

Annex 1: Diagrams to TEST REPORT No.: 2-20795542b/11

According to:
FCC Regulations
FCC Part 22H/24E
FCC Part 15.207C
FCC Part 15.209C
&
IC Regulations
RSS-132, Issue 2
RSS-133, Issue 5
RSS-Gen, Issue 2

for

Cinterion Wireless Modules GmbH

Quad-Band GSM/GPRS Module BGS2-W FCC-ID: QIPBGS2 IC: 7830A-BGS2

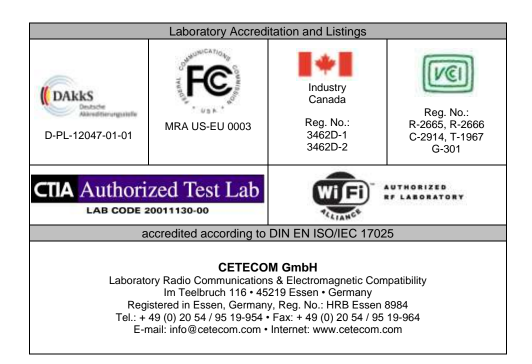




Table of contents

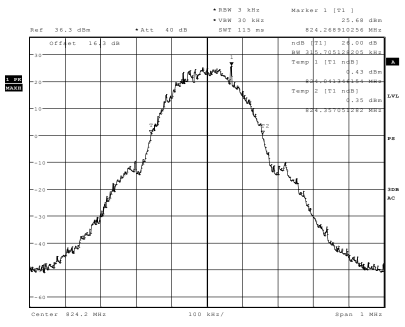
1. DIAGRAMS	3
1.1. 26dBc Emission bandwidth	3
1.2. 99% Occupied bandwidth	
1.3. Spurious emissions conducted – GSM850 Mode (TX-mode)	
1.4. Spurious emissions conducted – GSM1900 Mode (TX-mode)	18
1.5. Spurious emissions radiated – GSM850 Mode	
1.6. Spurious emissions radiated – GSM1900 Mode	
1.7. Radiated emissions in the frequency range above 18GHz – GSM1900 Mode	
1.8. Radiated magnetic field strength measurements (f<30MHz)	78
1.9 Conducted emissions on AC-Power lines	84



1. Diagrams

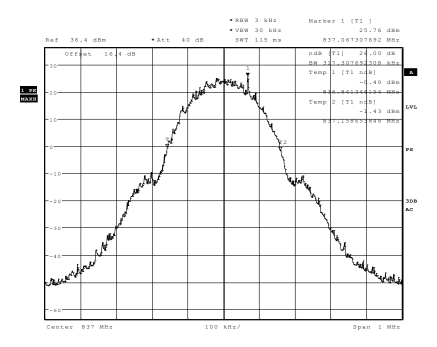
1.1. 26dBc Emission bandwidth

GSM 850



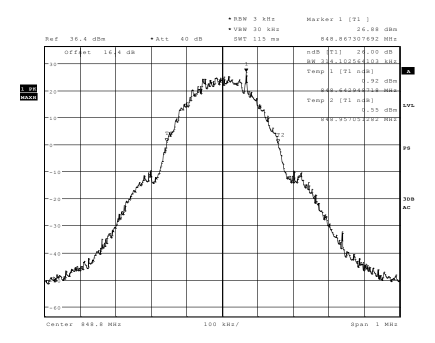
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Channel 128



Date: 9.FEB.2011 10:54:27

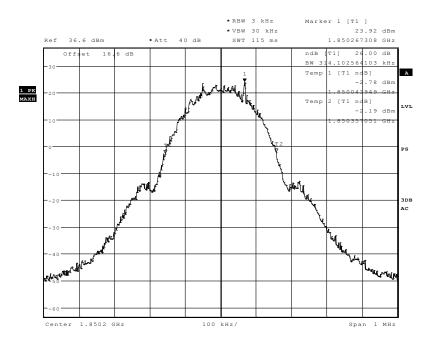




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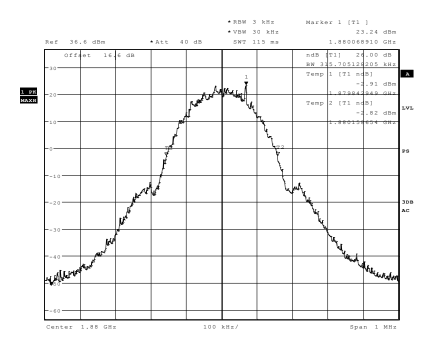
CETECOM

GSM 1900



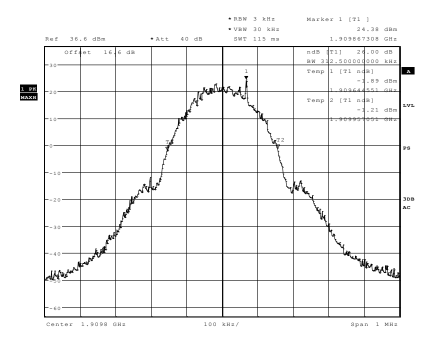
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Channel 512



Date: 9.FEB.2011 11:36:54



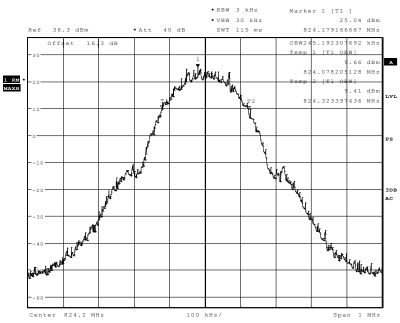


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CETECOM

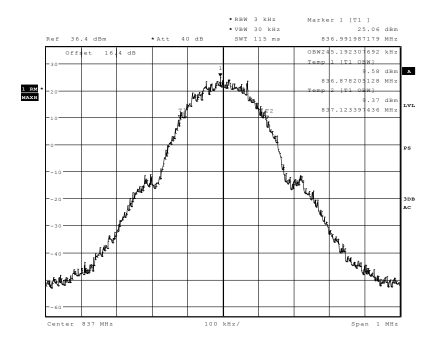
1.2. 99% Occupied bandwidth

GSM 850



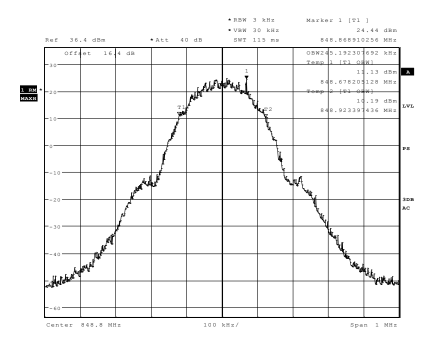
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Channel 128



Date: 9.FEB.2011 11:04:51

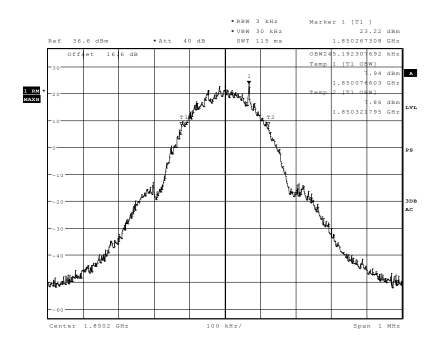




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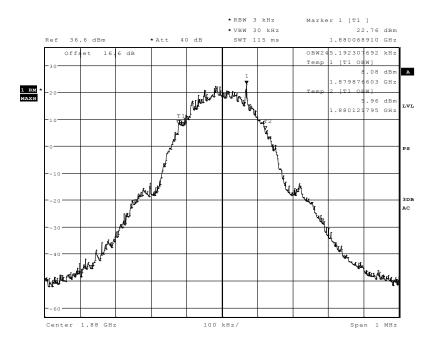
Channel 251

GSM 1900



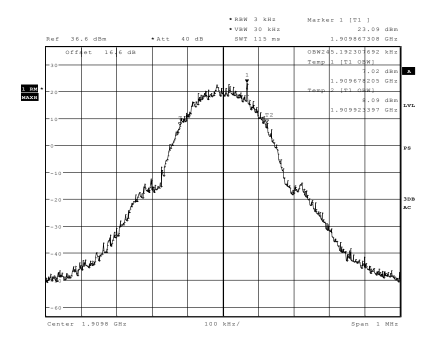
Date: 9.FEB.2011 11:20:55





Date: 9.FEB.2011 11:24:29

Channel 661



Date: 9.FEB.2011 11:27:44



1.3. Spurious emissions conducted – GSM850 Mode (TX-mode)

Diagram No. 14.01 (Channel 128)

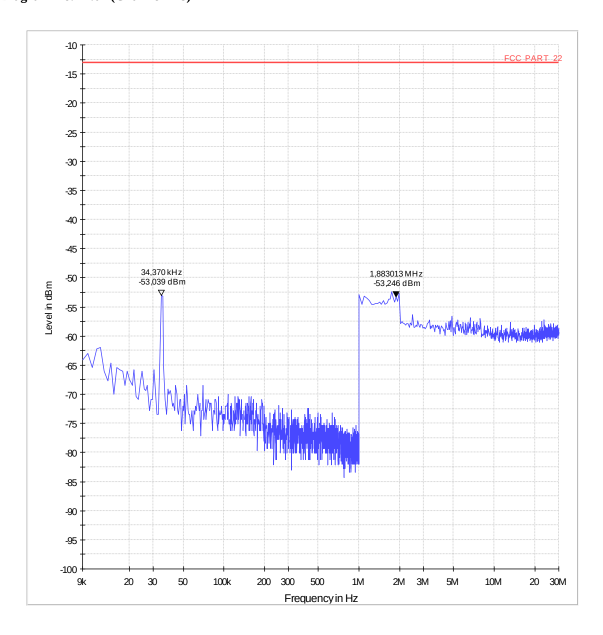




Diagram No. 14.02 (Channel 192)

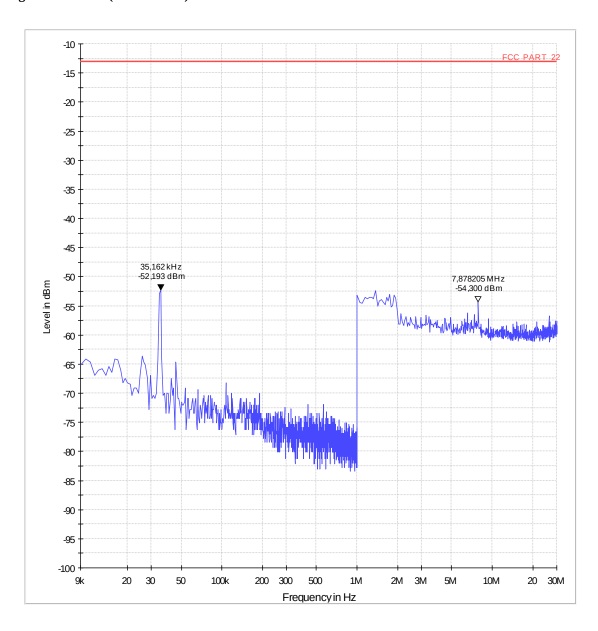




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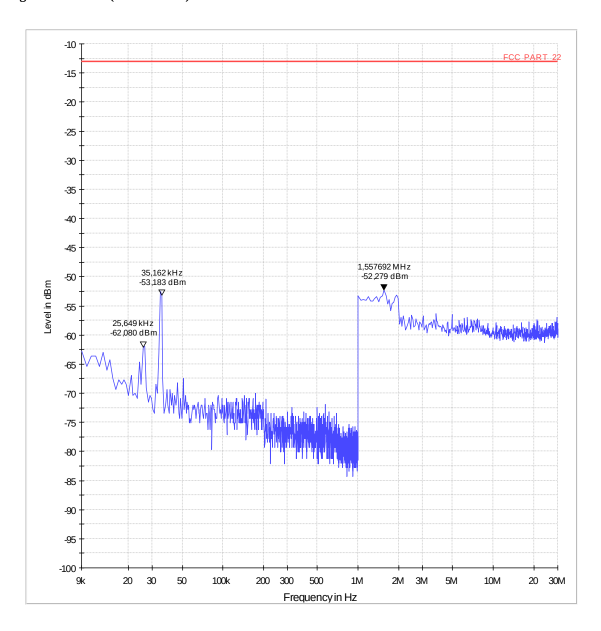




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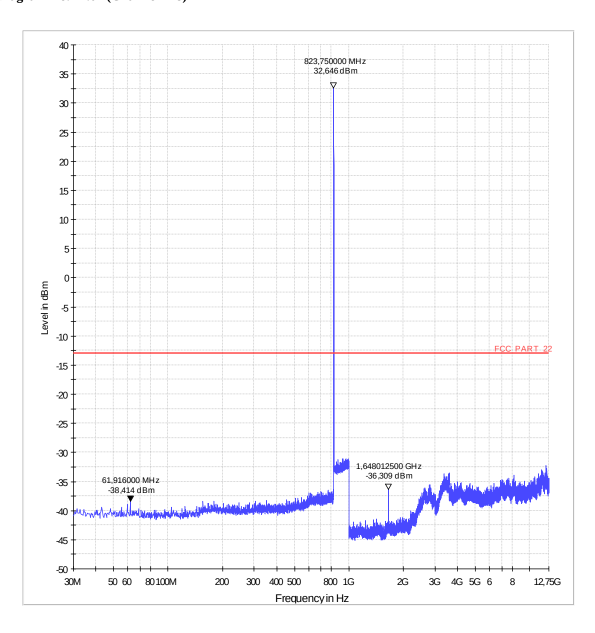




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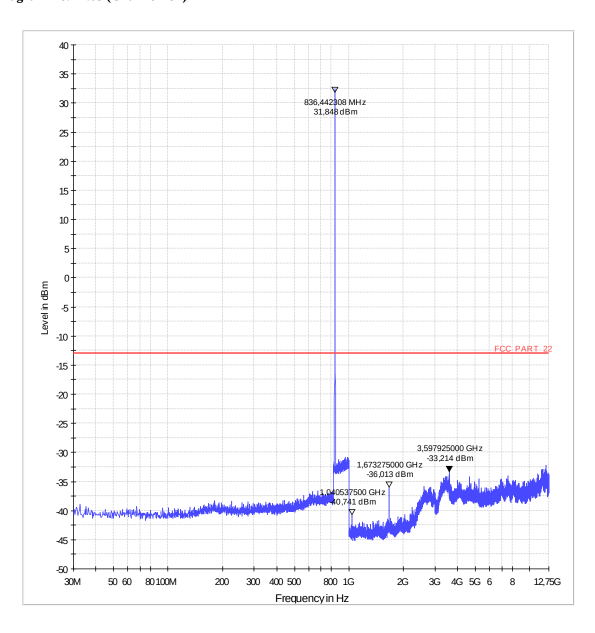




