

Annex 1: Measurement diagrams

to TEST REPORT No.: 16-1-0019501T07a

> According to: FCC Regulations Part 22, Part 24, Part 15C

IC-Regulations

RSS-132 Issue 3, RSS-133 Issue 6, RSS-Gen Issue 4

for

u-Blox AG

GSM/W-CDMA Module SARA-U201

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

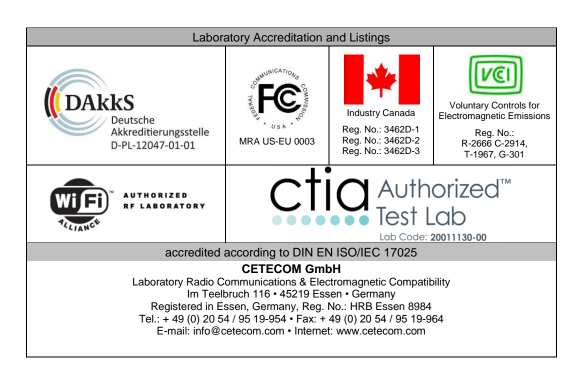




Table of contents

1. MEASUREMENT DIAGRAMS	3
1.1. Magnetic field strength emissions measurements accord. §15.209	3
1.2. Spurious emissions radiated (850 MHz transmitting mode)	
1.3. Spurious emissions radiated (1900 MHz transmitting mode)	
1.4. Radiated emissions on 850 MHz transmitting band-edge	
1.5. Radiated emissions on 1900 MHz transmitting band-edge	
1.6. Power Measurements and PAPR-Value	
1.7. 26dBc Emission bandwidth	29
1.8. 99% Occupied bandwidth	36
1.9. Spurious emissions conducted (850 MHz transmitting mode)	
1.10. Spurious emissions conducted (1900 MHz transmitting mode)	
1.11. Conducted emissions on 850 MHz transmitting band-edge	
1.12. Conducted emissions on 1900 MHz transmitting hand-edge.	

1. Measurement diagrams

1.1. Magnetic field strength emissions measurements accord. §15.209

Diagram No. 2.01_Channel_128

Date: 07.06.2016 Page 1 of 5

Test description: Magnetic Field Strength 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 V9.25.0

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 4

Operator: AHo
Operating conditions: TX-on

Power during tests: 3,8V DC, 120V/60Hz, Comment 1: Channel low=128 Comment 2:

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT: HW version: 261A01
SW version: 23.56

SW version: 23
SVN: Config: -

Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC Comments: -

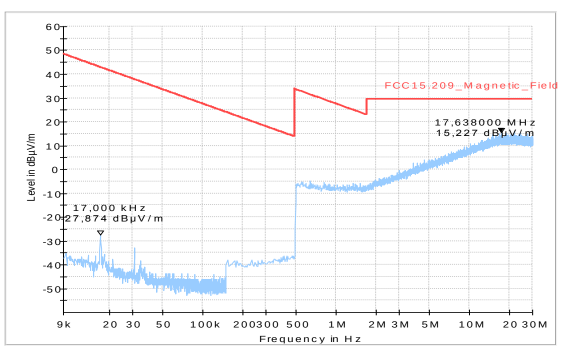


Diagram No. 2.02_V_Ch192

Date: 30.05.2016 Page 1 of 5

Test description: Magnetic Field Strength 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 V9.25.0

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

Please see page 2 for detailed data of measurement setup Technical Data: 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 4

Operator: Ase Operating conditions: TX-on

Power during tests: 12V DC, 3.8V DC Comment 1: Channel middle=192 Comment 2: **EUT** vertical

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT:

HW version: 261A01 SW version: 23.56 SVN: Config:

357520070020959 Serial number:

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments:

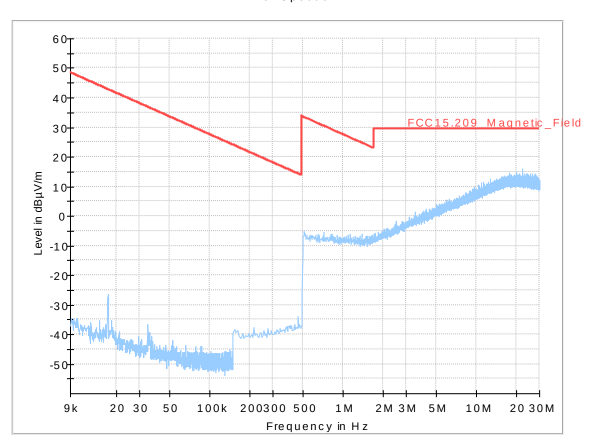


Diagram No. 2.03_V_Ch251

Date: 30.05.2016 Page 1 of 5

Test description: Magnetic Field Strength 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 V9.25.0

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 4

Operator: Ase Operating conditions: TX-on

Power during tests: 12V DC, 3.8V DC
Comment 1: Channel high =251
Comment 2: EUT vertical

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT: -

 HW version:
 261A01

 SW version:
 23.56

 SVN:

Config: -

Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC Comments: -

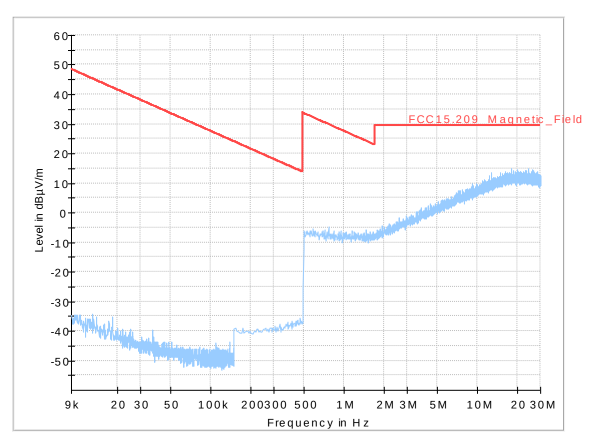


Diagram No. 2.23_Channel_512

Date: 07.06.2016 Page 1 of 5

Test description: Magnetic Field Strength 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 V9.25.0

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 4

Operator: AHo
Operating conditions: TX-on

Power during tests: 3,8V DC, 120V/60Hz,

Comment 1: Channel 512 Comment 2:

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT: -

 HW version:
 261A01

 SW version:
 23.56

 SVN:

Config:

Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments: -

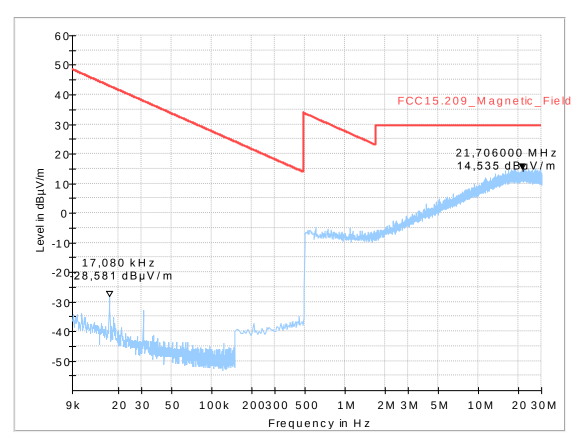


Diagram No. 2.24_Channel_661

Date: 07.06.2016 Page 1 of 5

Test description: Magnetic Field Strength 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 V9.25.0

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 4

Operator: AHo
Operating conditions: TX-on

Power during tests: 3,8V DC, 120V/60Hz, Comment 1: Channel 661

Comment 1: Channel 6: Comment 2:

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT:

 HW version:
 261A01

 SW version:
 23.56

 SVN:

 Config:

Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC Comments: -

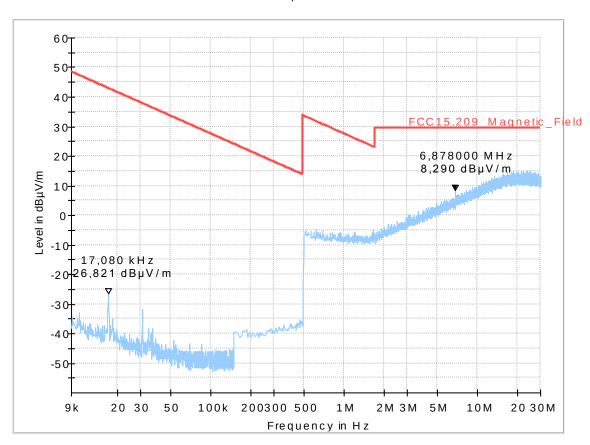


Diagram No. 2.25_Channel_810

Date: 07.06.2016 Page 1 of 5

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

EMC32 V9.25.0 Version of Testsoftware:

