

## **Certification Exhibit**

FCC ID: 2AHPO-HACS1

FCC Rule Part: 15.231

Project: 72142056

Manufacturer: Enco Electronic Systems, LLC

Model: HACS1

**Test Setup Photos** 



Figure 1: Radiated Emissions below 1 GHz- Front View - EUT Flat

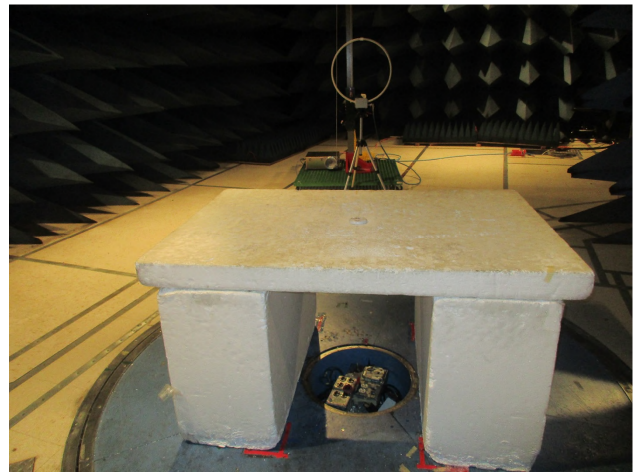


Figure 2: Radiated Emissions 9 kHz - 30 MHz - Back View - EUT Flat

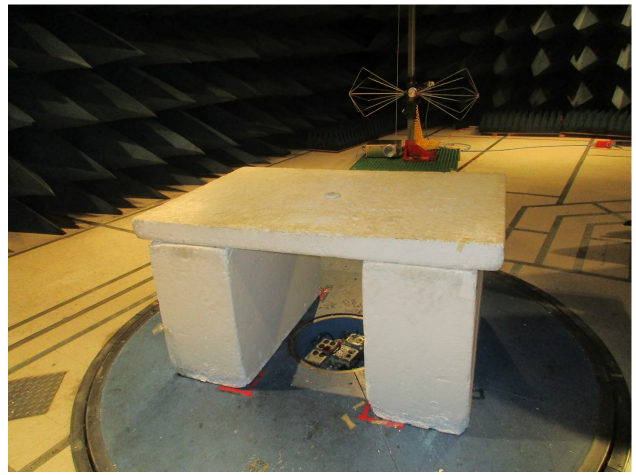


Figure 3: Radiated Emissions 30 MHz - 200 MHz - Back View - EUT Flat

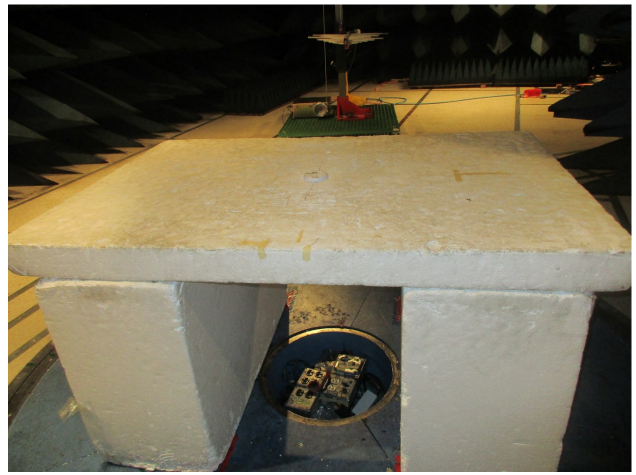


