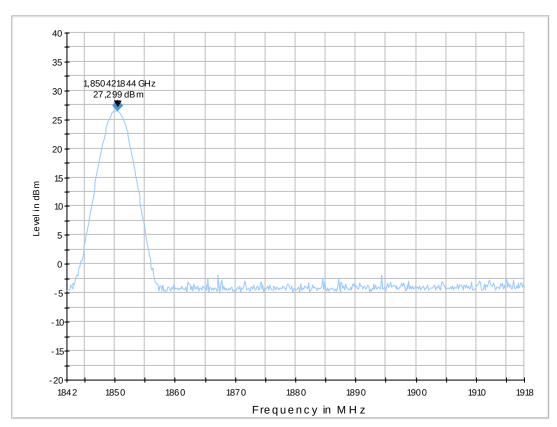




Diagram no.:8.08_1900_EIRP_M

Common Information

Test Description:

Operating Conditions:

Operator Name:

PCS1900 EIRP Measurement
CETECOM GmbH Essen
Fully Anechoic Room (FAR)
FCC § 24.232(c), RSS-133:4.1

GSM1900, Voice

MS allocated channel 661 (UL = 1880.0 MHz)

1850- 1910MHz

Humidity: 55%rH; Temperature: 20°C

Tas

6-0147-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPea k (dBm)	Meas. Time (ms)	Bandwidt h (kHz)	Polarizatio n	Azimut h (deg)	Elevatio n (deg)	Corr. (dB)
1880.209419	27.1	5000.0	3000.000		1.0	90.0	-63.0

 $030408_FCC_Part24_GSM1900_Carrier_measurement$

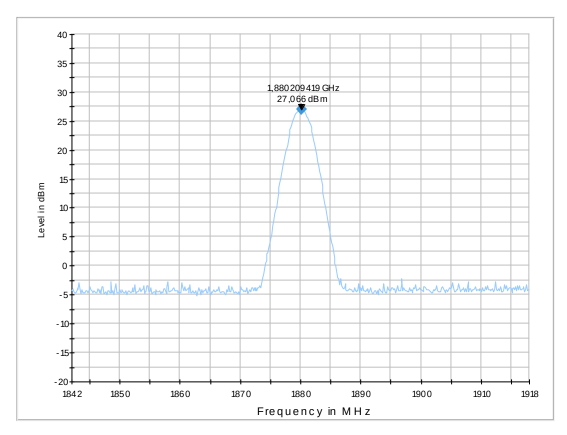




Diagram no.: 8.09_1900_EIRP_H

Common Information

Test Description:

Operating Conditions:

Operator Name:

PCS1900 EIRP Measurement
CETECOM GmbH Essen
Fully Anechoic Room (FAR)
FCC § 24.232(c), RSS-133:4.1

GSM1900, Voice

MS allocated channel 810 (UL = 1909.0 MHz)

1850- 1910MHz

Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPea k (dBm)	Meas. Time (ms)	Bandwidt h (kHz)	Polarizatio n	Azimut h (deg)	Elevatio n (deg)	Corr. (dB)
1909.872746	27.2	5000.0	3000.000	Н	175.0	0.0	-62.8

 $030408_FCC_Part24_GSM1900_Carrier_measurement$

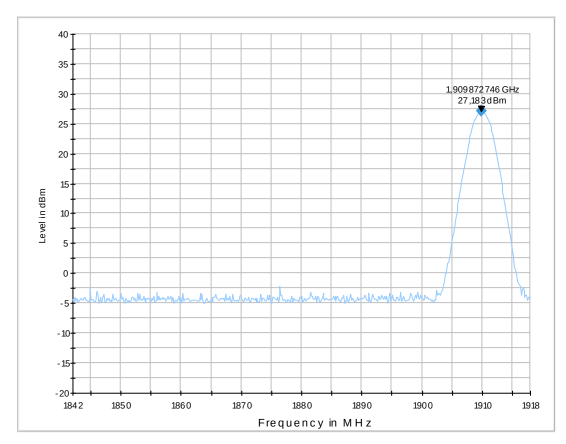




Diagram no.: 8.10_1900_EIRP_EDGE_L

Common Information

Test Description: EDGE PCS1900 EIRP Measurement

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

Test Standard: FCC Part 24.913(2), RSS-133:6.5.1(a)(b)

