

Annex 1: Measurement diagrams to

TEST REPORT No.: 17-1-0105501T02a-C1

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

IC-Regulations

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

for

Daimler Trucks North America

7620 000 296 66-10777-001

FCC: 2AKC8CTP10777001 ISED: 22221-CTP10777001 PMN: CTPMIDDTNA HVIN: CTPMIDDTNA FVIN: 17.02.S.016

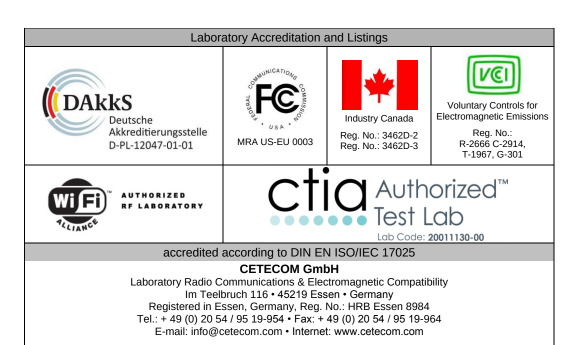




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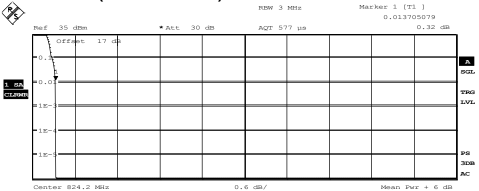
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1. Measurement diagrams

1.1. Power Measurements and PAPR-Value

1.1.1. GSM 850 (GMSK Modulation)

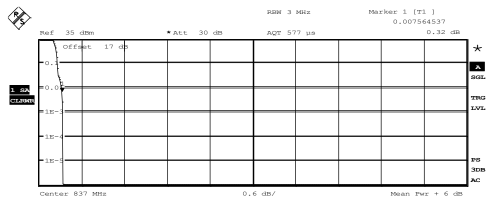


Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1
Mean 31.69 dBm
Peak 32.01 dBm
Crest 0.32 dB

10 % 0.27 dB
1 % 0.32 dB
.1 % 0.33 dB
.01 % 0.33 dB

Diagram CCDF_128_GMSK



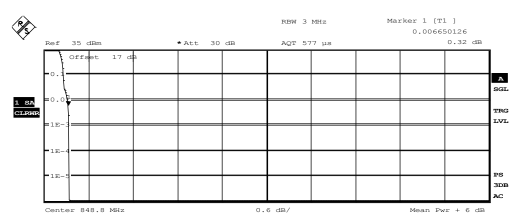
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1
Mean 31.61 dBm
Peak 31.94 dBm
Crest 0.33 dB

10 % 0.26 dB
1 % 0.31 dB
.1 % 0.34 dB
.01 % 0.34 dB

Diagram CCDF_192_GMSK





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

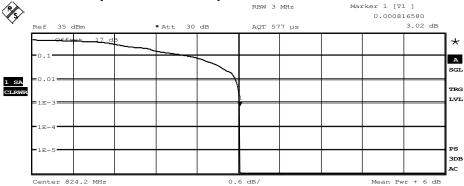
Trace 1
Mean 31.61 dBm
Peak 31.94 dBm
Crest 0.33 dB

10 % 0.26 dB
1 % 0.31 dB
.1 % 0.34 dB
.01 % 0.34 dB

Diagram CCDF_251_GMSK



1.1.2. GSM 850 (8-PSK Modulation)

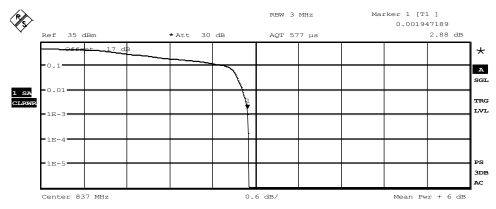


Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1
Mean 26.80 dBm
Peak 29.82 dBm
Crest 3.02 dB