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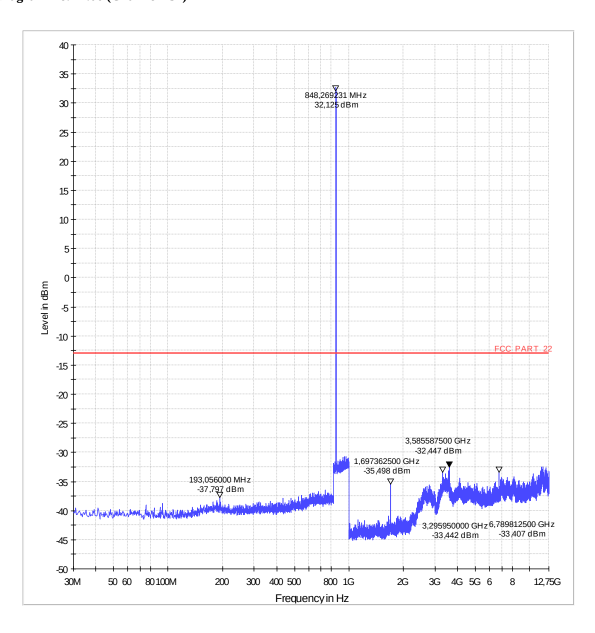




Diagram No. 14.07b (Channel 128)

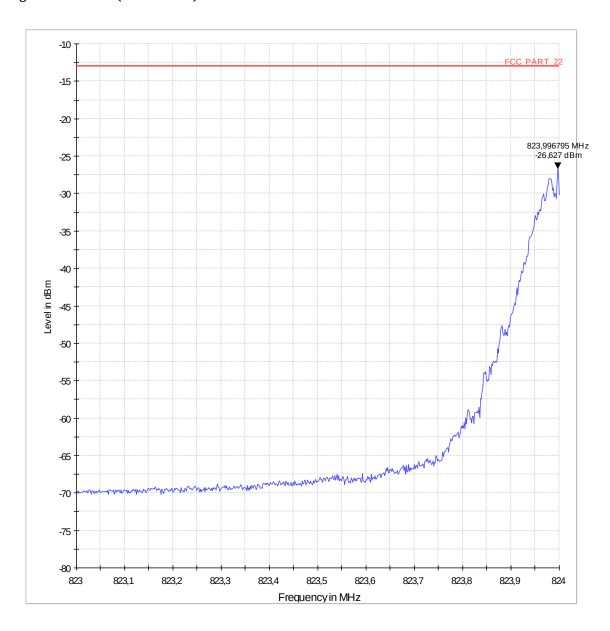
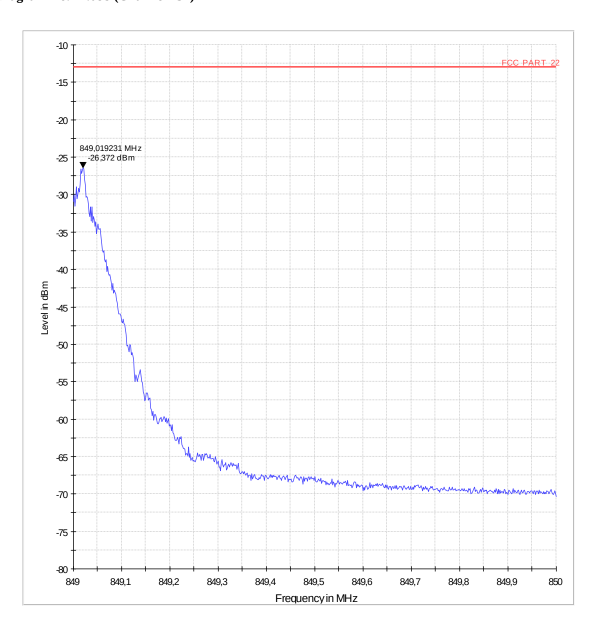




Diagram No. 14.08b (Channel 251)





1.4. Spurious emissions conducted – GSM1900 Mode (TX-mode)

Diagram no. 14.09 (Channel 512)

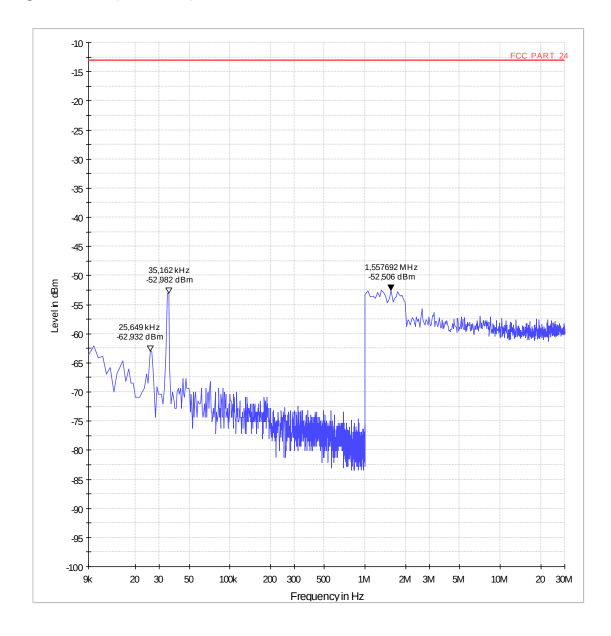




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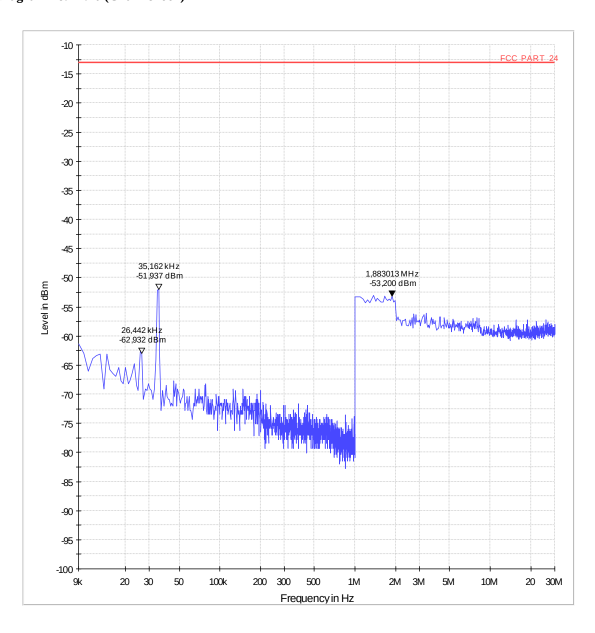




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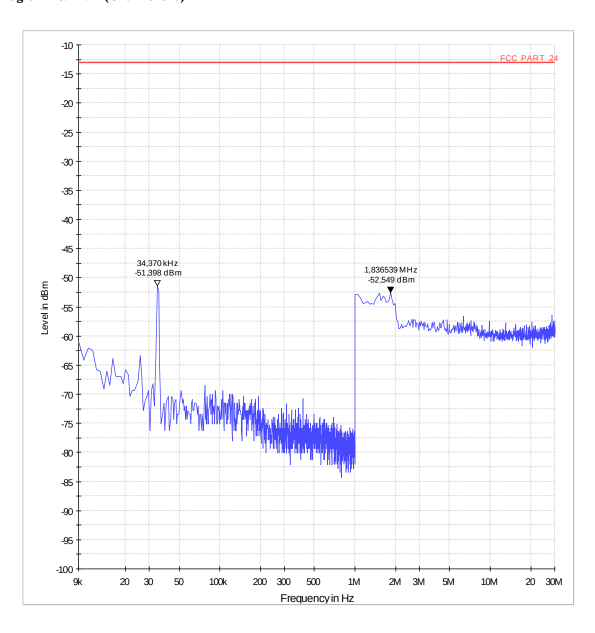




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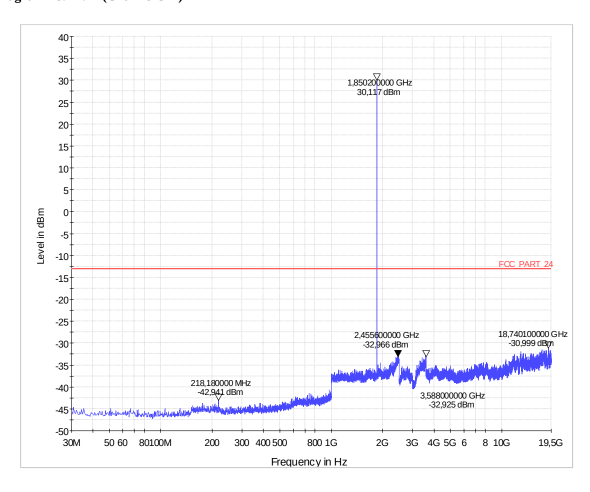




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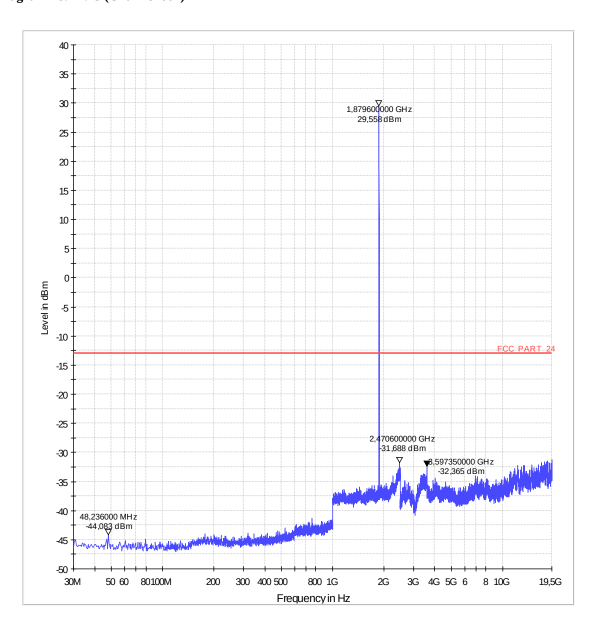




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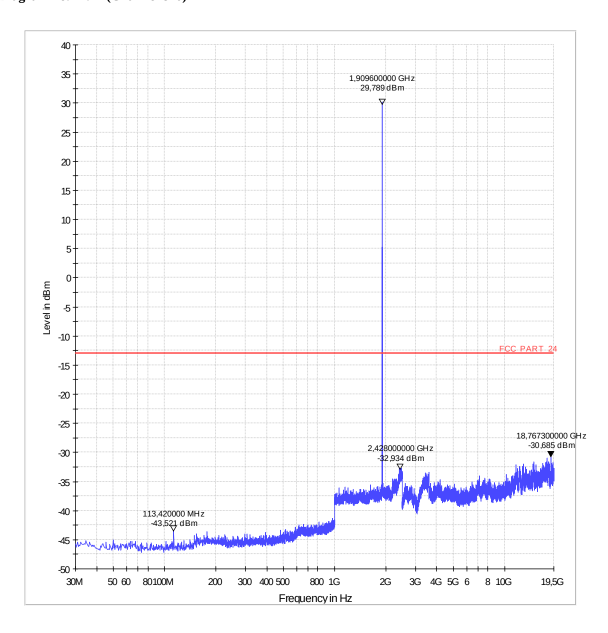




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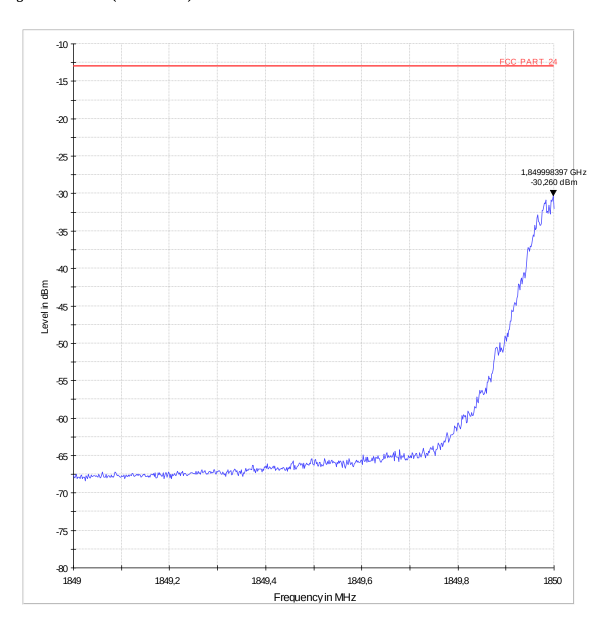
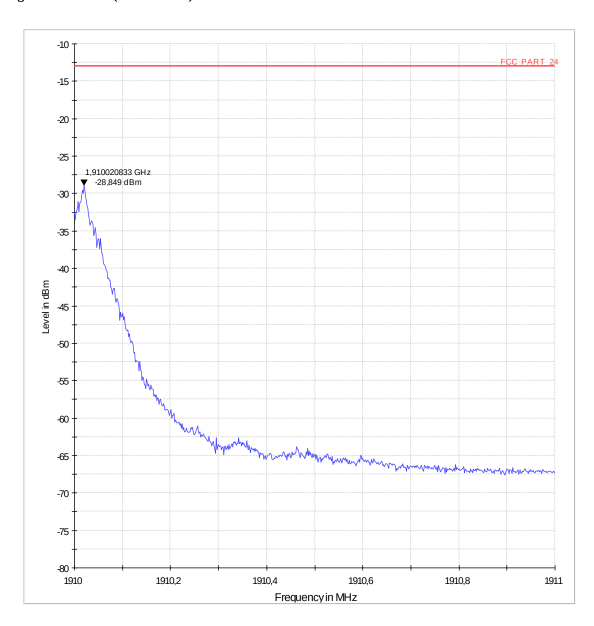


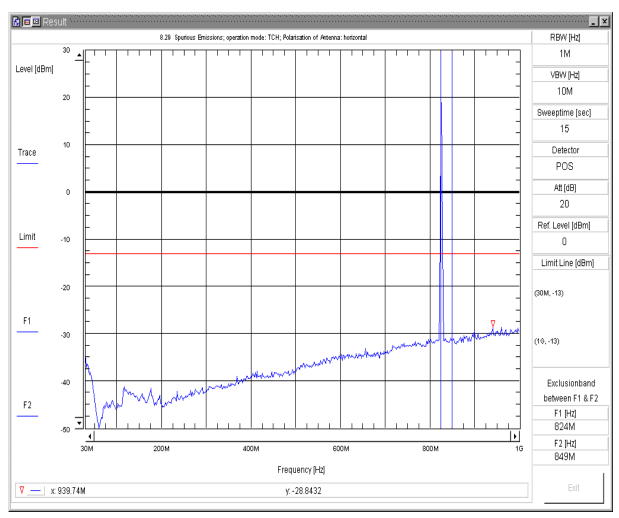


Diagram no. 14.16b (Channel 810)