Comm. Link: GSM1900, EDGÈ

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

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 53%rH; Temperature: 19°C

Operator: Tas

6-0147-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0

HW version: 146AC FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Polarization	Azimuth (deg)	Elevation (deg)	Corr. (dB)
1850.409820	26.0	5000.0	3000.000	Н	33.0	90.0	-63.1

030408j_FCC_Part24_GSM1900_EIRP_Ch512_EGPRS_CMU_RF3_RF4

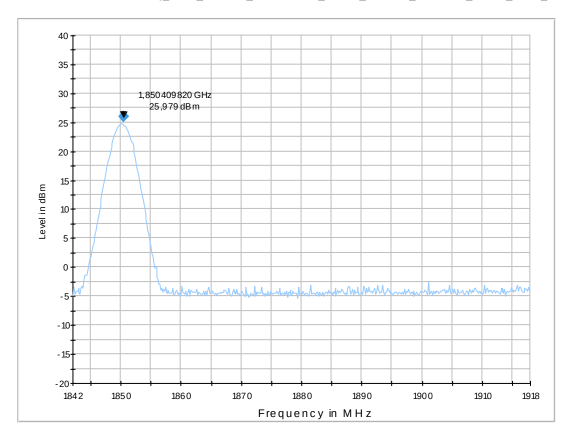




Diagram no.: 8.11_1900_EIRP_EDGE_M

Common Information

Test Description: EDGE PCS1900 EIRP Measurement

Test Site Location:

CETECOM GmbH Essen

Fully Anechoic Room (FAR)

FCC Part 24.232(a)

Comm. Link:

GSM1900, EDGE

Operating Mode: MS allocated channel 661(UL = 1880.0MHz)

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 58%rH; Temperature: 20°C

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply
Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Polarization	Azimuth (deg)	Elevation (deg)	Corr. (dB)
1879.998998	24.4	5000.0	3000.000	Н	0.0	90.0	-63.0

030408k_FCC_Part24_GSM1900_EIRP_Ch661_EGPRS_CMU_RF3_RF4

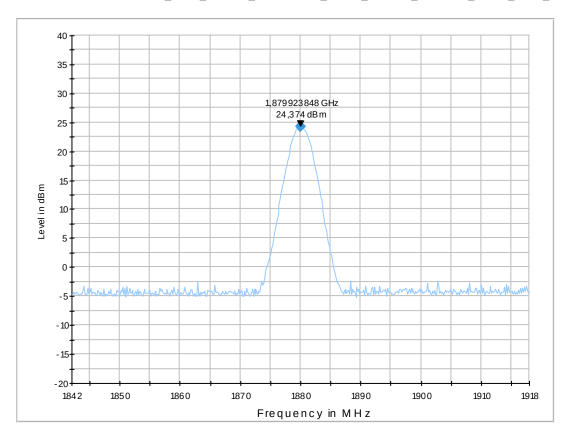




Diagram no.: 8.12_1900_EIRP_EDGE_H

Common Information

Test Description: EDGE PCS1900 EIRP Measurement

Test Site: FAR

Test Standard: FCC Part 24.232(c)
Antenna polarisation: vertical / horizontal

Operation mode: MS allocated channel 810 (UL = 1880.0 MHz)

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

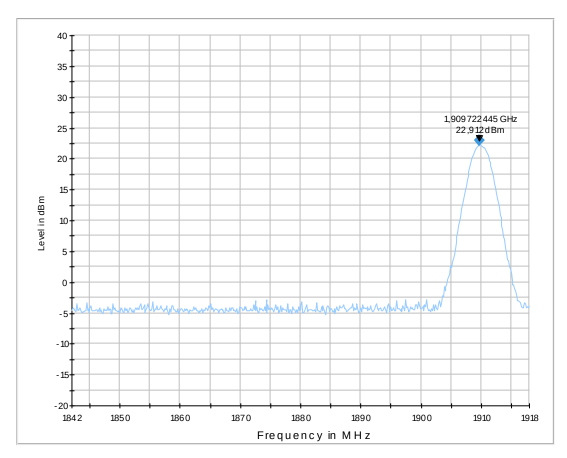
Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

	Frequency (MHz)	MaxPea k (dBm)	Meas. Time (ms)	Bandwidt h (kHz)	Polarizatio n	Azimut h (deg)	Elevatio n (deg)	Corr. (dB)
ſ	1909.722445	22.9	5000.0	3000.000	Н	175.0	0.0	-62.8