Figure 4: Radiated Emissions 200 MHz - 1000 MHz - Back View - EUT Flat

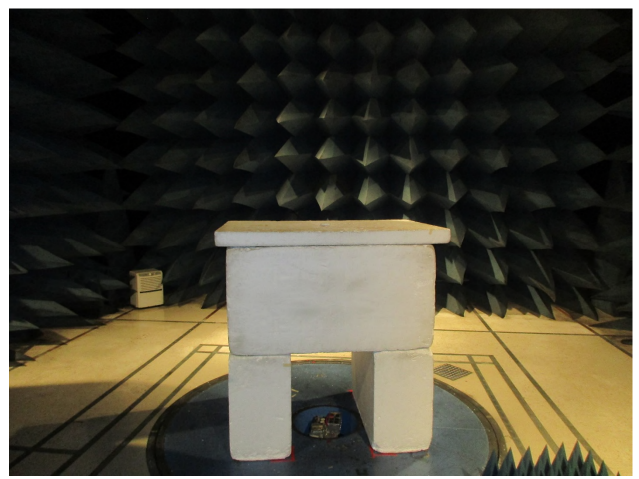


Figure 5: Radiated Emissions above 1 GHz- Front View - EUT Flat

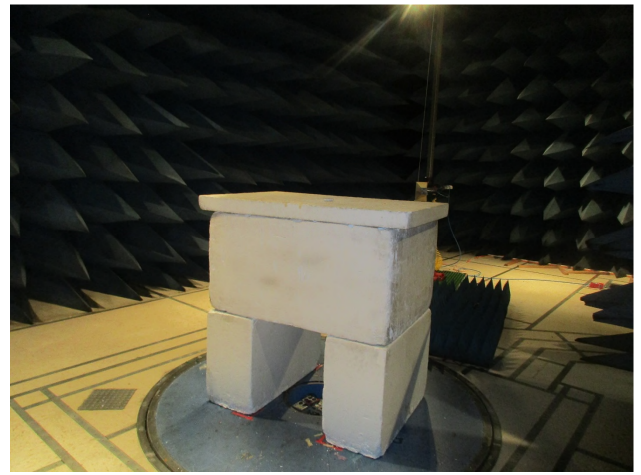


Figure 6: Radiated Emissions above 1 GHz – Back View – EUT Flat



Figure 7: Radiated Emissions below 1 GHz- Front View - EUT Upright

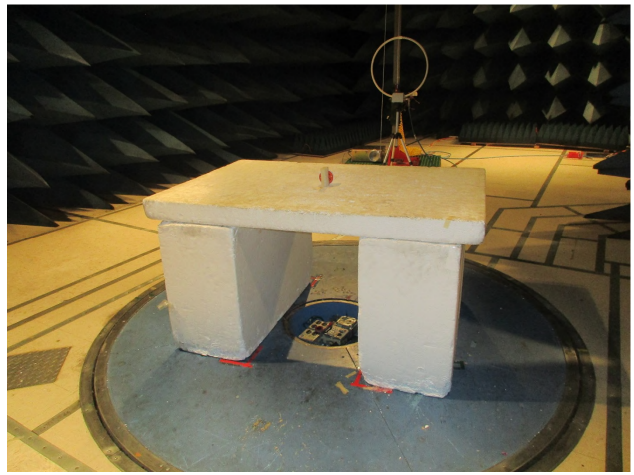


Figure 8: Radiated Emissions 9 kHz - 30 MHz - Back View - EUT Upright



Figure 9: Radiated Emissions 30 MHz - 200 MHz - Back View - EUT Upright