1.5. Spurious emissions radiated – GSM850 Mode



8.29 Radiated Spurious Emission

 $\label{thm:c:vee_user} Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_H$

Sweepnr: Sweep1 Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software:

EUT Config:

EUT S/N: 00440108048446800 Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

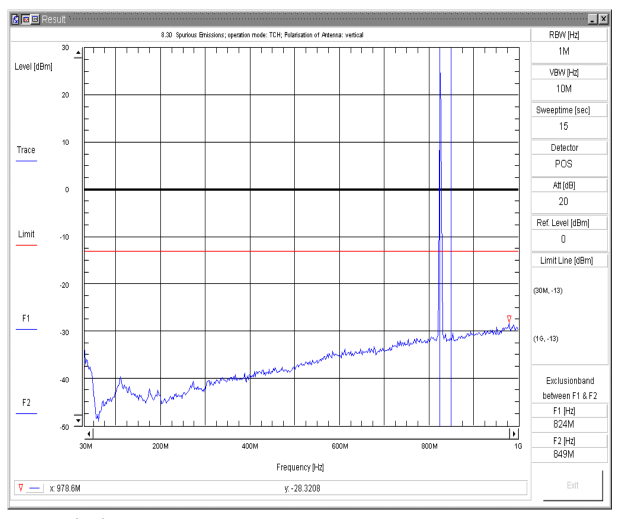
Remark: ARFCN 128

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 15:21:47pff





8.30 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_V

Sweepnr: Sweep1 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

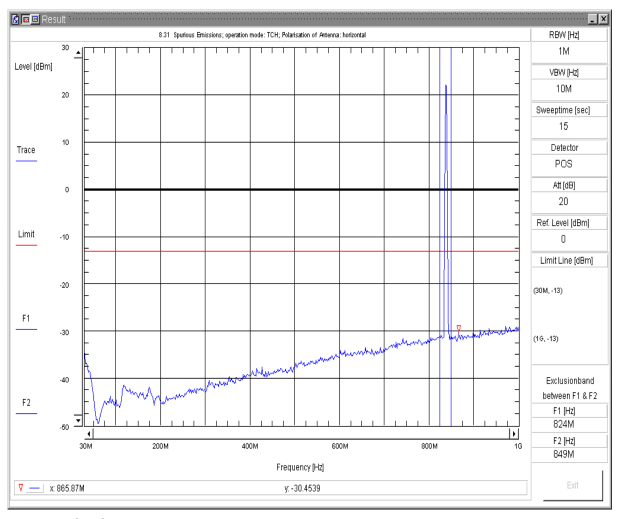
Remark: ARFCN 128

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 15:27:09ppf





8.31 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_H

Sweepnr: Sweep1 Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

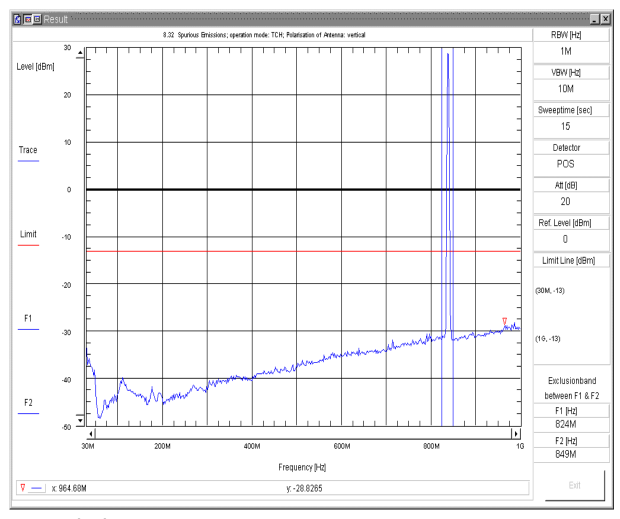
Remark: ARFCN 192

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 16:50:41pff





8.32 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_V

Sweepnr: Sweep1 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

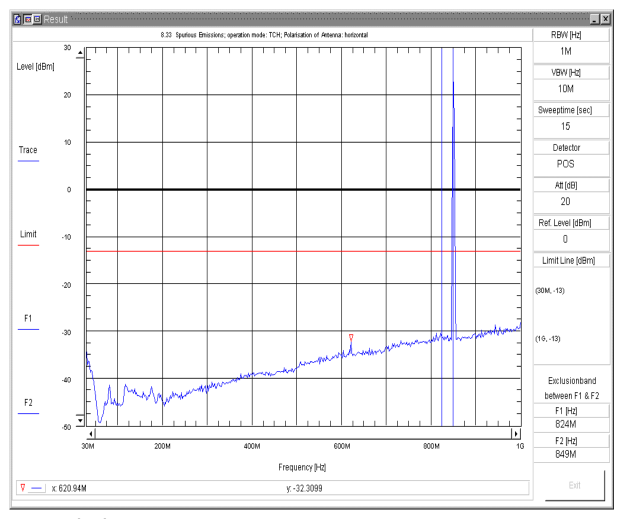
Remark: ARFCN 192

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 16:57:37ppf





8.33 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_H

Sweepnr: Sweep1 Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

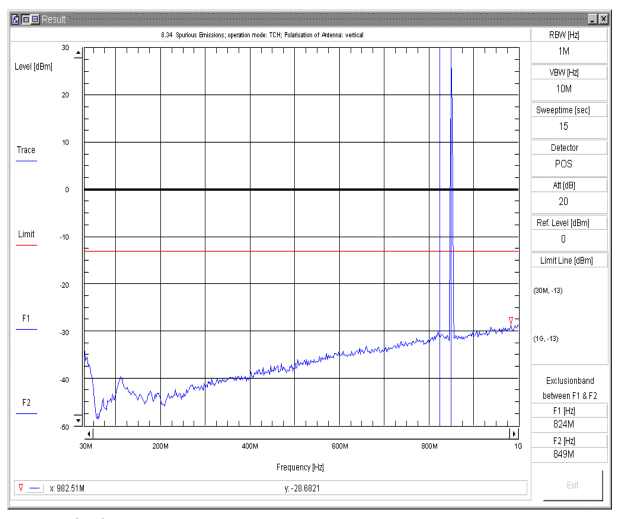
Remark: ARFCN 251

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 17:07:36pff





8.34 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_V

Sweepnr: Sweep1 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

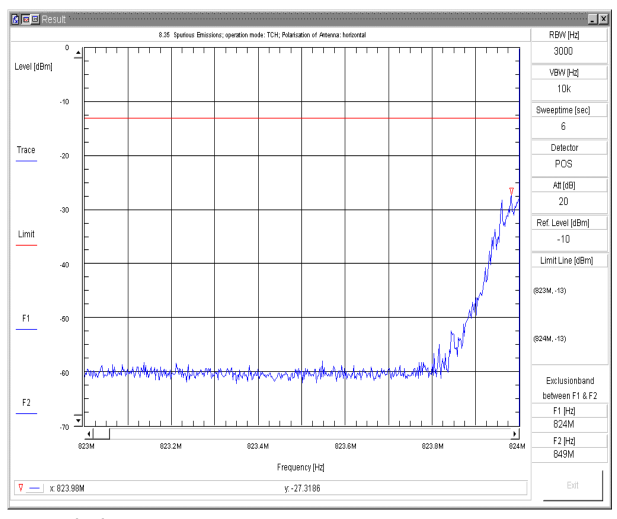
Remark: ARFCN 251

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 17:03:23ppf





8.35 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_H

Sweepnr: Sweep2 Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

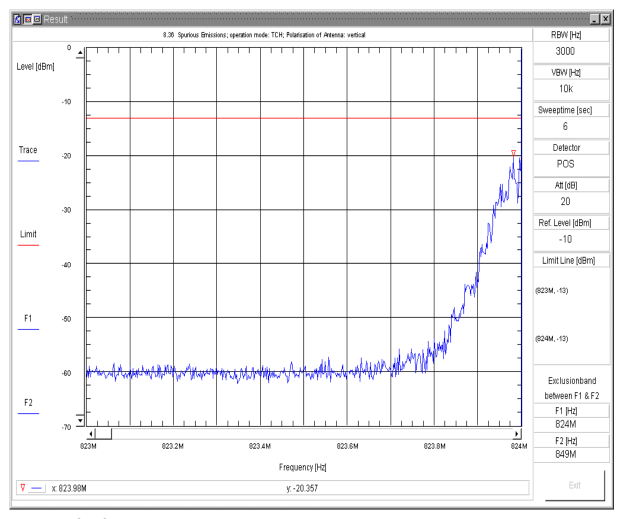
Remark: ARFCN 128

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 15:36:05pff





8.36 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_V

Sweepnr: Sweep2 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

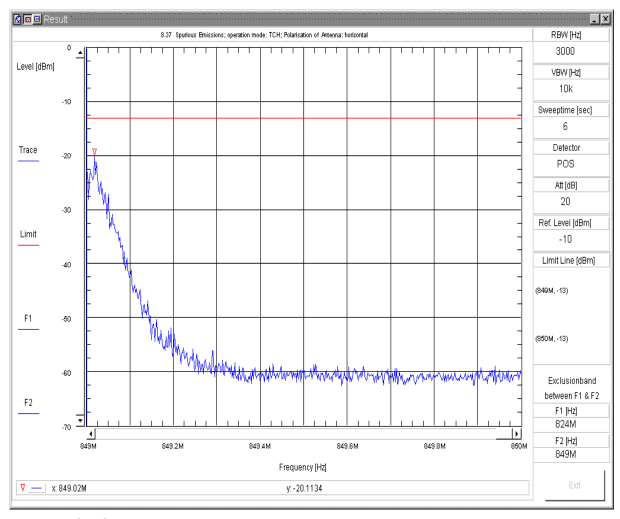
Remark: ARFCN 128

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 15:32:23ppf





8.37 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_H

Sweepnr: Sweep3
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

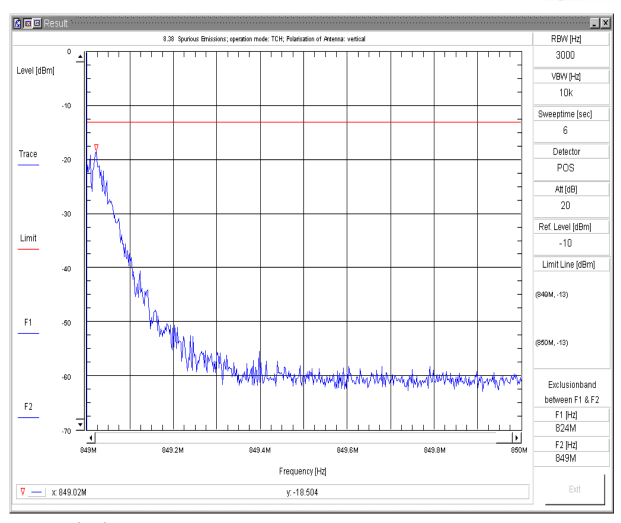
Remark: ARFCN 251

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 17:11:56pff Spurious Emissions V7.2.5





8.38 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_V

Sweepnr: Sweep3 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

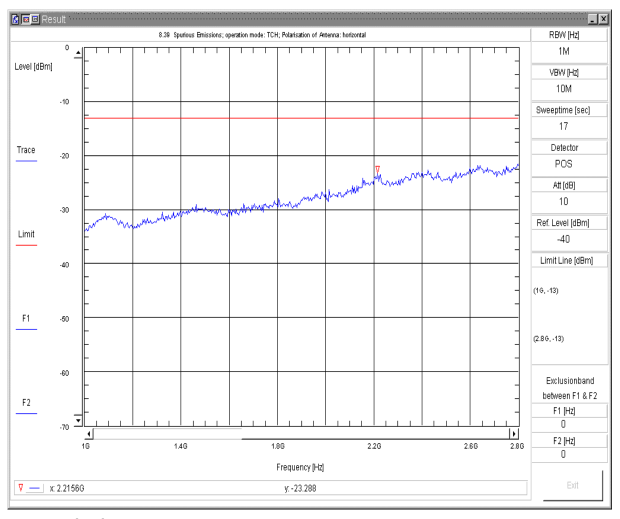
Remark: ARFCN 251

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 17:15:06ppf





8.39 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_H

Sweepnr: Sweep4 Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

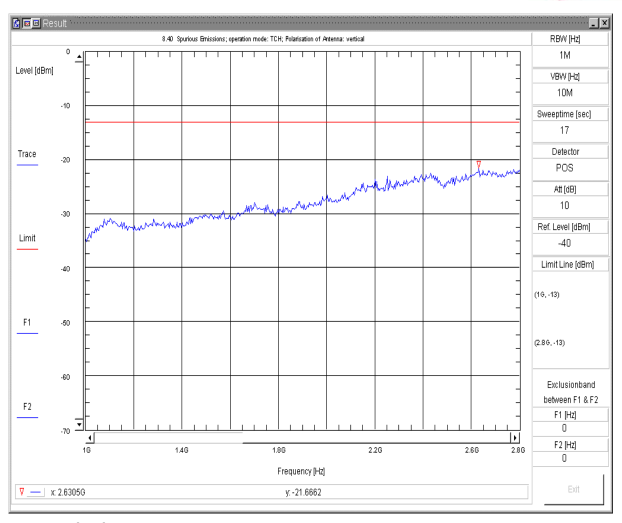
Remark: ARFCN 128

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 15:40:23fp Spurious Emissions V7.2.5





8.40 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_V

Sweepnr: Sweep4 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

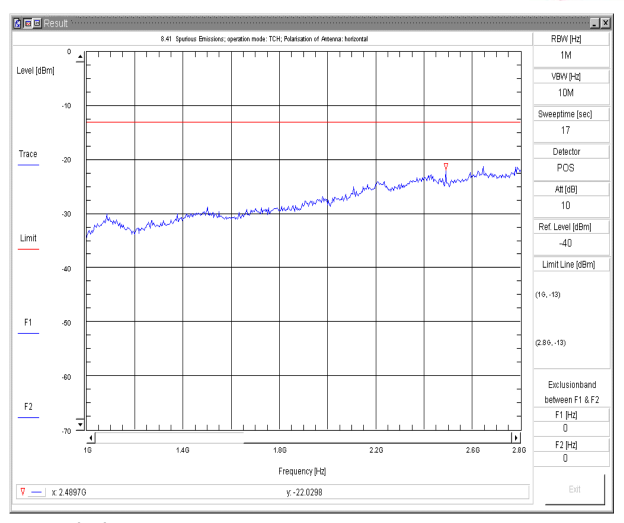
Remark: ARFCN 128

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 15:48:00pp Spurious Emissions V7.2.5