10 % 2.32 dB
1 % 2.96 dB
.1 % 3.02 dB
.01 % 3.03 dB

Diagram CCDF_128_8PSK



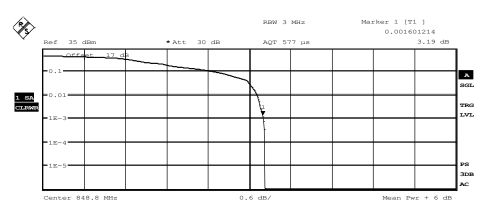
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1
Mean 27.14 dBm
Peak 30.04 dBm
Crest 2.90 dB

10 % 2.60 dB
1 % 2.82 dB
.1 % 2.89 dB
.01 % 2.90 dB

Diagram CCDF_192_8PSK





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

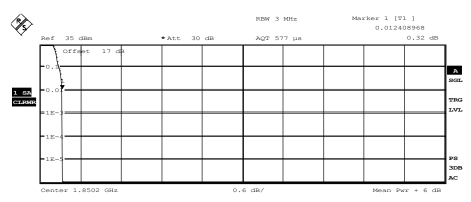
Trace 1
Mean 27.02 dBm
Peak 30.25 dBm
Crest 3.22 dB

10 % 2.53 dB
1 % 3.12 dB
.1 % 3.20 dB
.01 % 3.23 dB

Diagram CCDF_251_8PSK



1.1.3. GSM 1900 (GMSK Modulation)

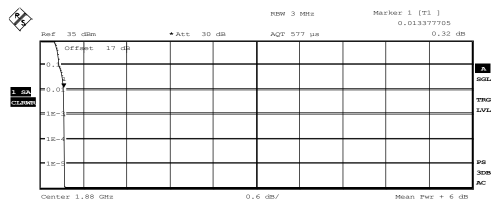


Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5 MHz

Trace 1
Mean 29.08 dBm
Peak 29.40 dBm
Crest 0.32 dB

10 % 0.27 dB
1 % 0.32 dB
.1 % 0.33 dB
.01 % 0.33 dB

Diagram CCDF_512_GMSK



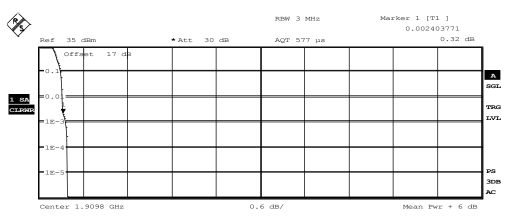
Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1
Mean 29.07 dBm
Peak 29.40 dBm
Crest 0.33 dB

10 % 0.26 dB
1 % 0.32 dB
.1 % 0.33 dB
.01 % 0.34 dB

$Diagram\ CCDF_661_GMSK$





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

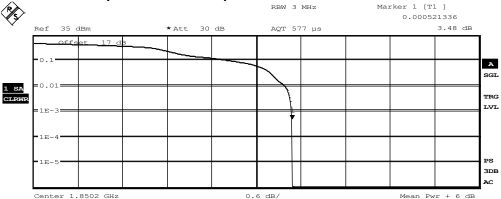
Trace 1
Mean 29.30 dBm
Peak 29.68 dBm
Crest 0.38 dB

10 % 0.29 dB
1 % 0.32 dB
.1 % 0.36 dB
.01 % 0.38 dB

Diagram CCDF_810_GMSK



1.1.4. GSM 1900 (8-PSK Modulation)

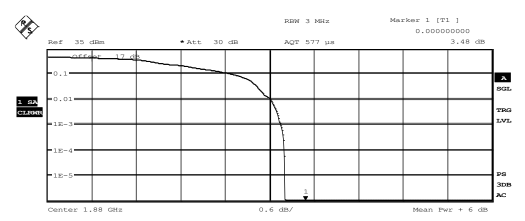


Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1
Mean 25.00 dBm
Peak 28.48 dBm
Crest 3.48 dB