 $030408 \\ I_FCC_P \\ art \\ 24_G \\ S \\ M \\ 1900_E \\ IR \\ P_C \\ h \\ 810_E \\ G \\ PR \\ S_C \\ M \\ U_R \\ F3_R \\ F4$





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

8.01_FDDII_RSE_RMC_L

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 24.238(a)(b), RSS-133:4.1

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

Environmental Conditions: Humidity: 50 %rH; Temperature: 20.2 °C

Operator: Tas

6-0143-12-11-2a
Comment: Excluded 9262 carrier on diagram

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0

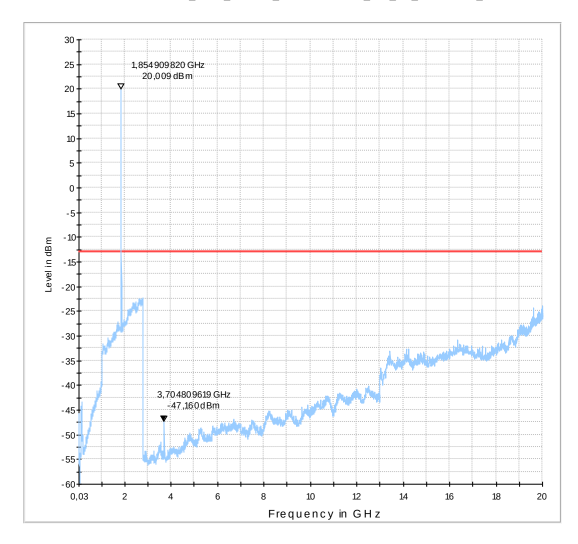
FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $030414_FCC_Part24_U\,M\,T\,S\,\text{-}FD\,D\,II_T\,X_aII_c\,h\,ann\,e\,Is_30\,M\,\text{-}25\,G$





8.02_FDDII_RSE_RMC_M

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 24.913(2), RSS-133:6.5.1(a)(b)

Operating Mode: UE allocated channel 9400 (fc = 1880.0 MHz), RMC

Environmental Conditions: Humidity: 50 %rH; Temperature: 20.2 °C Comment: Excluded carrier 9400 of this test case

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

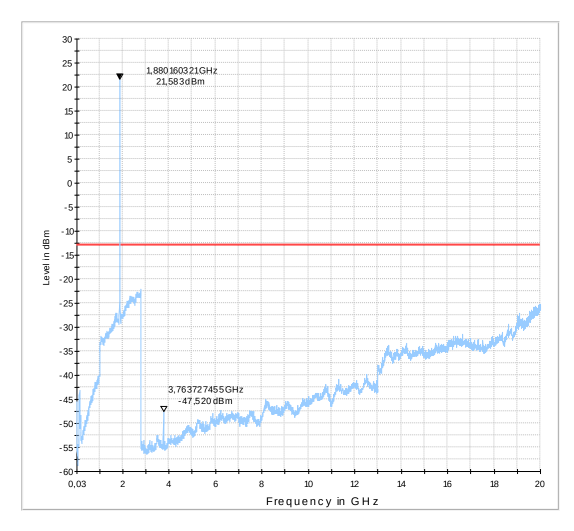
HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $030414_FCC_Part24_U\,M\,T\,S-FD\,D\,II_T\,X_a\,II_c\,hannels_30\,M\,-25\,G$





8.03_FDDII_RSE_RMC_H

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 24.913(2), RSS-133:6.5.1(a)(b)

UE allocated channel 9538 (fc = 1907.6 MHz), RMC Operating Mode:

Environmental Conditions: Humidity: 50 %rH; Temperature: 20.2 °C Excluded carrier 9538 of this test case Comment:

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG Model: LISA-U260 GSM/FDD Module Type:

EUT: LISA-U260, RF Sample

146AC0 HW version: FW version: 22.60

354235050002264 Serial number:

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

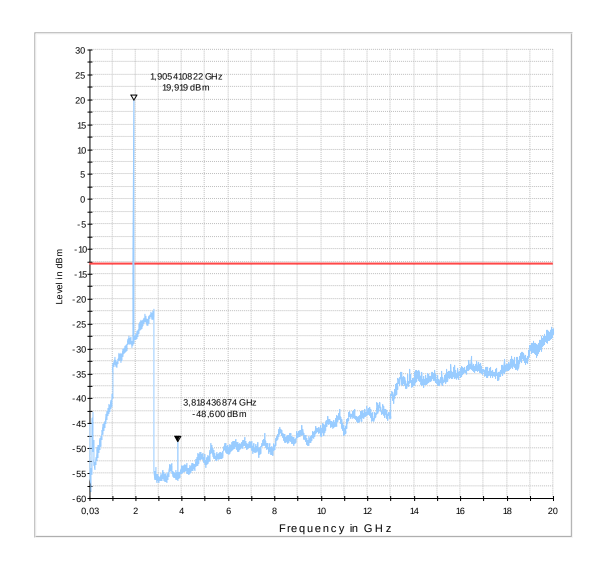




Diagram No.: 8.01_BE_L

Common Information

Test Description: Band-Edge compliance radiated

Test Site: FAR

Test Standard: FCC Part 24, RSS-133
Antenna polarisation: vertical / horizontal

Operation mode: UE allocated low channel 9262 (fc = 1852.4 MHz), RMC

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

030415_FCC_Part24_UMTS-FDDII_TX_low_channel_band_edge

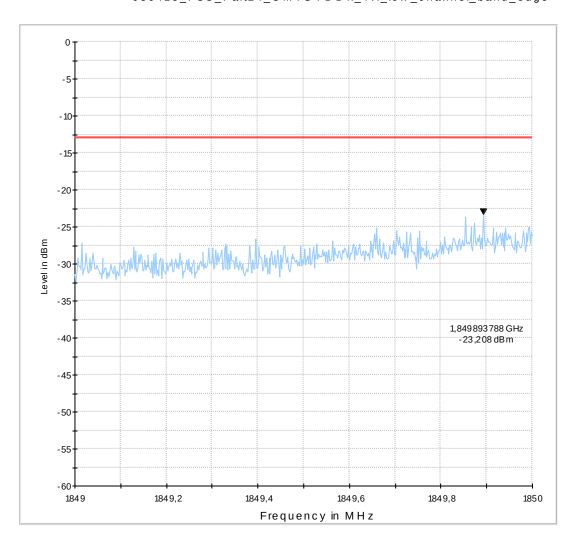




Diagram No.: 8.03_BE_H

Common Information

Test Description: Band-Edge compliance radiated

Test Site: FAR

Test Standard: FCC Part 24, RSS-133
Antenna polarisation: vertical / horizontal

Operation mode: UE allocated high channel 9538 (fc = 1907.5 MHz), RMC

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

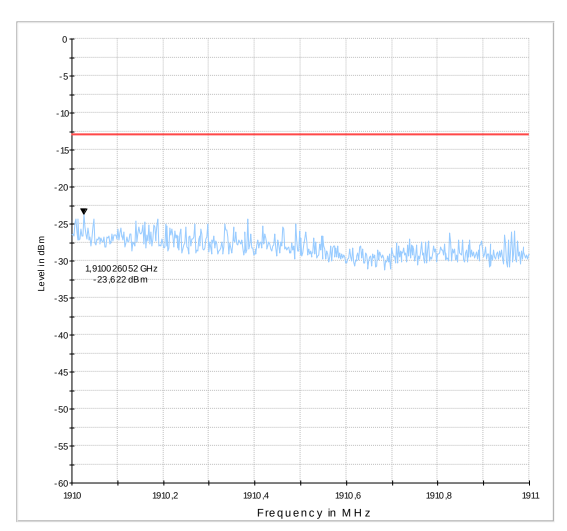
HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

$\tt 030416_FCC_Part24_UMTS-FDDII_TX_high_channel_band_edge$





2.4 E.I.R.P.(radiated) – FDD II Mode

Diagram no.: 8.01_FDD II_ EIRP_RMC_L

Common Information

Test Description: UMTS FDDII - ERP Carrier Measurement

Test location: CETECOM GmbH Essen
Test site: Fully Anechoic Room (FAR)