8.41 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_H

Sweepnr: Sweep4 Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

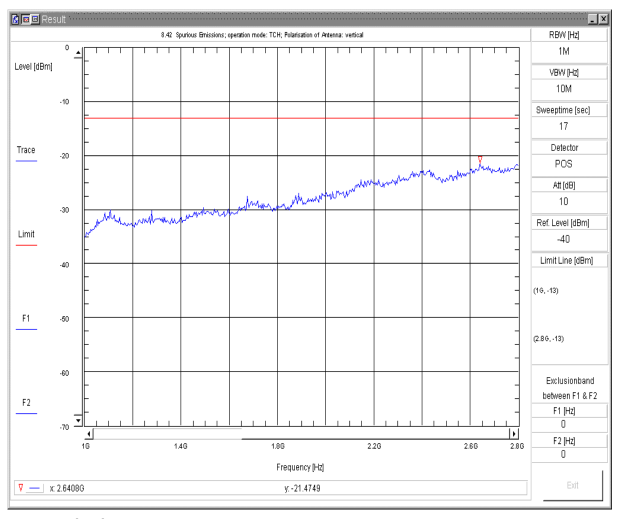
Remark: ARFCN 192

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 16:42:52fp Spurious Emissions V7.2.5





8.42 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_V

Sweepnr: Sweep4 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

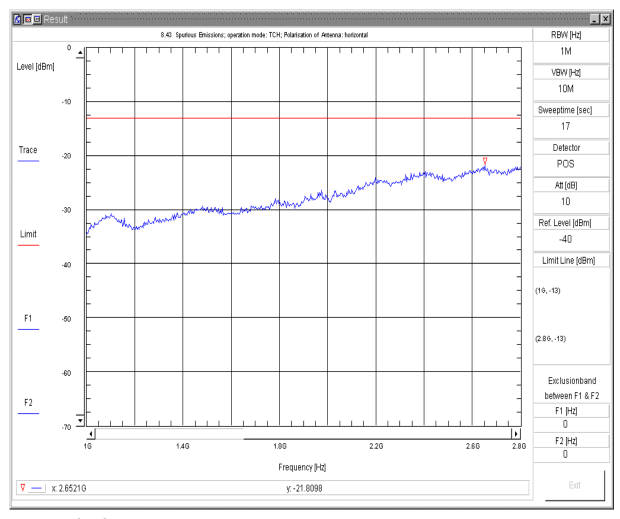
Remark: ARFCN 192

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 16:35:46pp Spurious Emissions V7.2.5





8.43 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_H

Sweepnr: Sweep4 Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

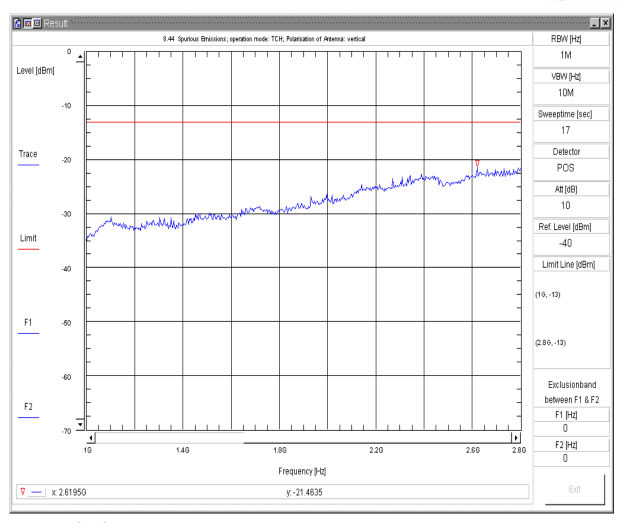
Remark: ARFCN 251

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 17:25:13fp Spurious Emissions V7.2.5





8.44 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_V

Sweepnr: Sweep4 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

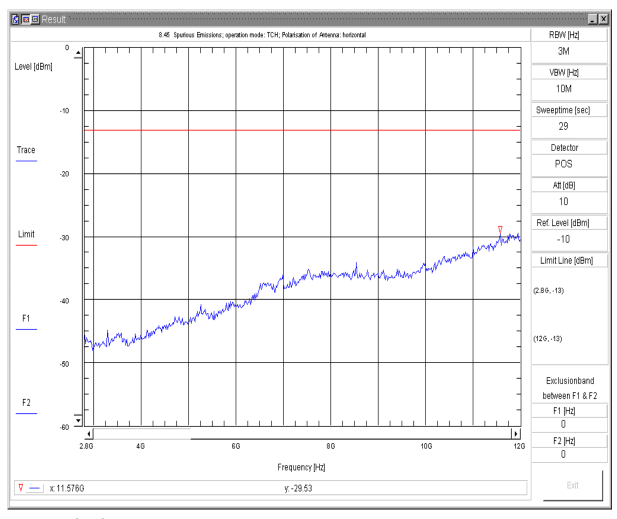
Remark: ARFCN 251

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 17:18:24pp Spurious Emissions V7.2.5





8.45 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_H

Sweepnr: Sweep5
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

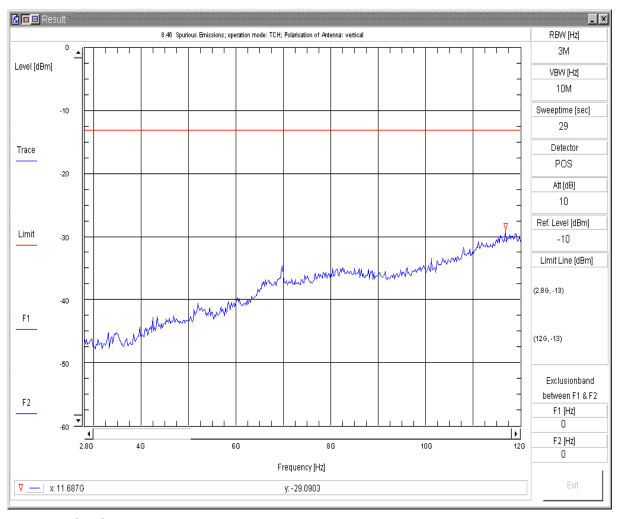
Remark: ARFCN 128

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 16:05:15pf Spurious Emissions V7.2.5





8.46 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_V

Sweepnr: Sweep5 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

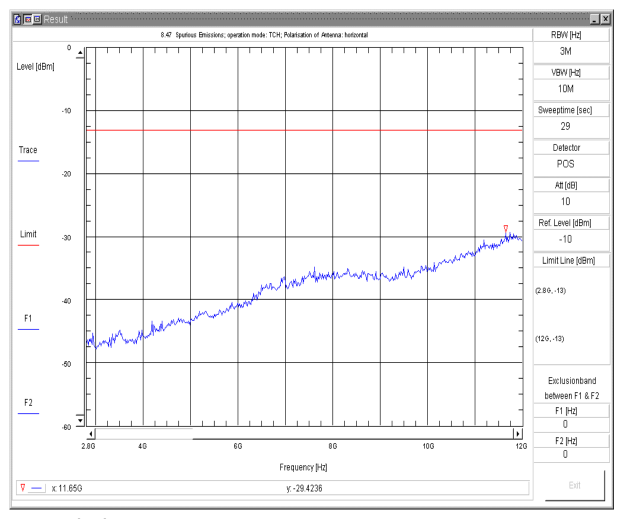
Remark: ARFCN 128

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 15:55:25fp Spurious Emissions V7.2.5





8.47 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_H

Sweepnr: Sweep5 Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

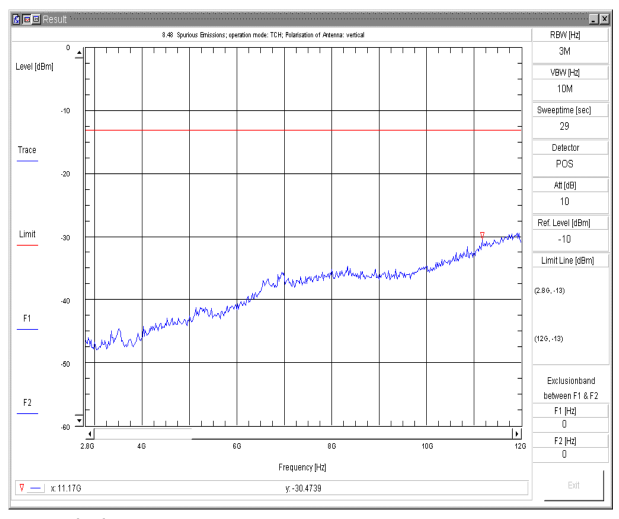
Remark: ARFCN 192

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 16:15:56pp Spurious Emissions V7.2.5





8.48 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_V

Sweepnr: Sweep5 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

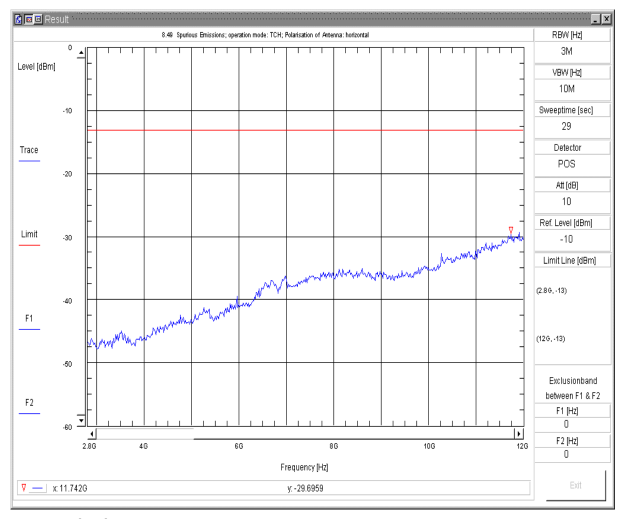
Remark: ARFCN 192

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 16:25:32ff





8.49 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_H

Sweepnr: Sweep5
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

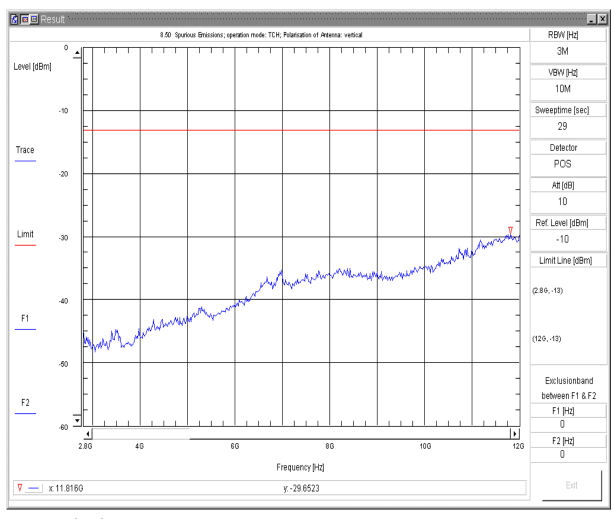
Remark: ARFCN 251

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 17:32:48pf





8.50 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_22.917_(GSM_850)\TD_TX_V

Sweepnr: Sweep5 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_22.917_(GSM_850) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

Remark: ARFCN 251

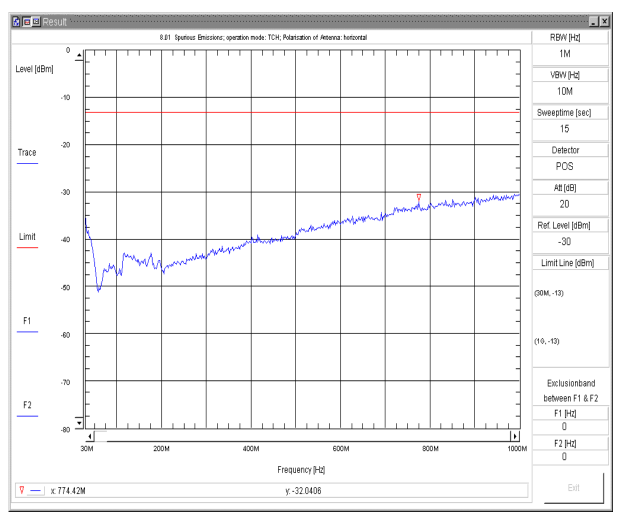
Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 17:42:37ff



1.6. Spurious emissions radiated – GSM1900 Mode



8.01 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H

Sweepnr: Sweep1 Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

 $EUT\ add.\ Info: \qquad DSB45 + Adapter\ Board + Handset\ Votronic + RS232 + USB-cable$

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

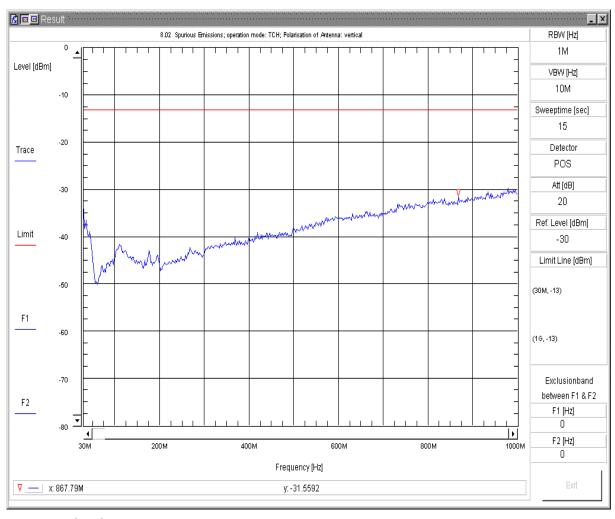
Remark: channel 512

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 09:24:14pff





8.02 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep1 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