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

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

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

Used filter: bypass

Test specification: FCC 15.205 § 15.209; RSS-Gen: Issue 4

Operator: AHo Operating conditions: TX-on

3,8V DC, 120V/60Hz, Power during tests:

Channel 810 Comment 1:

Comment 2:

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

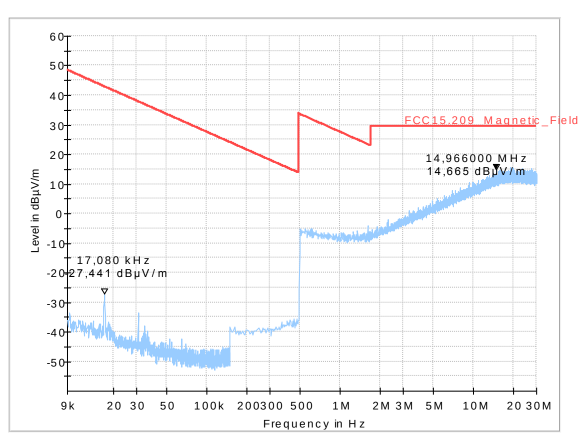
EUT:

HW version: 261A01 SW version: 23.56 SVN: Config:

Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC Comments:



1.2. Spurious emissions radiated (850 MHz transmitting mode)

Diagram 8.04_RSE_R_Ch128_GPRS

Common Information

Test Description: Radiated Emissions GSM850
Test Site Location: CETECOM GmbH Essen

Test Site: Fully Anechoic Room (FAR) - EMC32 V9.26.0

Test Standard: FCC Part22.917/RSS-132

Test Case:

Operating Mode: MS allocated UL channel 128 Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 50%rH; Temperature: 22°C

Operator: AHo

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT: -

 HW version:
 261A01

 SW version:
 23.56

 SVN:

Config: -

Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments:

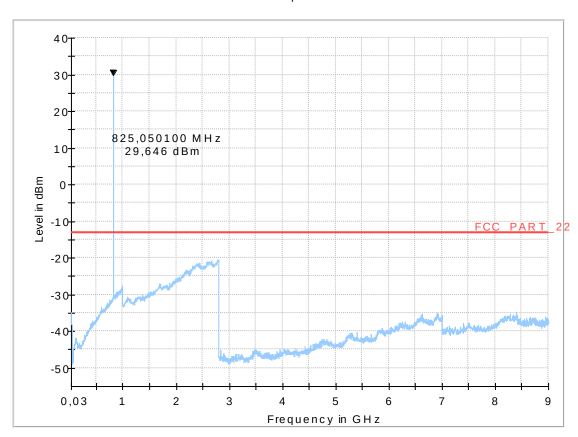


Diagram 8.05_RSE_R_Ch192_GPRS

Common Information

Test Description:
Radiated Emissions GSM850
Test Site Location:
CETECOM GmbH Essen
Test Site:
Fully Anechoic Room (FAR)
Test Standard:
FCC Part22.917/RSS-132

Test Case:

Operating Mode: MS allocated UL channel 192

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 50%rH; Temperature: 22°C

Operator: Aho

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT:

HW version: 261A01
SW version: 23.56
SVN: Config: -

Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments:

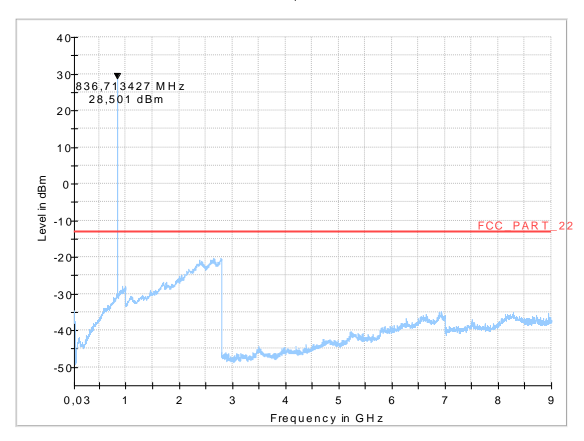


Diagram 8.06_RSE_R_Ch251_GPRS

Common Information

Test Description: Radiated Emissions GSM850
Test Site Location: CETECOM GmbH Essen

Test Site: Fully Anechoic Room (FAR) - EMC32 V9.26.0

Test Standard: FCC Part22.917/RSS-132

Test Case:

Operating Mode: MS allocated UL channel 251

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 50%rH; Temperature: 22°C

Operator: AHo

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

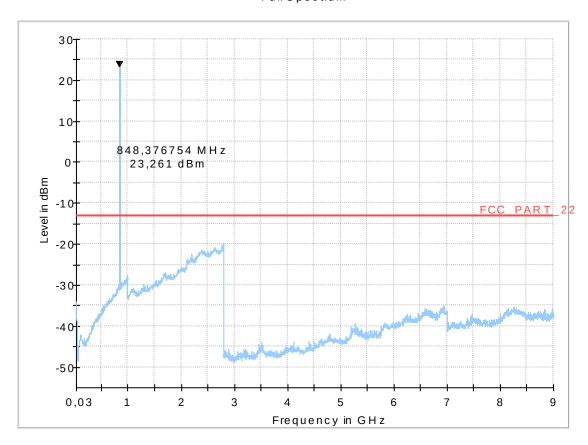
EUT:

HW version: 261A01
SW version: 23.56
SVN: Config: -

Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC Comments: -



1.3. Spurious emissions radiated (1900 MHz transmitting mode)

Diagram 8.13_RSE_R_Ch512_GPRS

Common Information

Test Description: Radiated Emissions GSM850
Test Site Location: CETECOM GmbH Essen

Test Site: Fully Anechoic Room (FAR) - EMC32 V9.26.0

Test Standard: FCC Part24.238

Test Case:

Operating Mode: MS allocated UL channel 512

Exclusionband: 1850 - 1910MHz

Environmental Conditions: Humidity: 50%rH; Temperature: 22°C

Operator: AHo

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT:

 HW version:
 261A01

 SW version:
 23.56

 SVN:

Config: -

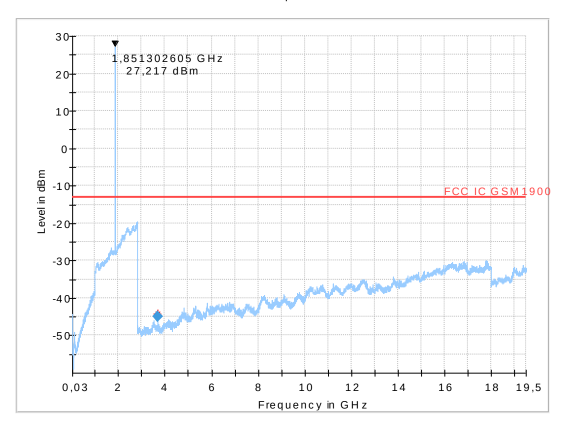
Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments:

Full Spectrum



Final Result

	Frequency (MHz)	Limit (dBm)	Margin (dB)	Meas. Time (ms)	Pol	Azimut h (deg)	Elevatio n (deg)	Corr. (dB)
Ī	3700.245491	-13.00	31.96	1000.0	Н	275.0	90.0	-94.9

Diagram 8.14_RSE_R_Ch661_GPRS

Common Information

Test Description: Radiated Emissions GSM850 Test Site Location: CETECOM GmbH Essen

Test Site: Fully Anechoic Room (FAR) - EMC32 V9.26.0

Test Standard: FCC Part24.238

Test Case:

MS allocated UL channel 661 Operating Mode:

Exclusionband: 1850 - 1910MHz

Environmental Conditions: Humidity: 50%rH; Temperature: 22°C

Operator: AHo

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT:

HW version: 261A01 23.56 SW version: SVN:

Config:

357520070020959 Serial number:

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC Comments:

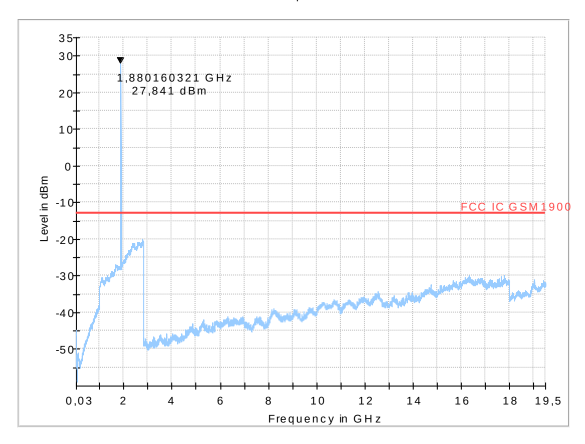


Diagram 8.15_RSE_R_Ch810_GPRS

Common Information

Test Description: Radiated Spurious Emissions GSM1900

Test Site Location: CETECOM GmbH Essen

Test Site: Fully Anechoic Room (FAR) - EMC32 V9.26.0

Test Standard: FCC Part24.238

Test Case:

Operating Mode: MS allocated UL channel 810

Exclusionband: 1850 - 1910MHz

Environmental Conditions: Humidity: 50%rH; Temperature: 22°C

Operator: AHo

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT:

 HW version:
 261A01

 SW version:
 23.56

 SVN:

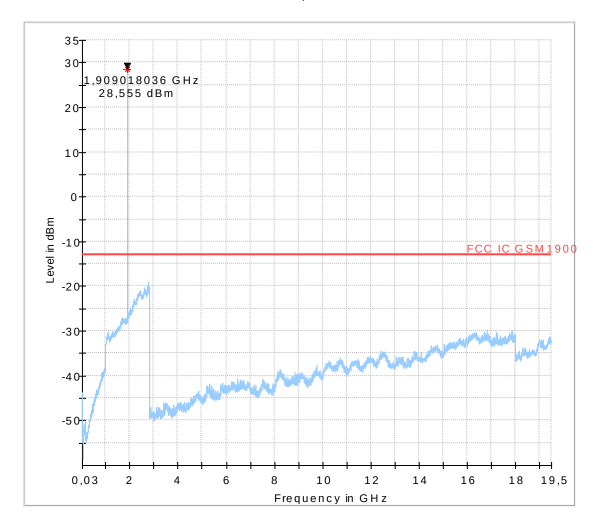
 Config:

Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments:



1.4. Radiated emissions on 850 MHz transmitting band-edge

Diagram: 9.03_RSE_R_Ch128_GPRS

Common Information

Test Description: Radiated Band Edge Compliance GSM850

Test Site Location: CETECOM GmbH Essen

Test Site: Fully Anechoic Room (FAR) - EMC32 V9.26.0

Test Standard: FCC Part22.917/RSS-132

Operating Mode: MS allocated channel 128 (fc = 824.2MHz), Voice, PCL5 (+33dBm)

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 49%rH; Temperature: 23°C

Operator: AHo

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT:

 HW version:
 261A01

 SW version:
 23.56

 SVN:

 Config:

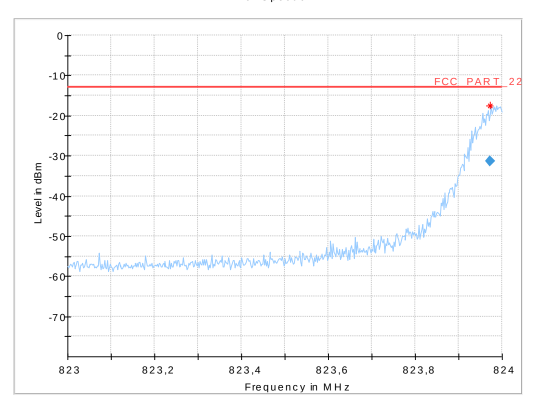
Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments:

Full Spectrum



Final Result

Frequency (MHz)	Limit (dBm)	Margin (dB)	Meas. Time (ms)	Pol	Azimut h (deg)	Elevatio n (deg)	Corr. (dB)
823.971944	-13.00	18.29	10000. 0	Н	154.0	0.0	-75.8

Diagram 9.04_RSE_R_Ch251_GPRS

Common Information

Test Description: Radiated Band Edge Compliance GSM850

Test Site Location: CETECOM GmbH Essen
Test Site: Fully Anechoic Room (FAR)
Test Standard: FCC Part22.917/RSS-132

Operating Mode: MS allocated channel 251 (fc = 848.8MHz), Voice, PCL0 (+33dBm)

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 49%rH; Temperature: 23°C

Operator: AHo

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT:

 HW version:
 261A01

 SW version:
 23.56

 SVN:

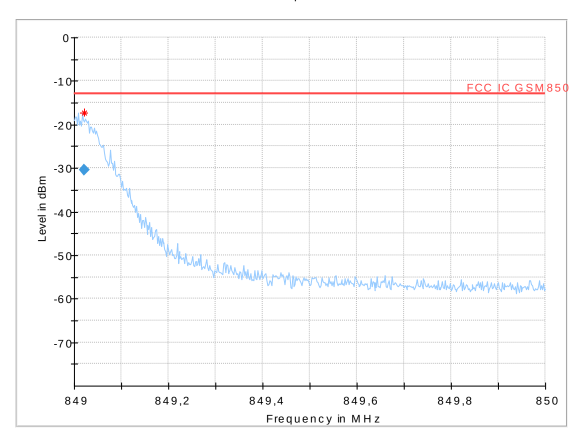
 Config:

Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC Comments: -

Full Spectrum



Final Result

Frequency (MHz)	Limit (dBm)	Margin (dB)	Meas. Time (ms)	Pol	Azimut h (deg)	Elevatio n (deg)	Corr. (dB)
849.022044	-13.00	17.39	10000. 0	Н	220.0	0.0	-76.0

1.5. Radiated emissions on 1900 MHz transmitting band-edge

Diagram 9.09_BE_R_Ch512_GPRS_1900

Common Information

Test Description: Radiated Spurious Emissions GSM1900

Test Site Location: CETECOM GmbH Essen Test Site: Fully Anechoic Room (FAR) FCC Part22.917 / RSS-133 Test Standard: Comm. Link: GSM1900, Voice/EDGE

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

Exclusionband: 1850-1910MHz

Environmental Conditions: Humidity: 61%rH; Temperature: 22°C

Operator: Ris

EUT Information

u-blox AG Manufacturer: Model: SARA-U201 Type: GSM/WCDMA module

EUT:

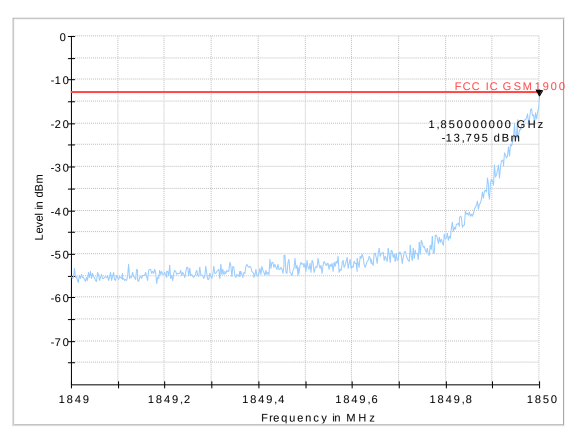
HW version: 261A01 SW version: 23.56 SVN: Config:

357520070020959 Serial number:

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments:



$Diagram\ 9.10_BE_R_Ch810_GPRS_1900$

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

Comm. Link: GSM1900, Voice/EDGE

Operating Mode: MS allocated channel 810 (UL = 1909.8MHz)

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 61%rH; Temperature: 22°C

Operator: RIs

EUT Information

Manufacturer: u-blox AG
Model: SARA-U201
Type: GSM/WCDMA module

24...

EUT: -

 HW version:
 261A01

 SW version:
 23.56

 SVN:

 Config:

Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC

Comments:

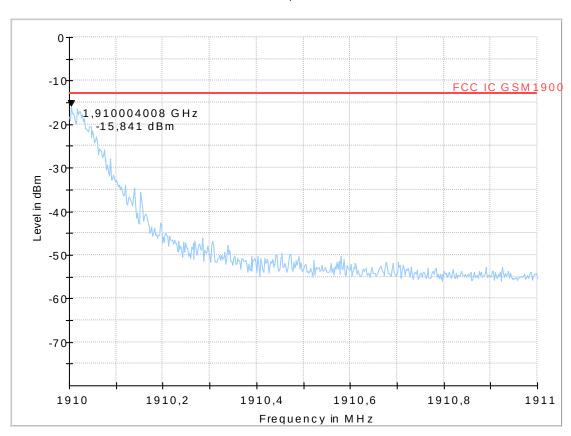


Diagram 9.11_BE_R_Ch512_EGPRS

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 Comm. Link: EGPRS

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

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 59%rH; Temperature: 22°C

Operator: RIs

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT:

 HW version:
 261A01

 SW version:
 23.56

 SVN:

 Config:

Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC Comments: -

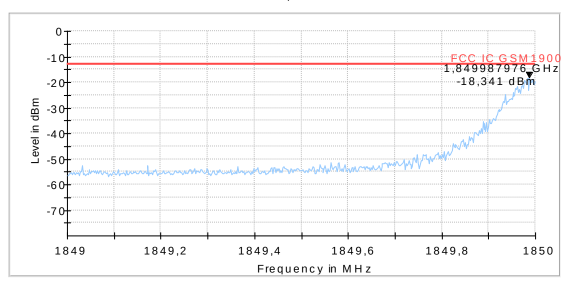


Diagramm 9.12_BE_R_Ch810_EGPRS

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 Comm. Link: EGPRS

Operating Mode: MS allocated channel 810 (UL = 1909.8MHz)