10 % 2.68 dB
1 % 3.38 dB
.1 % 3.48 dB
.01 % 3.49 dB

Diagram CCDF_512_8PSK

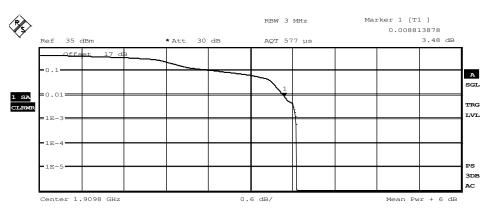


Complementary Cumulative Distribution Function NOF samples: 2308, Usable BW: 3.5MHz

Trace 1 25.43 dBm Mean Peak 28.63 dBm Crest 3.20 dB 2.51 dB 10 % 응 3.01 dB . 1 3.15 dB 응 3.20 dB .01 응

Diagram CCDF_661_8PSK





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

Trace 1
Mean 24.90 dBm
Peak 28.55 dBm
Crest 3.66 dB

10 % 2.58 dB
1 % 3.46 dB
.1 % 3.64 dB
.01 % 3.66 dB

Diagram CCDF_810_8PSK



1.2. Magnetic field emissions radiated (850 MHz transmitting mode) Diagram No. 2.01_RSE_R_ Ch128_GPRS

Common Information

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: RIs
Operating conditions: TX-on
Power during tests: 12V DC
Comment 1: Channel low

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

 HW Version:
 9134G05

 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC

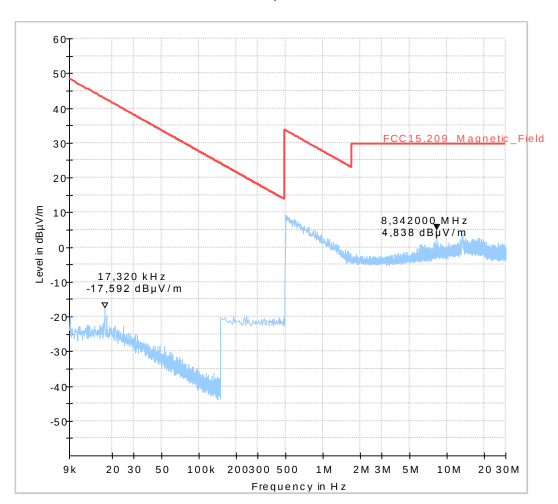




Diagram No. 2.02_RSE_R_ Ch192_GPRS

Common Information

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: RIs
Operating conditions: TX-on
Power during tests: 12V DC

Comment 1: Channel middle

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

 HW Version:
 9134G05

 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC

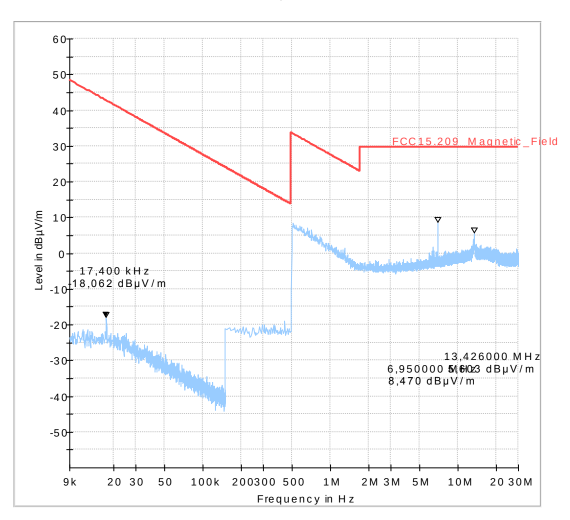




Diagram No. 2.03_RSE_R_Ch251_GPRS

Common Information

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: RIs
Operating conditions: TX-on
Power during tests: 12V DC
Comment 1: Channel high

