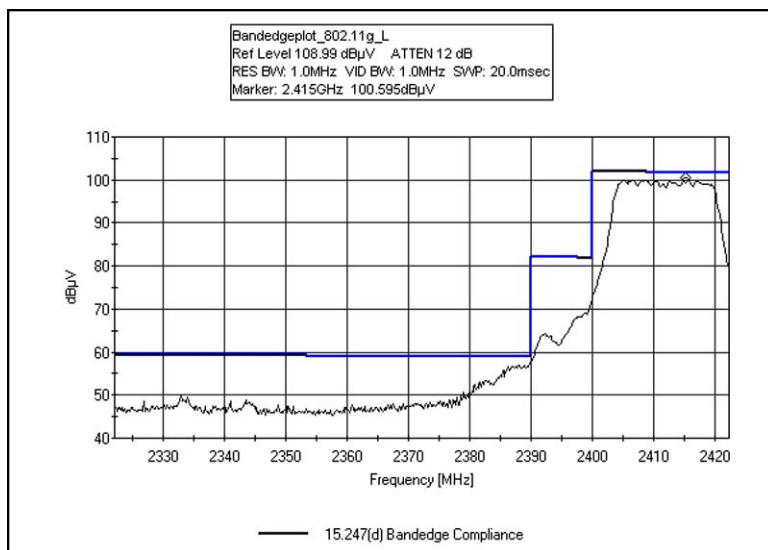


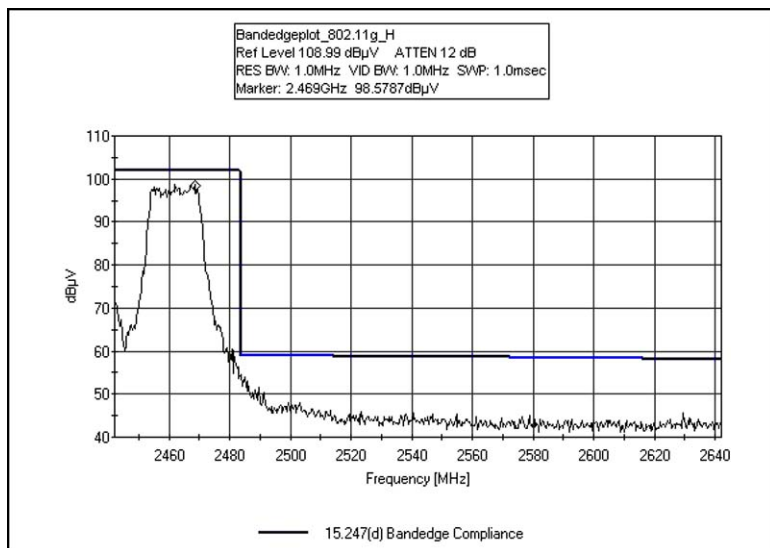


Test Plots

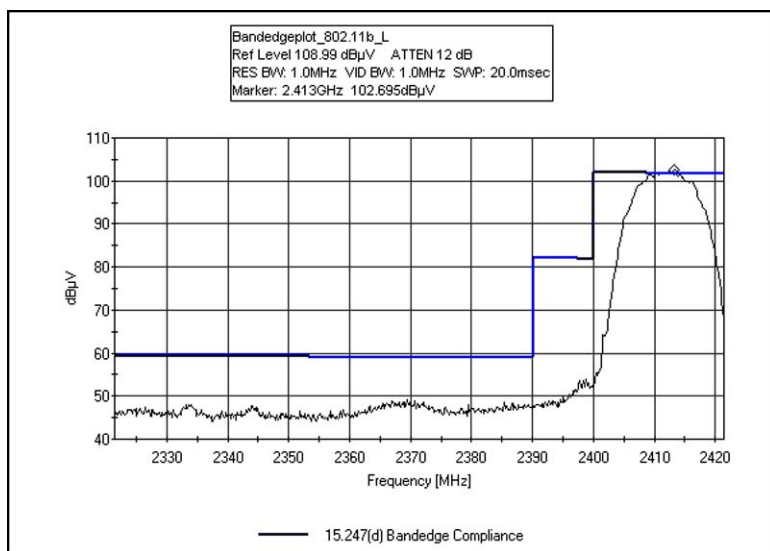
BANDEDGE PLOT - 802.11g LOW



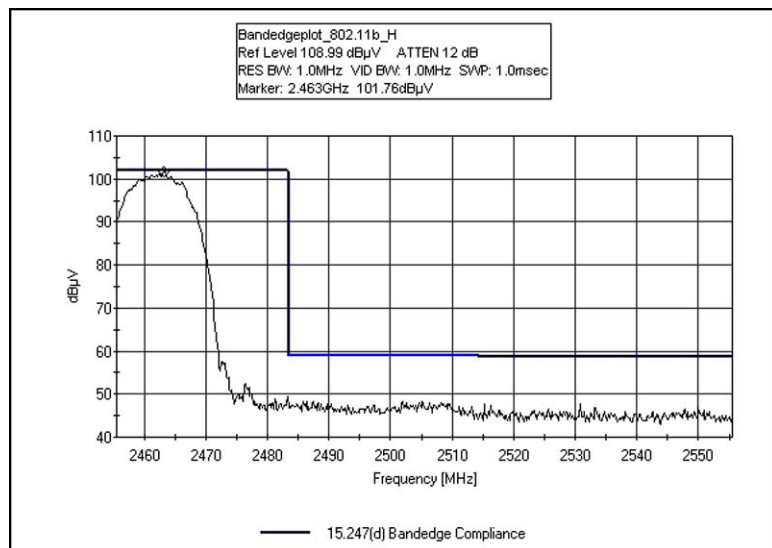
BANDEGE PLOT - 802.11g HIGH



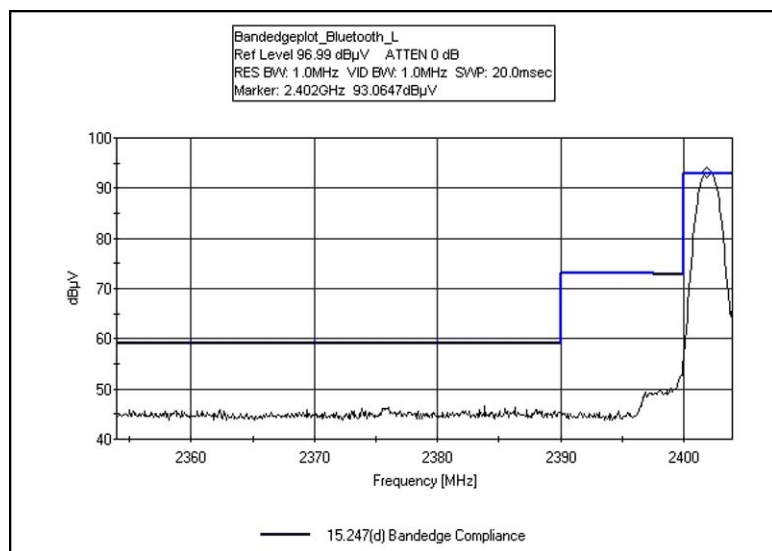
BANDEGE PLOT - 802.11b LOW



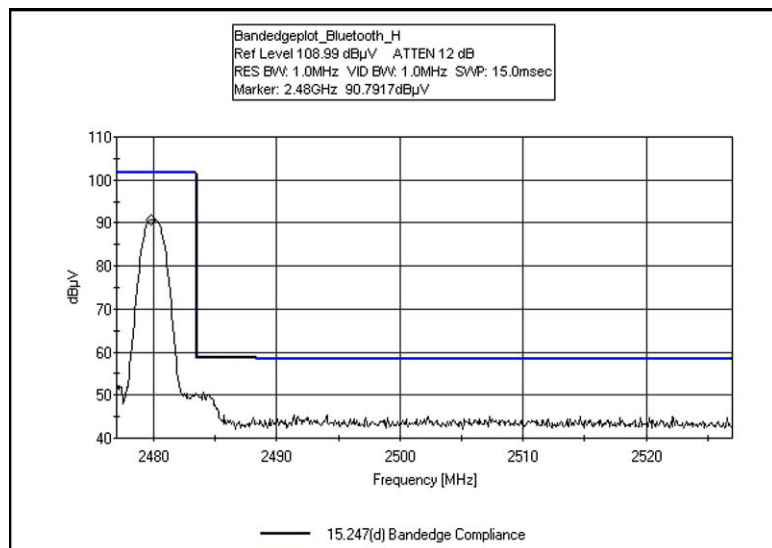
BANDEGE PLOT - 802.11b HIGH



BANDEGE PLOT - BLUETOOTH LOW



BANDEDGE PLOT - BLUETOOTH HIGH



RSS-210 99% Bandwidth

Test Equipment

Equipment	Asset #	Manufacturer	Model	Serial #	Cal Date	Cal Due
Spectrum Analyzer	02672	Agilent	E4446A	US44300438	010307	010309
24" SMA Cable (White)	P05183	Pasteck	35591-48	1-40GHz_white	011107	011109

