

Annex 1: Measurement diagrams to TEST REPORT

No.: 20835060e/15

According to: **FCC Regulations:** Part 22, Part 24

IC-Regulations: RSS-132 Issue 3 RSS-133 Issue 6 RSS-Gen Issue 4

for

Gemalto M2M GmbH

Wireless Module PLS8-X FCC-ID: QIPPLS8-X IC: 7830A-PLS8X

PMN: Cinterion PLS8-X, HVIN: PLS8-X

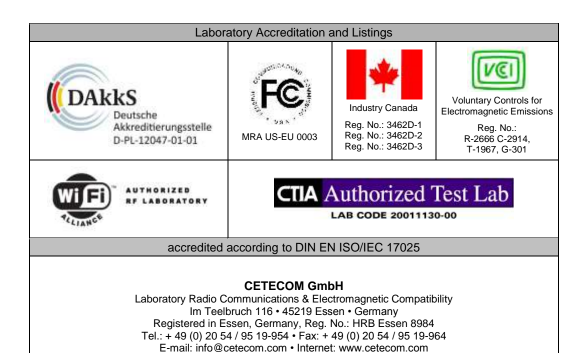




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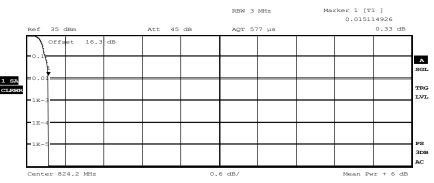
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1. Measurement diagrams

1.1. Power Measurements and PAPR-Value

1.1.1. GSM 850 (GMSK Modulation)



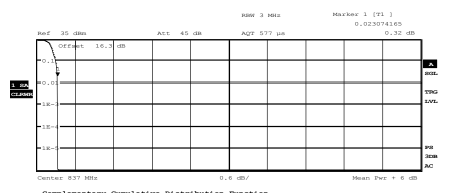
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1
Mean 32.31 dBm
Peak 32.64 dBm
Crest 0.33 dB

10 % 0.29 dB
1 % 0.33 dB
.1 % 0.34 dB
.01 % 0.34 dB

Date: 30.JUL.2015 12:04:24

Channel 128



NOF samples: 2308, Usable BW: 3.5MHz

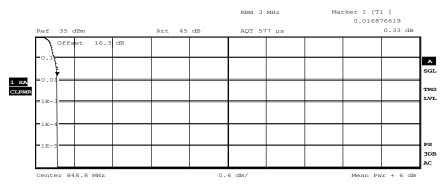
Trace 1
Mean 32.25 dBm
Peak 32.57 dBm
Crest 0.32 dB

10 % 0.29 dB
1 % 0.33 dB
.1 % 0.33 dB
.01 % 0.33 dB

Date: 30.JUL.2015 12:03:31



Channel 192



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

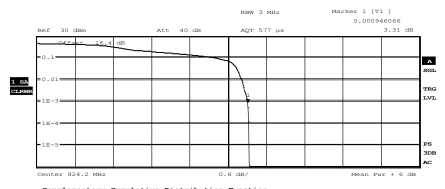
Trace 1

Mean 32.10 dBm Peak 32.43 dBm Crest 0.33 dB 10 % 0.29 dB 1 % 0.33 dB .1 % 0.34 dB .01 % 0.34 dB

Date: 30.JUL.2015 12:01:20

Channel 251

1.1.2. GSM 850 (8-PSK Modulation)



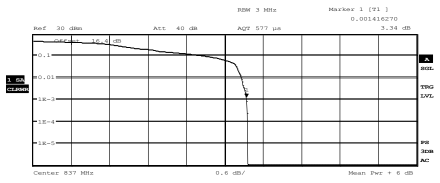
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1
Mean 26.22 dBm
Peak 29.55 dBm
Crest 3.32 dB

10 % 2.83 dB
1 % 3.21 dB
.1 % 3.31 dB
.01 % 3.33 dB

Date: 30.JUL.2015 11:58:51





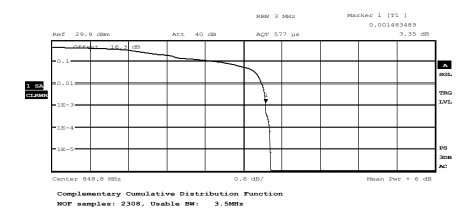
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1
Mean 26.05 dBm
Peak 29.41 dBm
Crest 3.35 dB

10 % 2.72 dB
1 % 3.26 dB
.1 % 3.35 dB
.01 % 3.37 dB

Date: 30.JUL.2015 11:57:22

Channel 192



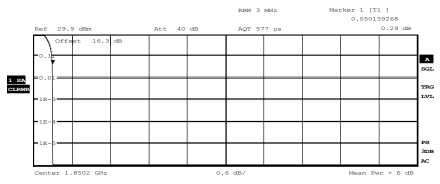
Trace 1
Mean 25.89 dBm
Peak 29.31 dBm
Crest 3.42 dB

10 % 2.68 dB
1 % 3.29 dB
.1 % 3.35 dB
.01 % 3.40 dB

Date: 30.JUL.2015 11:59:39



1.1.3. GSM 1900 (GMSK Modulation)



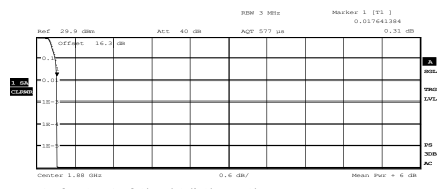
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1

Mean 29.43 dBm Peak 29.73 dBm 0.30 dB 10 % 0.28 dB 1 % 0.30 dB 1.1 % 0.30 dB 0.30 dB 0.30 dB

Date: 30.JUL.2015 11:53:18

Channel 512



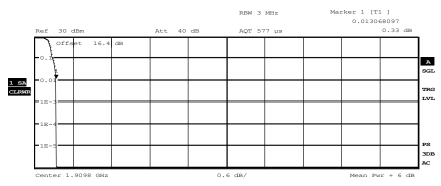
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1
Mean 29.70 dBm
Peak 30.01 dBm
Crest 0.31 dB

10 % 0.29 dB
1 % 0.31 dB
.1 % 0.32 dB
.01 % 0.32 dB

Date: 30.JUL.2015 11:52:27





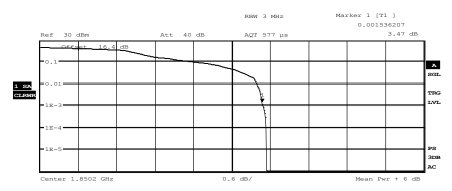
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Mean Peak Crest	Trace 1 29.29 dBm 29.62 dBm 0.33 dB
10 %	0.28 dB
1 %	0.33 dB
.1 %	0.34 dB

Date: 30.JUL.2015 11:51:02

Channel 810

1.1.4. GSM 1900 (8-PSK Modulation)



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

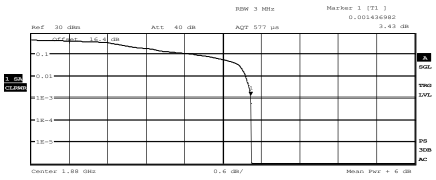
Trace 1 25.30 dBm 28.84 dBm Mean

Peak 3.54 dB Crest 10 % 2.51 dB 3.39 dB 1 % 3.49 dB 3.54 dB .1 %

Date: 30.JUL.2015 11:47:55

.01 %



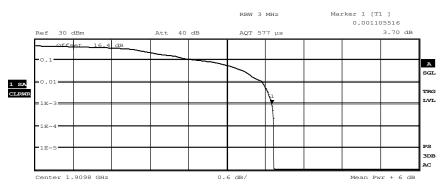


Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Mean Peak Crest	Trace 1 25.75 dBm 29.20 dBm 3.44 dB
10 % 1 % .1 %	2.62 dB 3.36 dB 3.44 dB 3.45 dB

Date: 30.JUL.2015 11:46:32

Channel 661



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

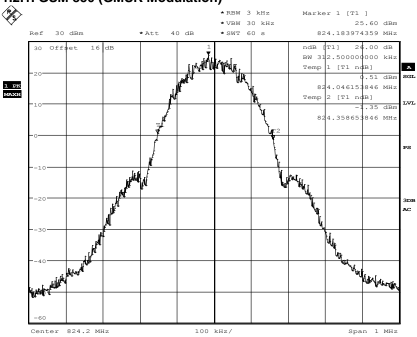
Mean Peak Crest	Trace 1 24.97 dBm 28.70 dBm 3.73 dB
10 % 1 %	2.63 dB 3.55 dB 3.70 dB
01 %	3 74 dB

Date: 30.JUL.2015 11:49:06



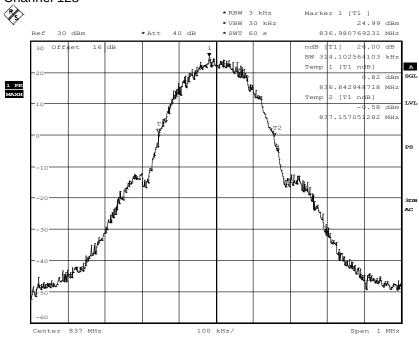
1.2. Emission bandwidth (26dBc Bandwidth)

1.2.1. GSM 850 (GMSK Modulation)



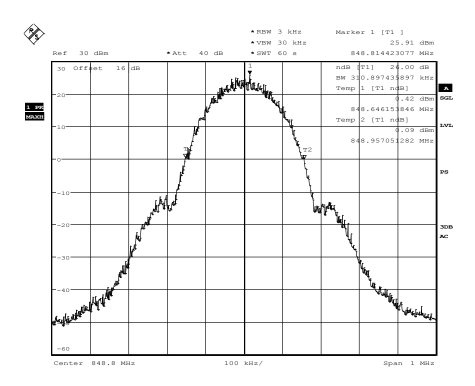
Date: 13.APR.2015 13:29:08

Channel 128



Date: 13.APR.2015 13:31:02

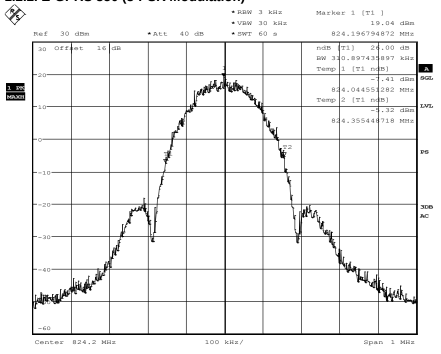




Date: 13.APR.2015 13:25:58

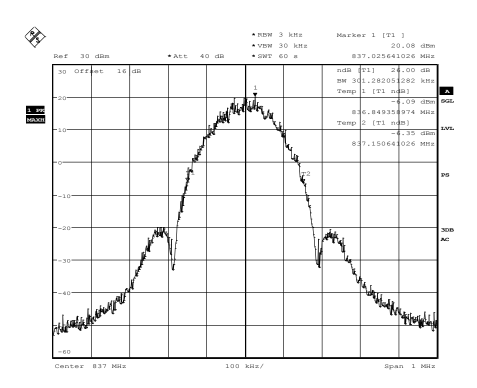
Channel 251

1.2.2. E-GPRS 850 (8-PSK Modulation)



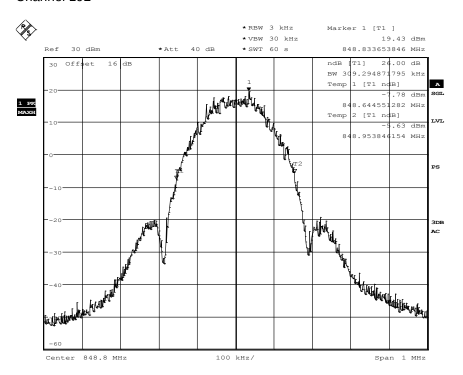
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Date: 13.APR.2015 13:33:50

