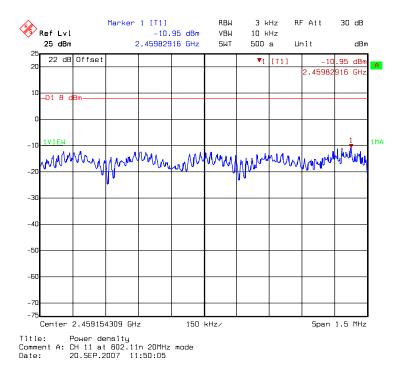
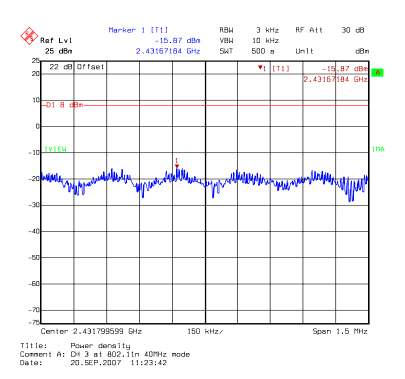


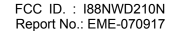


DAC0: Power Spectral Density @ draft 802.11n 20MHz mode channel 11



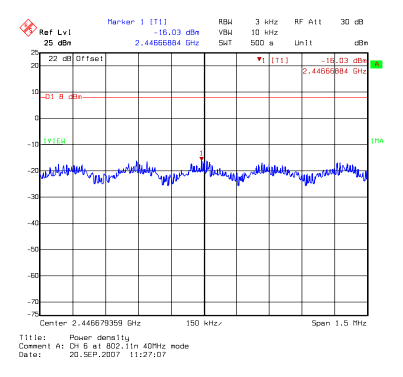
DAC0: Power Spectral Density @ draft 802.11n 40MHz mode channel 3



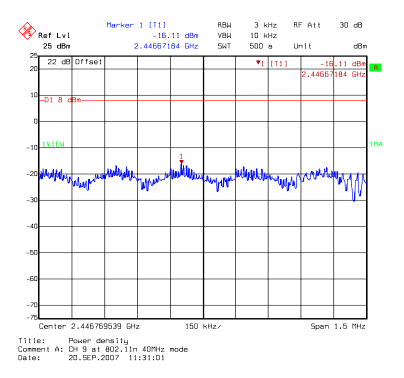


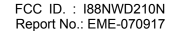


DAC0: Power Spectral Density @ draft 802.11n 40MHz mode channel 6



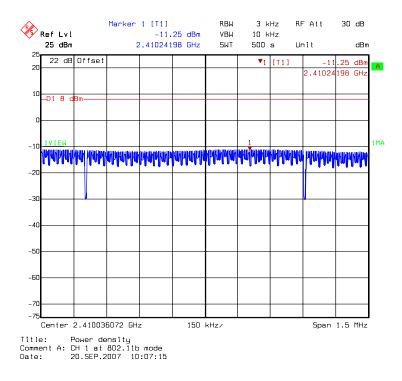
DAC0: Power Spectral Density @ draft 802.11n 40MHz mode channel 9



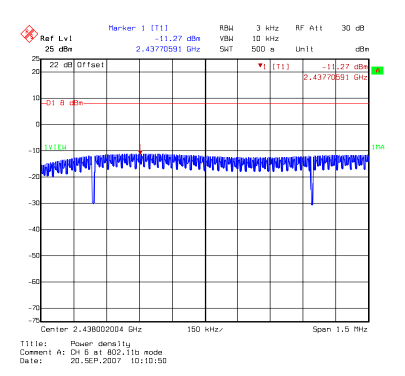


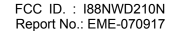


DAC1: Power Spectral Density @ 802.11b mode channel 1



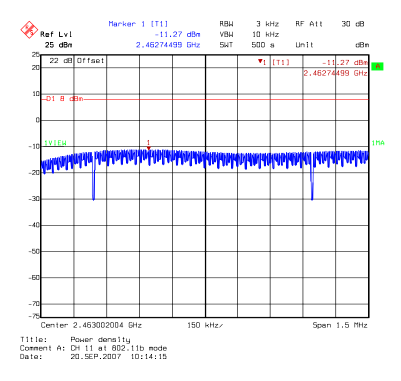
DAC1: Power Spectral Density @ 802.11b mode channel 6



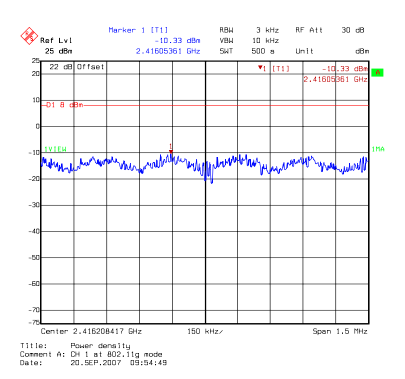


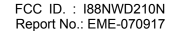


DAC1: Power Spectral Density @ 802.11b mode channel 11



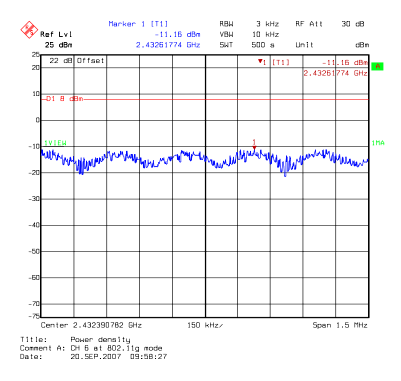
DAC1: Power Spectral Density @ 802.11g mode channel 1