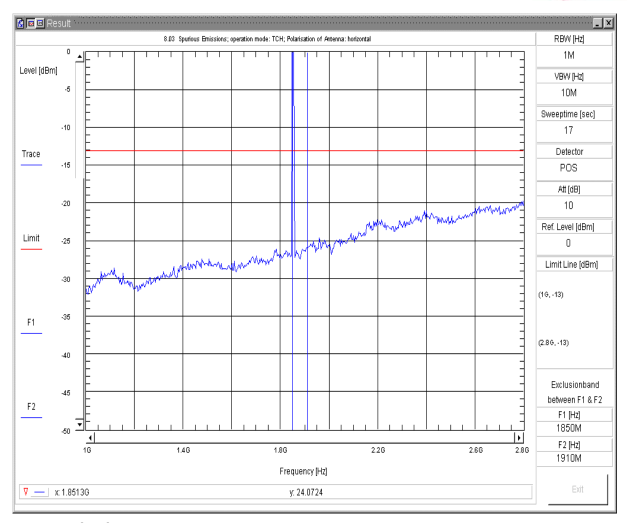
Remark: channel 512

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 09:28:39ppf





8.03 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H

Sweepnr: Sweep2
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

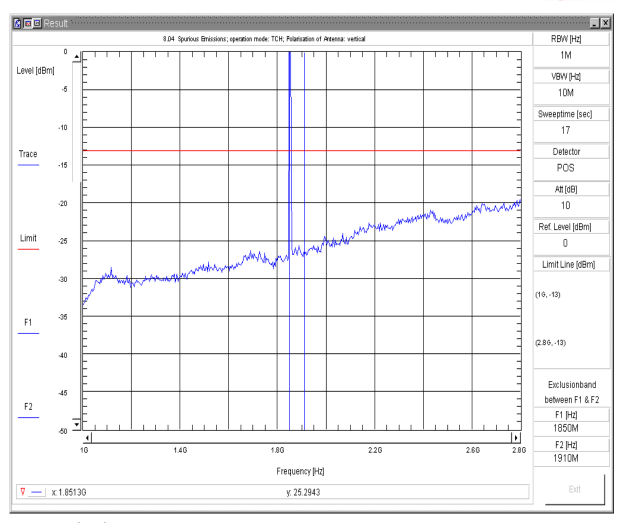
Remark: channel 512

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 09:32:46fp





8.04 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep2 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

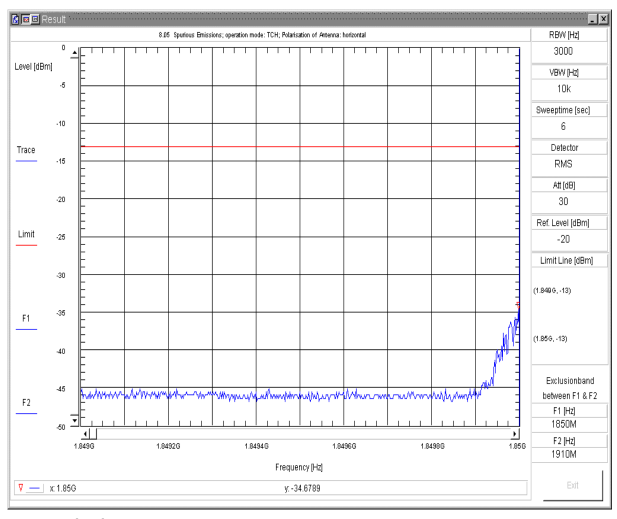
Remark: channel 512

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 09:40:43pf





8.05 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H

Sweepnr: Sweep3
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

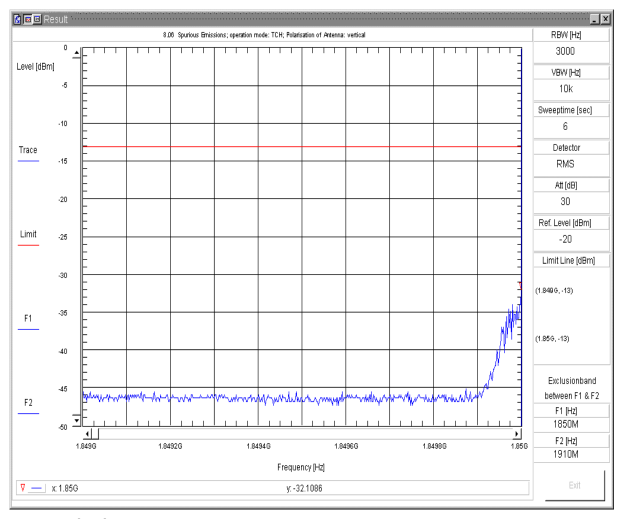
Remark: channel 512

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 09:47:50fp





8.06 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep3 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

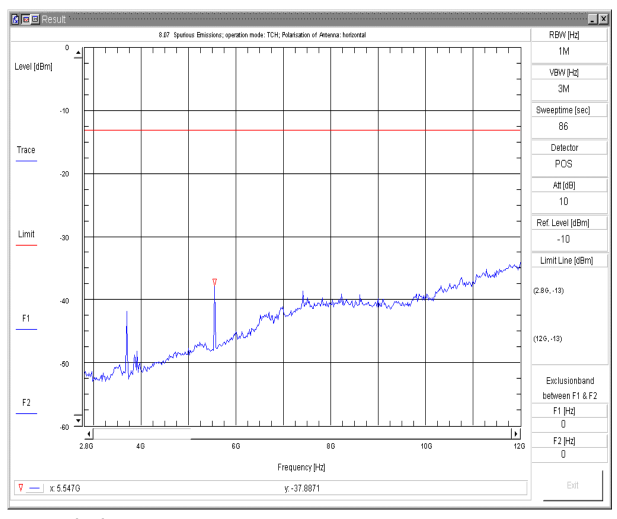
Remark: channel 512

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 09:51:58pf





8.07 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H

Sweepnr: Sweep5
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

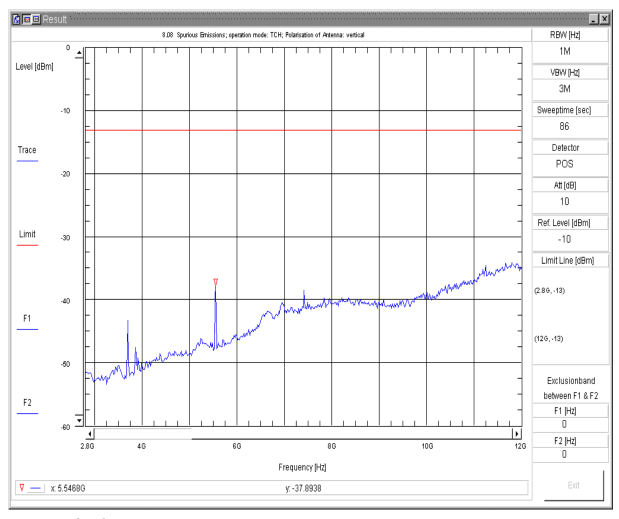
Remark: channel 512

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 09:56:24pp





8.08 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep5 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

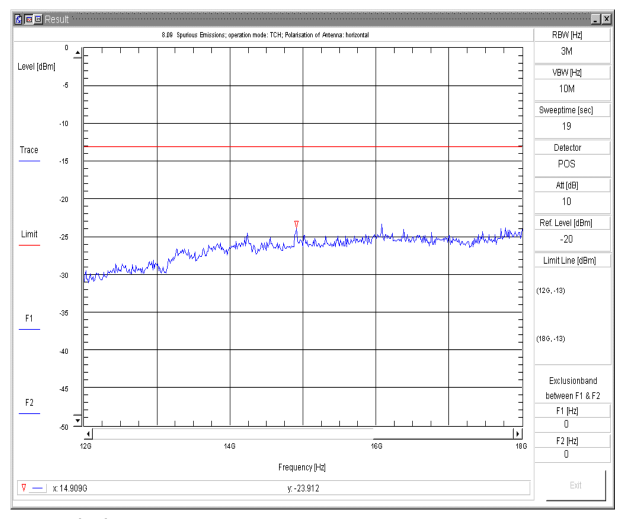
Remark: channel 512

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 10:19:15pp





8.09 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H

Sweepnr: Sweep6
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software:

EUT Config: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

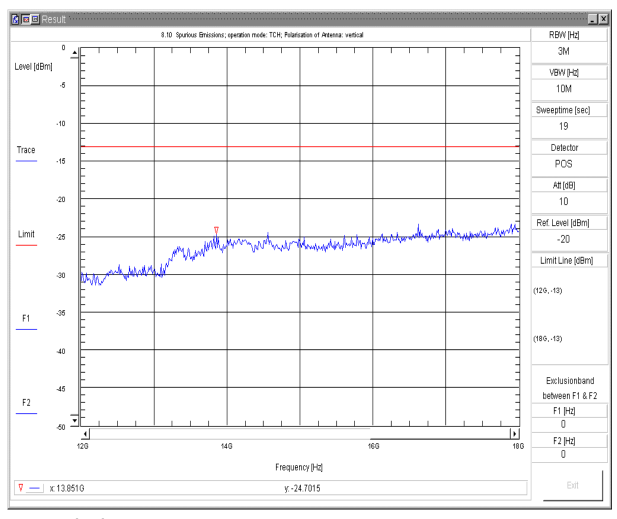
Remark: channel 512

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 10:42:15pp Spurious Emissions V7.2.5





8.10 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep6 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

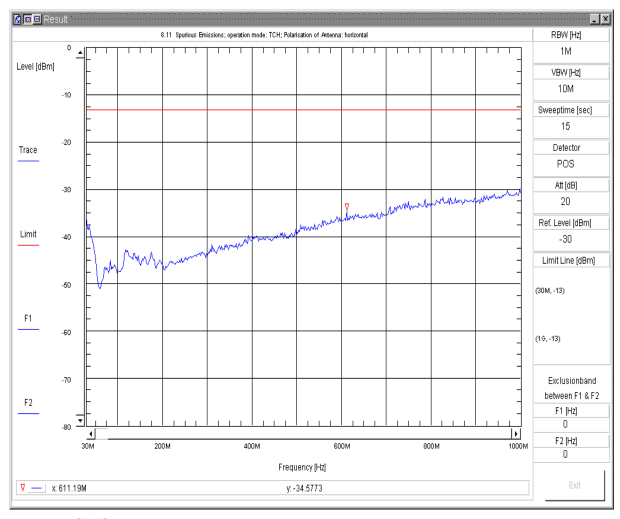
Remark: channel 512

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 10:49:55pp





8.11 Radiated Spurious Emission

c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H Transducer:

Sweepnr: Sweep1 Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

DSB45+Adapter Board + Handset Votronic+RS232+USB-cable EUT add. Info:

EUT Hardware: B2

EUT Software:

EUT Config:

00440108048446800 EUT S/N:

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

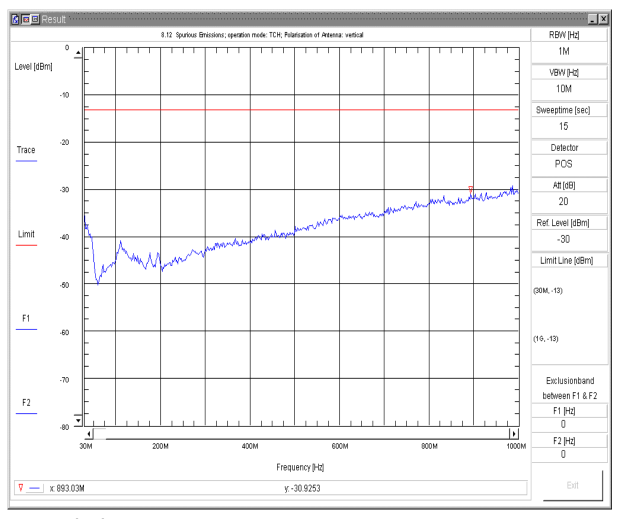
Remark: channel 661

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 10:57:32pfp





8.12 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep1 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

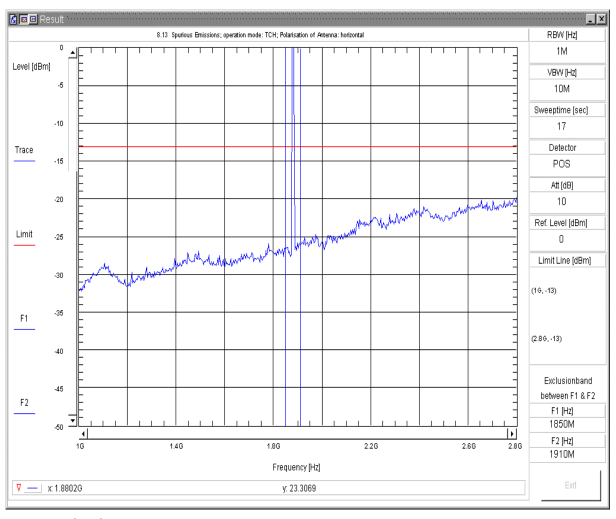
Remark: channel 661

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 11:02:39ppf Spurious Emissions V7.2.5





8.13 Radiated Spurious Emission

c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H Transducer:

Sweepnr: Sweep2 Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

DSB45+Adapter Board + Handset Votronic+RS232+USB-cable EUT add. Info:

EUT Hardware: B2

EUT Software:

EUT Config:

00440108048446800 EUT S/N:

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

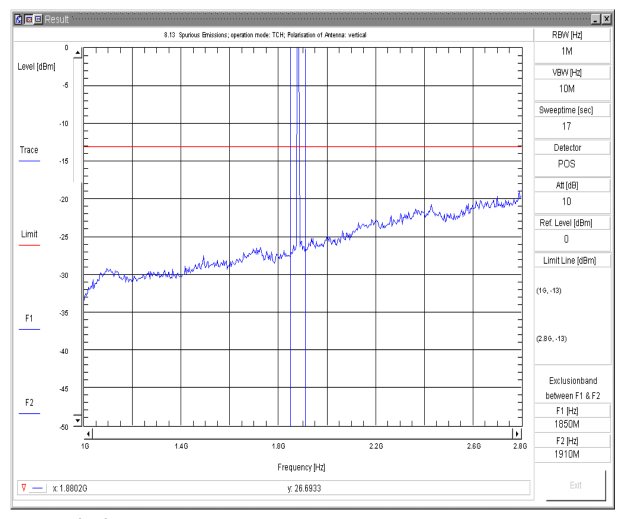
Remark: channel 661

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 11:16:01fp Spurious Emissions V7.2.5





8.14 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep2 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT CAL 00