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 60%rH; Temperature: 22°C

Operator: RIs

EUT Information

Manufacturer: u-blox AG Model: SARA-U201

Type: GSM/WCDMA module

EUT:

 HW version:
 261A01

 SW version:
 23.56

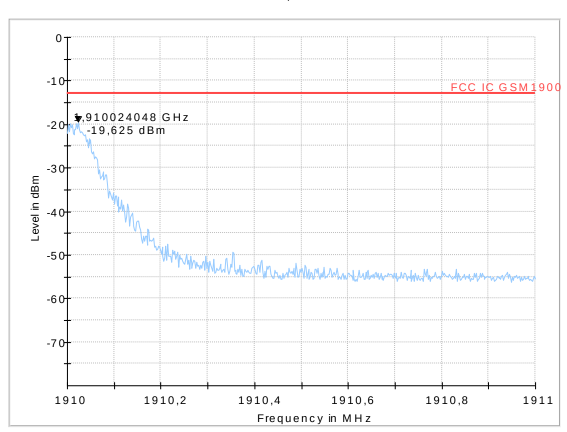
 SVN:

 Config:

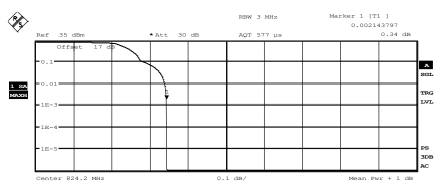
Serial number: 357520070020959

Connected Interfaces: Antenna GSATT1505001611 and Headset

Power Supply: 3.8V DC Comments: -



1.6. Power Measurements and PAPR-Value 1.6.1. GSM 850 (GMSK Modulation)



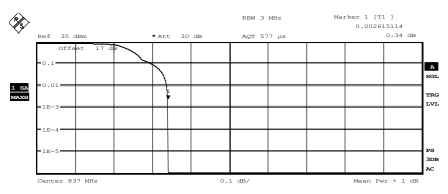
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1

	IIace I
Mean	32.59 dBm
Peak	32.93 dBm
Crest	0.34 dB
10 %	0.29 dB
1 %	0.34 dB
.1 %	0.34 dB
.01 %	0.34 dB

Date: 15.JUN.2016 14:19:06

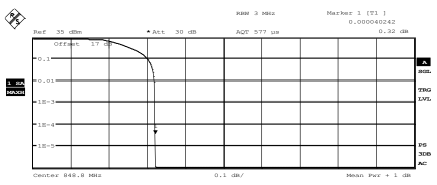
Channel 128



Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

		Т	r	а	се	1
Mean		32		6	6	dBm
Peak		33		0	0	dBm
Cres	t	0	•	3	4	dВ
10		0		3	0	dВ
1	응	0		3	4	dВ
	응	0		3	4	dВ
.01	응	0		3	4	dВ

Date: 15.JUN.2016 14:18:21

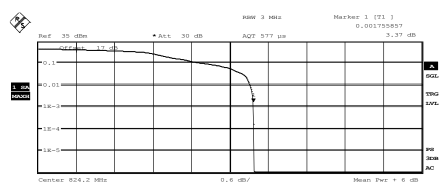


Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Mean Peak Crest	Trace 1 32.82 dBm 33.14 dBm 0.32 dB
10 % 1 % .1 %	0.30 dB 0.32 dB 0.32 dB 0.32 dB

Date: 15.JUN.2016 14:17:50

1.6.2. GSM 850 (8-PSK Modulation)



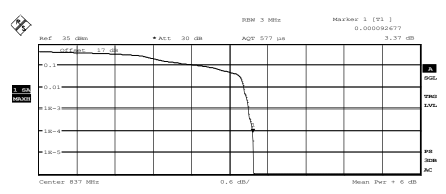
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1

Crest 3	/	dВ
1 % 3 .1 % 3	.63 .32 .37	dB dB

Date: 15.JUN.2016 14:11:49

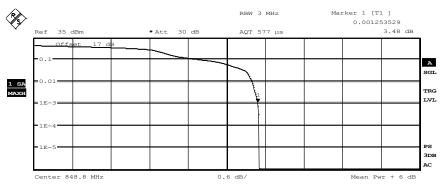
Channel 128



Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Mean Peak Crest	Trace 1 27.02 dBm 30.39 dBm 3.38 dB
10 %	2.61 dB
1 %	3.23 dB
.1 %	3.30 dB

Date: 15.JUN.2016 14:12:44

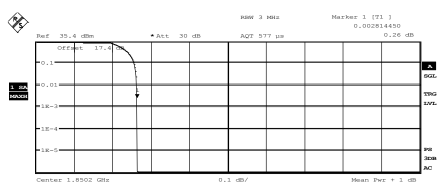


Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Mean Peak Crest	Trace 1 26.96 dBm 30.46 dBm 3.50 dB
10 % 1 % .1 %	2.64 dB 3.39 dB 3.49 dB 3.51 dB

Date: 15.JUN.2016 14:13:58

1.6.3. GSM 1900 (GMSK Modulation)



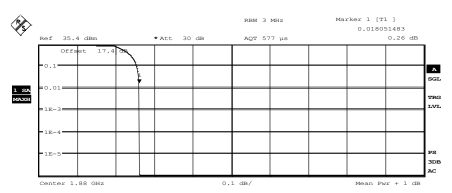
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1

Mean Peak Crest	30.25 30.51 0.26	dBm
10 % 1 % .1 %	0.25 0.26 0.26	dB dB
ი1 %	0 26	dВ

Date: 15.JUN.2016 14:22:49

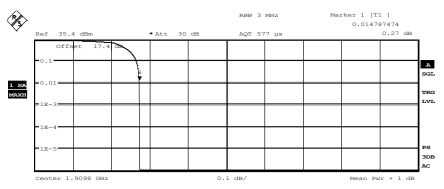
Channel 512



Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

	Trace	1
Mean	30.25	dBm
Peak	30.51	dBm
Crest	0.26	dВ
10 % 1 %	0.25	
.1 %	0.26	
.01 %	0.26	dВ

Date: 15.JUN.2016 14:23:56

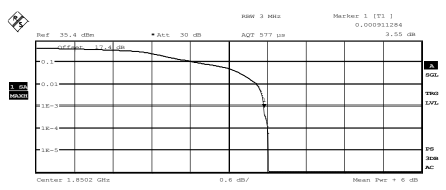


Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Mean Peak Crest	Trace 1 30.59 dBm 30.86 dBm 0.27 dB
10 %	0.26 dB
1 %	0.27 dB
.1 %	0.27 dB
.01 %	0.27 dB

Date: 15.JUN.2016 14:24:31

1.6.4. GSM 1900 (8-PSK Modulation)



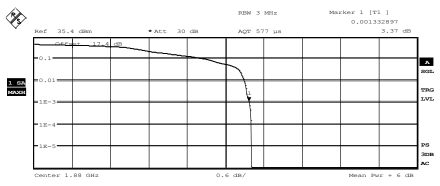
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1
Mean 25.97 dBm
Peak 29.59 dBm
Crest 3.62 dB

10 % 2.53 dB
1 % 3.43 dB
.1 % 3.55 dB
.01 % 3.61 dB

Date: 15.JUN.2016 14:29:00

Channel 512

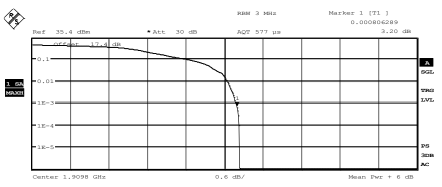


Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1
Mean 26.26 dBm
Peak 29.66 dBm
Crest 3.40 dB

10 % 2.71 dB
1 % 3.30 dB
.1 % 3.38 dB
.01 % 3.40 dB

Date: 15.JUN.2016 14:28:13

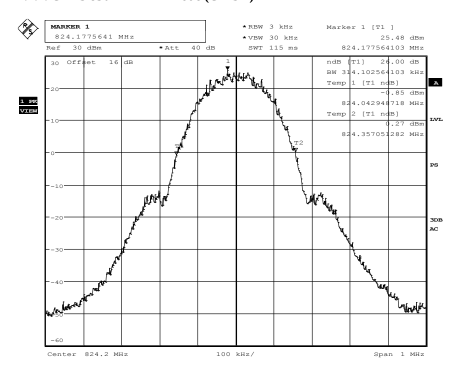


Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Mean Peak Cres		Trace 1 26.64 dB 29.87 dB 3.23 dB	m
	용	2.47 dB	
_	용	3.05 dB	
. 1	응	3.18 dB	
0.1	읒	3 23 dB	