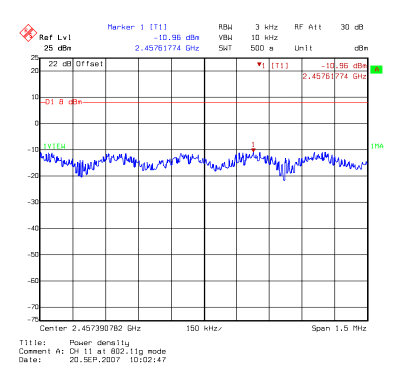


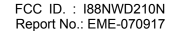


DAC1: Power Spectral Density @ 802.11g mode channel 6



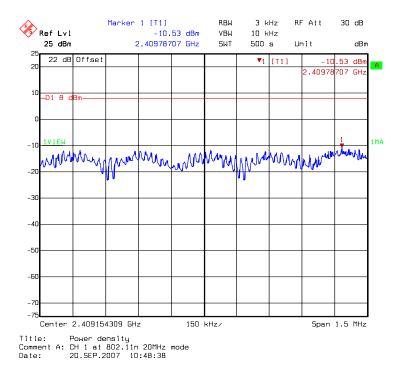
DAC1: Power Spectral Density @ 802.11g mode channel 11



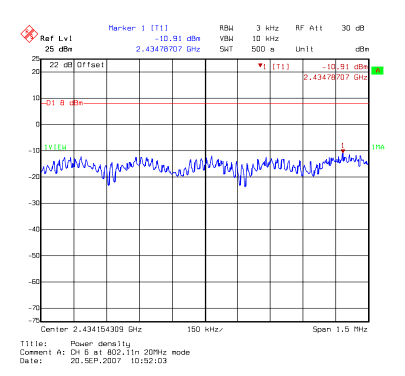


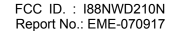


DAC1: Power Spectral Density @ draft 802.11n 20MHz mode channel 1



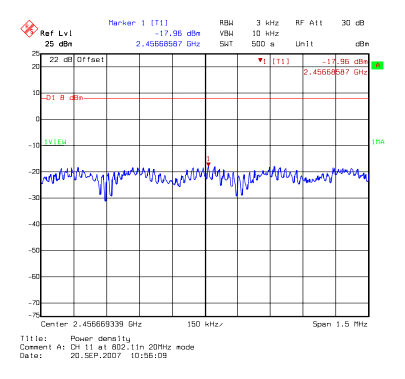
DAC1: Power Spectral Density @ draft 802.11n 20MHz mode channel 6



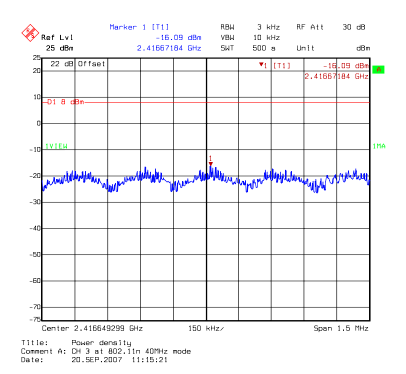


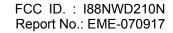


DAC1: Power Spectral Density @ draft 802.11n 20MHz mode channel 11



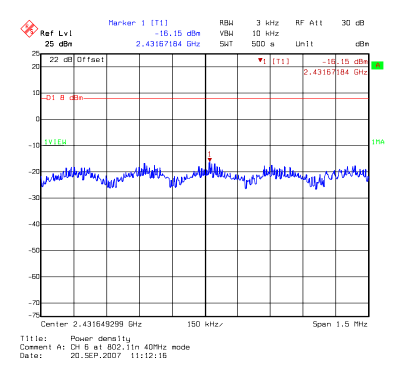
DAC1: Power Spectral Density @ draft 802.11n 40MHz mode channel 3



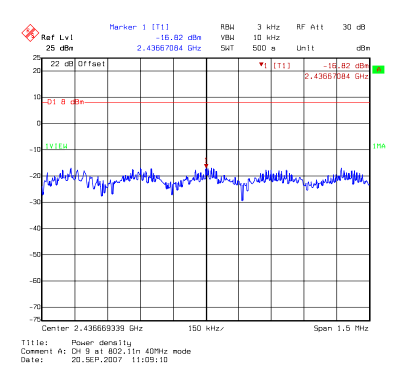




DAC1: Power Spectral Density @ draft 802.11n 40MHz mode channel 6



DAC1: Power Spectral Density @ draft 802.11n 40MHz mode channel 9





FCC ID.: I88NWD210N Report No.: EME-070917

7. RF Antenna conducted Spurious

Name of Test	RF Antenna Conducted Spurious
Base Standard	FCC 15.247(d)

Tested By: Jimmie Liu **Test Date:** Sep. 20, 2007

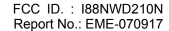
Test Equipment: EC365

Test Result: Complies

Test Method: See Appendix C **Measurement Data:** See plots below

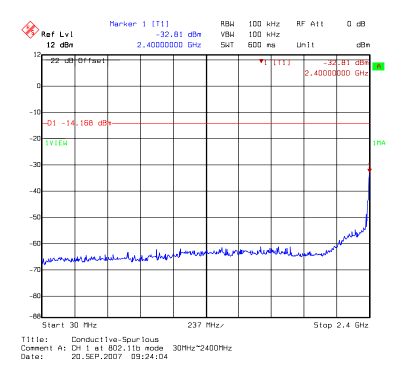
Note: (1) The EUT was tested while in a continuous transmit mode. The EUT was tuned to a low, middle and high channel.

(2) The EUT operating at 2.4GHz ISM band. Frequency Range scanned from 30MHz to 25GHz.

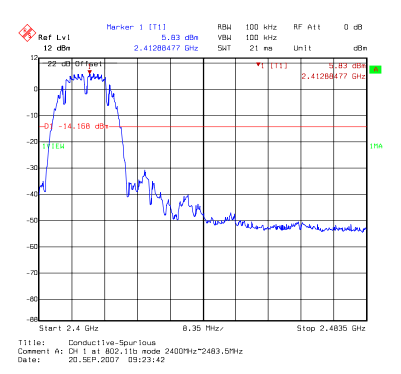


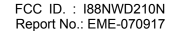


DAC0: conducted spurious @ 802.11b mode channel 1 (1of 3)