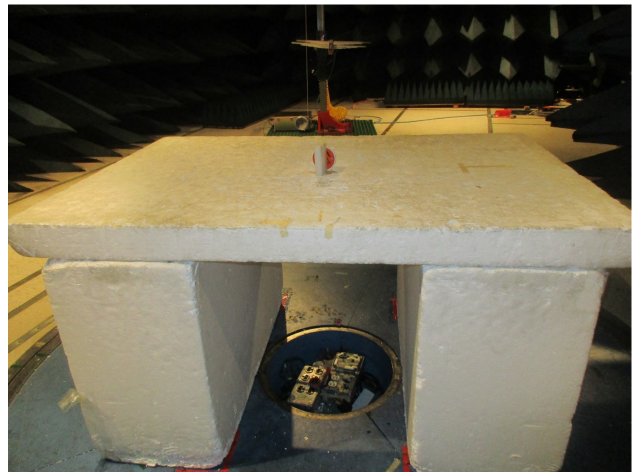


Figure 10: Radiated Emissions 200 MHz - 1000 MHz - Back View - EUT Upright

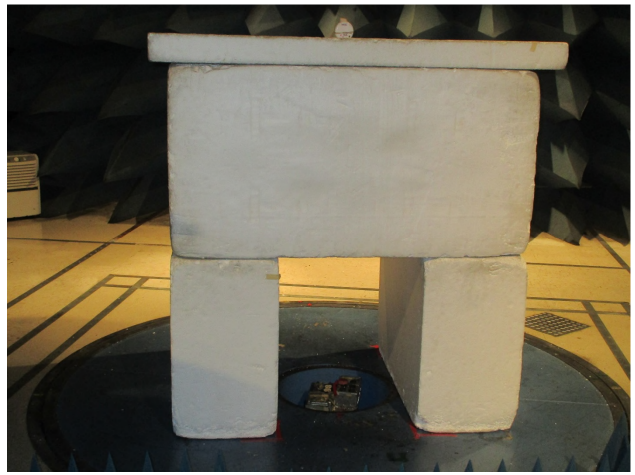


Figure 11: Radiated Emissions above 1 GHz- Front View - EUT Upright

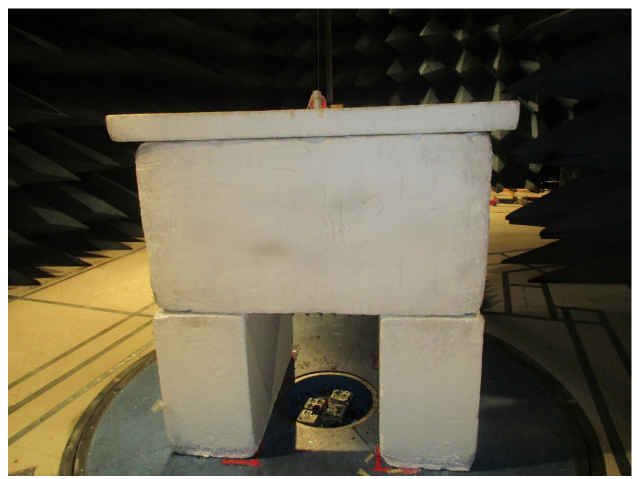


Figure 12: Radiated Emissions above 1 GHz – Back View – EUT Upright



Figure 13: Radiated Emissions below 1 GHz- Front View - EUT Sideways

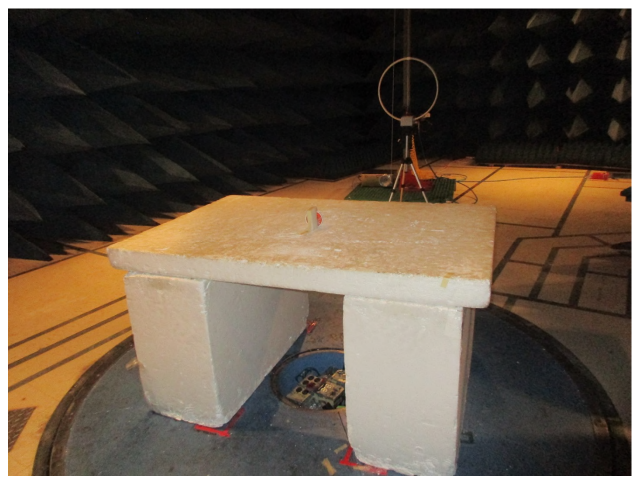


Figure 14: Radiated Emissions 9 kHz - 30 MHz - Back View - EUT Sideways