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

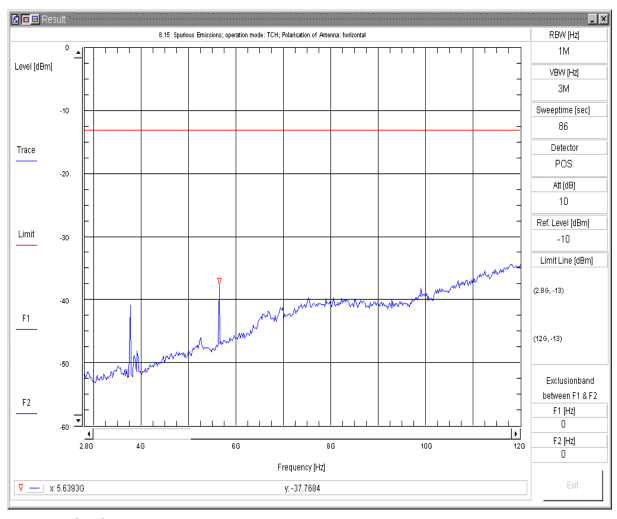
Remark: channel 661

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 11:07:40pf





8.15 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H

Sweepnr: Sweep5
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software:

EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

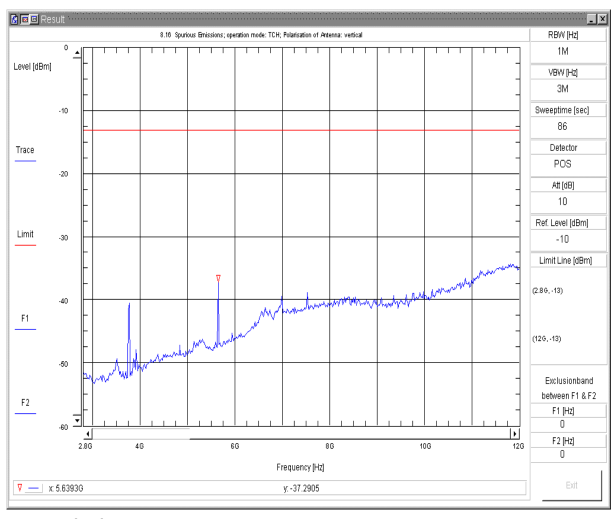
Remark: channel 661

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 11:23:20pp Spurious Emissions V7.2.5





8.16 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep5 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

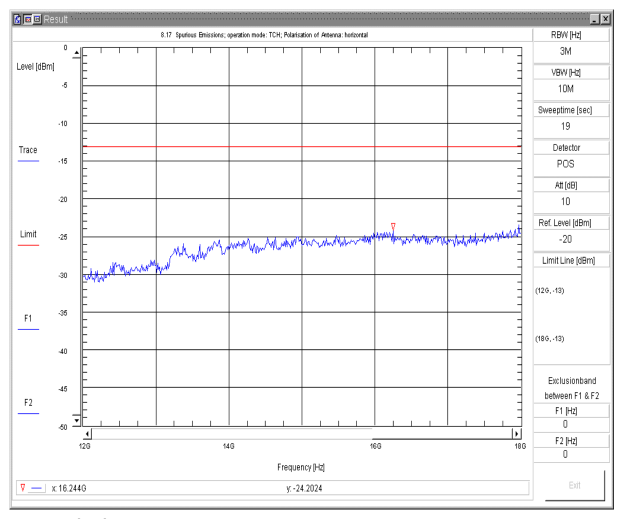
Remark: channel 661

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 11:46:14pp Spurious Emissions V7.2.5





8.17 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H

Sweepnr: Sweep6
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software:

EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

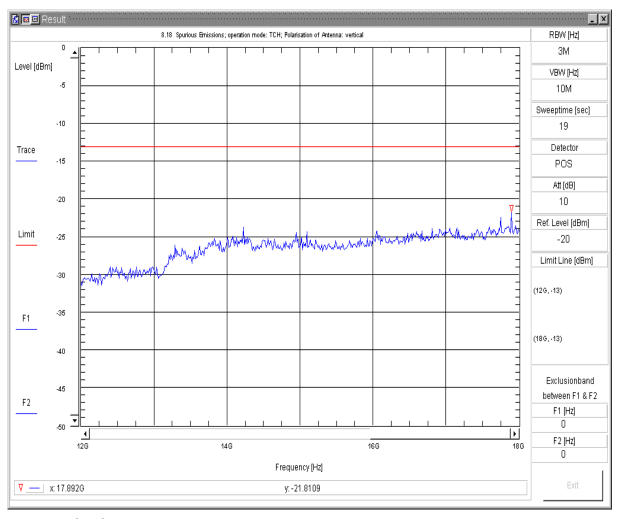
Remark: channel 661

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 12:09:04pp





8.18 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep6 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

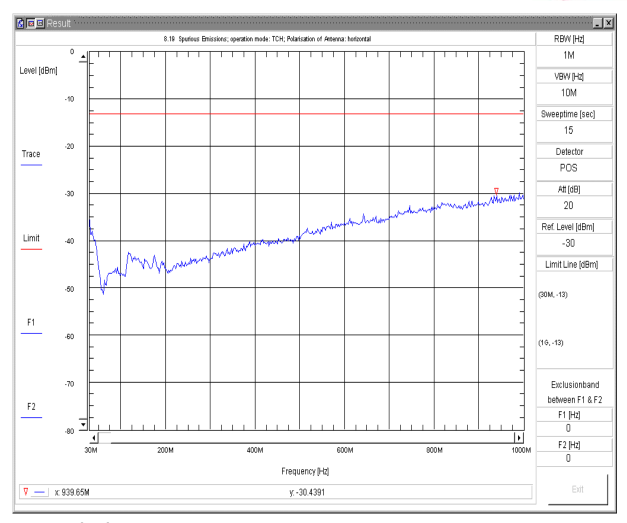
Remark: channel 661

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 12:16:21pp





8.19 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H

Sweepnr: Sweep1
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software:

EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

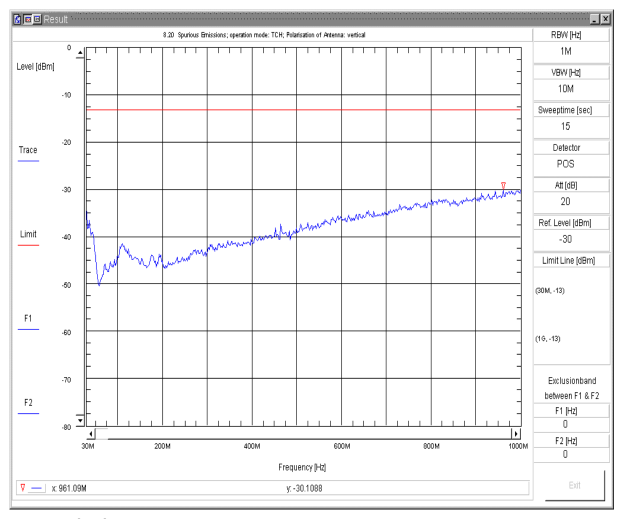
Remark: channel 810

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 12:23:55pfp





8.20 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep1 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

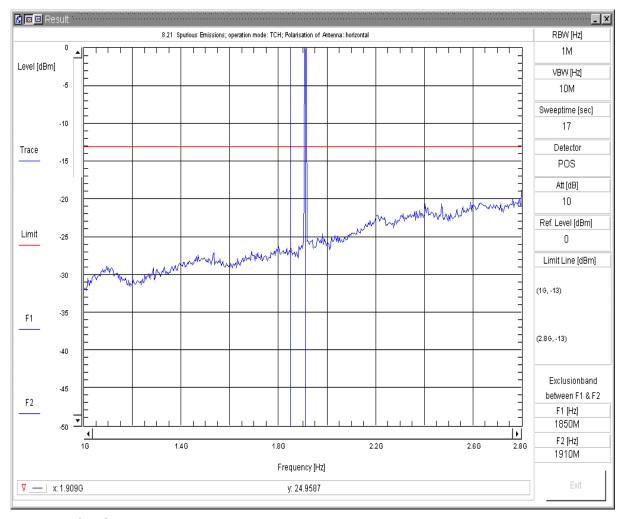
Remark: channel 810

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 12:30:31ppf





8.21 Radiated Spurious Emission

 $\label{thm:c:vee_user} Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H$

Sweepnr: Sweep2 Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

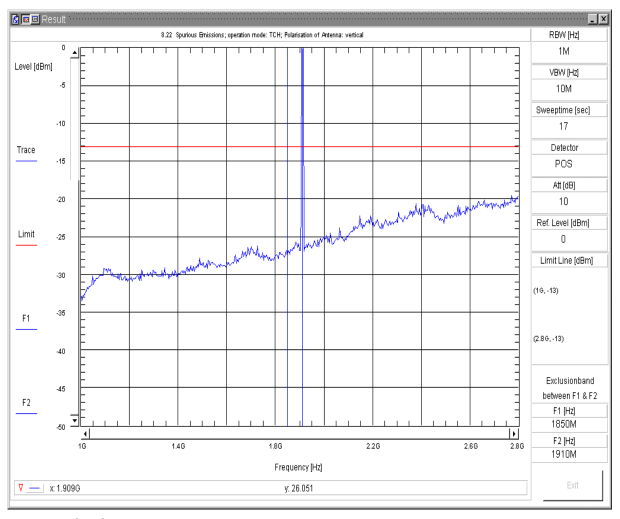
Remark: channel 810

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 12:34:45fp





8.22 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep2 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

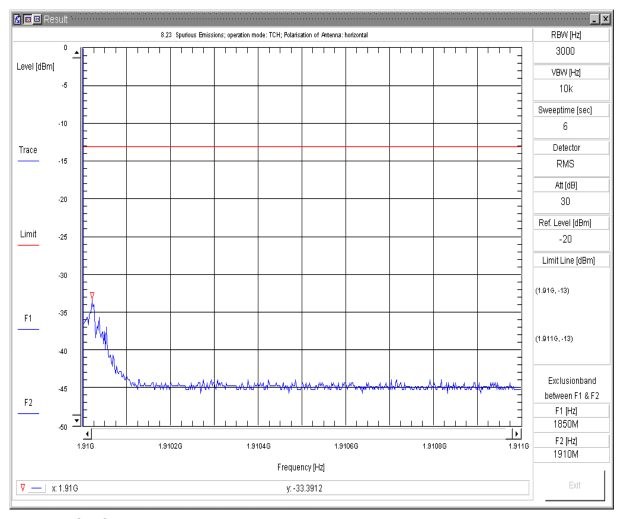
Remark: channel 810

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 12:41:40pf





8.23 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H

Sweepnr: Sweep4
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

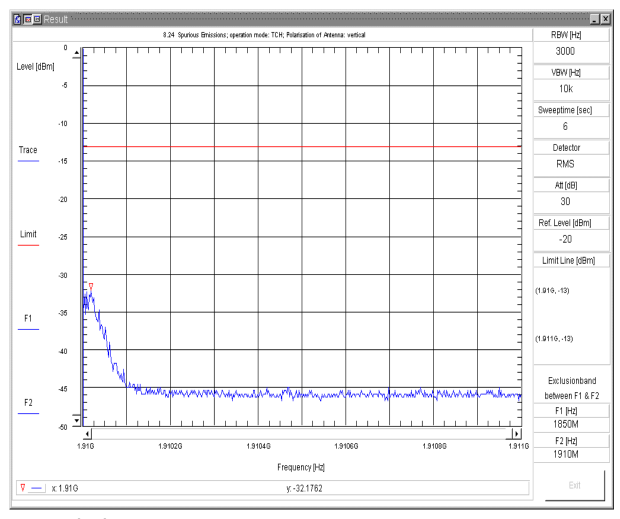
Remark: channel 810

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 12:48:36fp





8.24 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep4 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info: DSB45+Adapter Board + Handset Votronic+RS232+USB-cable

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

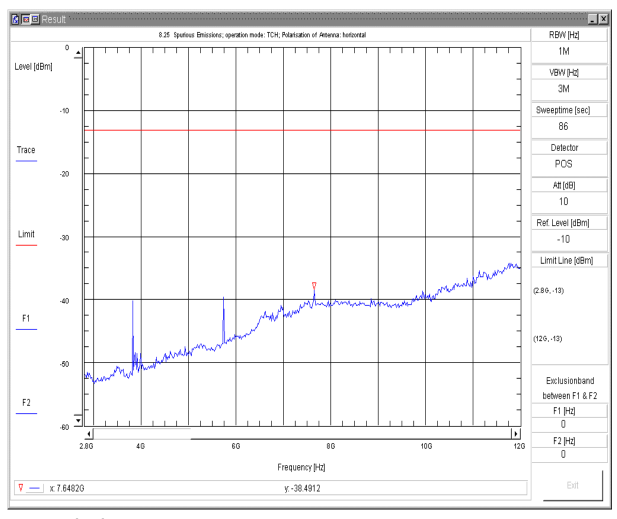
Remark: channel 810

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 12:52:52pf





8.25 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H

Sweepnr: Sweep5
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

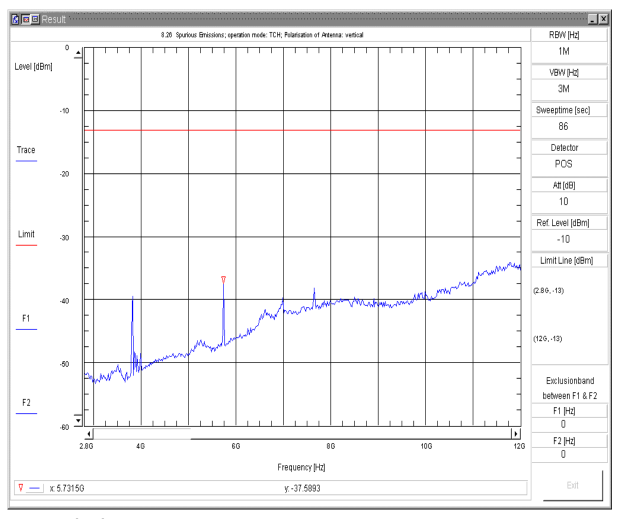
Remark: -ARFCN 810

Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 12:57:09fp





8.26 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep5 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

Remark: ARFCN 810

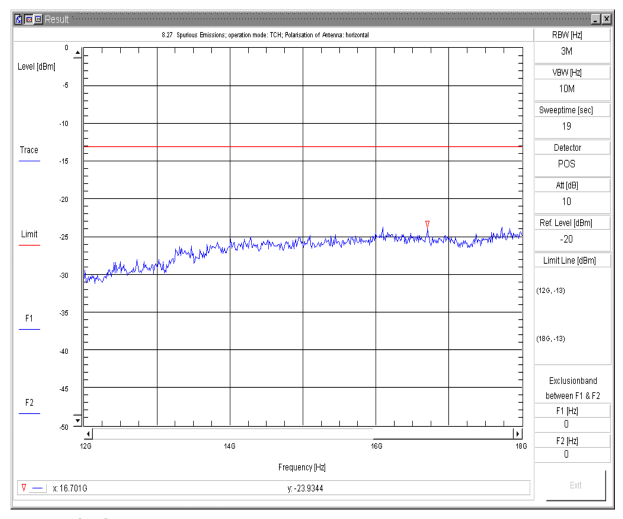
Operator: Lor

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 13:20:40pp

Spurious Emissions V7.2.5





8.27 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_H

Sweepnr: Sweep6
Pol. of Antenna: horizontal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