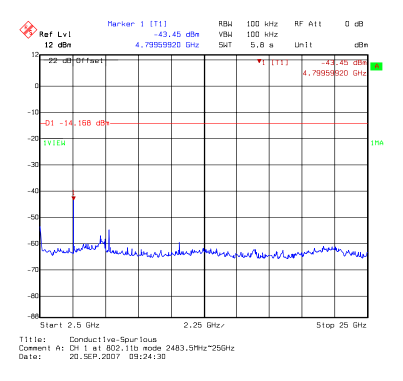
DAC0: conducted spurious @ 802.11b mode channel 1 (2of 3)



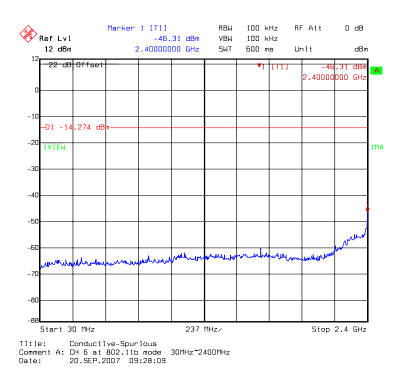


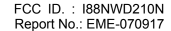


DAC0: conducted spurious @ 802.11b mode channel 1 (3of 3)



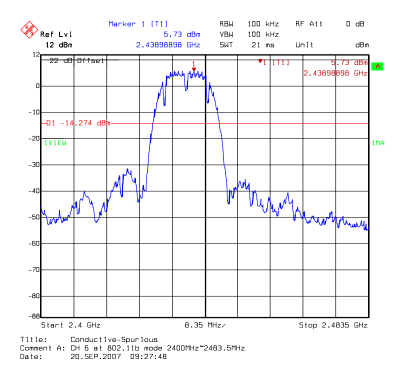
DAC0: conducted spurious @ 802.11b mode channel 6 (1of 3)



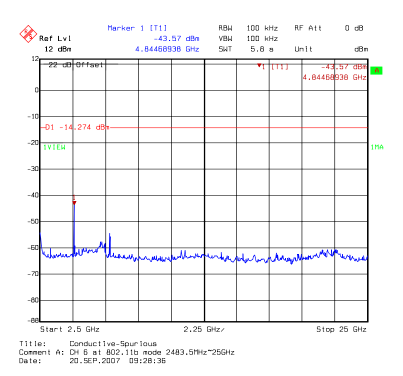


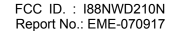


DAC0: conducted spurious @ 802.11b mode channel 6 (2of 3)



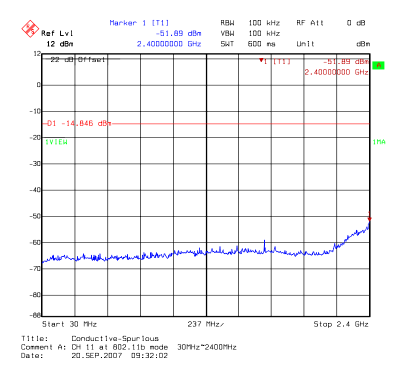
DAC0: conducted spurious @ 802.11b mode channel 6 (3of 3)



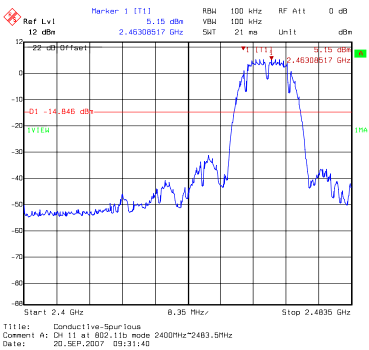


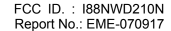


DAC0: conducted spurious @ 802.11b mode channel 11 (1of 3)



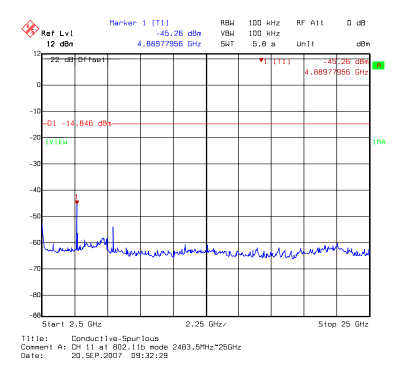
DAC0: conducted spurious @ 802.11b mode channel 11 (2of 3)



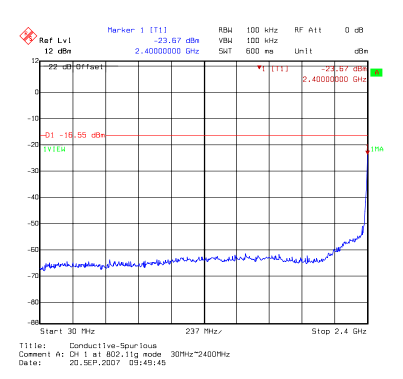


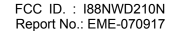


DAC0: conducted spurious @ 802.11b mode channel 11 (3of 3)



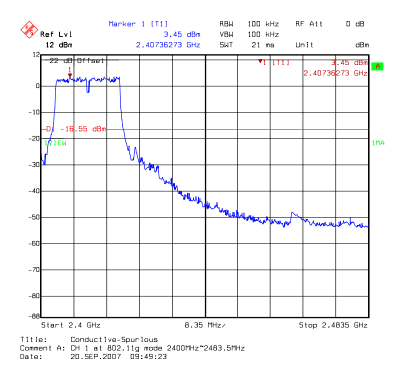
DAC0: conducted spurious @ 802.11g mode channel 1 (1of 3)



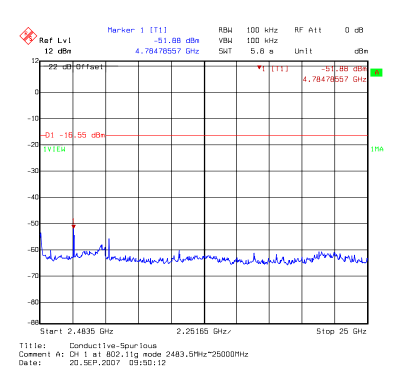


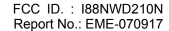


DAC0: conducted spurious @ 802.11g mode channel 1 (2of 3)



