FCC ID: B66-ACRBV2, Contains: HSW2832, Q639603N IC: 1322A-ACRBV2, Contains: 4492A-2832, 4629A-9603N ACR Electronics Bivy Stick



PHOTOGRAPHS OF TEST SET UP



Figure 1 – Radiated Spurious Emissions - 30 MHz to 1 GHz, Orientation X



Figure 2 – Radiated Spurious Emissions - 30 MHz to 1 GHz, Orientation Y





Figure 3 – Radiated Spurious Emissions - 30 MHz to 1 GHz, Orientation Z

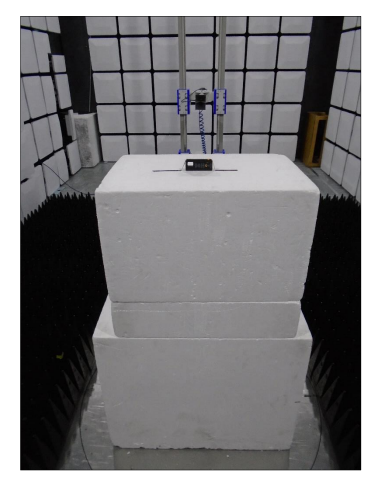


Figure 4 – Radiated Spurious Emissions - 1 GHz to 25 GHz, Orientation X

FCC ID: B66-ACRBV2, Contains: HSW2832, Q639603N IC: 1322A-ACRBV2, Contains: 4492A-2832, 4629A-9603N ACR Electronics Bivy Stick





Figure 5 – Radiated Spurious Emissions - 1 GHz to 25 GHz, Orientation Y

FCC ID: B66-ACRBV2, Contains: HSW2832, Q639603N IC: 1322A-ACRBV2, Contains: 4492A-2832, 4629A-9603N ACR Electronics Bivy Stick





Figure 6 – Radiated Spurious Emissions - 1 GHz to 25 GHz, Orientation Z



TEST POSITIONAL PHOTOGRAPHS



Figure 7 – SAR - Front Face – 0mm Separation Distance



Figure 8 – SAR - Left Face – 0mm Separation Distance



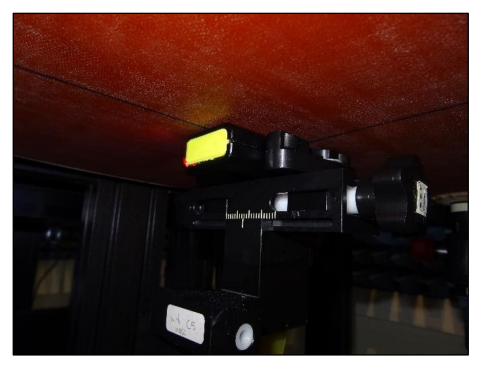


Figure 9 – SAR - Rear Face – 0mm Separation Distance



Figure 10 – SAR - Right Face – 0mm Separation Distance



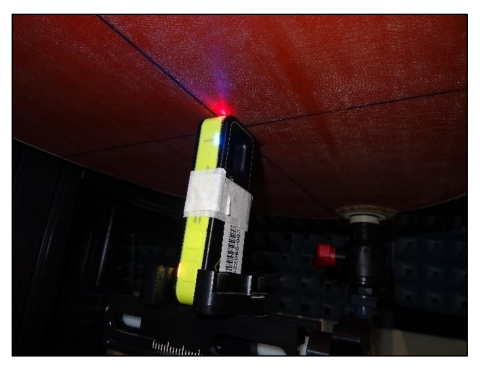


Figure 11 – SAR - Top Face – 0mm Separation Distance