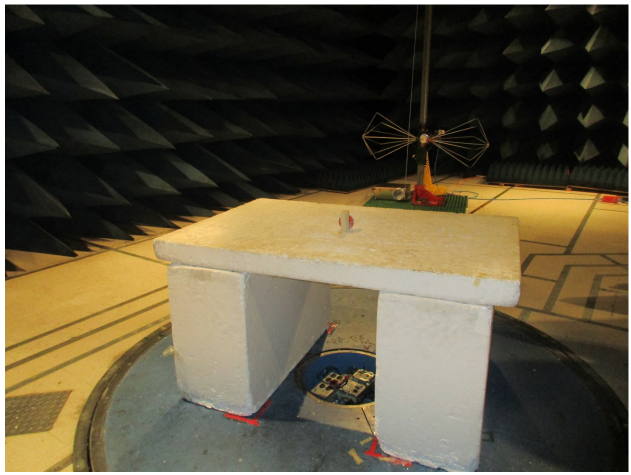


Figure 15: Radiated Emissions 30 MHz - 200 MHz - Back View - EUT Sideways

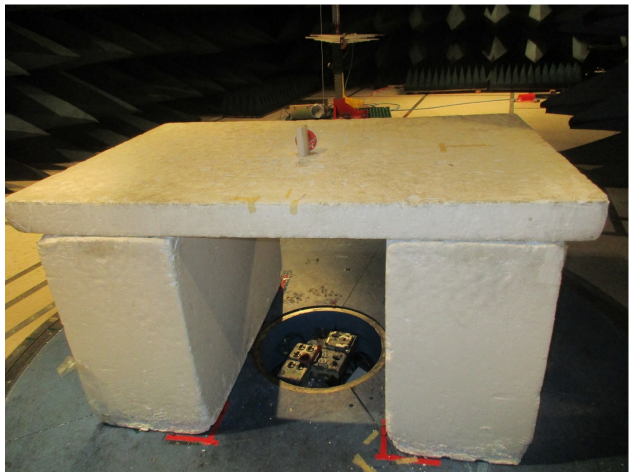


Figure 16: Radiated Emissions 200 MHz - 1000 MHz - Back View - EUT Sideways

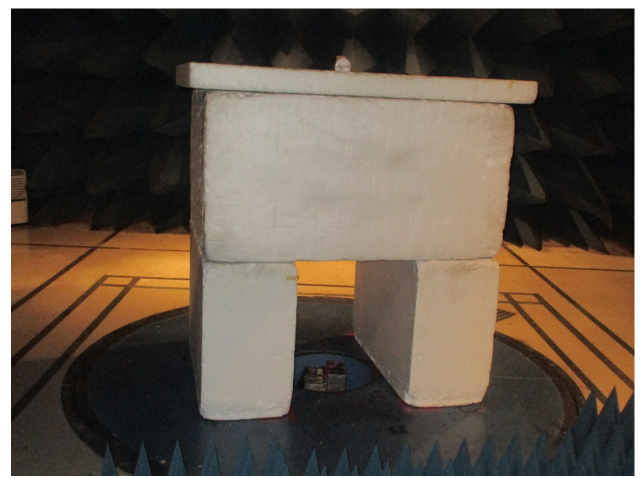


Figure 17: Radiated Emissions above 1 GHz- Front View - EUT Sideways



Figure 18: Radiated Emissions above 1 GHz – Back View – EUT Sideways

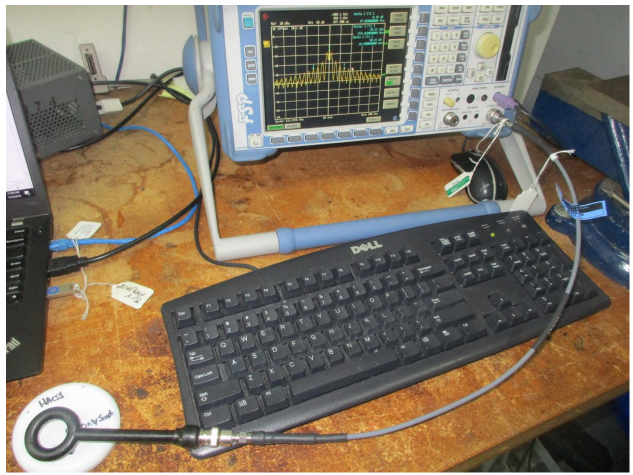


Figure 19: Bandwidth and Timing Parameters