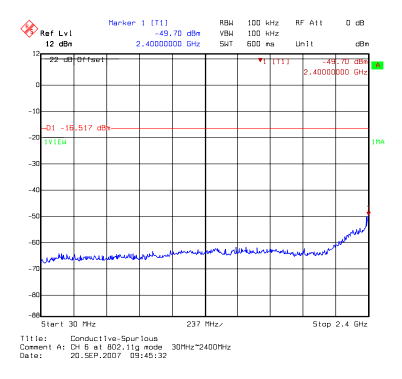
DAC0: conducted spurious @ 802.11g mode channel 1 (3of 3)



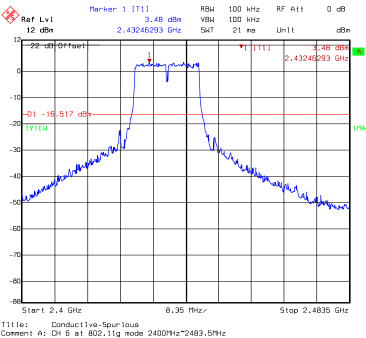


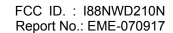


DAC0: conducted spurious @ 802.11g mode channel 6 (1of 3)



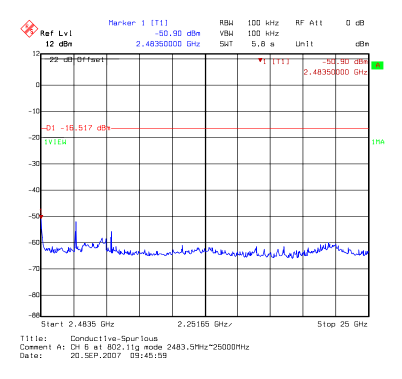
DAC0: conducted spurious @ 802.11g mode channel 6 (2of 3)



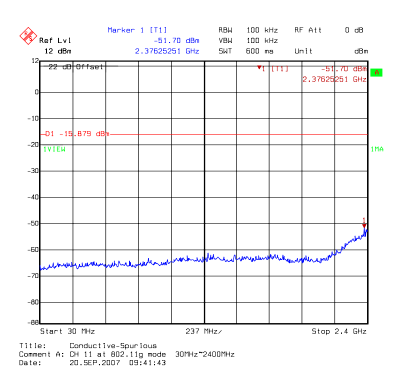


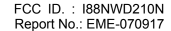


DAC0: conducted spurious @ 802.11g mode channel 6 (3of 3)



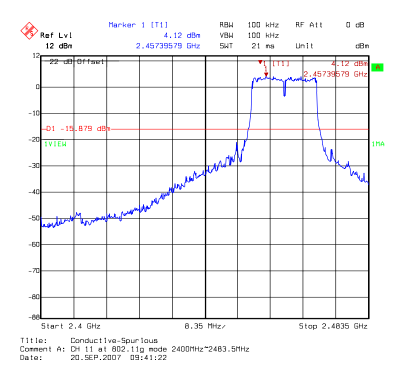
DAC0: conducted spurious @ 802.11g mode channel 11 (1of 3)



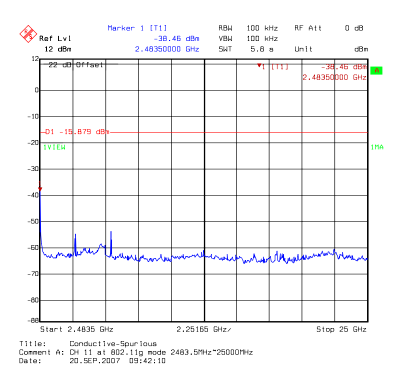


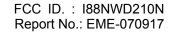


DAC0: conducted spurious @ 802.11g mode channel 11 (2of 3)



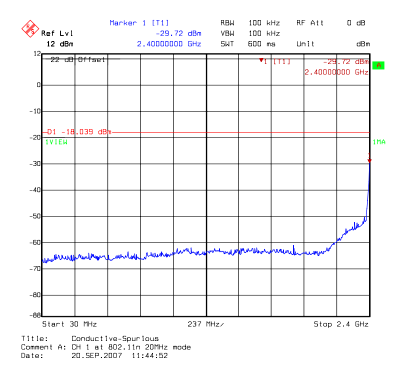
DAC0: conducted spurious @ 802.11g mode channel 11 (3of 3)



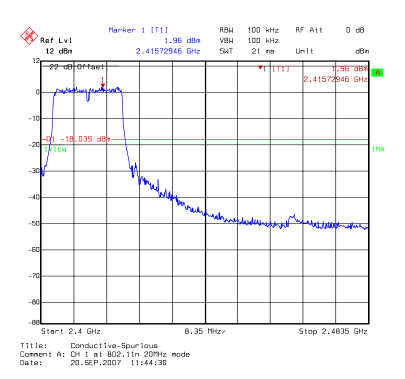


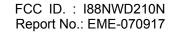


DAC0: conducted spurious @ draft 802.11n 20MHz mode channel 1 (1of 3)



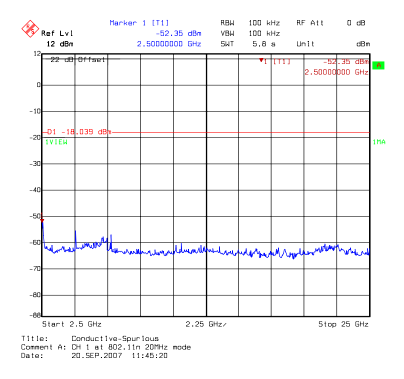
DAC0: conducted spurious @ draft 802.11n 20MHz mode channel 1 (2of 3)



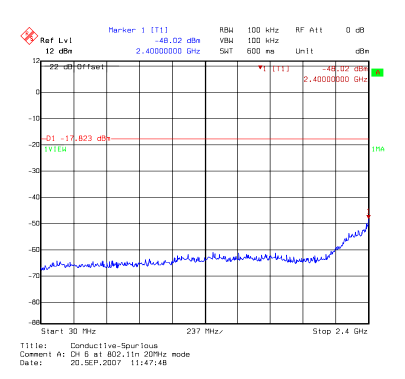


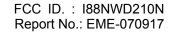


DAC0: conducted spurious @ draft 802.11n 20MHz mode channel 1 (3of 3)