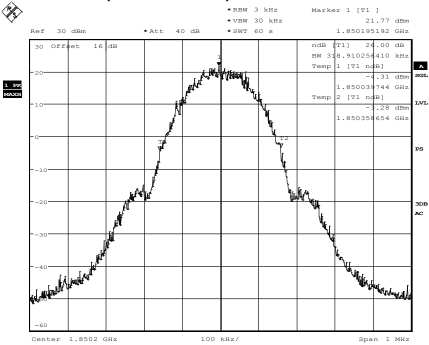
Channel 192



Date: 13.APR.2015 13:36:01

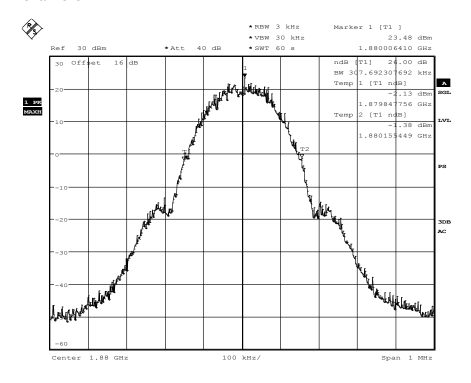






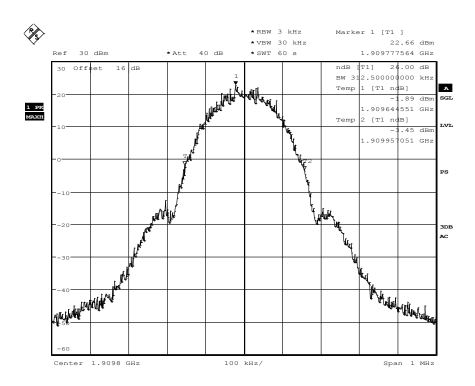
Date: 13.APR.2015 13:21:10

Channel 512



Date: 13.APR.2015 13:19:21

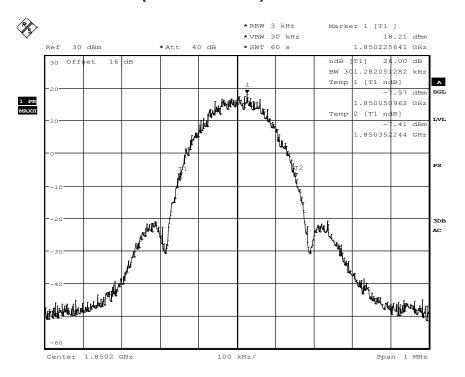




Date: 13.APR.2015 13:17:30

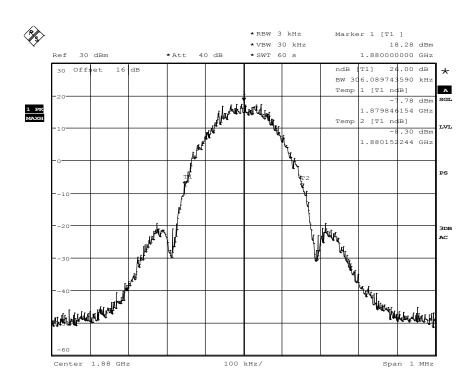
Channel 810

1.2.4. E-GPRS 1900 (8-PSK Modulation)



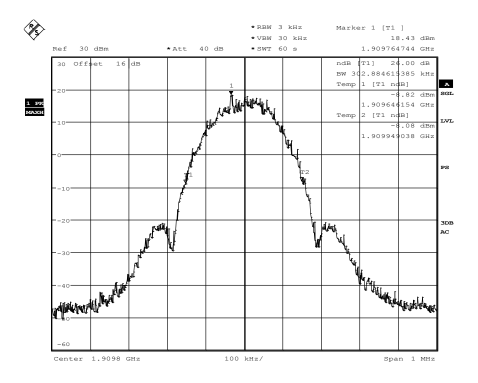
Date: 13.APR.2015 13:11:19





Date: 13.APR.2015 13:13:08

Channel 661

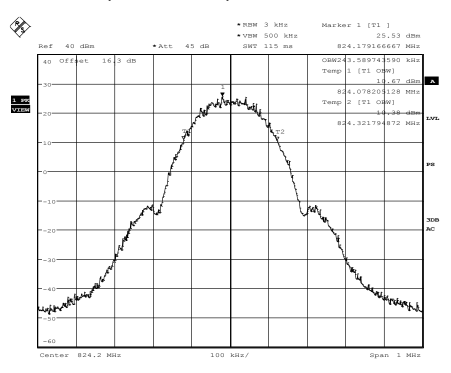


Date: 13.APR.2015 13:15:19



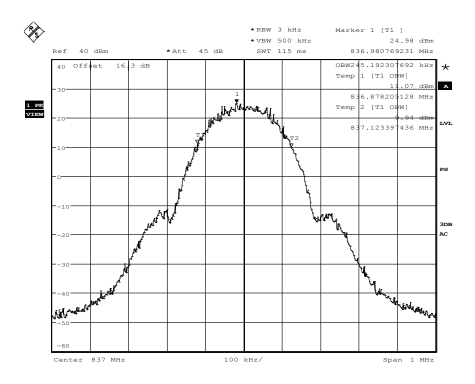
1.3. 99% Occupied bandwidth

1.3.1. GSM 850 (GMSK modulation)



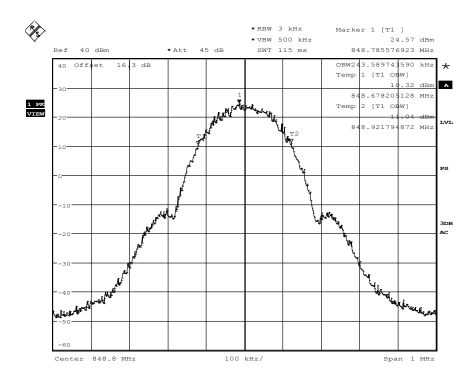
Date: 16.JUL.2015 11:12:05

Channel 128



Date: 16.JUL.2015 11:17:47

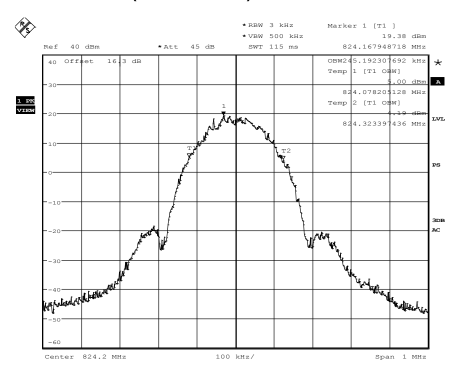




Date: 16.JUL.2015 11:22:42

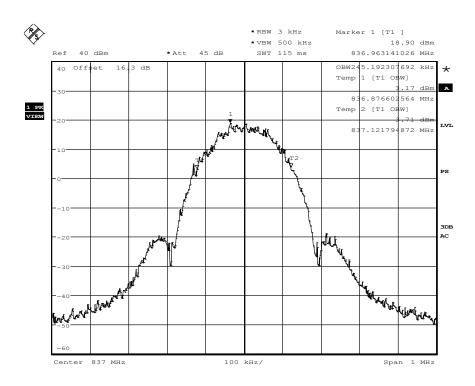
Channel 251

1.3.2. E-GPRS 850 (8PSK modulation)



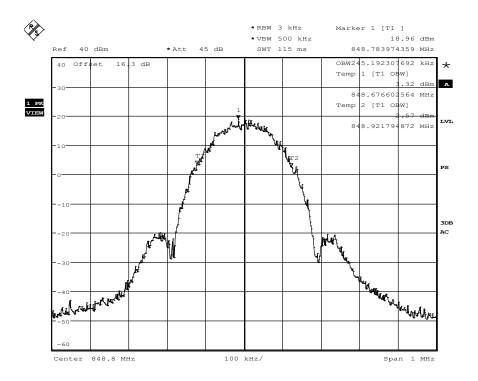
Date: 16.JUL.2015 11:38:02





Date: 16.JUL.2015 11:33:27

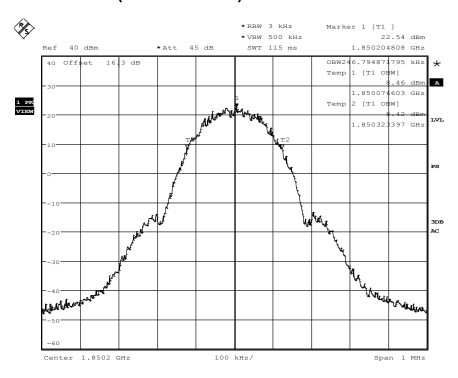
Channel 192



Date: 16.JUL.2015 11:29:26

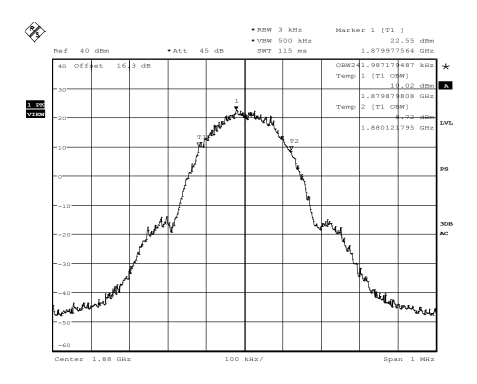


1.3.3. GSM 1900 (GMSK-Modulation)



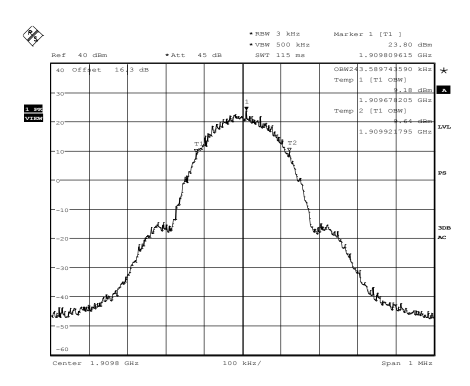
Date: 16.JUL.2015 12:03:45

Channel 512



Date: 16.JUL.2015 11:58:37

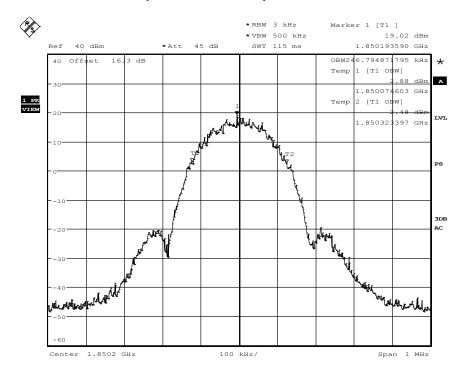




Date: 16.JUL.2015 11:55:14

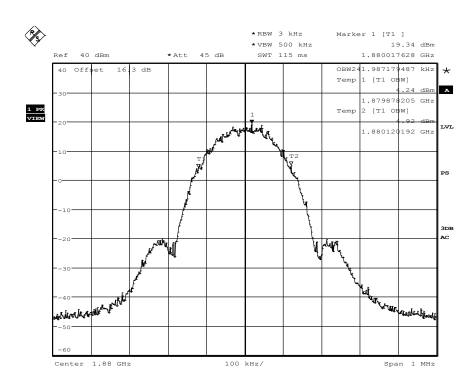
Channel 810

1.3.4. E-GPRS 1900 (8-PSK Modulation)



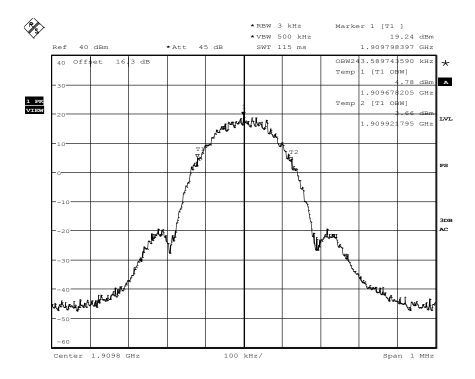
Date: 16.JUL.2015 11:42:28





Date: 16.JUL.2015 11:47:06

Channel 661



Date: 16.JUL.2015 11:51:22



1.4. Spurious emissions conducted

1.4.1. Out-of-Band emissions - GSM 1900 mode (GMSK-Modulation)

Diagram No.: 36.20_RSE_Ch512_GPRS_Sweep1

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - GPRS 1900 CH512

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

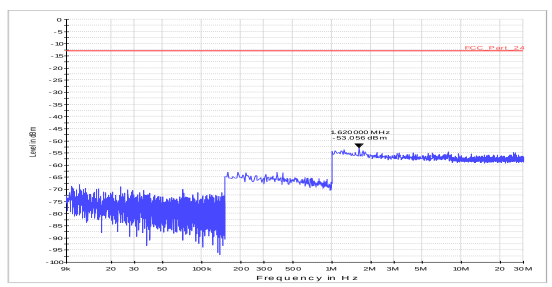
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --





Scan Setup: Fula2_FCC_24_GSM_Scan1_9kHz_30MHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
9 kHz - 150 kHz	40 Hz	PK+	100 Hz	0.01 s	0 dB
150 kHz - 1 MHz	4 kHz	PK+	9 kHz	0.01 s	0 dB
1 MHz - 30 MHz	20 kHz	PK+	100 kHz	0.01 s	0 dB



Diagram No.: 36.21_RSE_Ch512_GPRS_Sweep2

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - GPRS 1900 Ch512

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

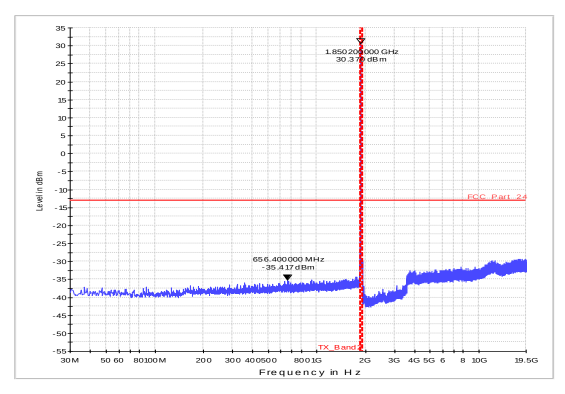
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_24_GSM_Scan2_30MHz_19.5GHz



Scan Setup: Fula2_FCC_24_GSM_Scan2_30MHz_19.5GHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
30 MHz - 1.849 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.849 GHz - 1.911 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.911 GHz - 1.915 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.915 GHz - 19.5 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB



Diagram No.: 36.22_RSE_Ch661_GPRS_Sweep1

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - GPRS 1900 Ch661

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

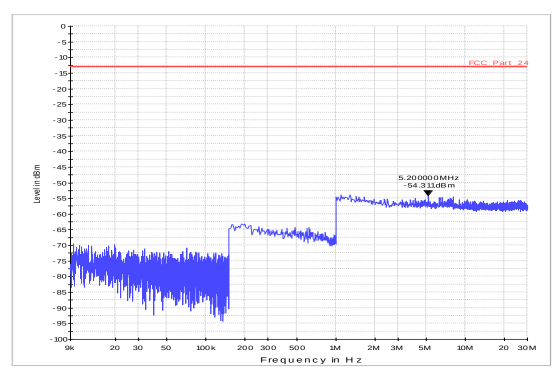
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_24_GSM_Scan1_9kHz_30MHz



Scan Setup: Fula2_FCC_24_GSM_Scan1_9kHz_30MHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
9 kHz - 150 kHz	40 Hz	PK+	100 Hz	0.01 s	0 dB