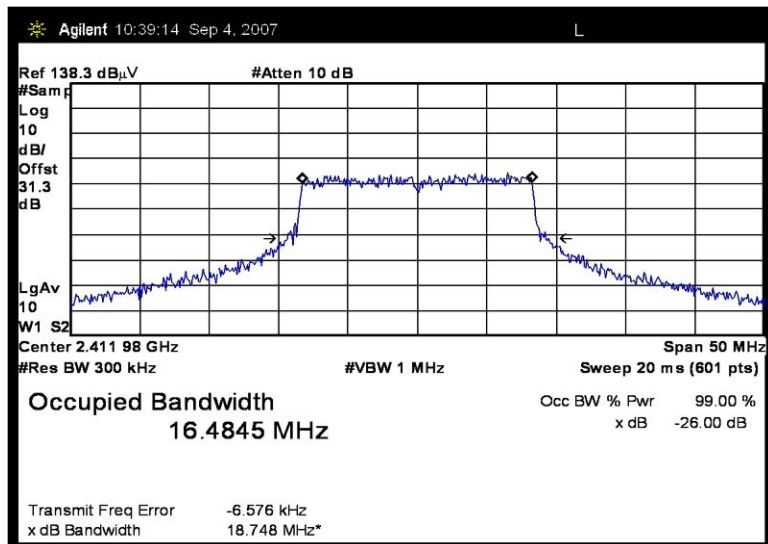
Test Conditions: The EUT is placed on the test bench, USB port is connected to an AC power supply. The EUT is operating on Max power. RF emission profile evaluated at the internal antenna connector.