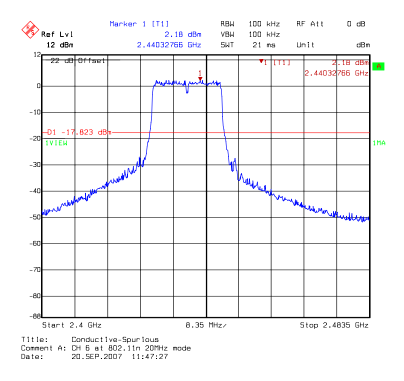
DAC0: conducted spurious @ draft 802.11n 20MHz mode channel 6 (1of 3)



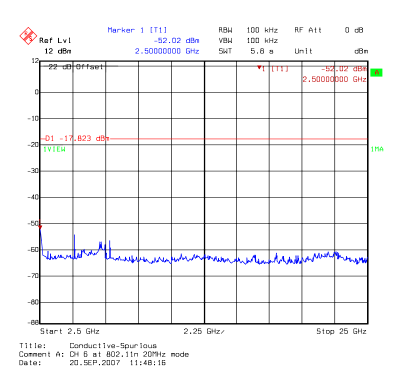


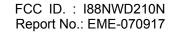


DAC0: conducted spurious @ draft 802.11n 20MHz mode channel 6 (2of 3)



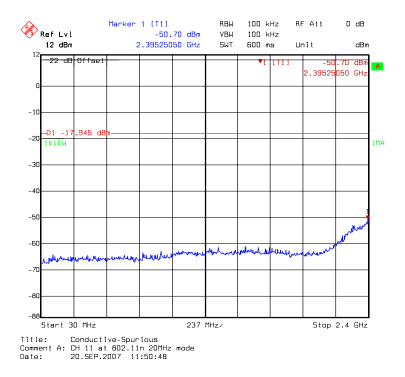
DAC0: conducted spurious @ draft 802.11n 20MHz mode channel 6 (3of 3)



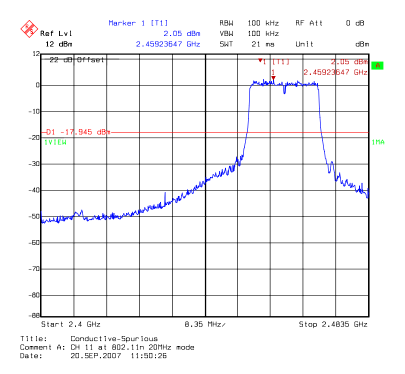


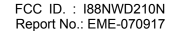


DAC0: conducted spurious @ draft 802.11n 20MHz mode channel 11 (1of 3)



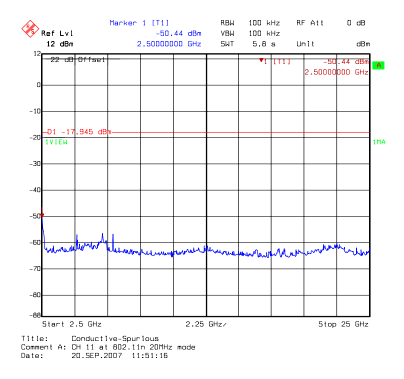
DAC0: conducted spurious @ draft 802.11n 20MHz mode channel 11 (2of 3)



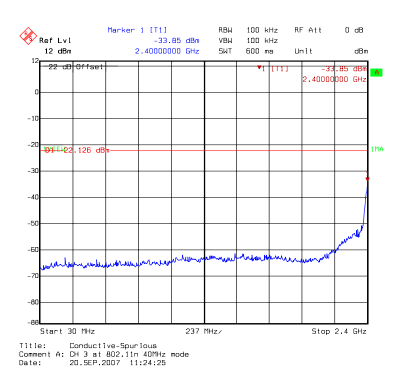


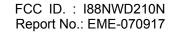


DAC0: conducted spurious @ draft 802.11n 20MHz mode channel 11 (3of 3)



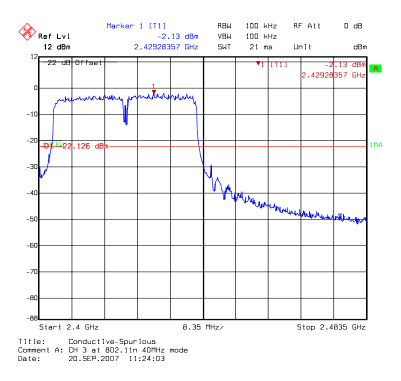
DAC0: conducted spurious @ draft 802.11n 40MHz mode channel 3 (1of 3)



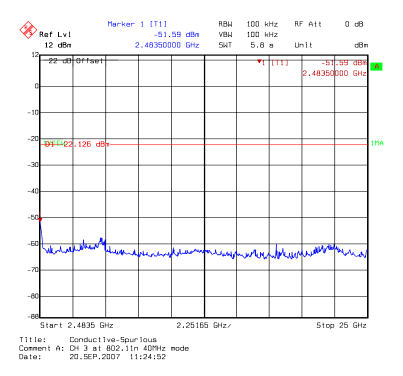


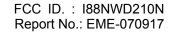


DAC0: conducted spurious @ draft 802.11n 40MHz mode channel 3 (2of 3)



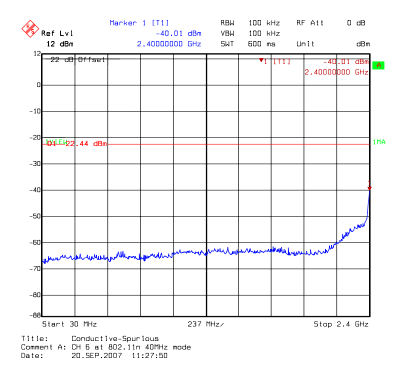
DAC0: conducted spurious @ draft 802.11n 40MHz mode channel 3 (3of 3)





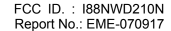


DAC0: conducted spurious @ draft 802.11n 40MHz mode channel 6 (1of 3)