150 kHz - 1 MHz	4 kHz	PK+	9 kHz	0.01 s	0 dB
1 MHz - 30 MHz	20 kHz	PK+	100 kHz	0.01 s	0 dB



Diagram No.: 36.23_RSE_Ch661_GPRS_Sweep2

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - GPRS 1900 Ch661

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

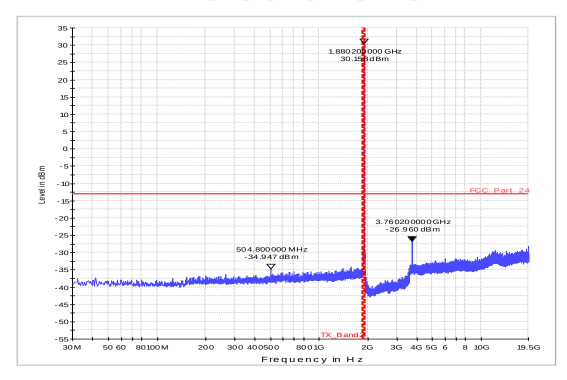
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_24_GSM_Scan2_30MHz_19.5GHz



Scan Setup: Fula2_FCC_24_GSM_Scan2_30MHz_19.5GHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
30 MHz - 1.849 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.849 GHz - 1.911 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.911 GHz - 1.915 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.915 GHz - 19.5 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB



Diagram No.: 36.24_RSE_Ch810_GPRS_Sweep1

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - GPRS 1900 Ch810

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

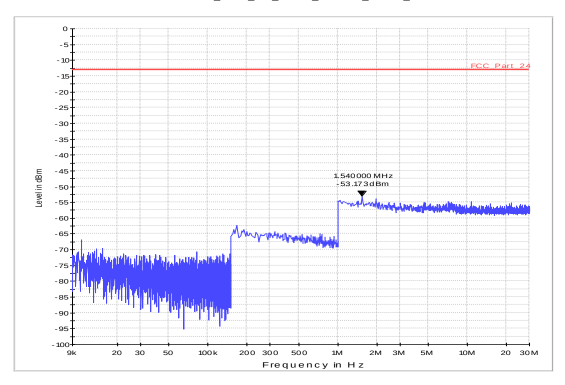
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_24_GSM_Scan1_9kHz_30MHz



Scan Setup: Fula2_FCC_24_GSM_Scan1_9kHz_30MHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Receiver: [ESU 26]

Level Unit: dBmDiagram No.: 36.25_RSE_Ch810_GPRS_Sweep2

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
9 kHz - 150 kHz	40 Hz	PK+	100 Hz	0.01 s	0 dB
150 kHz - 1 MHz	4 kHz	PK+	9 kHz	0.01 s	0 dB
1 MHz - 30 MHz	20 kHz	PK+	100 kHz	0.01 s	0 dB



Diagram No.: 36.25_RSE_Ch810_GPRS_Sweep2

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - GPRS 1900 Ch810

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

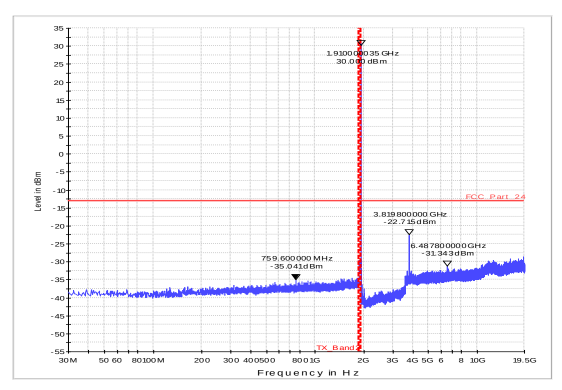
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_24_GSM_Scan2_30MHz_19.5GHz



Scan Setup: Fula2_FCC_24_GSM_Scan2_30MHz_19.5GHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
30 MHz - 1.849 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.849 GHz - 1.911 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.911 GHz - 1.915 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.915 GHz - 19.5 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB



1.4.2. Out-of-Band emissions E-GSM 1900 mode (8-PSK-Modulation)

Diagram No.: 36.26_RSE_Ch512_EGPRS_Sweep1

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - EGPRS 1900 CH512

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

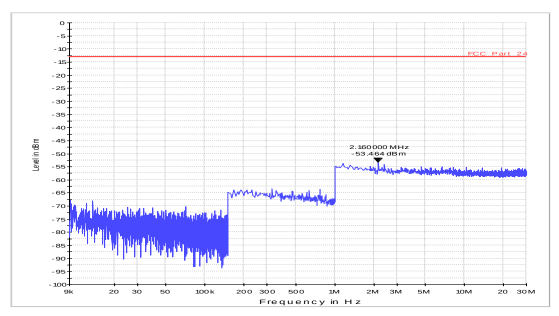
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_24_GSM_Scan1_9kHz_30MHz



Scan Setup: Fula2_FCC_24_GSM_Scan1_9kHz_30MHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
9 kHz - 150 kHz	40 Hz	PK+	100 Hz	0.01 s	0 dB
150 kHz - 1 MHz	4 kHz	PK+	9 kHz	0.01 s	0 dB
1 MHz - 30 MHz	20 kHz	PK+	100 kHz	0.01 s	0 dB



Diagram No.: 36.27_RSE_Ch512_EGPRS_Sweep2

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - EGPRS 1900 Ch512

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

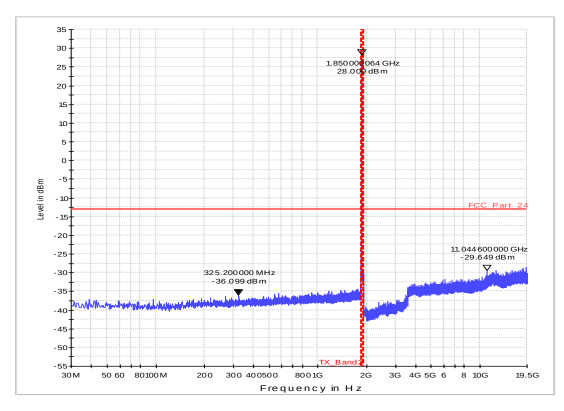
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_24_GSM_Scan2_30MHz_19.5GHz



Scan Setup: Fula2_FCC_24_GSM_Scan2_30MHz_19.5GHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
30 MHz - 1.849 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.849 GHz - 1.911 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.911 GHz - 1.915 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.915 GHz - 19.5 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB