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

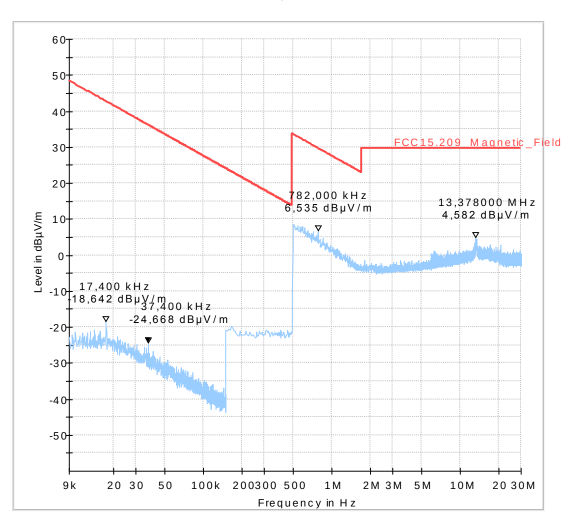
 HW Version:
 9134G05

 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





1.3. Magnetic field emissions radiated (1900 MHz transmitting mode) 2.10_RSE_R_ Ch512_GPRS

Common Information

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: Klv
Operating conditions: TX-on
Power during tests: 12VDC
Comment 1: Channel 512

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

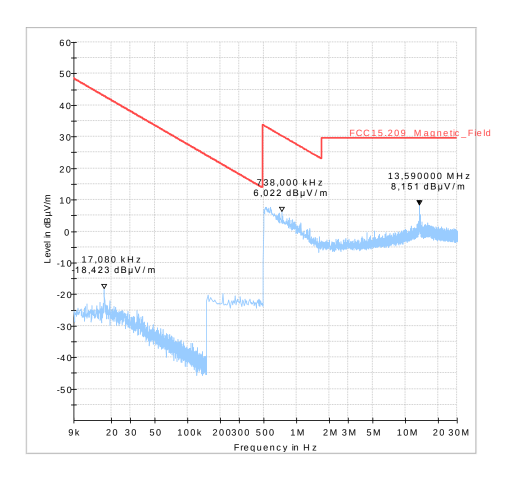
 HW Version:
 9134G05

 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





2.11_RSE_R_ Ch661_GPRS

Common Information

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: Klv

Operating conditions: TX-on
Power during tests: 24VDC
Comment 1: Channel 661

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

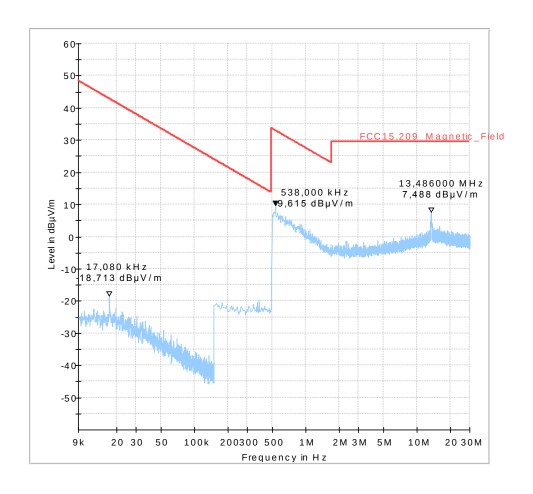
EuT: 66-10777-001

HW Version: 9134G05

SW Version: 17.02.S.016
Serial Number: 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





2.12_RSE_R_ Ch810_GPRS

Common Information

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: Klv

Operating conditions: TX-on
Power during tests: 24VDC
Comment 1: Channel 810

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

HW Version: 9134G05

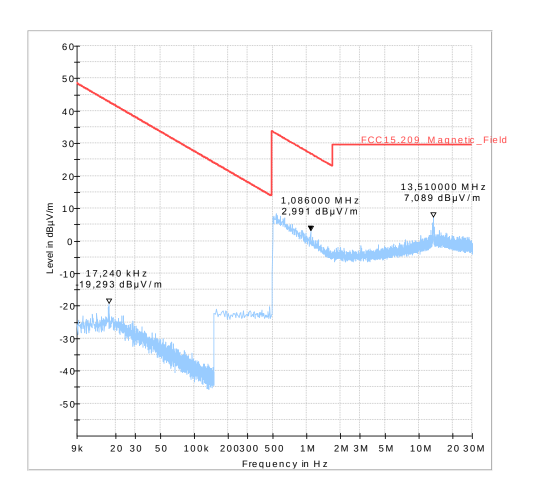
 HW Version:
 9134G05

 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





1.4. Spurious emissions radiated (850 MHz transmitting mode) 8.01_RSE_R_ Ch128_GPRS

Common Information

Test Description: Radiated emission related to 1m

Test Site: FAR

Test Standard: FCC FCC Part 24.238 Broadband PCS

Antenna polarisation: vertical / horizontal

Manufacturer: Robert Bosch Car Multimedia GmbH
Operating Condition: Humidity: 48%rH; Temperature: 20°C