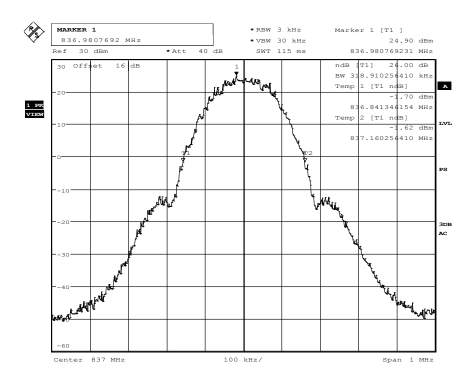
Date: 15.JUN.2016 14:27:29

1.7. 26dBc Emission bandwidth 1.7.1. GPRS 850 MHz TX-Mode (GMSK)

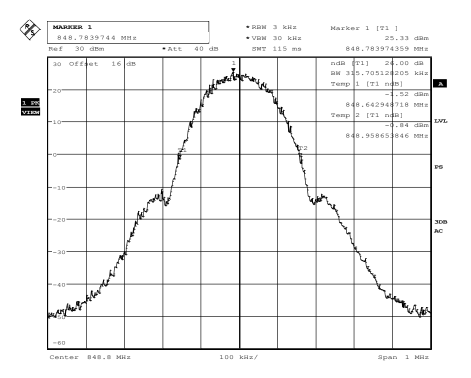


Date: 15.JUN.2016 12:19:57

Channel 128

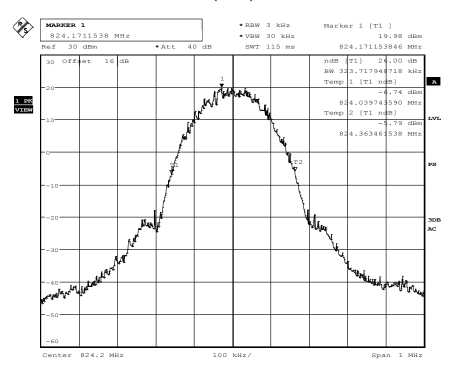


Date: 15.JUN.2016 12:23:59



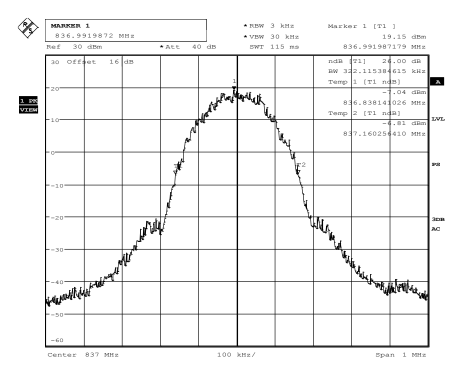
Date: 15.JUN.2016 12:29:03

1.7.2. E-GPRS 850 MHz TX-Mode (8PSK)

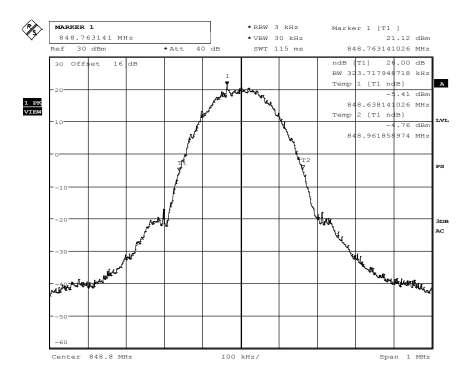


Date: 15.JUN.2016 13:18:36

Channel 128



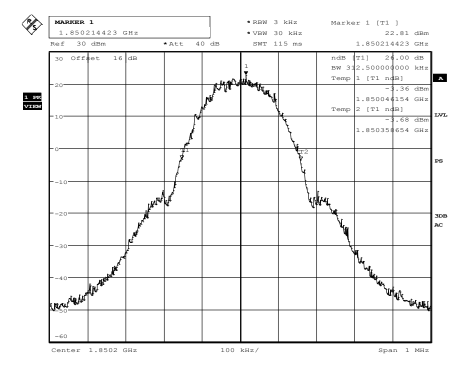
Date: 15.JUN.2016 13:12:19



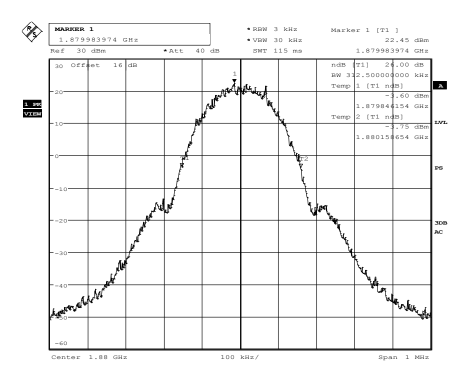
Date: 15.JUN.2016 13:05:42

Channel 251

1.7.3. GPRS 1900 MHz TX-Mode

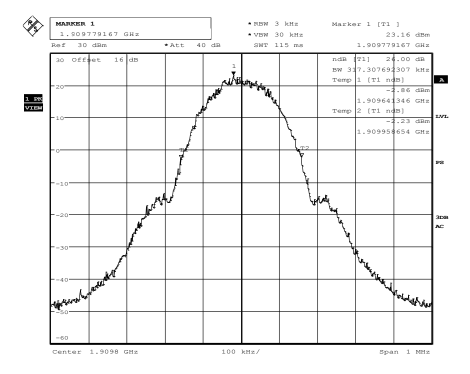


Date: 15.JUN.2016 10:45:47



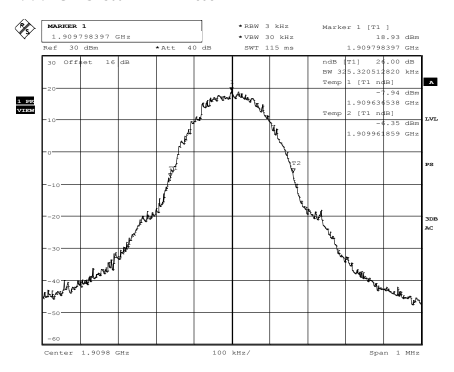
Date: 15.JUN.2016 10:49:34

Channel 661



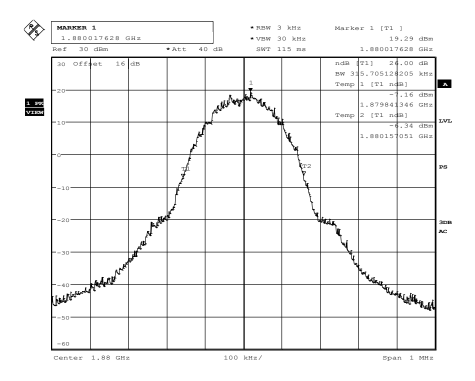
Date: 15.JUN.2016 10:55:56

1.7.4.E-GPRS 1900 MHz TX-Mode

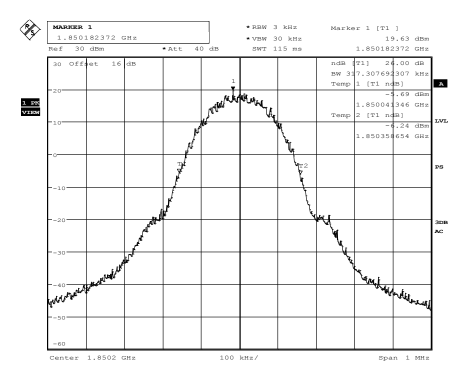


Date: 15.JUN.2016 11:05:20

Channel 512

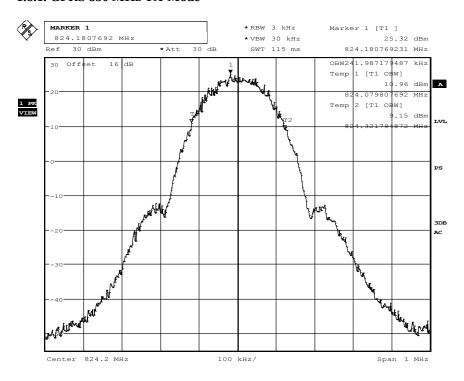


Date: 15.JUN.2016 11:10:39



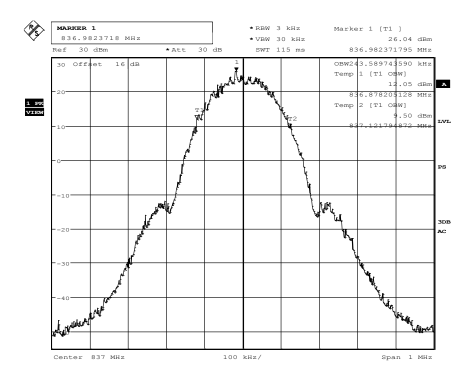
Date: 15.JUN.2016 11:17:00

1.8. 99% Occupied bandwidth 1.8.1. GPRS 850 MHz TX-Mode