Diagram No.: 36.28_RSE_Ch661_EGPRS_Sweep1

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - EGPRS 1900 Ch661

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

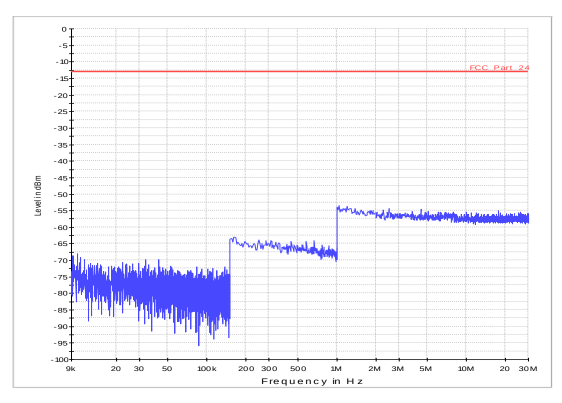
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_24_GSM_Scan1_9kHz_30MHz



Scan Setup: Fula2_FCC_24_GSM_Scan1_9kHz_30MHz [EMI radiated]

Hardware Setup: Fula2 HW 08 FCC 22 24 6dB coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
9 kHz - 150 kHz	40 Hz	PK+	100 Hz	0.01 s	0 dB
150 kHz - 1 MHz	4 kHz	PK+	9 kHz	0.01 s	0 dB
1 MHz - 30 MHz	20 kHz	PK+	100 kHz	0.01 s	0 dB



Diagram No.: 36.29_RSE_Ch661_EGPRS_Sweep2

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - GPRS 1900 Ch661

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

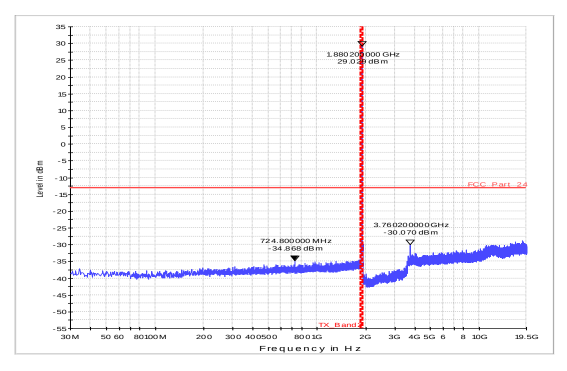
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_24_GSM_Scan2_30MHz_19.5GHz



Scan Setup: Fula2_FCC_24_GSM_Scan2_30MHz_19.5GHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
30 MHz - 1.849 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.849 GHz - 1.911 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.911 GHz - 1.915 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.915 GHz - 19.5 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB



Diagram No.: 36.30_RSE_Ch810_EGPRS_Sweep1

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - EGPRS 1900 Ch810

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

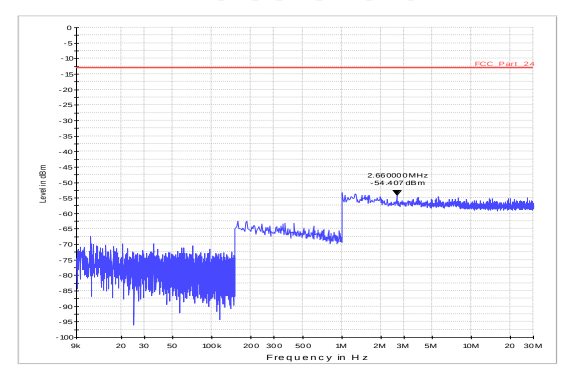
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_24_GSM_Scan1_9kHz_30MHz



Scan Setup: Fula2_FCC_24_GSM_Scan1_9kHz_30MHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
9 kHz - 150 kHz	40 Hz	PK+	100 Hz	0.01 s	0 dB
150 kHz - 1 MHz	4 kHz	PK+	9 kHz	0.01 s	0 dB
1 MHz - 30 MHz	20 kHz	PK+	100 kHz	0.01 s	0 dB



Diagram No.: 36.31_RSE_Ch810_EGPRS_Sweep2

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - EGPRS 1900 Ch810

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

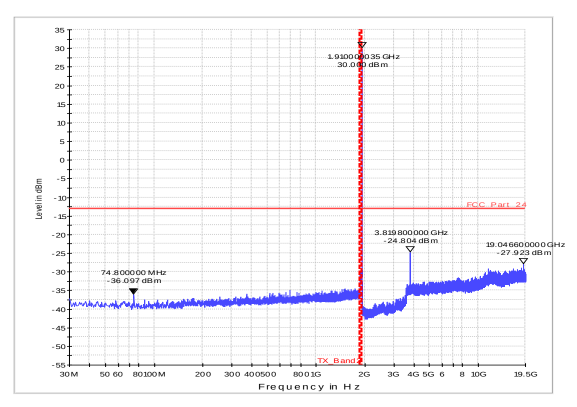
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_24_GSM_Scan2_30MHz_19.5GHz



Scan Setup: Fula2_FCC_24_GSM_Scan2_30MHz_19.5GHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
30 MHz - 1.849 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.849 GHz - 1.911 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.911 GHz - 1.915 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
1.915 GHz - 19.5 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB



1.4.3. Out-of-Band emissions - GSM 850 mode (GMSK-Modulation)

Diagram No.: 36.01_RSE_Ch128_GSM_Sweep1

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - GSM850 GPRS CH128

Channel Bandwidth -Operator MFr
Comment: --

EUT Information

EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --



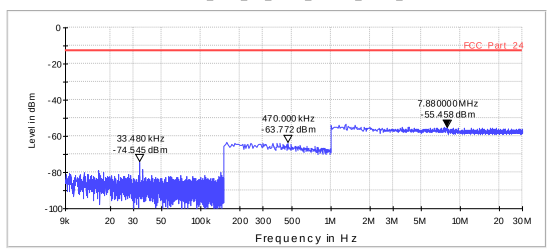




Diagram No.: 36.02_RSE_Ch128_GSM_Sweep2

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3Part 22

SW-Version: EMC32 V8.53.0

Operation mode: TX - GSM850 GPRS CH128

Channel Bandwidth -Operator MFr
Comment: --

EUT Information

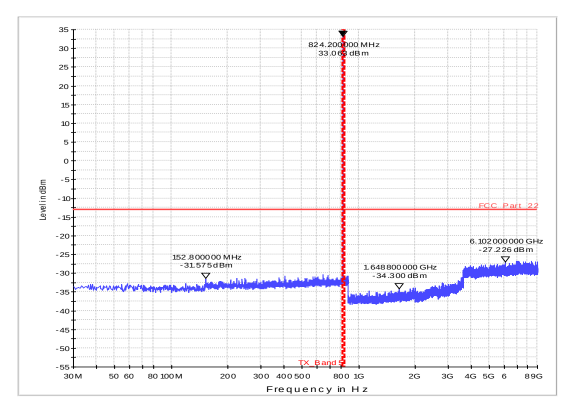
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_22_GSM_Scan2_30MHz_9GHz



Scan Setup: Fula2_FCC_22_GSM_Scan2_30MHz_9GHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
30 MHz - 823 MHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
823 MHz - 850 MHz	400 kHz	PK+	1 MHz	0.02 s	0 dB
850 MHz - 880 MHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
880 MHz - 9 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB



Diagram No.: 36.03_RSE_Ch192_GSM_Sweep1

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - GSM850 GPRS CH192

Operator MFr

Fula2_FCC_22_GSM_Scan1_9kHz_30MHz

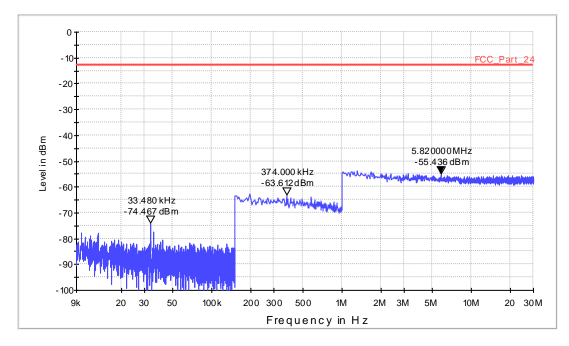




Diagram No.: 36.04_RSE_Ch192_GSM_Sweep2

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - GSM850 GPRS Ch192

Channel Bandwidth -Operator MFr
Comment: --

EUT Information

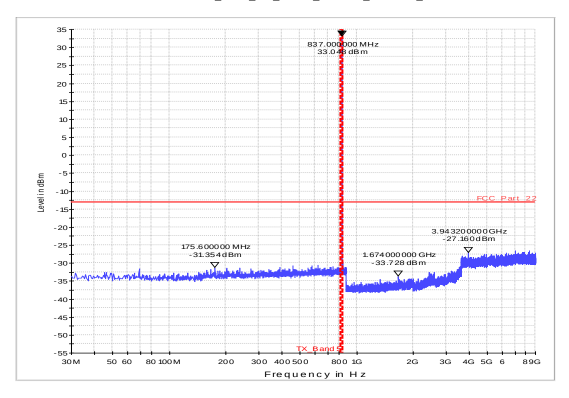
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_22_GSM_Scan2_30MHz_9GHz



Scan Setup: Fula2_FCC_22_GSM_Scan2_30MHz_9GHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
30 MHz - 823 MHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
823 MHz - 850 MHz	400 kHz	PK+	1 MHz	0.02 s	0 dB
850 MHz - 880 MHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
880 MHz - 9 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB



Diagram No.: 36.05_RSE_Ch251_GSM_Sweep1

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - GSM850 GPRS CH251

Operator MFr Comment: --

EUT Information

EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_22_GSM_Scan1_9kHz_30MHz

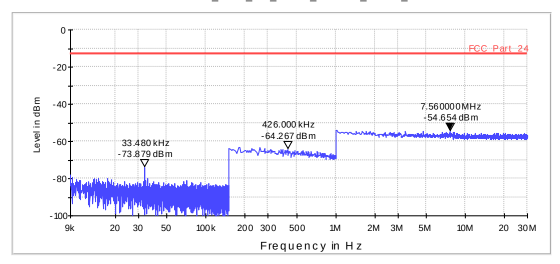




Diagram No.: 36.06_RSE_Ch251_GSM_Sweep2

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - GSM850 GPRS CH251

Channel Bandwidth -Operator MFr
Comment: --

EUT Information

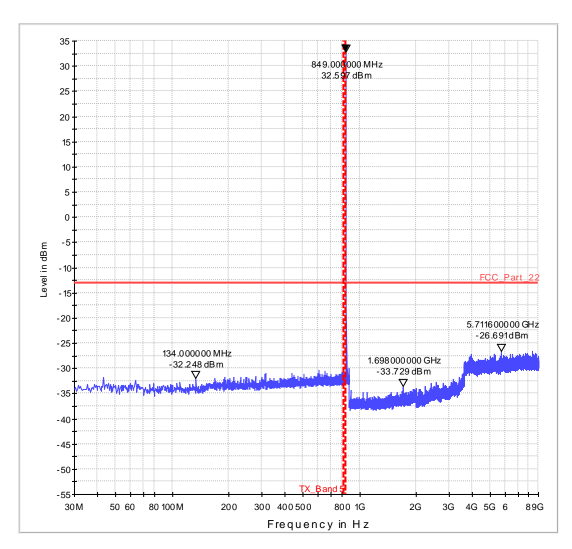
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