Ant. pol.: horizontal/vertical
Test standards FCC § 24.232, IC RSS-132:4.4

Op. mode: UE allocated channel 9262 (fc = 1852.4 MHz), RMC

Operator Tas

SAP no.: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox Model: LISA-U260

Type: GSM_GPRS_EDGE/FDD_HSUPA Module

EUT: LISA-U260, RF Sample

HW version: tbd SW version: tbd

Serial number: 354235050002264

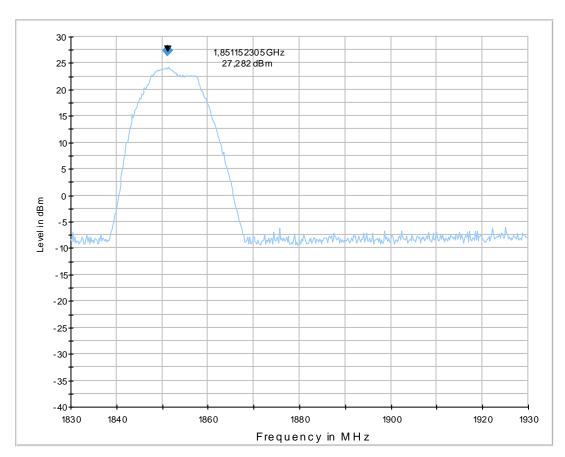
Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPea k (dBm)	Meas. Time (ms)	Bandwidt h (kHz)	Polarizatio n	Azimut h (deg)	Elevatio n (deg)	Corr. (dB)
	(()	` '		(5)	(- 3)	

 $030422 a_FCC_Part 24_U\,M\,T\,S-FD\,D\,II_Carrier_M\,easurement_Ch9262_CM\,U_R$





8.02_FDDII_EIRP_RMC_M

Common Information

Test Description:

Test Site Location:

Test Site:

Test Site:

Fully Anechoic Room (FAR)

FCC § 24.232(c), RSS-133:4.1

Operating Mode: UE allocated channel 9400 (fc = 1880.0 MHz), RMC

Environmental Conditions: Humidity: 50 %rH; Temperature: 20.2 °C

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox Model: LISA-U260

Type: GSM_GPRS_EDGE/FDD_HSUPA Module

EUT: LISA-U260, RF Sample

HW version: tbd SW version: tbd

Serial number: 354235050002264

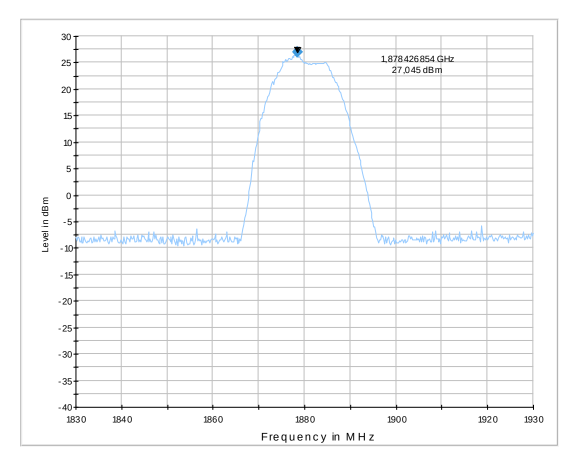
Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Polarization	Azimuth (deg)	Elevation (deg)	Corr. (dB)
1878.426854	27.0	10000.0	10000.000	Н	9.0	90.0	-63.0

 $030422b_FCC_Part24_U\,M\,T\,S-FD\,D\,II_Carrier_M\,easurement_C\,h9400_CM\,U_R$





8.03_FDDII_EIRP_RMC_H

Common Information

Test Description: EIRP Measurement UMTS FDDII
Test Site Location: CETECOM GmbH Essen
Test Site: Fully Anechoic Room (FAR)
Test Standard: FCC § 24.232(c), RSS-133:4.1

Operating Mode: UE allocated channel 9538 (fc = 1907.6 MHz), RMC

Environmental Conditions: Humidity: 50 %rH; Temperature: 20.2 °C

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox Model: LISA-U260

Type: GSM_GPRS_EDGE/FDD_HSUPA Module

EUT: LISA-U260, RF Sample HW version: 146AC0

FW version: 22.60 Serial number: 354235050002264

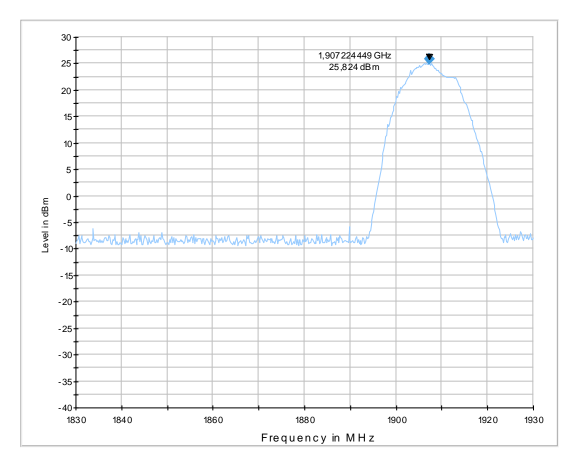
Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Polarization	Azimuth (deg)	Elevation (deg)	Corr. (dB)
1907.224449	25.8	10000.0	10000.000	Н	197.0	90.0	-62.9