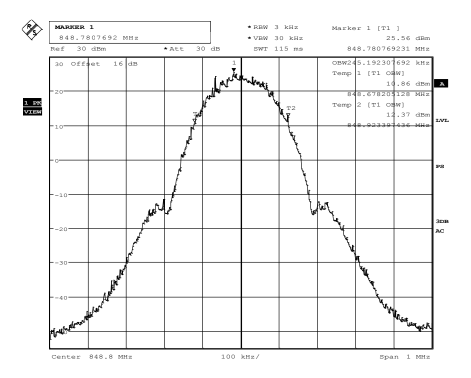


Date: 15.JUN.2016 12:15:27

Channel 128



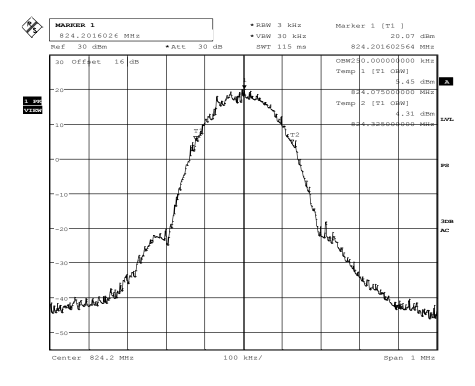
Date: 15.JUN.2016 12:11:55



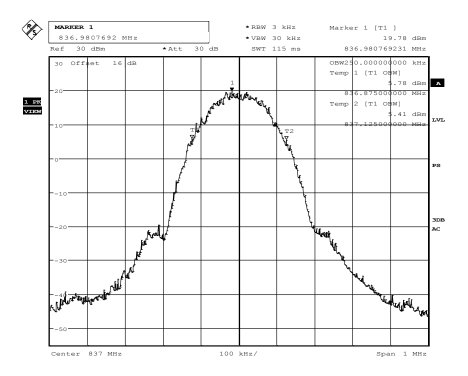
Date: 15.JUN.2016 12:07:20

Channel 251

1.8.2. E-GPRS 850 MHz TX-Mode

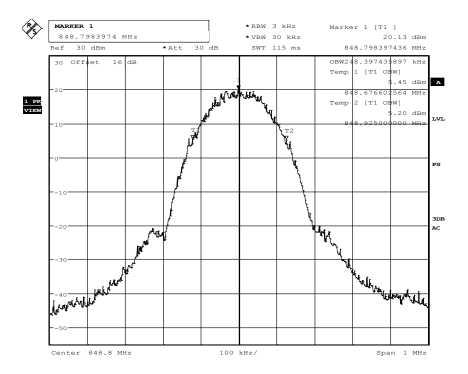


Date: 15.JUN.2016 13:24:09



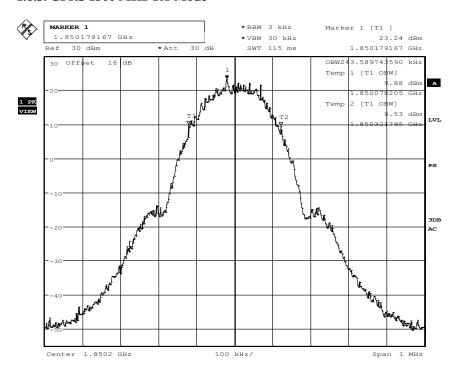
Date: 15.JUN.2016 13:30:01

Channel 192



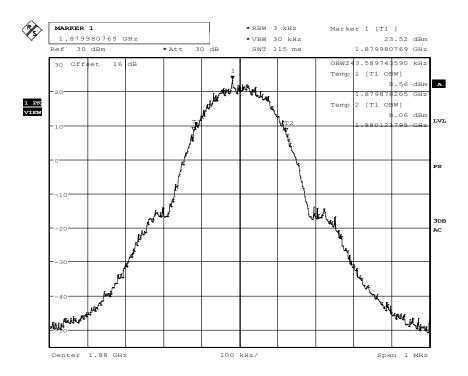
Date: 15.JUN.2016 13:34:48

1.8.3. GPRS 1900 MHz TX-Mode

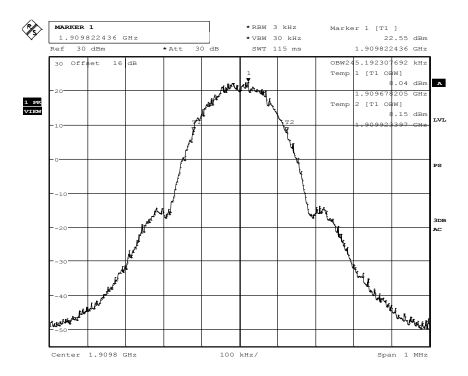


Date: 15.JUN.2016 11:49:36

Channel 512



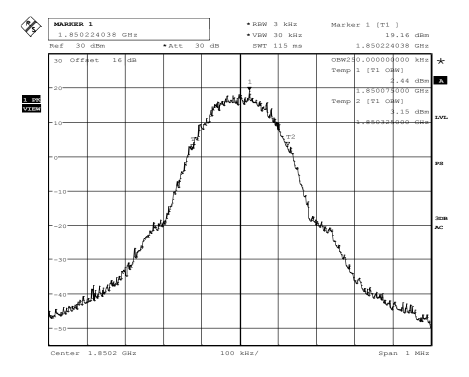
Date: 15.JUN.2016 11:44:56



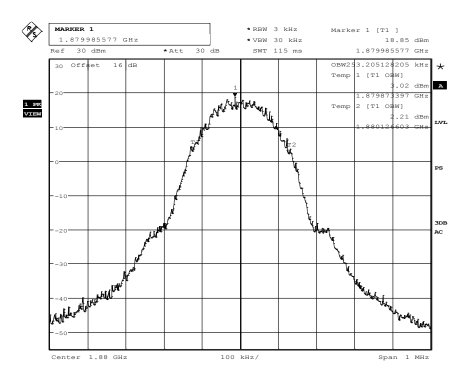
Date: 15.JUN.2016 11:39:05

Channel 810

1.8.4. E-GPRS 1900 MHz TX-Mode

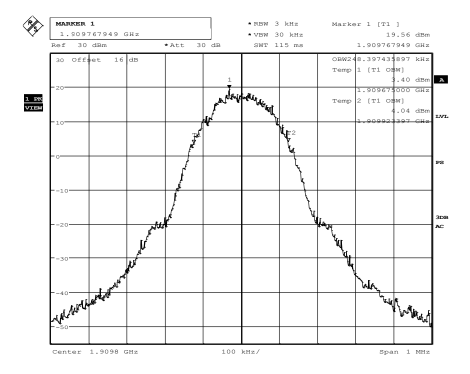


Date: 15.JUN.2016 11:21:57



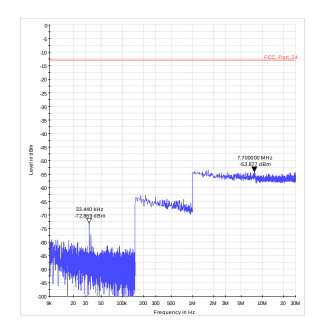
Date: 15.JUN.2016 11:27:04

Channel 661



Date: 15.JUN.2016 11:31:02

1.9. Spurious emissions conducted (850 MHz transmitting mode)



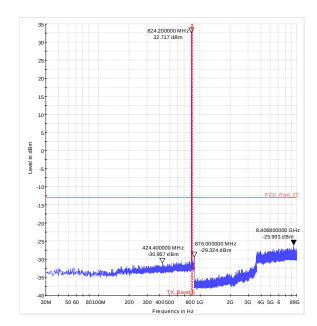


Diagram 36.07_Ch128_GRPS_Sweep1

 $Diagram\ 36.08_Ch128_GRPS_Sweep2$

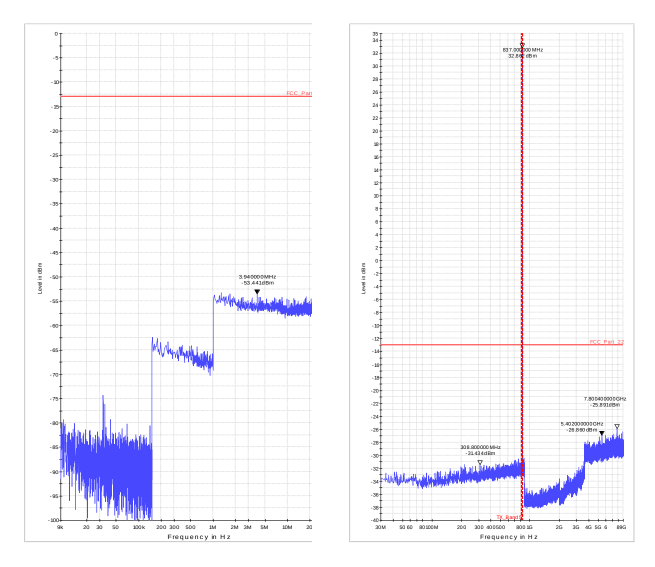