 $Fula2_FCC_22_GSM_Scan2_30MHz_9GHz$





1.4.4. Out-of-Band emissions - E-GPRS 850 mode (8PSK-Modulation)

Diagram No.: 36.07_RSE_Ch128_EGPRS_Sweep1

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - E-GPRS 850; Ch128

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

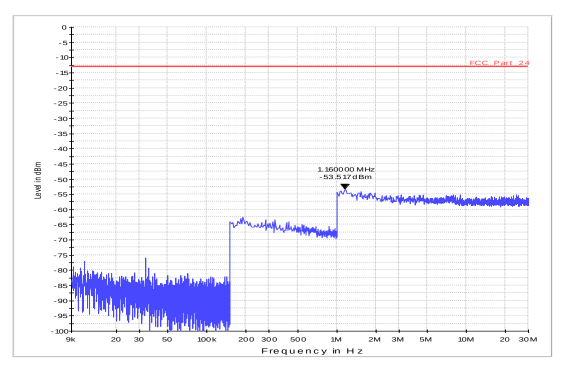
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_22_GSM_Scan1_9kHz_30MHz



Scan Setup: Fula2_FCC_22_GSM_Scan1_9kHz_30MHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
9 kHz - 150 kHz	40 Hz	PK+	100 Hz	0.01 s	0 dB
150 kHz - 1 MHz	4 kHz	PK+	9 kHz	0.01 s	0 dB
1 MHz - 30 MHz	20 kHz	PK+	100 kHz	0.01 s	0 dB



Diagram No.: 36.08_RSE_Ch128_EGPRS_Sweep2

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - E-GPRS 850; Ch128

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

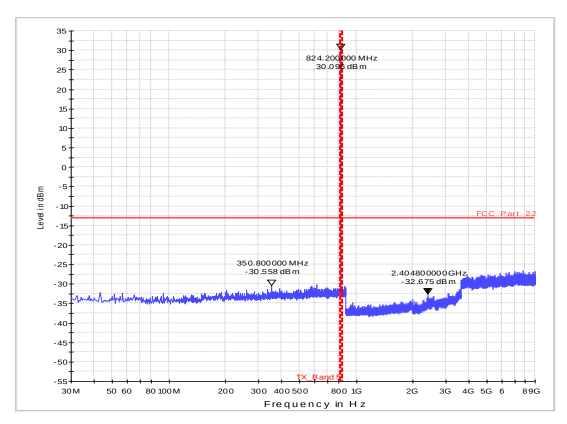
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_22_GSM_Scan2_30MHz_9GHz



Scan Setup: Fula2_FCC_22_GSM_Scan2_30MHz_9GHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

01	01 01	D - 1 1	IE DW	NA T'	D
Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
30 MHz - 823 MHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
823 MHz - 850 MHz	400 kHz	PK+	1 MHz	0.02 s	0 dB
850 MHz - 880 MHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
880 MHz - 9 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB



Diagram No.: 36.09_RSE_Ch192_EGPRS_Sweep1

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - E-GPRS 850; Ch192

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

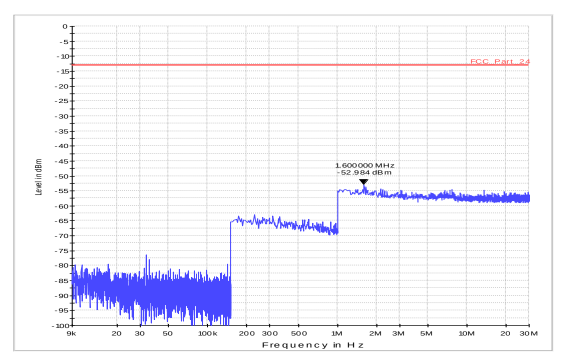
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_22_GSM_Scan1_9kHz_30MHz



Scan Setup: Fula2_FCC_22_GSM_Scan1_9kHz_30MHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
9 kHz - 150 kHz	40 Hz	PK+	100 Hz	0.01 s	0 dB
150 kHz - 1 MHz	4 kHz	PK+	9 kHz	0.01 s	0 dB
1 MHz - 30 MHz	20 kHz	PK+	100 kHz	0.01 s	0 dB



Diagram No.: 36.10_RSE_Ch192_EGPRS_Sweep2

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - E-GPRS 850; Ch192

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

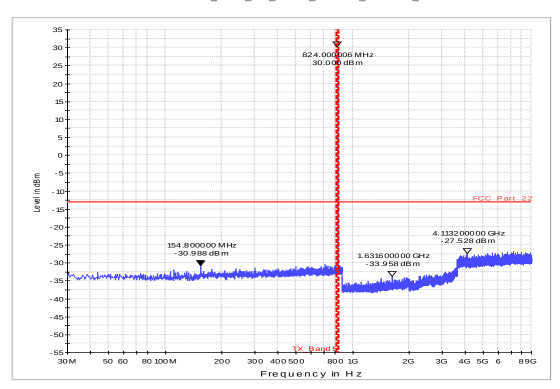
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_22_GSM_Scan2_30MHz_9GHz



Scan Setup: Fula2_FCC_22_GSM_Scan2_30MHz_9GHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
30 MHz - 823 MHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
823 MHz - 850 MHz	400 kHz	PK+	1 MHz	0.02 s	0 dB
850 MHz - 880 MHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
880 MHz - 9 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB



Diagram No.: 36.11_RSE_Ch251_EGPRS_Sweep1

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - E-GPRS 850; Ch251

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

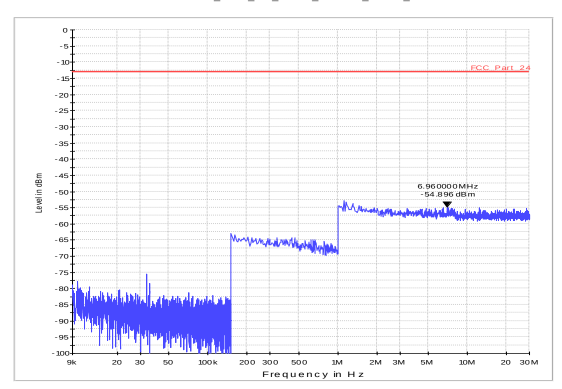
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_22_GSM_Scan1_9kHz_30MHz



Scan Setup: Fula2_FCC_22_GSM_Scan1_9kHz_30MHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
9 kHz - 150 kHz	40 Hz	PK+	100 Hz	0.01 s	0 dB
150 kHz - 1 MHz	4 kHz	PK+	9 kHz	0.01 s	0 dB
1 MHz - 30 MHz	20 kHz	PK+	100 kHz	0.01 s	0 dB



Diagram No.: 36.12_RSE_Ch251_EGPRS_Sweep2

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - E-GPRS 850; Ch251

Channel Bandwidth -Operator Lor
Comment: --

EUT Information

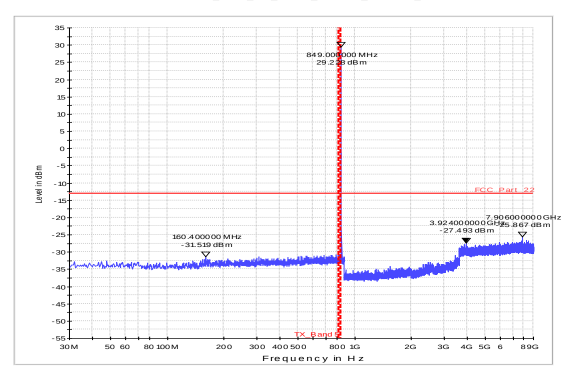
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Fula2_FCC_22_GSM_Scan2_30MHz_9GHz



Scan Setup: Fula2_FCC_22_GSM_Scan2_30MHz_9GHz [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Subrange	Step Size	Detectors	IF BW	Meas. Time	Preamp
30 MHz - 823 MHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
823 MHz - 850 MHz	400 kHz	PK+	1 MHz	0.02 s	0 dB
850 MHz - 880 MHz	400 kHz	PK+	1 MHz	0.01 s	0 dB
880 MHz - 9 GHz	400 kHz	PK+	1 MHz	0.01 s	0 dB



1.5. Band-Edge compliance (conducted)

1.5.1. Band-Edge compliance GPRS850 (GMSK-Modulation)

Diagram No.: 37.01_BE_Ch128_GSM_AV

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - GSM850 GPRS CH128

Channel Bandwidth -Operator Lor
Comment: --

Fula2_FCC_22_BE_LOW_128_AV

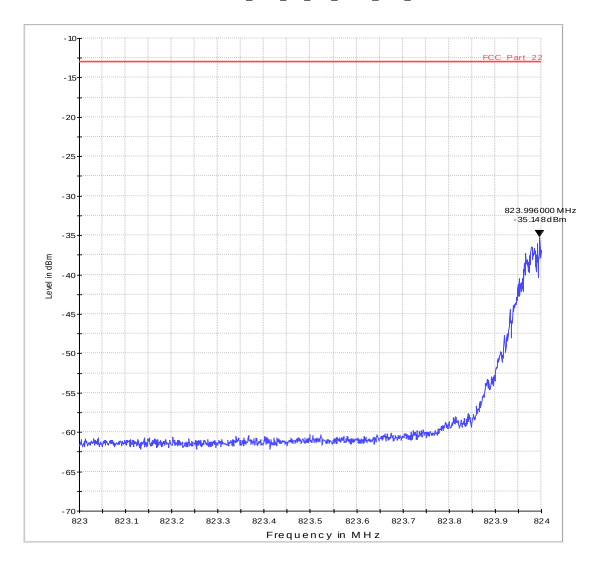




Diagram No.: 37.02_BE_Ch251_GSM_AV

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

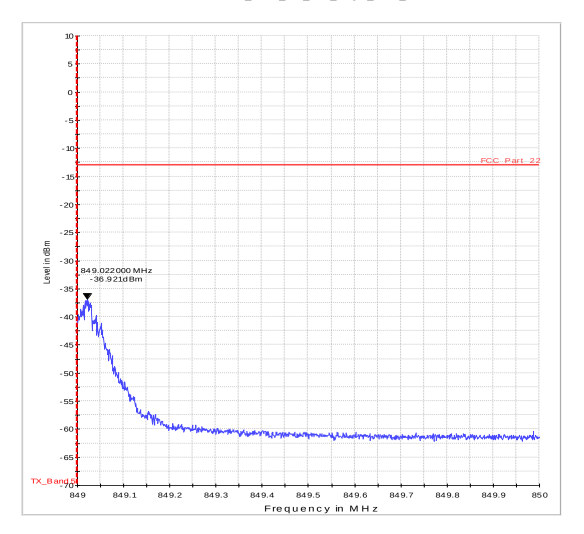
Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - GSM850 GPRS CH251