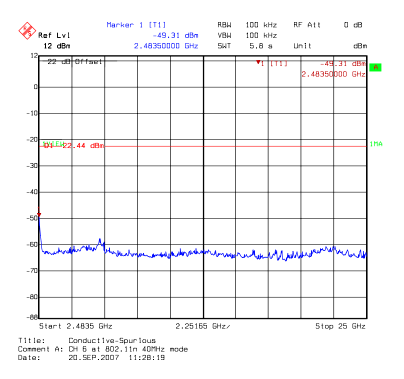
DAC0: conducted spurious @ draft 802.11n 40MHz mode channel 6 (2of 3)



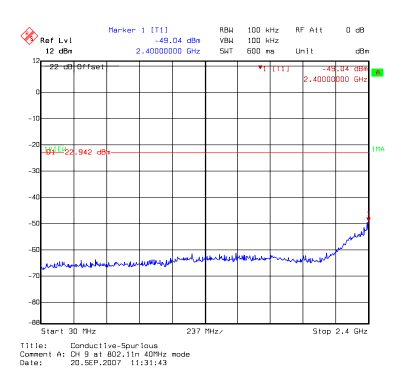


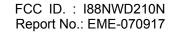


DAC0: conducted spurious @ draft 802.11n 40MHz mode channel 6 (3of 3)



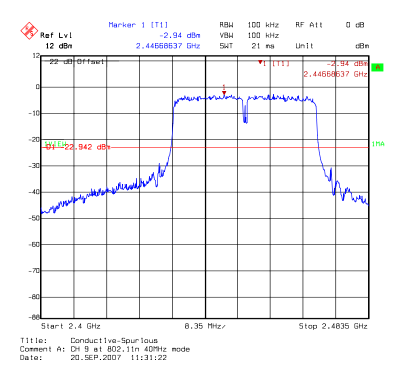
DAC0: conducted spurious @ draft 802.11n 40MHz mode channel 9 (1of 3)



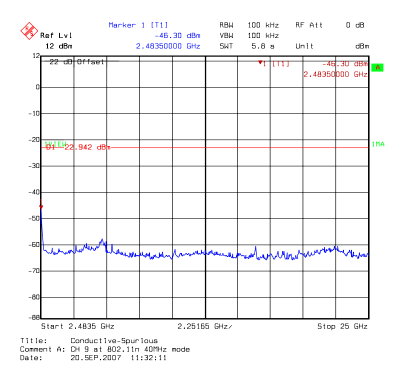


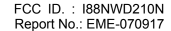


DAC0: conducted spurious @ draft 802.11n 40MHz mode channel 9 (2of 3)



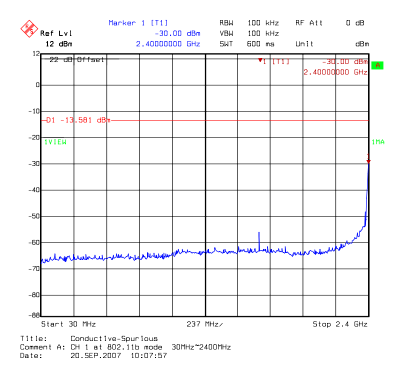
DAC0: conducted spurious @ draft 802.11n 40MHz mode channel 9 (3of 3)





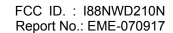


DAC1: conducted spurious @ 802.11b mode channel 1 (1of 3)



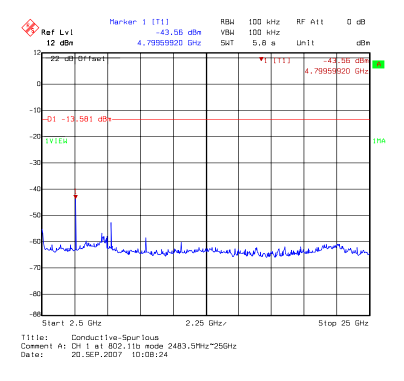
DAC1: conducted spurious @ 802.11b mode channel 1 (2of 3)



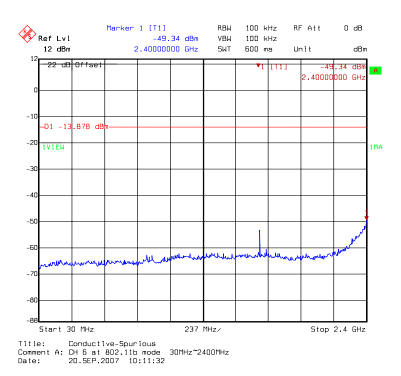


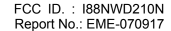


DAC1: conducted spurious @ 802.11b mode channel 1 (3of 3)



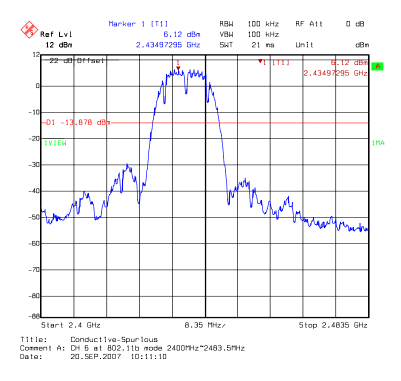
DAC1: conducted spurious @ 802.11b mode channel 6 (1of 3)



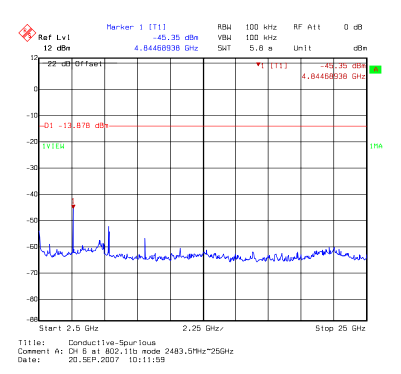


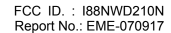


DAC1: conducted spurious @ 802.11b mode channel 6 (2of 3)