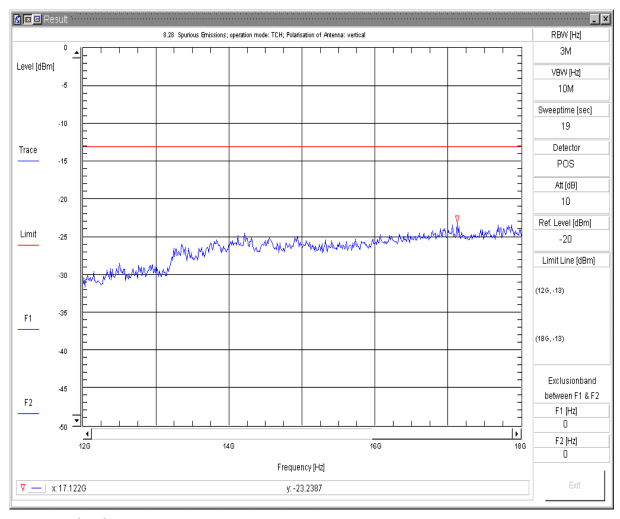
Remark: ARFCN 810

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

Fri 04/Feb/2011 13:54:52pp Spurious Emissions V7.2.5





8.28 Radiated Spurious Emission

Transducer: c:\vee_user\spuri_V7\FCC_Part_24.238_(GSM_1900)\TD_TX_V

Sweepnr: Sweep6 Pol. of Antenna: vertikal

EUT Position: EUT_vertical+horizontal

EUT OP Mode: FCC_Part_24.238_(GSM_1900) TCH

EUT Description: BGS2-W GSM Module

EUT add. Info:

EUT Hardware: B2

EUT Software: EUT Config:

EUT S/N: 00440108048446800

Battery: Power Supply (external); Maximum Voltage; 4.5 VDC

Remark: ARFCN 810

Operator: Tas

Testing Site: Fully Anechoic Room (FAR); CETECOM Essen

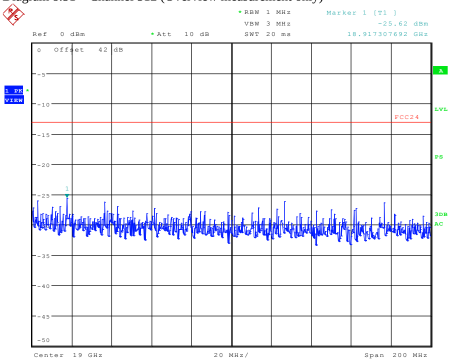
Fri 04/Feb/2011 13:47:27pp

Spurious Emissions V7.2.5



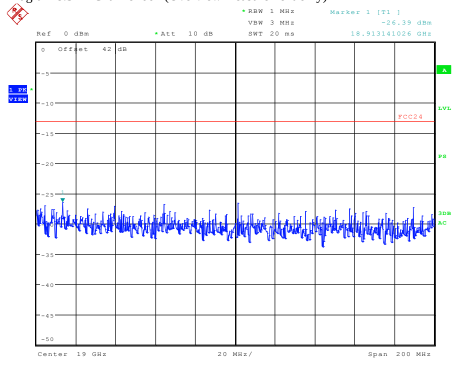
1.7. Radiated emissions in the frequency range above 18GHz - GSM1900 Mode

Diagram 8.51 – Channel 512 (Overview measurement only)



Date: 24.FEB.2011 12:53:02

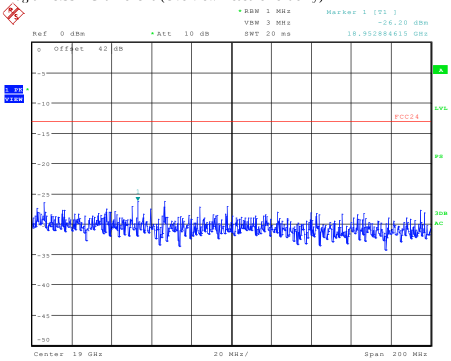
Diagram 8.52 – Channel 661 (Overview measurement only)



Date: 24.FEB.2011 12:52:01



Diagram 8.53 - Channel 810 (Overview measurement only)



Date: 24.FEB.2011 12:53:50



1.8. Radiated magnetic field strength measurements (f<30MHz)

Diagram No. 03.01

Common Information

Test description: Magnetic Fieldstrength Measurement related to 3 m distance Test site and distance: Semi Anechoic Room (SAR) with 3 m measurement distance

Measured sides of EUT: front, right, rear, left

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

Turntable step: 90° during pre-scan

Used filter: bypass

FCC 15.205 § 15.209 Test specification.:

Operator: Lor

Channel low=512 Comment 1:

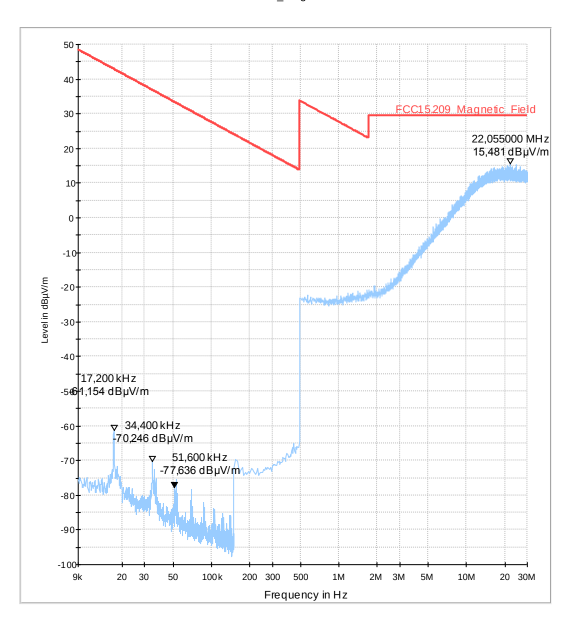
EUT Information

EUT type BGS2-W+DSB45+Handset Votronic+Ext.Antenna Minimag+RS232+USB cable

Manufacturer Cinterion

Audio mode TX 1900 Operating mode 004401-08-048449-2

FCC15.209_magn hor+vert





EMI Auto Test Template: FCC15.209_magn hor+vert

Hardware Setup: HW25_FCC15109_ESCS_MgFeld_ohne_SAR_MATRIX

Measurement Type: Open-Area-Test-Site Frequency Range: Graphics Level Range: 9 kHz - 30 MHz -100 $dB\mu V/m$ - 50 $dB\mu V/m$

Preview Measurements:

Antenna height: 1000 - 1000 cm , Step Size = 0 cm , Positioning Speed = 1

Polarization: H+V

35 - 305 deg , Step Size = 90 deg , Positioning Speed = 8 01_FCC_MG_FELD_PK_FAST_H&V_EUT Turntable position:

Scan Test Template:

Subrange Step Size Detectors IF BW Meas. Time Preamp 9 kHz - 150 kHz 150 kHz - 30 MHz 100 Hz 5 kHz PK+ PK+ 200 Hz 0,01 s0 dB 10 kHz 0.01 s0 dB

[ESS] Receiver:

Data Reduction:

FCC15.209_Magnetic_Field 20 dB , Maximum Results: 10 Limit Line #1: Peak Search:

10 Subranges , Maxima per Subrange: 1 Subrange Maxima:

Acceptance Offset: Maximum Number of Results: 10

After Data Reduction: Interactive data reduction

Adjustment:

Adjustment with full Range , Measuring Speed = 1 Adjustment with full Range , Measuring Speed = 3 01_FCC_MG_FELD_PK_FAST_H&V_EUT Antenna height: Turntable position: Template for Single Meas.:

Step Size Detectors IF BW Meas. Time Preamp Subrange 9 kHz - 150 kHz 100 Hz 200 Hz 0,01 s PK+ 0 dB 150 kHz - 30 MHz 5 kHz PK+ 10 kHz 0,01 s 0 dB

[ESS] Receiver:

Final Measurements:

Template for Single Meas.: 02_FCC_MG_FELD_QP_final_H&V_EUT

Subrange Step Size Detectors IF BW Meas. Time Preamp 9 kHz - 150 kHz 100 Hz QPK 0 dB 200 Hz 1 s 150 kHz - 30 MHz QPK 5 kHz 10 kHz 0 dB 1 s

Sound (WAV file) 'tada.wav'

Receiver: [ESS]

Report Settings:

Report Template: FCC15_209_magn_vert_hor

Create Electronic Report:

Document Name: EMI Report

Actions:

Data Reduction: Before

Notify:

Final Measurements: After

Notify: Sound (WAV file) 'tada.wav'



Diagram No. 03.02

Common Information

Magnetic Fieldstrength Measurement related to 3 m distance Test description: Test site and distance: Semi Anechoic Room (SAR) with 3 m measurement distance

Measured sides of EUT: front, right, rear, left

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

Turntable step: 90° during pre-scan

Used filter: bypass Test specification.: FCC 15.205 § 15.209

Operator: Lor

Comment 1: Channel middle=661

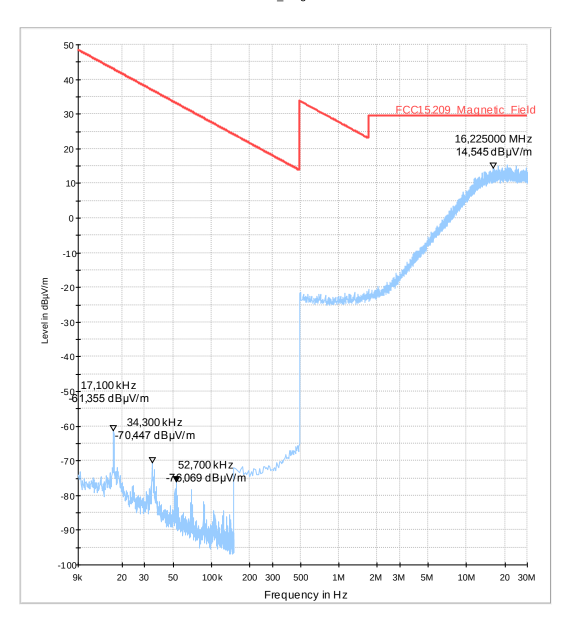
EUT Information

EUT type Manufacturer BGS2-W+DSB45+Handset Votronic+Ext.Antenna Minimag+RS232+USB cable

Cinterion

Audio mode TX 1900 Operating mode 004401-08-048449-2

FCC15.209_magn hor+vert





EMI Auto Test Template: FCC15.209_magn hor+vert

HW25_FCC15109_ESCS_MgFeld_ohne_SAR_MATRIX Hardware Setup:

Measurement Type: Open-Area-Test-Site Frequency Range: 9 kHz - 30 MHz

Graphics Level Range: -100 dB μ V/m - 50 dB μ V/m

Preview Measurements:

1000 - 1000 cm , Step Size = 0 cm , Positioning Speed = 1 Antenna height:

Polarization:

Turntable position: 35 - 305 deg, Step Size = 90 deg, Positioning Speed = 8

Scan Test Template: 01_FCC_MG_FELD_PK_FAST_H&V_EUT

Step Size IF BW **Subrange** 9 kHz - 150 kHz Detectors Meas. Time Preamp 100 Hz 0,01 s 0 dB PK+ 200 Hz 150 kHz - 30 MHz 5 kHz PK+ 0,01 s 0 dB

Receiver: [ESS]

Data Reduction:

FCC15.209_Magnetic_Field Limit Line #1: Peak Search: 20 dB , Maximum Results: 10

Subrange Maxima: 10 Subranges , Maxima per Subrange: 1

Acceptance Offset: -10 dB Maximum Number of Results: 10

After Data Reduction: Interactive data reduction

Adjustment:

Adjustment with full Range , Measuring Speed = 1 Adjustment with full Range , Measuring Speed = 3 01_FCC_MG_FELD_PK_FAST_H&V_EUT Antenna height: Turntable position: Template for Single Meas.:

Subrange Step Size Detectors IF BW Meas. Time Preamp 9 kHz - 150 kHz 150 kHz - 30 MHz 100 Hz PK+ 200 Hz 0,01 s0 dB PK+ 10 kHz 0.01 s5 kHz 0 dB

Receiver: [ESS]

Final Measurements:

Template for Single Meas.: 02_FCC_MG_FELD_QP_final_H&V_EUT

Subrange Step Size **Detectors** Meas. Time Preamp 9 kHz - 150 kHz QPK 200 Hz 0 dB 150 kHz - 30 MHz 5 kHz QPK 10 kHz 1 s 0 dB

[ESS] Receiver:

Report Settings:

Report Template: FCC15_209_magn_vert_hor

Create Electronic Report: PDF **Document Name: EMI Report**

Actions:

Data Reduction: Before

Notify: Sound (WAV file) 'tada.wav'

Final Measurements: After

Sound (WAV file) 'tada.wav' Notify:



Diagram No. 03.03

Common Information

Magnetic Fieldstrength Measurement related to 3 m distance Test description: Test site and distance: Semi Anechoic Room (SAR) with 3 m measurement distance

Measured sides of EUT: front, right, rear, left

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

Turntable step: 90° during pre-scan

Used filter: bypass

Test specification.: FCC 15.205 § 15.209

Operator: Lor

Comment 1: Channel high=810

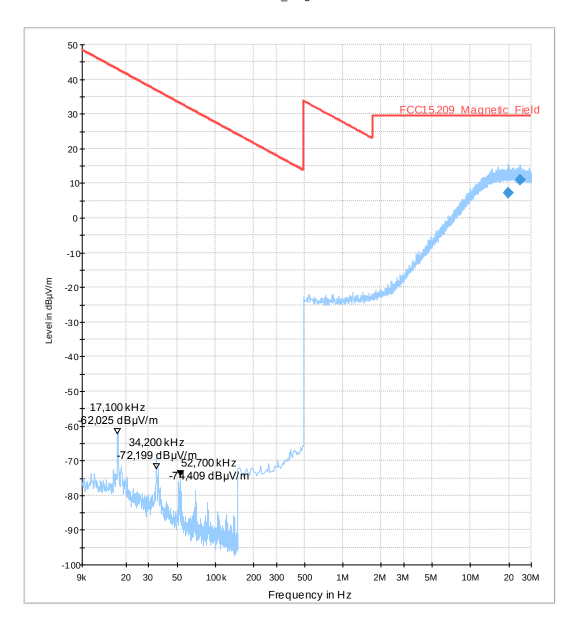
EUT Information

EUT type Manufacturer BGS2-W+DSB45+Handset Votronic+Ext.Antenna Minimag+RS232+USB cable