 $030422 c_FCC_Part 24_U\,M\,T\,S-FD\,D\,II_Carrier_M\,easurement_C\,h\,9538_C\,M\,U_R$





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

8.04_FDD V_RSE_RMC_L

Common Information

Test Description: Radiated Spurious Emissions UMTS FDDV

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

Test Standard: FCĆ Part 22.917(a)(b), RSŚ-132:4.5.1

Operating Mode: UE allocated channel 4132 (fc = 826.4 MHz), RMC

Environmental Conditions: Humidity: 50 %rH; Temperature: 20.2 °C Comment: Excluded carrier 4132 of this test case

Operator:

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG Model: LISA-U260 GSM/FDD Module Type:

LISA-U260, RF Sample EUT:

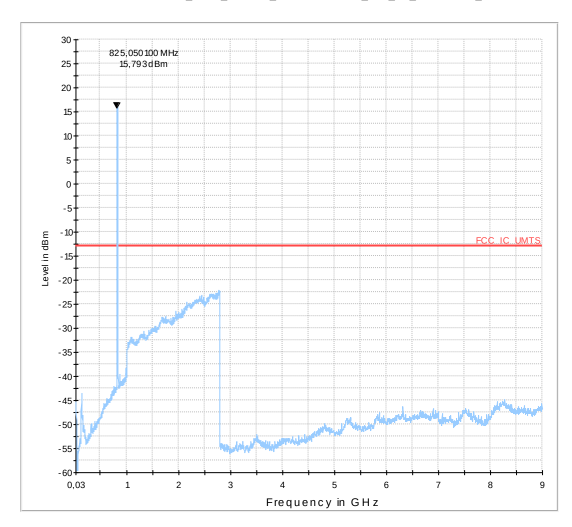
146AC0 HW version: FW version: 22.60

354235050002264 Serial number:

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $030411_FCC_Part22_U\,M\,T\,S-FD\,D\,V_T\,X_a\,II_channels_30\,M\,-12\,G$





8.05_FDD V_RSE_RMC_M

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)(b), RSS-132:4.5.1

Operating Mode: UE allocated channel 4183 (fc = 836.6 MHz), RMC

Environmental Conditions: Humidity: 50 %rH; Temperature: 20.2 °C Comment: Excluded carrier 4183 of this test case

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

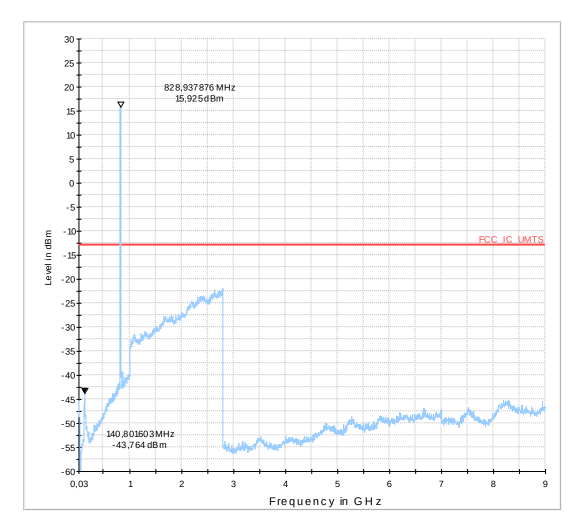
HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $030411_FCC_Part22_U\,M\,T\,S-FD\,D\,V_T\,X_a\,II_c\,hannels_30\,M\,-12\,G$





8.06_FDD V_RSE_RMC_H

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)(b), RSS-132:4.5.1

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

Environmental Conditions: Humidity: 50 %rH; Temperature: 20.2 °C Comment: Excluded carrier 4233 of this test case