Test Setup Photos

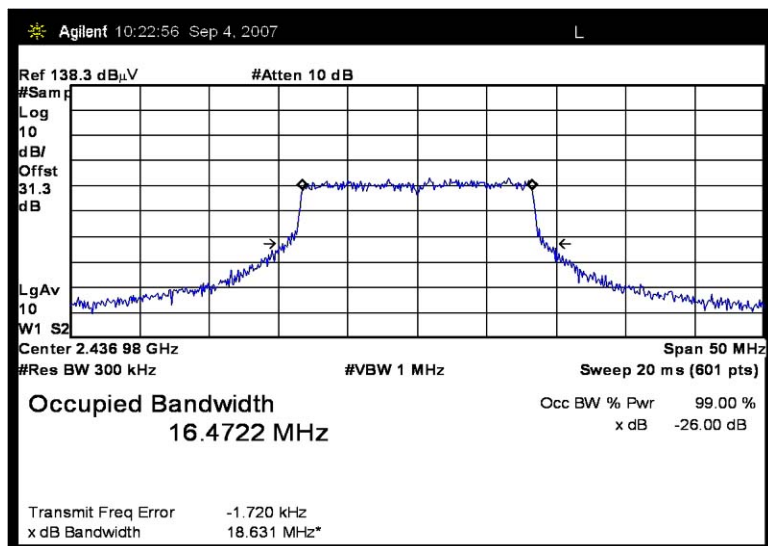


Test Plots

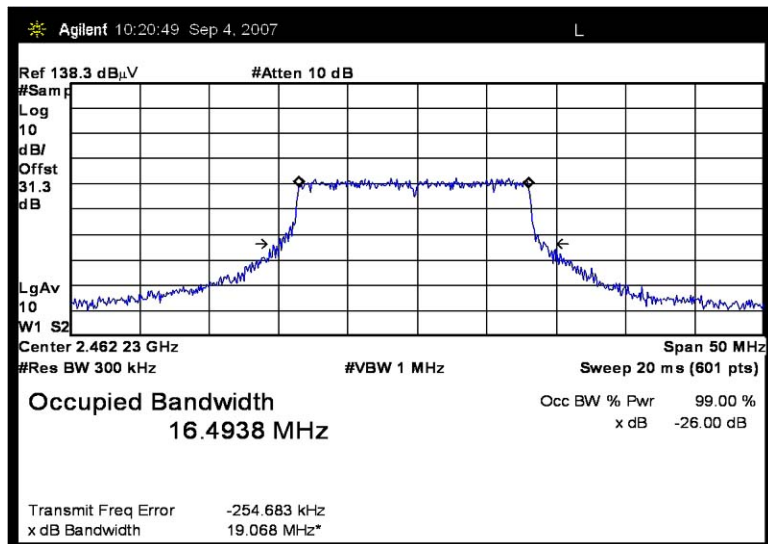
RSS-210 99% BANDWIDTH - 802.11g LOW - 16.4MHz



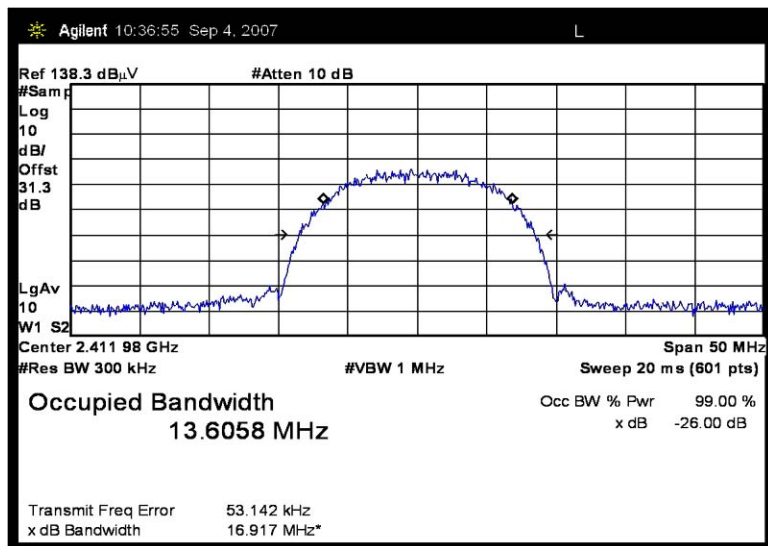
RSS-210 99% BANDWIDTH - 802.11g MIDDLE - 16.5MHz



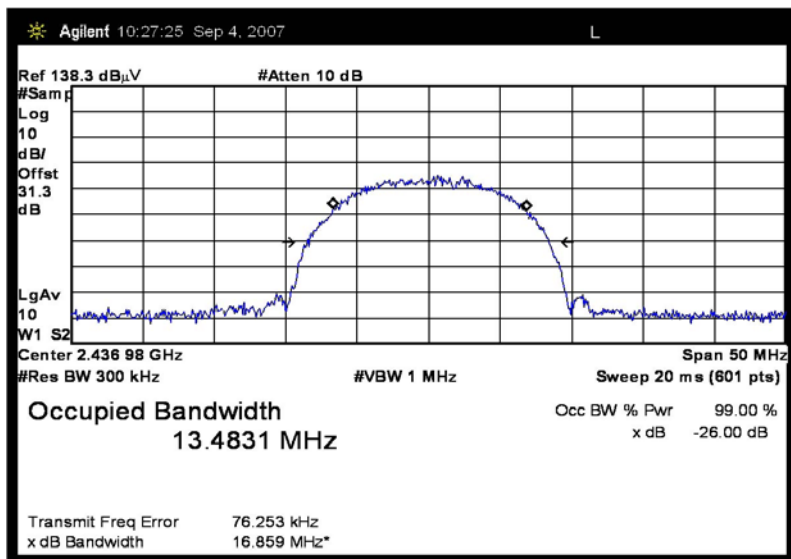
RSS-210 99% BANDWIDTH - 802.11g HIGH - 16.5MHz