Channel Bandwidth -Operator Lor
Comment: --

Fula2_FCC_22_BE_High_251_AV





1.5.2. Band-Edge compliance E-GPRS850 (8-PSK-Modulation)

Diagram No.: 37.03_BE_Ch128_EGPRS_AV

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - E-GPRS 850; Ch128

Channel Bandwidth -Operator Lor
Comment: --

Fula2_FCC_22_BE_LOW_128_AV

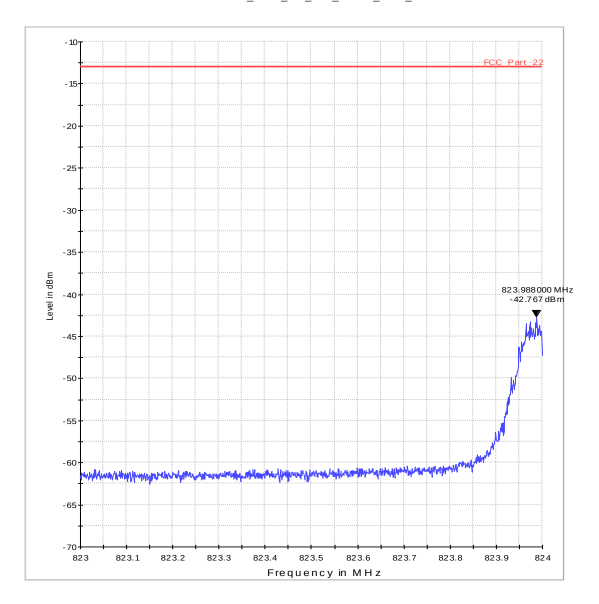




Diagram No.: 37.04_BE_Ch251_EGPRS_AV

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

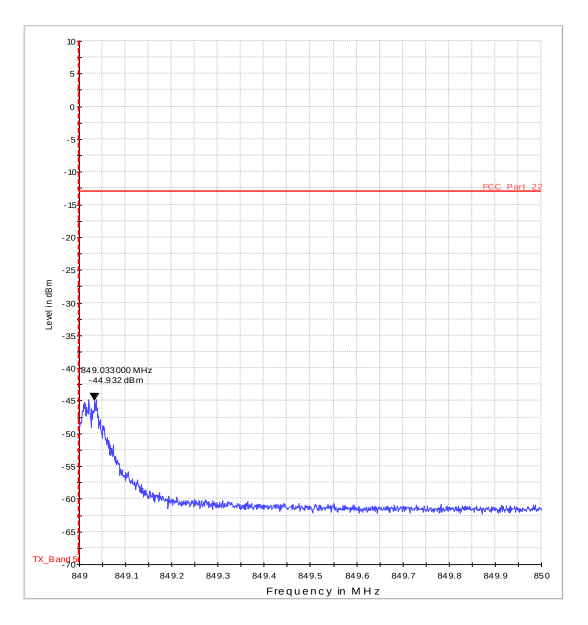
Test Standard: FCC Part 22 / RSS-132, Issue 3

SW-Version: EMC32 V8.53.0

Operation mode: TX - E-GPRS 850; Ch251

Channel Bandwidth -Operator Lor
Comment: --

Fula2_FCC_22_BE_High_251_AV





1.5.3. Band-Edge compliance GPRS-1900 (GMSK-Modulation)

Diagram No.: 37.10_BE_Ch512_GSM_AV

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

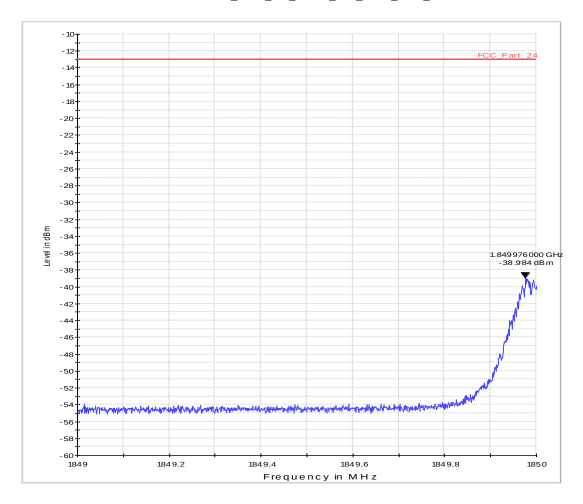
Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - GPRS 1900 CH512

Channel Bandwidth -Operator Lor
Comment: --

Fula2_FCC_24_GSM_BE_Low_512_AV



Scan Setup: Fula2_FCC_24_GSM_BE_Low_512_AV [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Receiver: [ESU 26] Level Unit: dBm

SubrangeStep SizeDetectorsIF BWMeas. TimePreamp1.849 GHz - 1.85 GHz1 kHzAVG3 kHz0.1 s0 dB



Diagram No.: 37.11_BE_Ch810_GSM_AV

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

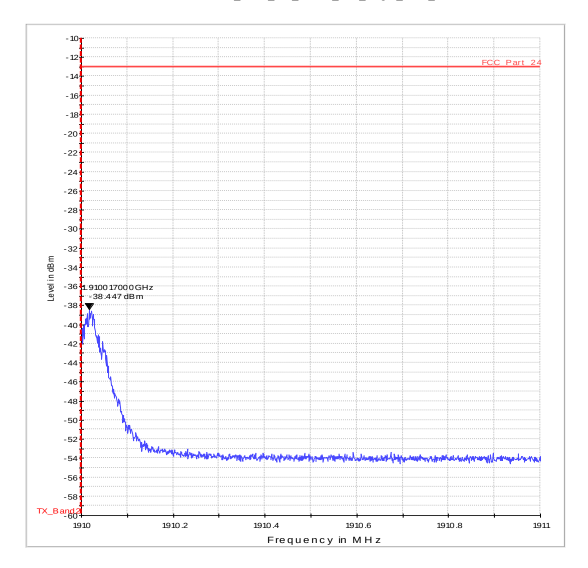
Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - GPRS 1900 CH810

Channel Bandwidth -Operator Lor
Comment: --

 $Fula2_FCC_24_G\,SM_B\,E_H\,ig\,h_810_A\,V$



Scan Setup: Fula2_FCC_24_GSM_BE_High_810_AV [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Receiver: [ESU 26] Level Unit: dBm

SubrangeStep SizeDetectorsIF BWMeas. TimePreamp1.91 GHz - 1.911 GHz1 kHzAVG3 kHz0.1 s0 dB



1.5.4. Band-Edge compliance E-GPRS-1900 (8-PSK-Modulation)

Diagram No.: 37.12_BE_Ch512_EGPRS_AV

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

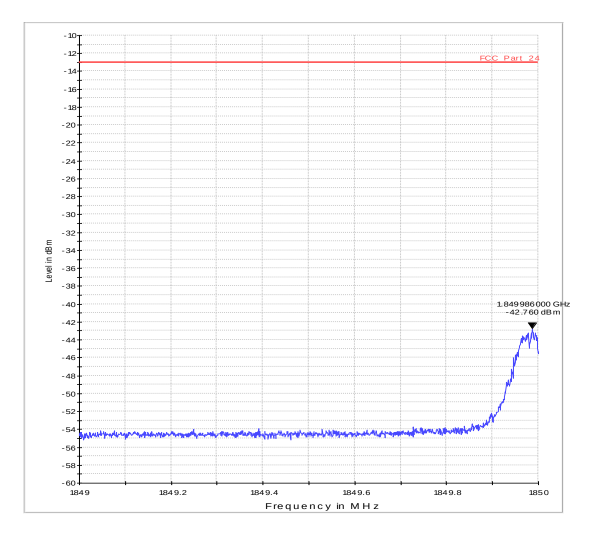
Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - EGPRS 1900 CH512

Channel Bandwidth -Operator Lor
Comment: --

Fula2_FCC_24_GSM_BE_Low_512_AV



Scan Setup: Fula2_FCC_24_GSM_BE_Low_512_AV [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Receiver: [ESU 26] Level Unit: dBm

SubrangeStep SizeDetectorsIF BWMeas. TimePreamp1.849 GHz - 1.85 GHz1 kHzAVG3 kHz0.1 s0 dB



Diagram No.: 37.13_BE_Ch810_EGPRS_AV

Common Information

Test Description: TX Spurious Emission Conducted §2.1051

Test Site: Radio laboratory 2

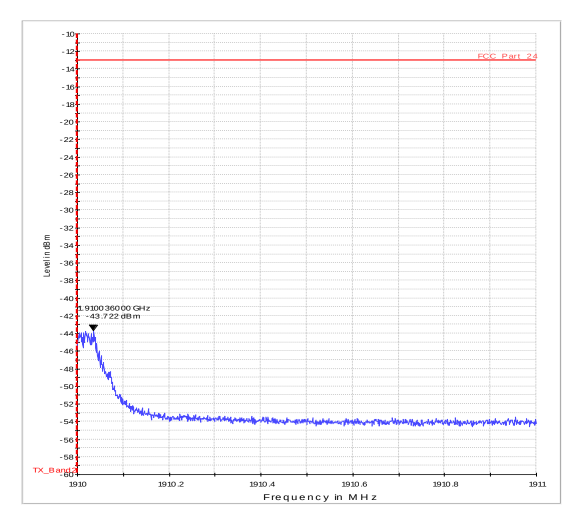
Test Standard: FCC Part 24 / RSS-133, Issue 6

SW-Version: EMC32 V8.53.0

Operation mode: TX - EGPRS 1900 CH810

Channel Bandwidth -Operator Lor
Comment: --

Fula2_FCC_24_GSM_BE_High_810_AV



Scan Setup: Fula2_FCC_24_GSM_BE_High_810_AV [EMI radiated]

Hardware Setup: Fula2_HW_08_FCC_22_24_6dB_coupler

Receiver: [ESU 26] Level Unit: dBm

SubrangeStep SizeDetectorsIF BWMeas. TimePreamp1.91 GHz - 1.911 GHz1 kHzAVG3 kHz0.1 s0 dB



1.6. Magnetic field strength emissions accord. Part 15.209 Subpart C (f<30MHz) 1.6.1. E_GPRS850 Band

Diagram No. 2.04_Ch128_GSM_EGPRS_850

Date: 22.03.2015 Page 1 of 1

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 V8.51.0

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

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

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

Used filter: bypa:

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

Operator: Kmo

Operating conditions: EGPRS 850 ch 128

Power during tests: 12V DC

Comment 1: Comment 2:

EUT Information

EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

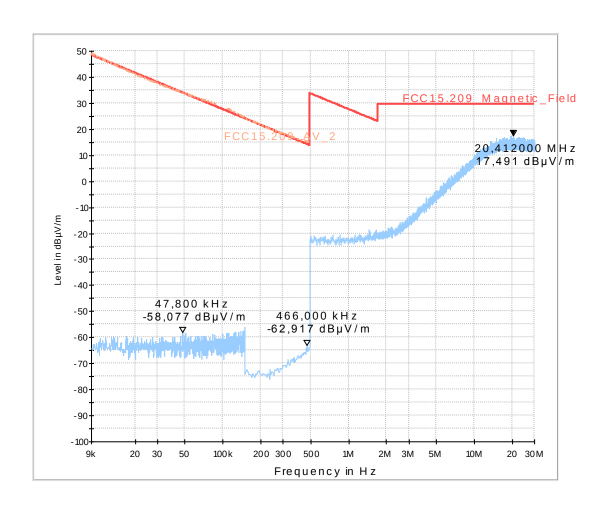




Diagram No. 2.05_Ch192_GSM_EGPRS_850

Page 1 of 1 Date: 22.03.2015

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 V8.51.0

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

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:

Operating conditions: EGPRS 850 ch 192

Power during tests: 12V DC

Comment 1:

EUT Information

EUT Name: WMC0534PX8 (d) Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3 Software Rev: 02.502 Comment:

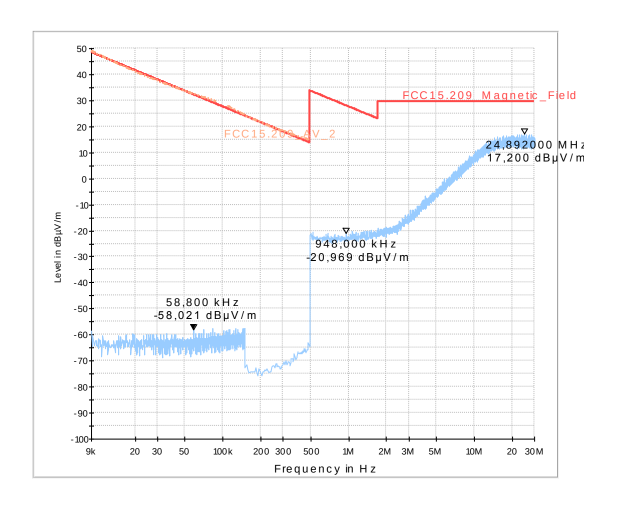




Diagram No. 2.06_Ch251_GSM_EGPRS_850

Date: 22.03.2015 Page 1 of 1

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

Version of Testsoftware: EMC32 V8.51.0

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

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

Used filter:

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

Operator:

Operating conditions: EGPRS 850 ch 251

Power during tests: 12V DC

Comment 1:

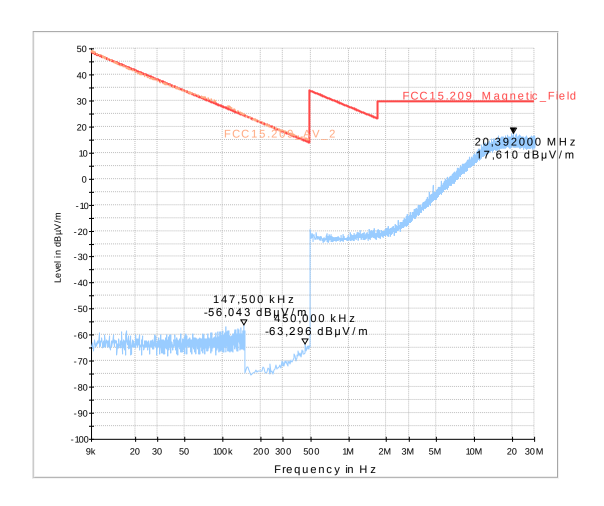
EUT Information

EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3 02.502 Software Rev: Comment:





1.6.2. GSM1900 Band

Diagram No. 2.01_Ch512_GSM_1900

Date: 22.03.2015 Page 1 of 1

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 V8.51.0

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

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

Used filter:

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

Operator:

Operating conditions: GPRS 1900 ch 512

Power during tests: 12V DC

Comment 1:

EUT Information

EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

#0044010814211345 Serial Number: Hardware Rev: 2.3

Software Rev: 02.502 Comment:

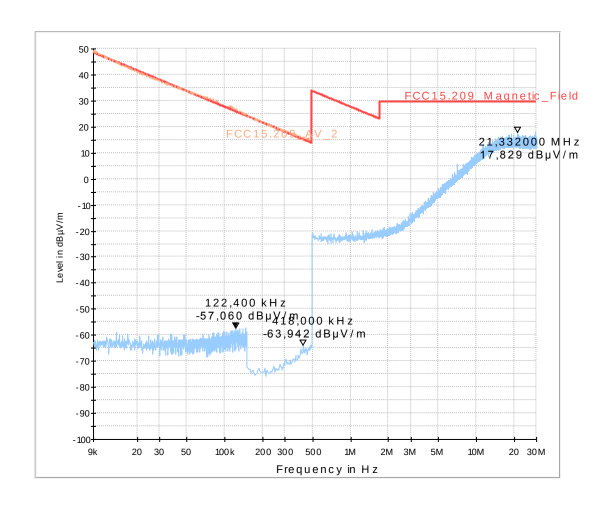




Diagram No. 2.02_Ch661_GSM_1900

Page 1 of 1 Date: 22.03.2015

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 V8.51.0 Version of Testsoftware:

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

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:

Operating conditions: GPRS 1900 ch 661

Power during tests: 12V DC

Comment 1:

EUT Information

EUT Name: WMC0534PX8 (d) Manufacturer:

Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3 Software Rev: 02.502 Comment:

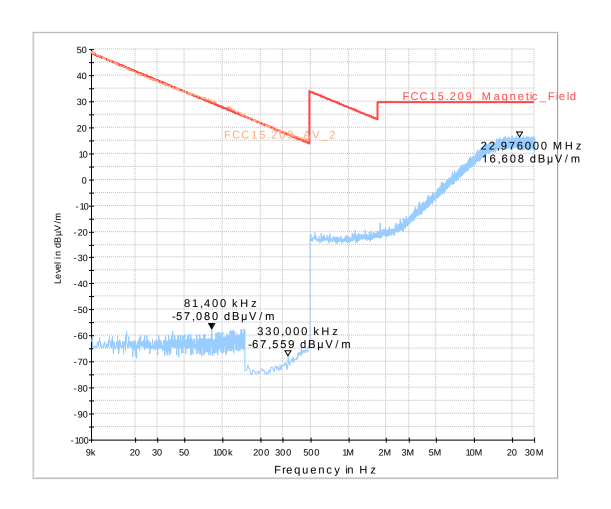




Diagram No. 2.03_Ch810_GSM_1900

Page 1 of 1 Date: 22.03.2015

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 V8.51.0

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

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:

Operating conditions: GPRS 1900 ch 810

Power during tests: 12V DC

Comment 1:

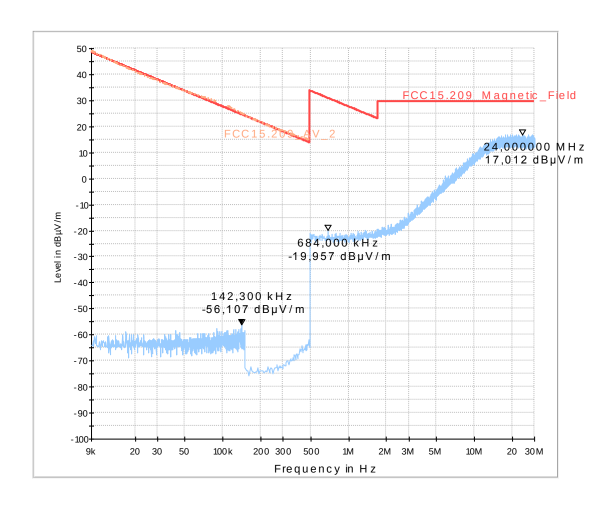
EUT Information

EUT Name: WMC0534PX8 (d) Manufacturer:

Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3 Software Rev: 02.502 Comment:





1.7. Spurious emissions radiated (30 MHz < f < 18 GHz)

1.7.1. GSM850 mode (GMSK-Modulation)

8.04 RSE_R_CH128_GPRS

Common Information

Radiated Emissions GSM850 CETECOM GmbH Essen Test Description: Test Site Location: Test Site: Fully Anechoic Room (FAR) FCC Part22.917 / RSS-132 Issue 3 Test Standard: Test Case: Operating Mode:

MS allocated UL channel 128

Exclusionband: 824 - 849MHz

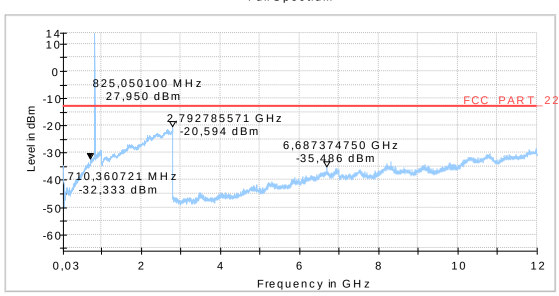
Humidity: 37%rH; Temperature: 20.6°C **Environmental Conditions:**

Operator: Lor

EUT Information

EUT Name: WMC0534PX8 (d) Manufacturer: Gemalto Serial Number: #0044010814211345 2.3 Hardware Rev: 02.502

Software Rev: Comment:





8.05 RSE_R_CH192_GPRS

Common Information

Test Description: Radiated Emissions GSM850 Test Site Location: **CETECOM GmbH Essen** Test Site:
Test Standard:
Test Case: Fully Anechoic Room (FAR) FCC Part22.917 / RSS-132 Issue 3

Operating Mode: MS allocated UL channel 192

Exclusionband: 824 - 849MHz

Humidity: 37%rH; Temperature: 20.6°C **Environmental Conditions:**

AHo Operator:

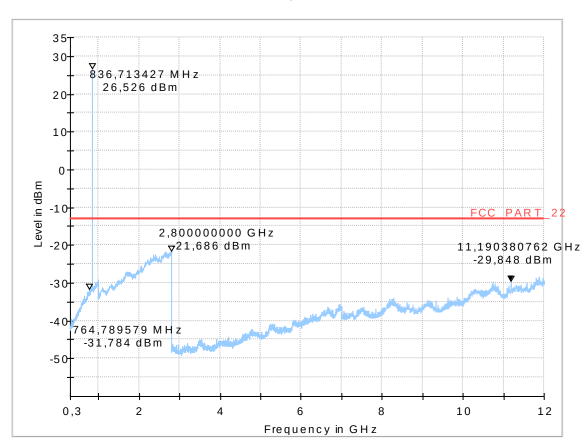
EUT Information

WMC0534PX8 (d) **EUT Name:**

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3 02.502 Software Rev: Comment:





8.06 RSE_R_CH251_GPRS

Common Information

Test Description: Radiated Emissions GSM850 Test Site Location: **CETECOM GmbH Essen** Test Site:
Test Standard:
Test Case: Fully Anechoic Room (FAR) FCC Part22.917 / RSS-132 Issue 3

Operating Mode: MS allocated UL channel 251

Exclusionband: 824 - 849MHz

Humidity: 37%rH; Temperature: 20.6°C **Environmental Conditions:**

AHo Operator:

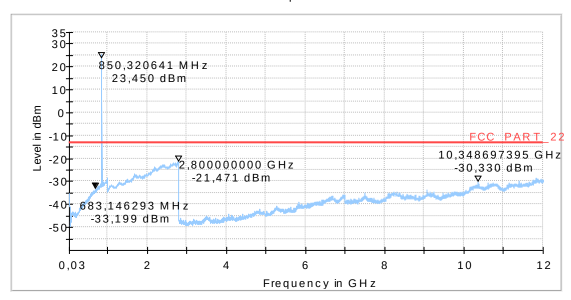
EUT Information

WMC0534PX8 (d) **EUT Name:**

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3 02.502 Software Rev: Comment:





1.7.2. GSM 1900 mode (GMSK Modulation)

8.13_ RSE_R_CH512_GPRS

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 / RSS-133 Issue 6

Comm. Link: GSM1900, Voice/EDGE

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

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 29%rH; Temperature: 24°C

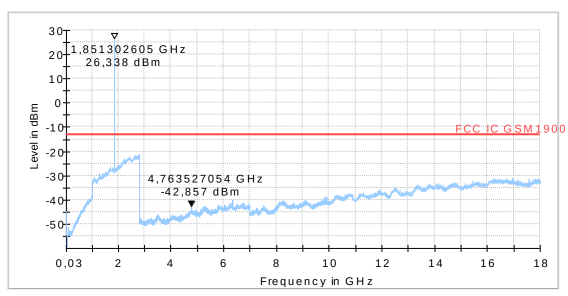
Operator: HLa

EUT Information

EUT Name: WMC0534PX8 (d)
Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --





8.14_ RSE_R_CH661_GPRS

Common Information

Radiated Spurious Emissions GSM1900 CETECOM GmbH Essen Test Description:

Test Site Location: Fully Anechoic Room (FAR) FCC Part 24.238 / RSS-133 Issue 6 GSM1900, Voice/EDGE Test Site: Test Standard:

Comm. Link:

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

1850- 1910MHz Exclusionband:

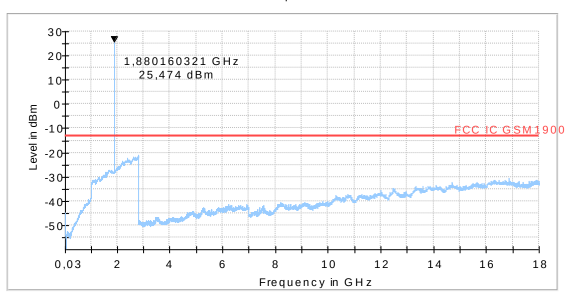
Environmental Conditions: Humidity: 29%rH; Temperature: 24°C

Operator: HLa

EUT Information

WMC0534PX8 (d) **EUT Name:** Manufacturer: Gemalto Serial Number: #0044010814211345 Hardware Rev: 2.3

02.502 Software Rev: Comment:





8.15_ RSE_R_CH810_GPRS

Common Information

Radiated Spurious Emissions GSM1900 CETECOM GmbH Essen Test Description:

Test Site Location: Fully Anechoic Room (FAR) FCC Part 24.238 / RSS-133 Issue 6 GSM1900, Voice/EDGE Test Site: Test Standard:

Comm. Link:

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

1850- 1910MHz Exclusionband:

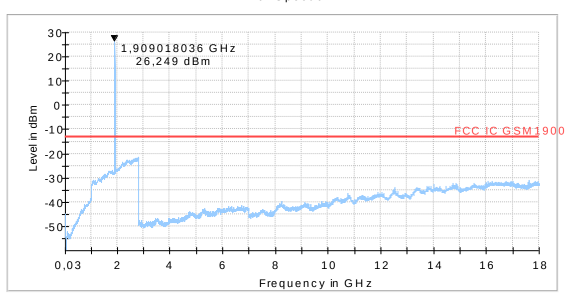
Environmental Conditions: Humidity: 29%rH; Temperature: 24°C

Operator: HLa

EUT Information

WMC0534PX8 (d) **EUT Name:** Manufacturer: Gemalto Serial Number: #0044010814211345 Hardware Rev: 2.3

02.502 Software Rev: Comment:





1.7.3. E-GPRS1900 mode (8PSK-Modulation)

8.17_ RSE_R_CH661_E-GPRS

Common Information

Test Description: Radiated Spurious Emissions GSM1900

CETECOM GmbH Essen Test Site Location: Fully Anechoic Room (FAR) FCC Part 24.238 / RSS-133 Issue 6 GSM1900, E-GPRS Test Site: Test Standard:

Comm. Link:

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

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 29%rH; Temperature: 24°C

Operator: HLa

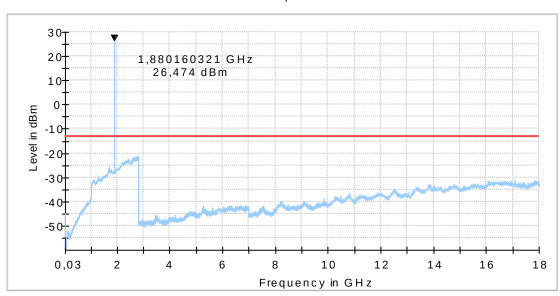
EUT Information

EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3 Software Rev: 02.502 Comment:





1.8. Radiated band-edge emissions

1.8.1. GSM850 Band

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)

Test Standard:

Operating Mode:

FCC Part 22.917 / RSS-132, Issue 3

MS allocated channel 128_BandEdge

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 31%rH; Temperature: 23°C

Operator: AHo

EUT Information

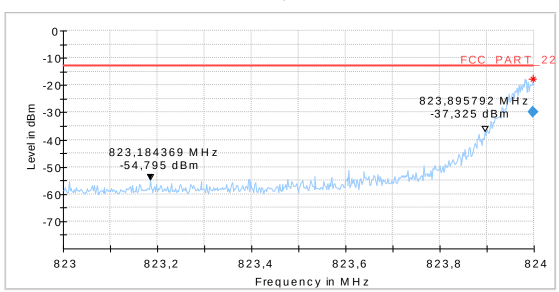
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Full Spectrum



Final_Result

Frequency (MHz)	Limit (dBm)	Margin (dB)	Meas. Time (ms)	Po	Azimut h (deg)	Elevatio n (deg)	Corr. (dB)
823.997996	13.00	16.80	10000. 0	Н	9.0	90.0	-75.8



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 Part 22.917 / RSS-132, Issue 3

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

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 31%rH; Temperature: 23°C

Operator:

EUT Information

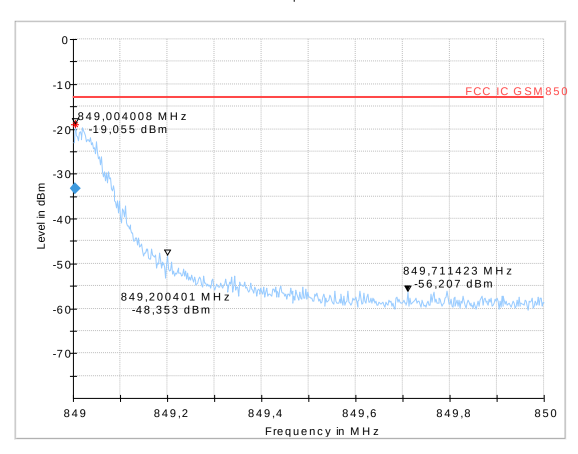
EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

Full Spectrum



Final_Result

Frequency (MHz)	Limit (dBm)	Margin (dB)	Meas. Time (ms)	Po I	Azimut h (deg)	Elevatio n (deg)	Corr. (dB)
849.004008	13.00	20.22	10000. 0	Н	14.0	90.0	-75.9



9.05_RSE_R_CH128_EGPRS

Common Information

Test Description: Radiated Band Edge Compliance GSM850

Test Site Location: CETECOM GmbH Essen
Test Site: Fully Anechoic Room (FAR)
Test Standard: FCC Part 22.917 / RSS-132, Issue 3

Operating Mode: MS allocated channel 128 (fc = 824.2MHz), E-GPRS

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 31%rH; Temperature: 23°C

Operator: AHo/HLa

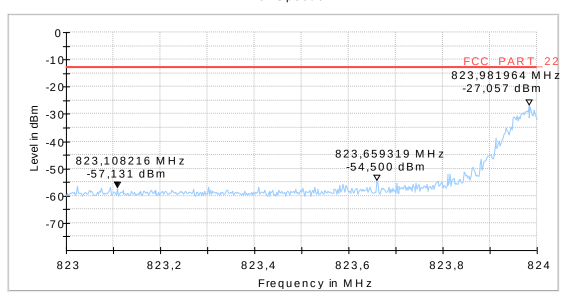
EUT Information

EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --





9.06_RSE_R_CH251_EGPRS

Common Information

Test Description: Radiated Band Edge Compliance GSM850

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

Test Standard: FCC Part 22.917 / RSS-132, Issue 3
Operating Mode: MS allocated channel 251 (fc = 848.8MHz), EGPRS

Exclusionband: 824 - 849MHz

Environmental Conditions: Humidity: 31%rH; Temperature: 23°C

Operator: HLa

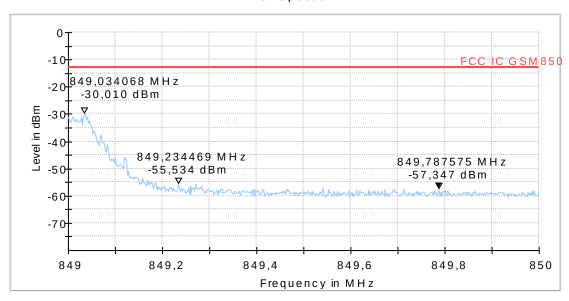
EUT Information

EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --





1.8.2. GSM1900 Band

9.09_BE_R_Ch512_GPRS

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 / RSS-133, Issue 6

Comm. Link: GSM1900, Voice/EDGE

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

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 29%rH; Temperature: 24°C

Operator: AHo

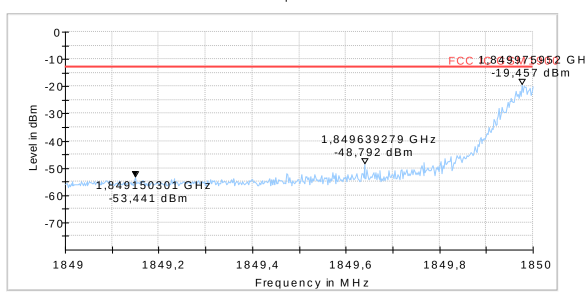
EUT Information

EUT Name: WMC0534PX8 (d)

Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --





9.10_BE_R_Ch810_GPRS

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 / RSS-133, Issue 6

Comm. Link: GSM1900, Voice/EDGE

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

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 29%rH; Temperature: 24°C

Operator: AHo

EUT Information

 EUT Name:
 WMC0534PX8 (d)

 Manufacturer:
 Gemalto

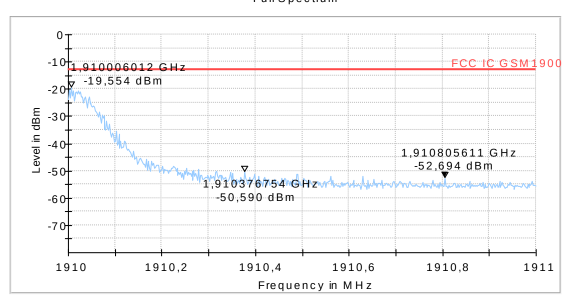
 Serial Number:
 #0044010814211345

 Serial Number:
 #0044010

 Hardware Rev:
 2.3

 Software Rev:
 02.502

Comment: --





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 / RSS-133, Issue 6

Comm. Link: GSM1900, Voice/EDGE

Operating Mode: MS allocated channel 512 (UL = 1850.

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 29%rH; Temperature: 24°C

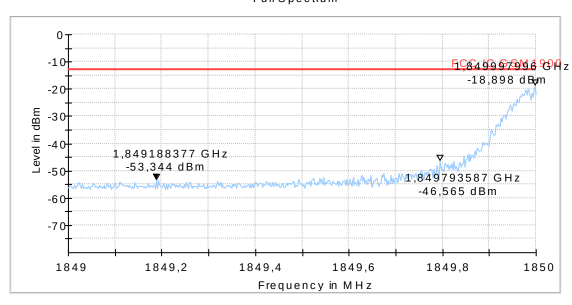
Operator: AHo

EUT Information

Comment:

EUT Name: WMC0534PX8 (d)
Manufacturer: Gemalto
Serial Number: #0044010814211345

Serial Number: #00440° Hardware Rev: 2.3 Software Rev: 02.502





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 / RSS-133, Issue 6

Comm. Link: GSM1900, Voice/EDGE

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

Exclusionband: 1850- 1910MHz

Environmental Conditions: Humidity: 29%rH; Temperature: 24°C

Operator: AHo

EUT Information

EUT Name: WMC0534PX8 (d)
Manufacturer: Gemalto

Serial Number: #0044010814211345

Hardware Rev: 2.3
Software Rev: 02.502
Comment: --