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

 $030411_FCC_Part22_U\,M\,T\,S-FD\,D\,V_T\,X_a\,II_c\,hannels_30\,M\,-12\,G$

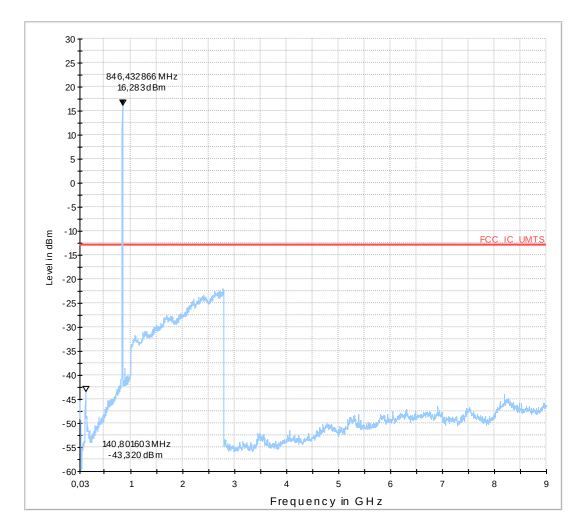




Diagram No.: 8.04_BE_L

Common Information

Test Description: Band-Edge compliance radiated

Test Site: FAR

Test Standard: FCC Part 22, RSS-132 Antenna polarisation: vertical / horizontal

Operation mode: UE allocated low channel 4132 (fc = 826,4 MHz), RMC

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: LISA-0260, RF

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

$\tt 010412_FCC_Part22_UMTS-FDDII_TX_channel_4132_band_edge$

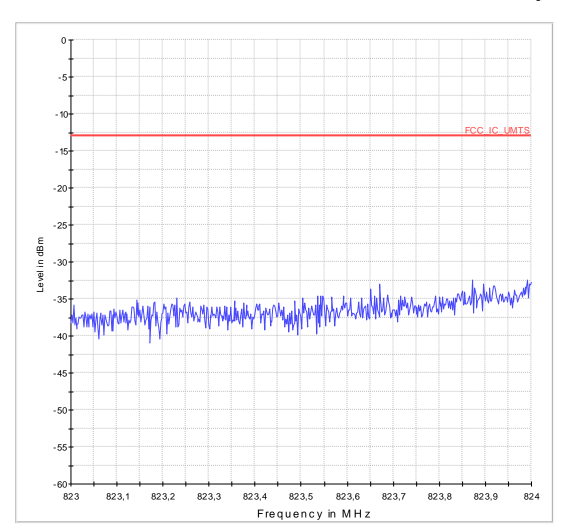




Diagram No.: 8.06_BE_H

Common Information

Test Description: Band-Edge compliance radiated

Test Site: FAR

Test Standard: FCC Part 22, RSS-132 Antenna polarisation: vertical / horizontal

Operation mode: UE allocated high channel 4233 (fc = 846.6 MHz), RMC

Operator Name: Tas

Comment: 6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

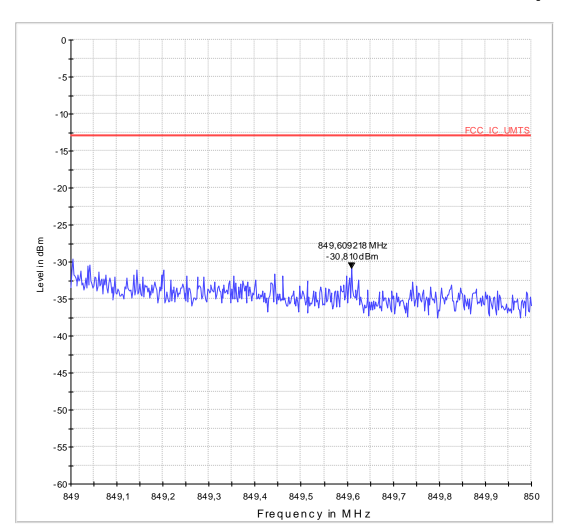
HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

$\tt 010413_FCC_Part22_UMTS-FDDII_TX_channel_4233_band_edge$





2.6 E.I.R.P.(radiated) – FDD V Mode

8.04_FDD V_ERP_RMC_L

Common Information

Test Description:

Test Site Location:

Test Site:

Test Site:

Test Standard:

ERP Measurement UMTS FDDV

CETECOM GmbH Essen

Fully Anechoic Room (FAR)