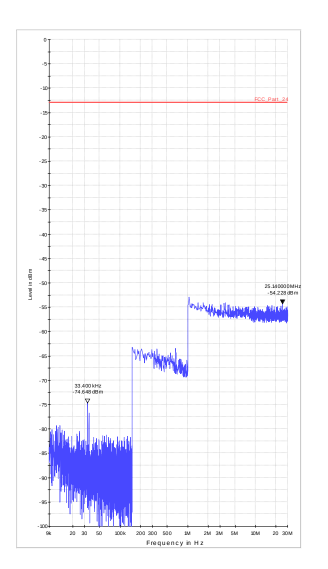


Diagram 36.09_Ch192_GRPS_Sweep1

Diagram 36.10_Ch192_GRPS_Sweep2



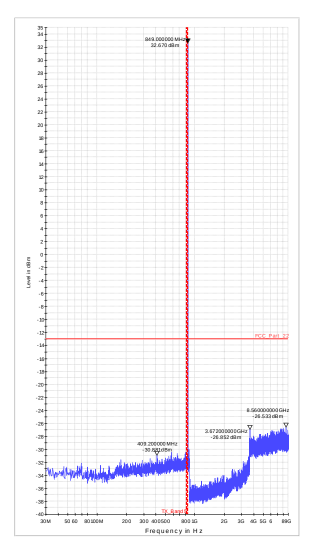
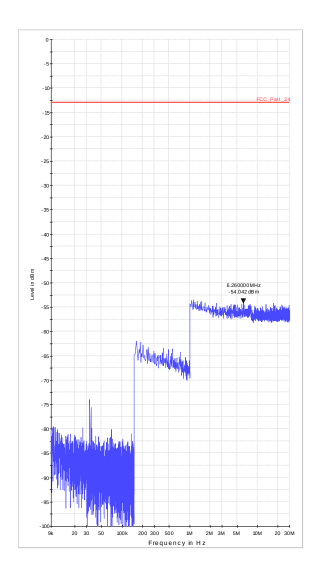


Diagram 36.11_Ch251_GRPS_Sweep1

Diagram 36.12_Ch251_GRPS_Sweep2



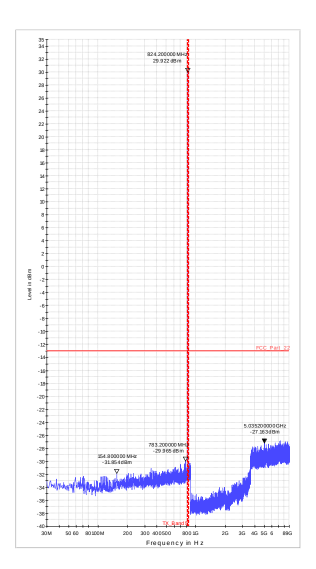
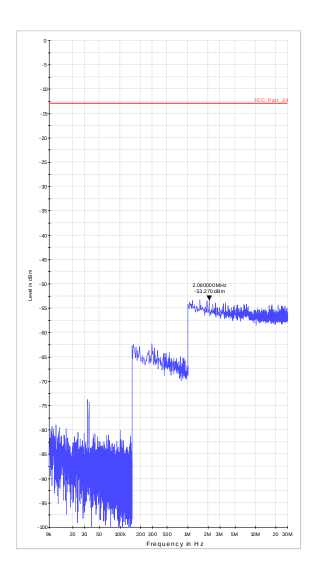


Diagram 36.13_RSE_Ch128_EGPRS_Sweep1

 $Diagram\ 36.14_RSE_Ch128_EGPRS_Sweep2$



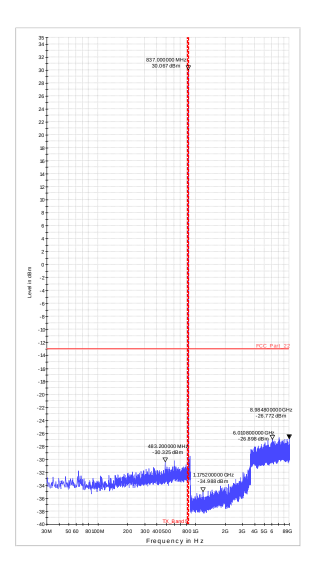
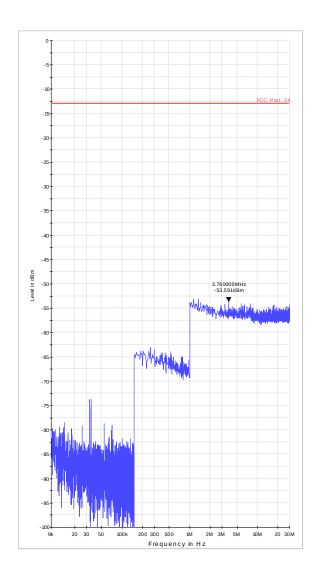


Diagram 36.15_RSE_Ch192_EGPRS_Sweep1

 $Diagram\ 36.16_RSE_Ch192_EGPRS_Sweep2$



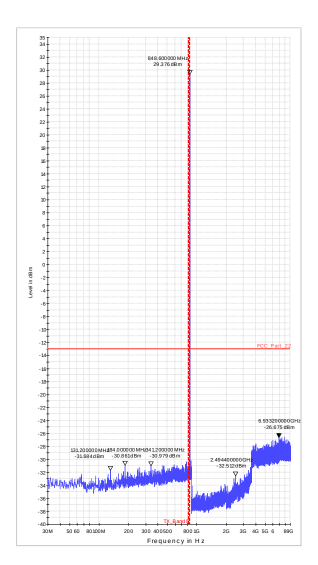


Diagram 36.17_RSE_Ch251_EGPRS_Sweep1

Diagram 36.18_RSE_Ch251_EGPRS_Sweep2

1.10. Spurious emissions conducted (1900 MHz transmitting mode)

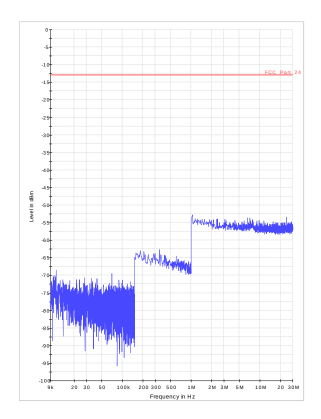


Diagram 36.20_RSE_Ch512_GPRS_Sweep1

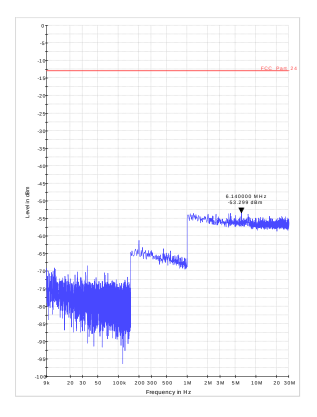


Diagram 36.22_RSE_Ch661_GPRS_Sweep1

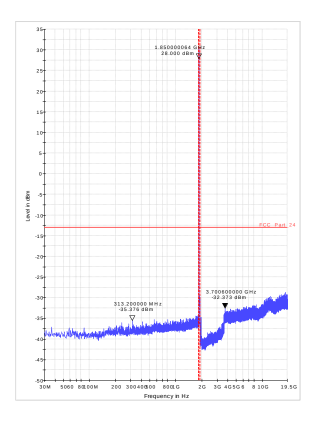


Diagram 36.21_RSE_Ch512_GPRS_Sweep2

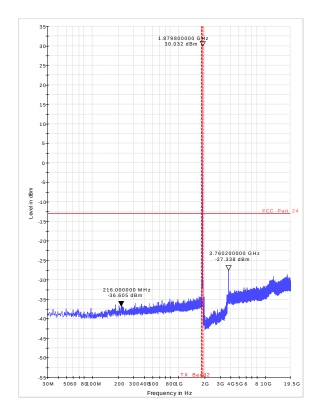


Diagram 36.23_RSE_Ch661_GPRS_Sweep2

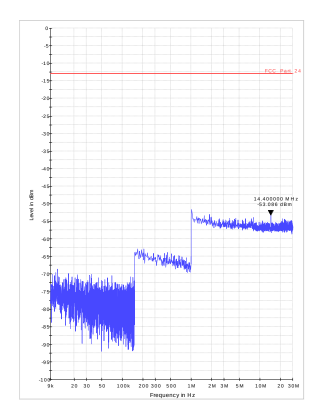
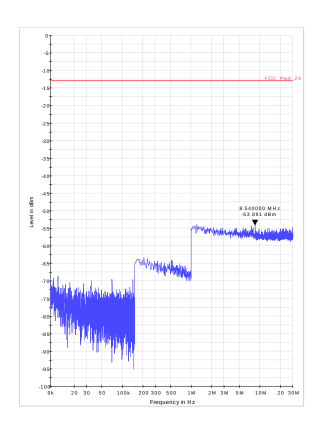
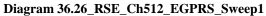