Operation mode: TCH 850 CHANNEL 128

Operator Name: TF Comment:

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

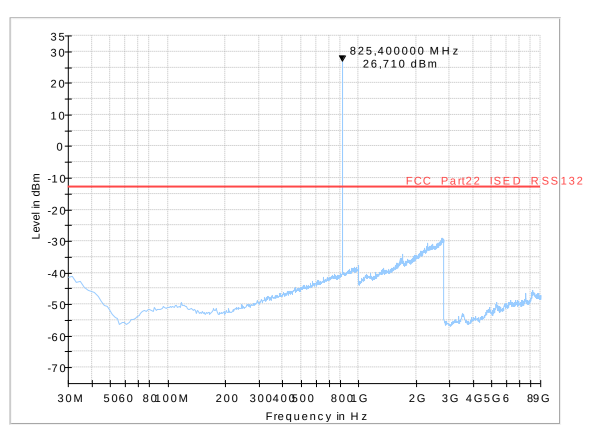
 HW Version:
 9134G05

 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





8.02-RSE_R_ Ch192_GPRS__

Common Information

Test Description: Radiated emission related to 1m

Test Site: FAR

Test Standard: FCC FCC Part 24.238 Broadband PCS

Antenna polarisation: vertical / horizontal

Manufacturer: Robert Bosch Car Multimedia GmbH
Operating Condition: Humidity: 48%rH; Temperature: 20°C

Operation mode: TCH 850 CHANNEL 192

Operator Name: Mah

Comment:

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

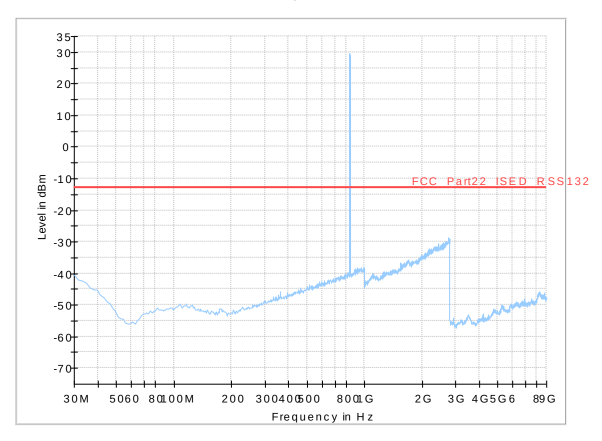
 HW Version:
 9134G05

 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





8.03-RSE_R_ Ch251_GPRS

Common Information

Test Description: Radiated emission related to 1m

Test Site: FAR

Test Standard: FCC FCC Part 24.238 Broadband PCS

Antenna polarisation: vertical / horizontal

Manufacturer: Robert Bosch Car Multimedia GmbH
Operating Condition: Humidity: 48%rH; Temperature: 20°C

Operation mode: TCH 850 CHANNEL 251

Operator Name: TF

. Comment:

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

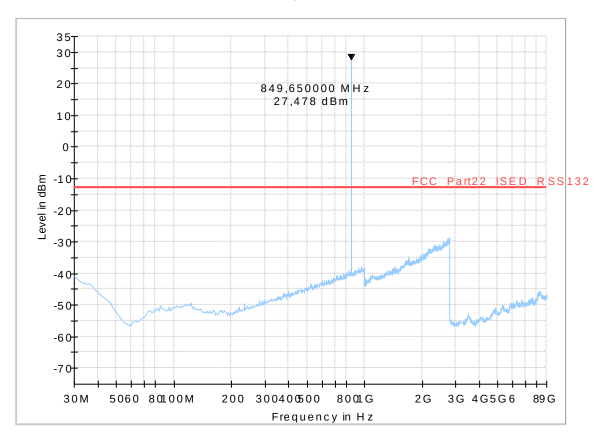
 HW Version:
 9134G05

 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





1.5. Spurious emissions radiated (1900 MHz transmitting mode)

8.10-RSE_R_ Ch512_GPRS

Common Information

Test Description: Radiated emission related to 1m

Test Site: FAR

Test Standard: FCC FCC Part 24.238 Broadband PCS

Antenna polarisation: vertical / horizontal
Operation mode: TCH 1900, CHANNEL 512

Operator Name: MBe

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

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

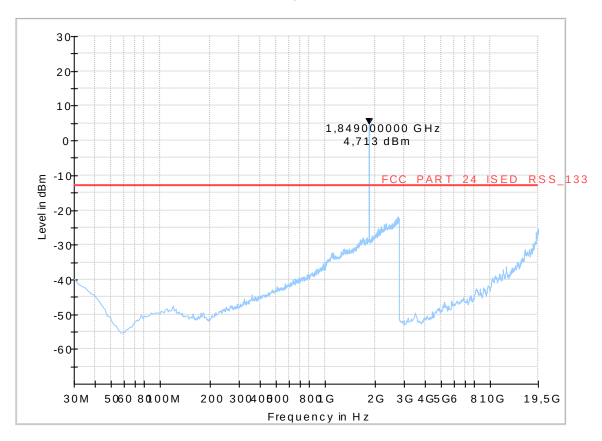
 HW Version:
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 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





8.11-RSE_R_ Ch661_GPRS

Common Information

Test Description: Radiated emission related to 1m

Test Site: FAR

Test Standard: FCC FCC Part 24.238 Broadband PCS

Antenna polarisation: vertical / horizontal
Operation mode: TCH 1900, CHANNEL 661

Operator Name: MBe

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

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

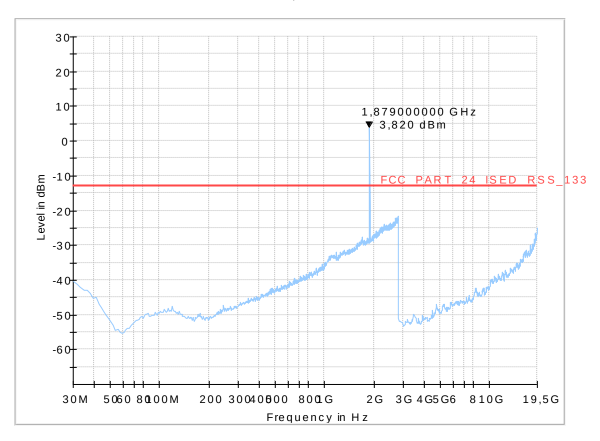
 HW Version:
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 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





8.12-RSE_R_ Ch810_GPRS

Common Information

Test Description: Radiated emission related to 1m

Test Site: FAR

Test Standard: FCC FCC Part 24.238 Broadband PCS

Antenna polarisation: vertical / horizontal
Operation mode: TCH 1900, CHANNEL 810

Operator Name: MBe

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

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

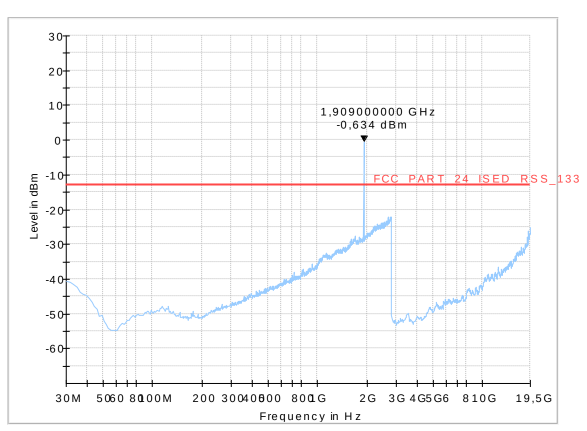
EuT: 66-10777-001

 HW Version:
 9134G05

 SW Version:
 17.02.S.016

Serial Number: 2950006922 Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





1.6. Radiated emissions on 850 MHz transmitting band-edge 9.01-BE_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: FCC Part 22.917