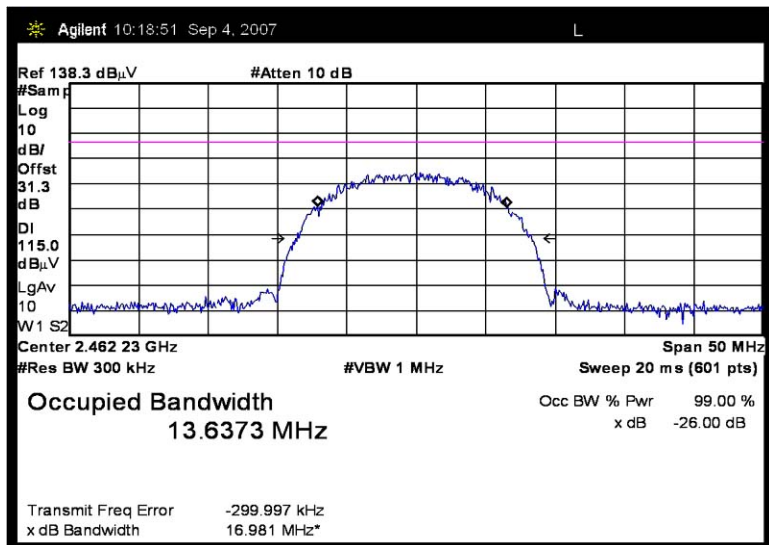
RSS-210 99% BANDWIDTH - 802.11b LOW - 13.6MHz



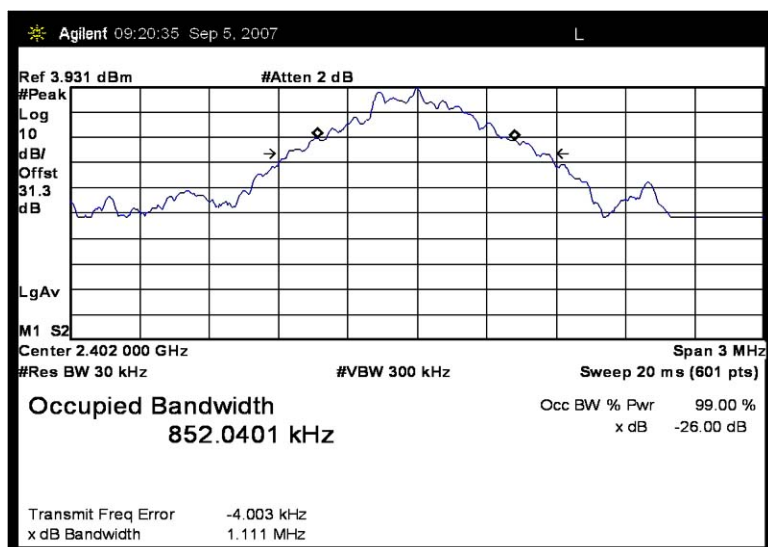
RSS-210 99% BANDWIDTH - 802.11b MIDDLE - 13.5MHz



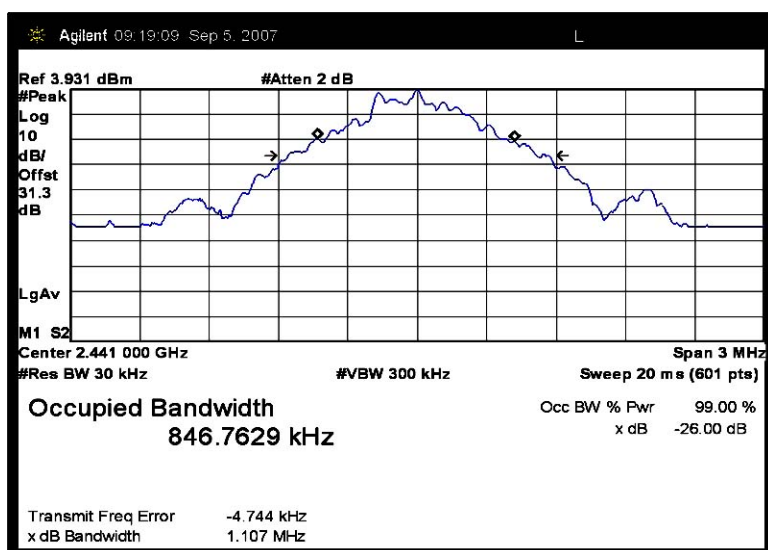
RSS-210 99% BANDWIDTH - 802.11b HIGH - 13.6MHz



RSS-210 99% BANDWIDTH - BLUETOOTH LOW - 852kHz



RSS-210 99% BANDWIDTH - BLUETOOTH MIDDLE - 847kHz



RSS-210 99% BANDWIDTH - BLUETOOTH HIGH - 847kHz