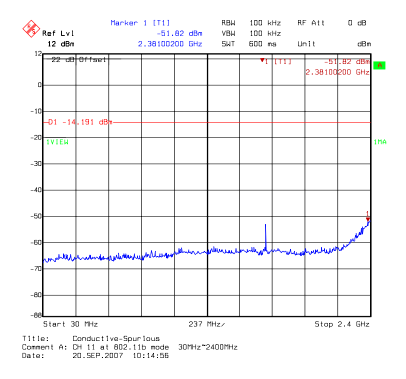
DAC1: conducted spurious @ 802.11b mode channel 6 (3of 3)



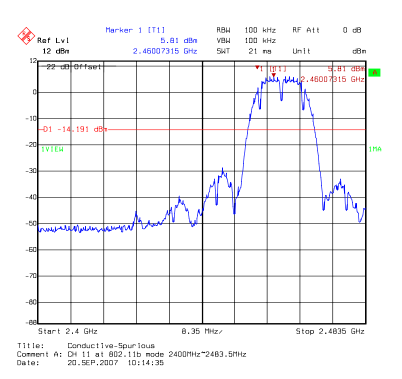


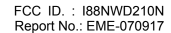


DAC1: conducted spurious @ 802.11b mode channel 11 (1of 3)



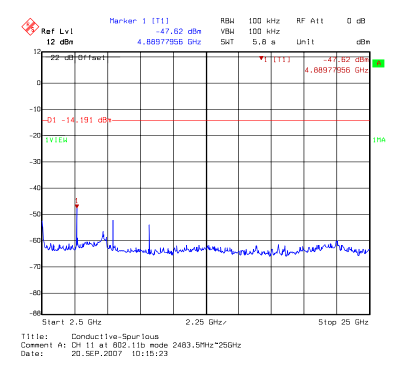
DAC1: conducted spurious @ 802.11b mode channel 11 (2of 3)



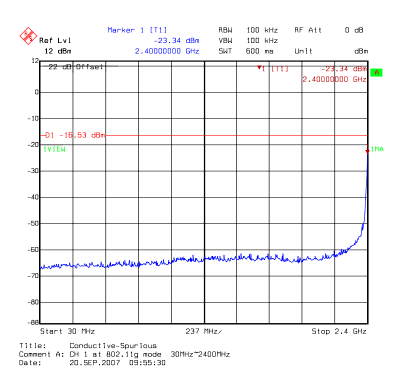


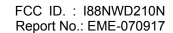


DAC1: conducted spurious @ 802.11b mode channel 11 (3of 3)



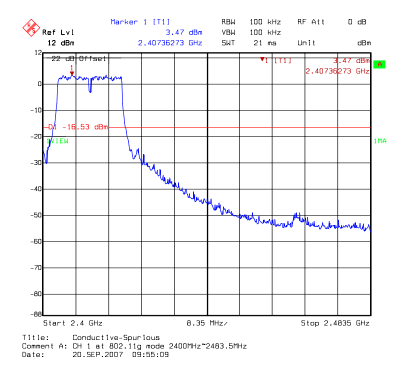
DAC1: conducted spurious @ 802.11g mode channel 1 (1of 3)



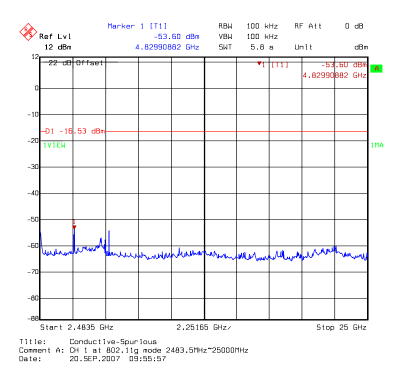


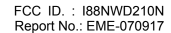


DAC1: conducted spurious @ 802.11g mode channel 1 (2of 3)



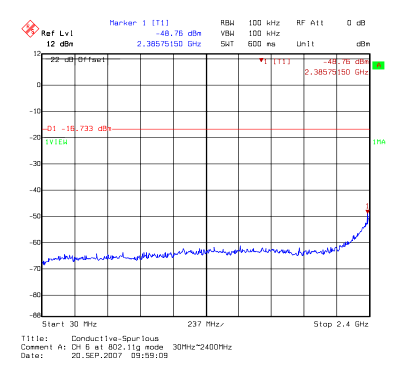
DAC1: conducted spurious @ 802.11g mode channel 1 (3of 3)



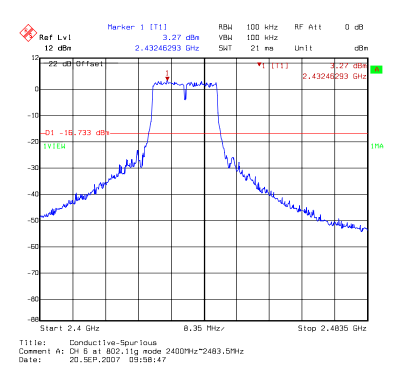


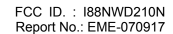


DAC1: conducted spurious @ 802.11g mode channel 6 (1of 3)



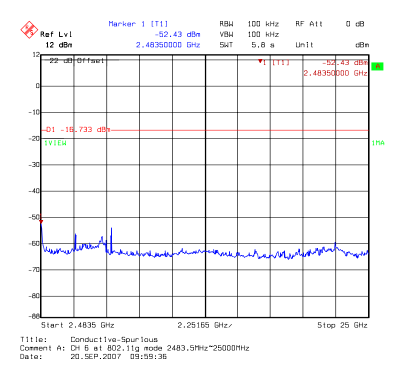
DAC1: conducted spurious @ 802.11g mode channel 6 (2of 3)



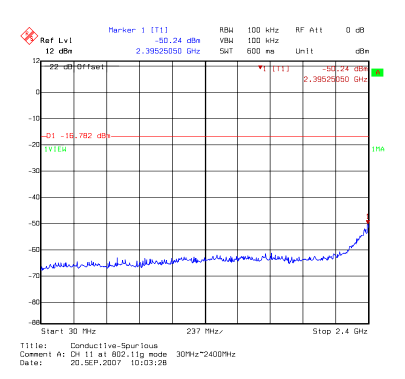


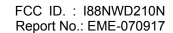


DAC1: conducted spurious @ 802.11g mode channel 6 (3of 3)