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

Exclusionband: 824 - 849MHz

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

Operator: TF

Comment: Channel 128

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

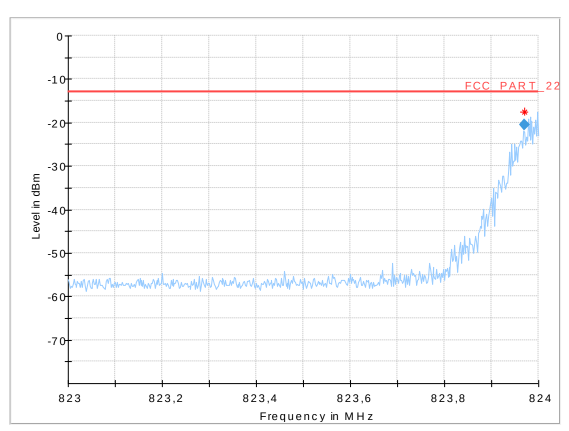
 HW Version:
 9134G05

 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





9.02-BE_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: FCĆ Part 22.917
Operating Mode: FCĆ Part 22.917
MS allocated channel 251 (fc = 848.8MHz), Voice, PCL0 (+33dBm)

Exclusionband: 824 - 849MHz

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

Operator: TF

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

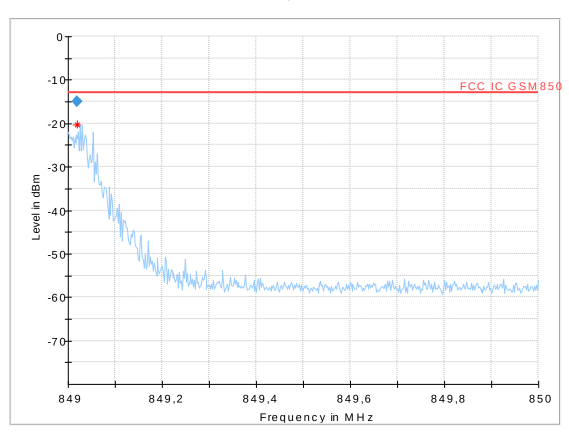
 HW Version:
 9134G05

 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





1.7. Radiated emissions on 1900 MHz transmitting band-edge

9.07-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 Comm. Link: GSM1900

Operating Mode: MS allocated channel 512 (UL = 1850.2MHz) Environmental Conditions: Humidity: 48%rH; Temperature: 20°C

Operator: MBe

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

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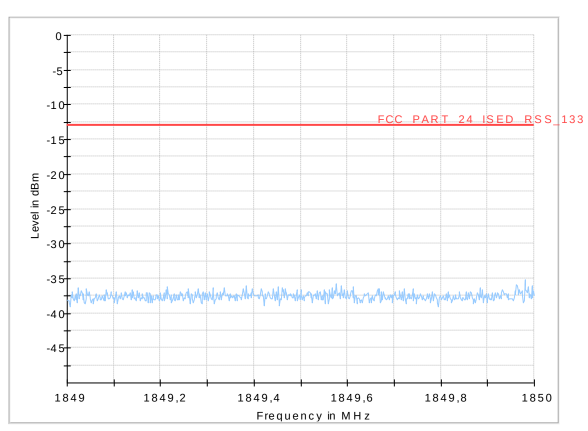
 HW Version:
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 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC





9.08-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: FCĆ Part 24.238 Comm. Link: GSM1900

Operating Mode: 810 (UL = 1909.8MHz)

Environmental Conditions: Humidity: 48%rH; Temperature: 20°C

Operator: MBe

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

EuT: 66-10777-001

 HW Version:
 9134G05

 SW Version:
 17.02.S.016

 Serial Number:
 2950006922

Connected Interfaces: Main wiring + DTNA Antenna

Power Supply: 12 V DC