Cinterion

Operating mode Audio mode TX 1900 004401-08-048449-2

FCC15.209_magn hor+vert





Final Result 1

Frequency (MHz)	QuasiPeak (dBµV/m)	Meas. Time (ms)	Bandwidth (kHz)	Polarization	Azimuth (deg)	Corr. (dB)	Margin (dB)	Limit (dBµV/m)	Comment
19.690000	7.2	1000.0	10.000	٧	151.0	2.8	22.34	29.54	
24.575000	11.1	1000.0	10,000	Н	124.0	2.8	18.44	29.54	

EMI Auto Test Template: FCC15.209_magn hor+vert

Hardware Setup: HW25_FCC15109_ESCS_MgFeld_ohne_SAR_MATRIX

Open-Area-Test-Site 9 kHz - 30 MHz Measurement Type: Frequency Range: Graphics Level Range: -100 dB μ V/m - 50 dB μ V/m

Preview Measurements:

Antenna height: 1000 - 1000 cm , Step Size = 0 cm , Positioning Speed = 1

Polarization: H + V

35 - 305 deg , Step Size = 90 deg , Positioning Speed = 8 01_FCC_MG_FELD_PK_FAST_H&V_EUT Turntable position: Scan Test Template:

Subrange Step Size Detectors IF RW Meas. Time Preamp 9 kHz - 150 kHz PK+ PK+ 100 Hz 200 Hz 0,01 s0 dB 150 kHz - 30 MHz 5 kHz 10 kHz 0.01 s0 dB

Receiver: [ESS]

Data Reduction:

Limit Line #1: FCC15.209_Magnetic_Field 20 dB , Maximum Results: 10 Peak Search:

Subrange Maxima: 10 Subranges, Maxima per Subrange: 1

Acceptance Offset: -10 dB Maximum Number of Results: 10

After Data Reduction: Interactive data reduction

Adjustment:

Antenna height: Adjustment with full Range , Measuring Speed = 1 Turntable position: Adjustment with full Range, Measuring Speed = 3 Template for Single Meas.: 01_FCC_MG_FELD_PK_FAST_H&V_EUT

Subrange Step Size Meas. Time Preamp **Detectors** 9 kHz - 150 kHz 200 Hz 0,01 s 0 dB 100 Hz PK+ 150 kHz - 30 MHz 5 kHz PK+ 10 kHz 0,01 s0 dB

Receiver: [ESS]

Final Measurements:

Template for Single Meas.: 02_FCC_MG_FELD_QP_final_H&V_EUT

Subrange IF BW Step Size Meas. Time Detectors Preamp 9 kHz - 150 kHz QPK 200 Hz 100 Hz 0 dB 1 s 150 kHz - 30 MHz QPK 5 kHz 10 kHz 1 s 0 dB

Receiver: [ESS]

Report Settings:

Report Template: FCC15_209_magn_vert_hor

Create Electronic Report: Document Name: EMI Report

Actions:

Data Reduction: Before

Sound (WAV file) 'tada.wav' Notify: Final Measurements: After

Notify: Sound (WAV file) 'tada.wav'



1.9 Conducted emissions on AC-Power lines

Diagram No. 1.2

Common Information

Test Description: Conducted Voltage Measurement Class B

Testspezification: FCC 15.207

Technical Data: Please see next page for detailed information

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

Operator name: ME

Report.- Nr. 2-20795542a/11

Operating mode: GSM 1900 TX-mode (Ch. 661)
Measured on line: Mains AC L1 and N
Power during test: 110 V AC 60 Hz

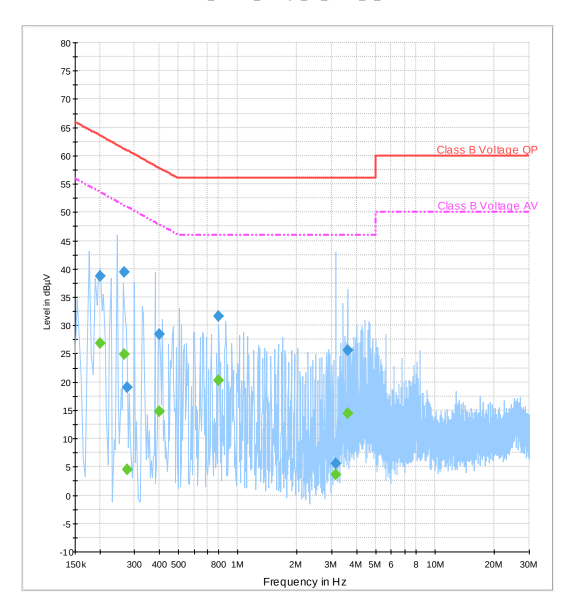
Comment 1:

EUT Information

EUT Name: BGS2-W+AC/DC Adapter+DSB45+Handset Votronic+RS232+USB+(Notebook)

Manufacturer: Cinterion
Serial Number: IMEI #8449

01_Class B_Voltage_PK_QPAV_N_L1





Final Result 1

Frequency (MHz)	QuasiPeak (dBµV)	Meas. Time (ms)	Bandwidth (kHz)	PE	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)
0.199844	38.6	15000.0	9.000	GND	L1	0.0	25.0	63.6
0.266250	39.4	15000.0	9.000	GND	L1	0.1	21.8	61.2
0.275938	19.0	15000.0	9.000	GND	L1	0.0	41.9	60.9
0.402969	28.4	15000.0	9.000	GND	L1	0.0	29.4	57.8
0.799844	31.6	15000.0	9.000	GND	N	0.0	24.4	56.0
3.123594	5.7	15000.0	9.000	GND	L1	0.1	50.4	56.0
3.608906	25.6	15000.0	9.000	GND	L1	0.0	30.4	56.0

Final Result 2

Frequency (MHz)	CAverage (dBµV)	Meas. Time (ms)	Bandwidth (kHz)	PE	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)
0.199844	26.9	15000.0	9.000	GND	L1	0.0	26.7	53.6
0.266250	24.9	15000.0	9.000	GND	L1	0.1	26.3	51.2
0.275938	4.6	15000.0	9.000	GND	L1	0.0	46.3	50.9
0.402969	14.8	15000.0	9.000	GND	L1	0.0	33.0	47.8
0.799844	20.3	15000.0	9.000	GND	N	0.0	25.7	46.0
3.123594	3.7	15000.0	9.000	GND	L1	0.1	42.3	46.0
3.608906	14.5	15000.0	9.000	GND	L1	0.0	31.5	46.0

Technical Data of Measurements with R&S EMC32 V8.40.0

Hardware Setup: EMI conducted\ESH2-Z5 - [EMI conducted]

Subrange 1 Frequency Range: 150 kHz - 30 MHz

Receiver: Receiver [ESCS 30]

@ GPIB0 (ADR 19), SN Ref.-Nr. 377, FW 2.30 02.01 02.36

Signal Path: ESH2-Z5 Kabeldämpfung

Correction Table: Conducted Voltage ESH2-Z5 cable loss LISN:

ESH2-Z5

Correction Table (Line 0): 4-Line-LISN ESH2-Z5 Line N Correction Table (Line 1): 4-Line-LISN ESH2-Z5 Line L1 Correction Table (Line 2): 4-Line-LISN ESH2-Z5 Line L2 Correction Table (Line 3): 4-Line-LISN ESH2-Z5 Line L3

EMI Auto Test Template: 01_Class B_Voltage_PK_QPAV_N_L1

Hardware Setup: ESH2-Z5 Measurement Type: 4 Line LISN Frequency Range: 150 kHz - 30 MHz Graphics Level Range: -10 dB μV - 80 dB μV

Preview Measurements:

Scan Test Template: 02_Class B pre_PK_fast

Subrange Step Size IF BW Meas. Time **Detectors** Preamp 150 kHz - 30 MHz 3.906 kHz PK+ 9 kHz 0.00005 s 0 dB

Receiver: [ESCS 30]

Data Reduction:

Class B Voltage QP Limit Line #1: Class B Voltage AV Limit Line #2: 6 dB, Maximum Results: 10 Peak Search:

Subrange Maxima: 50 Subranges , Maxima per Subrange: 2

Acceptance Offset: -13 dB Maximum Number of Results: 30

After Data Reduction: Interactive data reduction

Frequency Zoom:

Zoom Scan Template: 08_Class B maxZoom_PK100mS

IF BW Step Size Meas. Time Preamp Subrange **Detectors** 150 kHz - 30 MHz 9 kHz 0 dB 5 kHz PK+ 0.1 s

Receiver: [ESCS 30]

Final Measurements:

Template for Single Meas.: 07_Class B fin AV QP

Subrange Step Size Detectors IF RW Meas. Time Preamp 150 kHz - 30 MHz 4.5 kHz QPK: CAV 9 kHz 15 s 0 dB

Receiver: [ESCS 30]



Diagram No. 1.4

Conducted Voltage Measurement **Common Information**Test Testspezification:

FCC 15.207

Technical Data: Please see next page for detailed information

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

Operating mode: Measured on line: GSM850, Channel 192 Mains AC L1 and N Power during test: 110 V AC 60 Hz

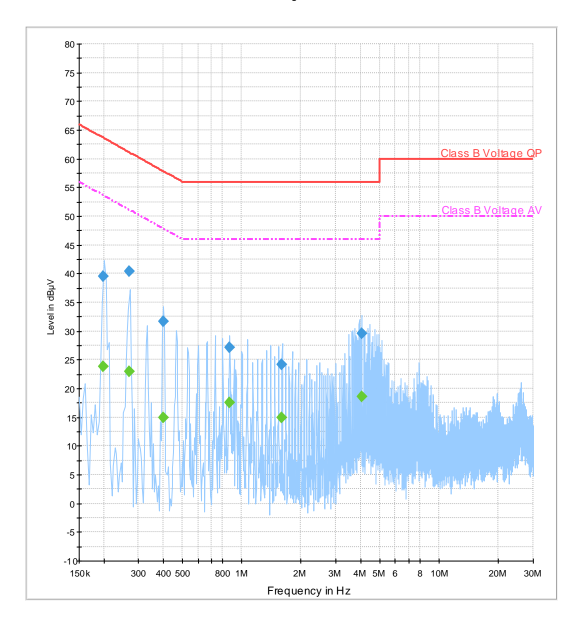
Comment 1:

EUT Information

EUT Name: BGS2-W+AC/DC Adapter+DSB45+Handset Votronic+RS232+USB+(Notebook)

Manufacturer: Serial Number: IMEI #8449

01_Class B_Voltage_PK_QPAV_N_L1





Final Result 1

Frequency (MHz)	QuasiPeak (dBµV)	Meas. Time (ms)	Bandwidth (kHz)	PE	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)
0.198281	39.5	15000.0	9.000	GND	N	0.0	24.2	63.7
0.268594	40.4	15000.0	9.000	GND	L1	0.1	20.8	61.2
0.402500	31.7	15000.0	9.000	GND	L1	0.0	26.1	57.8
0.866250	27.2	15000.0	9.000	GND	N	0.1	28.8	56.0
1.600625	24.3	15000.0	9.000	GND	N	0.1	31.7	56.0
4.073281	29.5	15000.0	9.000	GND	N	0.1	26.5	56.0

Final Result 2

Frequency (MHz)	CAverage (dBµV)	Meas. Time (ms)	Bandwidth (kHz)	PE	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)
0.198281	23.8	15000.0	9.000	GND	N	0.0	29.9	53.7
0.268594	23.0	15000.0	9.000	GND	L1	0.1	28.2	51.2
0.402500	14.9	15000.0	9.000	GND	L1	0.0	32.9	47.8
0.866250	17.6	15000.0	9.000	GND	N	0.1	28.4	46.0
1.600625	15.0	15000.0	9.000	GND	N	0.1	31.0	46.0
4.073281	18.6	15000.0	9.000	GND	N	0.1	27.4	46.0

Technical Data of Measurements with R&S EMC32 V8.40.0

Hardware Setup: EMI conducted\ESH2-Z5 - [EMI conducted]

Subrange 1

Frequency Range: 150 kHz - 30 MHz

Receiver: Receiver [ESCS 30]

@ GPIB0 (ADR 19), SN Ref.-Nr. 377, FW 2.30 02.01 02.36

Signal Path: ESH2-Z5 Kabeldämpfung

Correction Table: Conducted Voltage ESH2-Z5 cable loss

LISN: ESH2-Z5

Correction Table (Line 0): 4-Line-LISN ESH2-Z5 Line N Correction Table (Line 1): 4-Line-LISN ESH2-Z5 Line L1 Correction Table (Line 2): 4-Line-LISN ESH2-Z5 Line L2 Correction Table (Line 3): 4-Line-LISN ESH2-Z5 Line L3

EMI Auto Test Template: 01_Class B_Voltage_PK_QPAV_N_L1

 Hardware Setup:
 ESH2-Z5

 Measurement Type:
 4 Line LISN

 Frequency Range:
 150 kHz - 30 MHz

 Graphics Level Range:
 -10 dBμV - 80 dBμV

Preview Measurements:

Scan Test Template: 02_Class B pre_PK_fast

 Subrange
 Step Size
 Detectors
 IF BW
 Meas. Time
 Preamp

 150 kHz - 30 MHz
 3.906 kHz
 PK+
 9 kHz
 0,00005 s
 0 dB

Receiver: [ESCS 30]

Data Reduction:

Limit Line #1: Class B Voltage QP
Limit Line #2: Class B Voltage AV
Peak Search: 6 dB, Maximum Results: 10

Subrange Maxima: 50 Subranges , Maxima per Subrange: 2

Acceptance Offset: -13 dB
Maximum Number of Results: 30

After Data Reduction: Interactive data reduction

Frequency Zoom:

Zoom Scan Template: 08_Class B maxZoom_PK100mS

Receiver: [ESCS 30]

Final Measurements:

Template for Single Meas.: 07_Class B fin AV QP

 Subrange
 Step Size
 Detectors
 IF BW
 Meas. Time
 Preamp

 150 kHz - 30 MHz
 4.5 kHz
 QPK; CAV
 9 kHz
 15 s
 0 dB

Receiver: [ESCS 30]