Diagram 36.24_RSE_Ch810_GPRS_Sweep1

Diagram 36.25_RSE_Ch810_GPRS_Sweep2





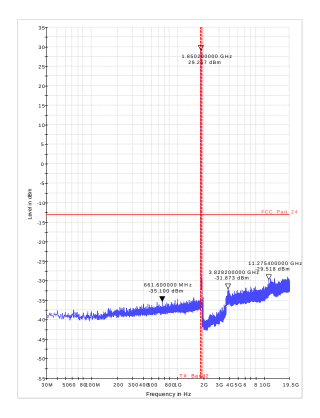
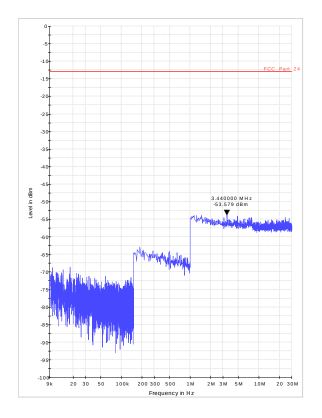


Diagram 36.27_RSE_Ch512_EGPRS_Sweep2



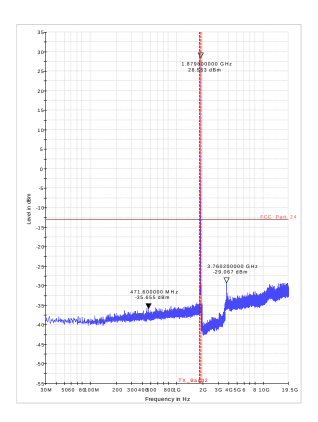
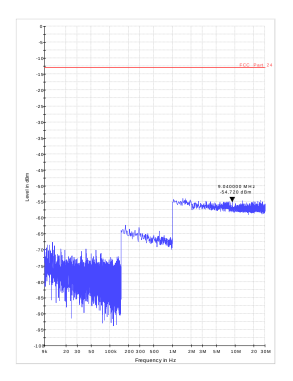
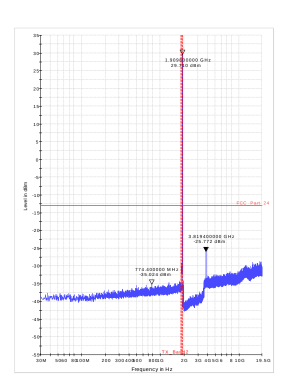


Diagram 36.28_RSE_Ch661_EGPRS_Sweep1

Diagram 36.29_RSE_Ch661_EGPRS_Sweep2

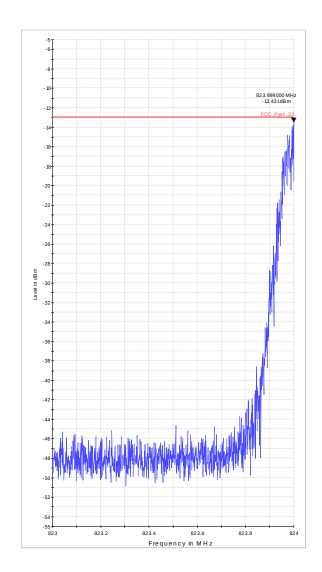


 $Diagram\ 36.30_RSE_Ch810_EGPRS_Sweep1$



 $Diagram\ 36.31_RSE_Ch810_EGPRS_Sweep2$

1.11. Conducted emissions on 850 MHz transmitting band-edge



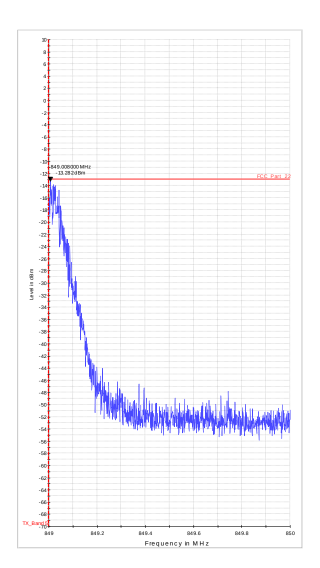
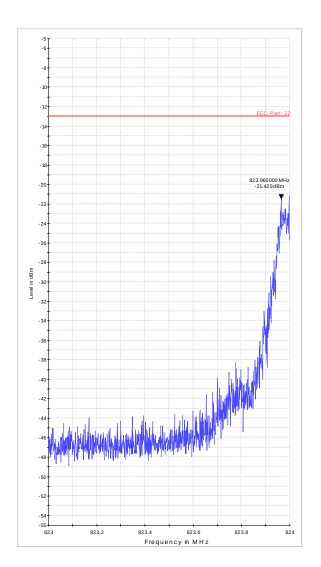


Diagram 37.03_BE_Ch128_GPRS

Diagram 37.04_BE_Ch251_GPRS



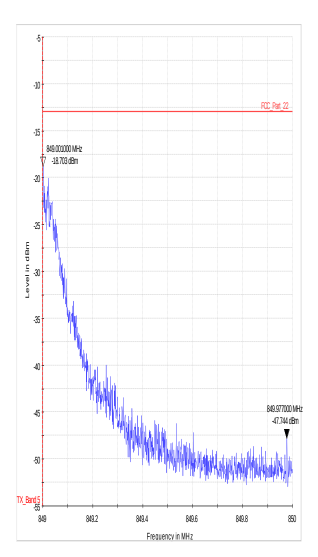
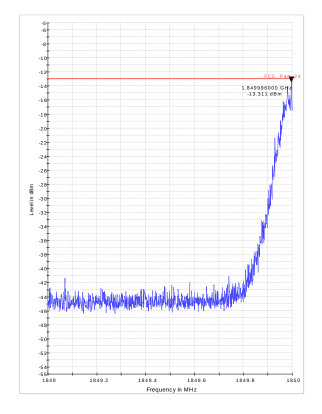


Diagram 37.05_BE_Ch128_EGPRS

Diagram 37.06_BE_Ch251_EGPRS

1.12. Conducted emissions on 1900 MHz transmitting band-edge



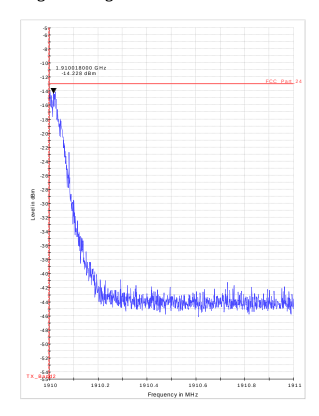
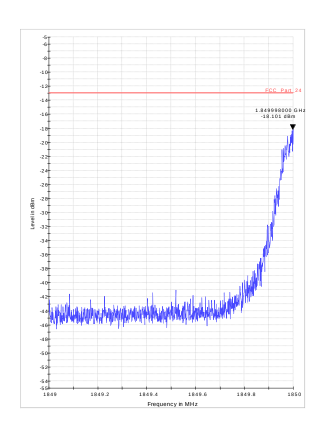


Diagram 37.10_BE_Ch512_GPRS_PK

Diagram 37.11_BE_Ch810_GPRS_PK



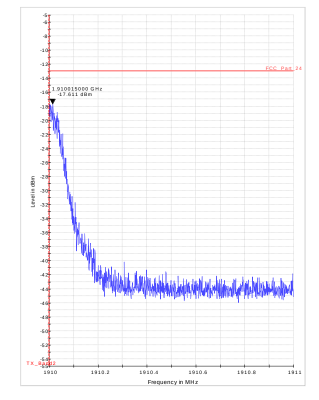


Diagram 37.12_BE_Ch512_EGPRS_PK

Diagram 37.13_BE_Ch810_EGPRS_PK