FCC ID: QYPPWA0801

Figure 1 – Radiated emissions test setup (worse case orientation)

EUT -

Computer interface

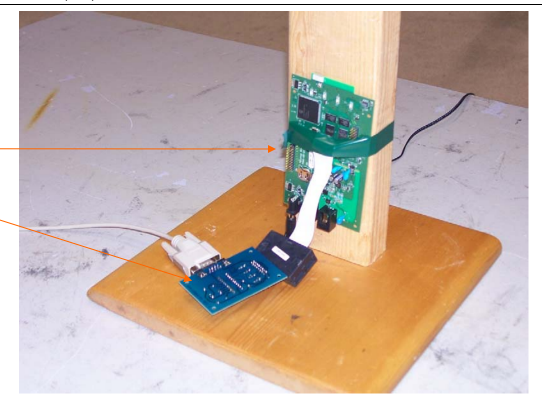


Figure 2 – Radiated emissions test setup (30MHz – 1GHz)



Internal Photo Exhibit EUT: PWA-08-01 Model: Access Point

Figure 3 – Radiated emissions test setup (1GHz – 18GHz)



Figure 4 – Radiated emissions test setup (18 – 26.5GHz)



Internal Photo Exhibit EUT: PWA-08-01 Model: Access Point

Figure 5 – Radiated emissions test setup (Investigating 2nd orientation)

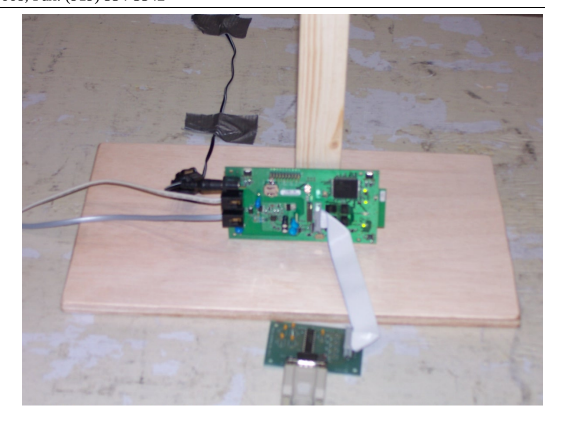


Figure 6 – Radiated emissions test setup (Investigating 3rd orientation)



Internal Photo Exhibit EUT: PWA-08-01 Model: Access Point

Figure 7 – Conducted emissions test setup (18 – 26.5GHz)



Figure 8 – Typical Conducted RF measurements using spectrum analyzer



Internal Photo Exhibit EUT: PWA-08-01 Model: Access Point

Figure 9 – Typical Conducted RF measurements using EMC receiver



Figure 10 – Extreme Temperature test setup



Internal Photo Exhibit EUT: PWA-08-01 Model: Access Point

Figure 11 – Extreme Temperature test setup

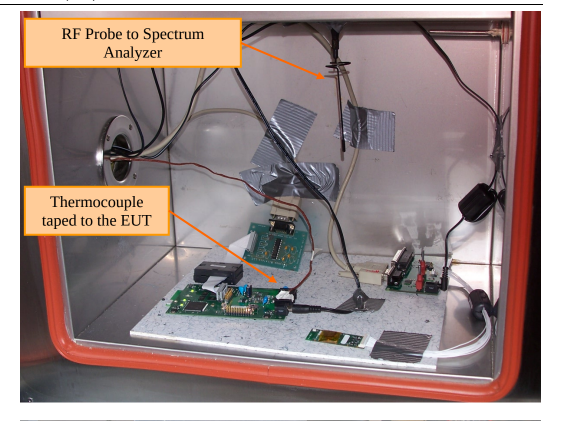
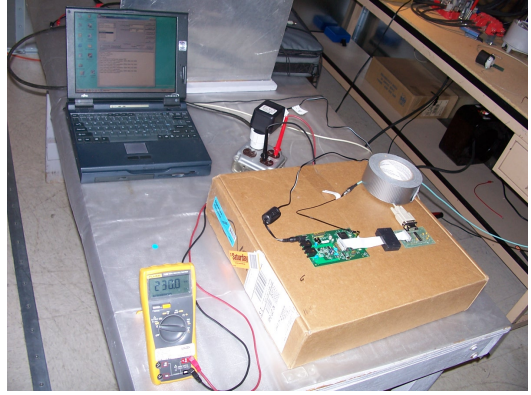


Figure 12 – Typical Extreme Voltage test setup



Internal Photo Exhibit EUT: PWA-08-01 Model: Access Point