FCC Part 22.913(2), RSS-132:4.4

Operating Mode: UE allocated channel 4132 (fc = 826.4 MHz), RMc

Environmental Conditions: Humidity: 50 %rH; Temperature: 20.2 °C

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

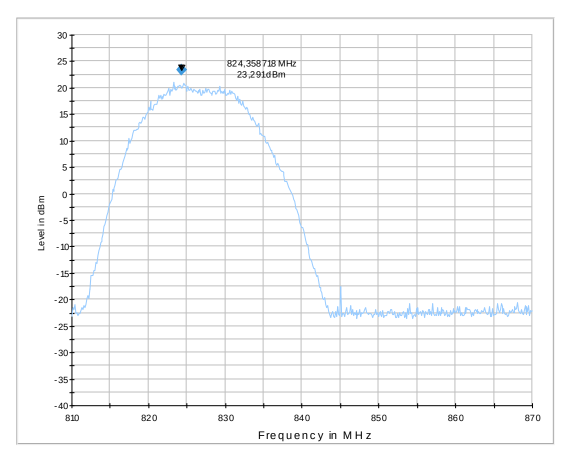
Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Polarization	Azimuth (deg)	Elevation (deg)	Corr. (dB)
824.358718	23.3	10000.0	10000.000	Н	85.0	0.0	-76.0

 $030421a_FCC_Part22_U\,M\,T\,S-FD\,D\,V_Carrier_Ch4132_R\,M\,C_CM\,U_R\,F2$





8.05_FDD V_ERP_RMC_M

Common Information

Test Description: ERP Measurement UMTS FDD V
Test Site Location: CETECOM GmbH Essen
Test Site: Fully Anechoic Room (FAR)
Test Standard: FCC Part 22.913(2), RSS-132:4.4

Operating Mode: UE allocated channel 4183 (fc = 836.6 MHz), RMC

Environmental Conditions: Humidity: 50 %rH; Temperature: 20.2 °C

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

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EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

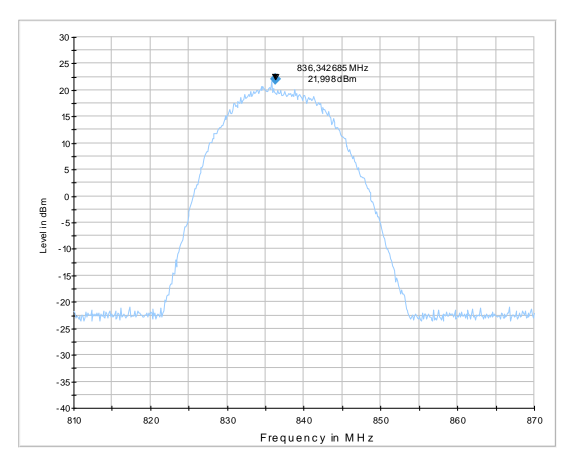
Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPeak (dBm)	Meas. Time (ms)	Bandwidth (kHz)	Polarization	Azimuth (deg)	Elevation (deg)	Corr. (dB)
836.342685	22.0	10000.0	10000.000	Н	103.0	0.0	-75.9

030421b_FCC_Part22_UMTS-FDDV_Carrier_Ch4183_RMC_CMU_RF2





8.06_FDD V_ERP_RMC_H

Common Information

Test Description: ERP Measurement UMTS FDD V
Test Site Location: CETECOM GmbH Essen
Test Site: Fully Anechoic Room (FAR)
Test Standard: FCC Part 22.913(2), RSS-132:4.4

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

Environmental Conditions: Humidity: 50 %rH; Temperature: 20.2 °C

Operator: Tas

6-0143-12-11-2a

EUT Information

Manufacturer: ublox AG
Model: LISA-U260
Type: GSM/FDD Module

EUT: LISA-U260, RF Sample

HW version: 146AC0 FW version: 22.60

Serial number: 354235050002264

Connected Accessories: Taoglass antenna, Micro USB cable, AC/DC Power Supply Power Supply: 12VDC via AC/DC Power supply with 110VAC/ 60 Hz Main

Comments: SN 113

Final Result 1

Frequency (MHz)	MaxPea k (dBm)	Meas. Time (ms)	Bandwidt h (kHz)	Polarizatio n	Azimut h (deg)	Elevatio n (deg)	Corr. (dB)
844.599198	21.6	10000.0	10000.000	Н	149.0	0.0	-76.0

 $030421b_FCC_Part22_U\,M\,T\,S-FD\,D\,V_Carrier_Ch4233_R\,M\,C_CM\,U_R\,F2$