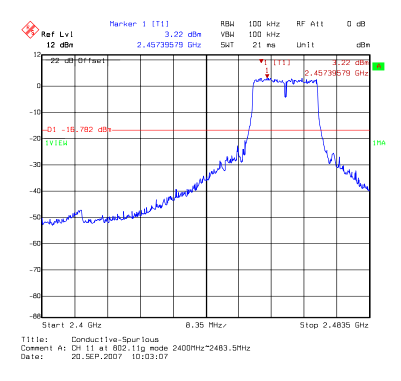
DAC1: conducted spurious @ 802.11g mode channel 11 (1of 3)



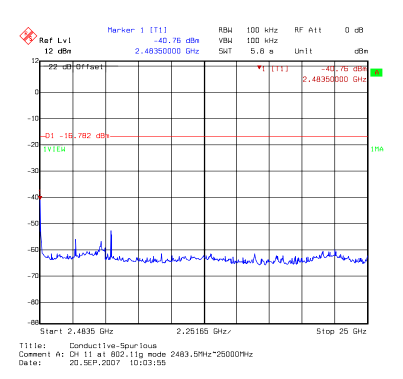


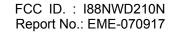


DAC1: conducted spurious @ 802.11g mode channel 11 (2of 3)



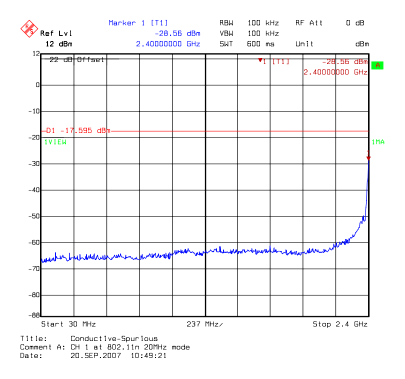
DAC1: conducted spurious @ 802.11g mode channel 11 (3of 3)



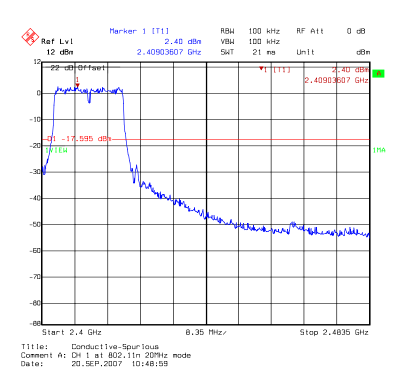


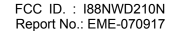


DAC1: conducted spurious @ draft 802.11n 20MHz mode channel 1 (1of 3)



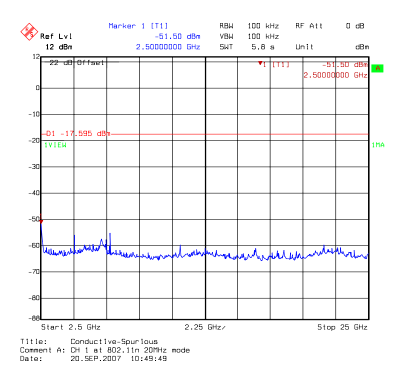
DAC1: conducted spurious @ draft 802.11n 20MHz mode channel 1 (2of 3)



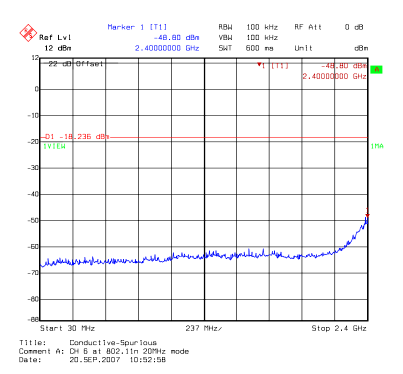


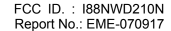


DAC1: conducted spurious @ draft 802.11n 20MHz mode channel 1 (3of 3)



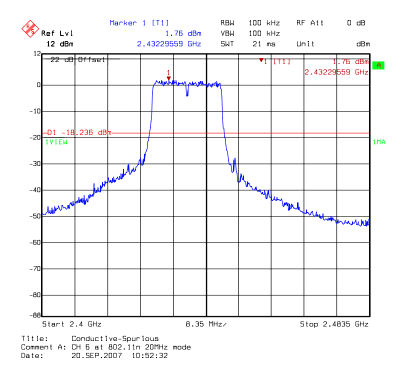
DAC1: conducted spurious @ draft 802.11n 20MHz mode channel 6 (1of 3)



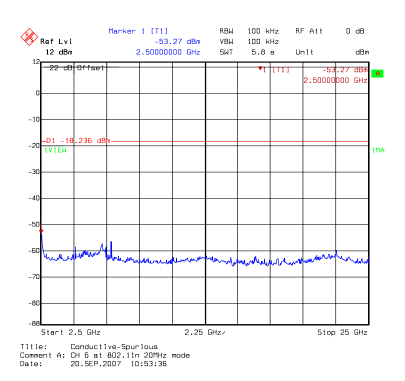


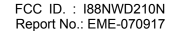


DAC1: conducted spurious @ draft 802.11n 20MHz mode channel 6 (2of 3)



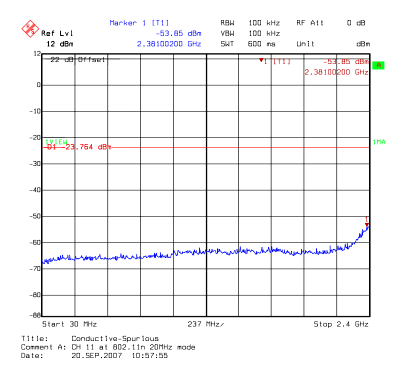
DAC1: conducted spurious @ draft 802.11n 20MHz mode channel 6 (3of 3)







DAC1: conducted spurious @ draft 802.11n 20MHz mode channel 11 (1of 3)



DAC1: conducted spurious @ draft 802.11n 20MHz mode channel 11 (2of 3)

