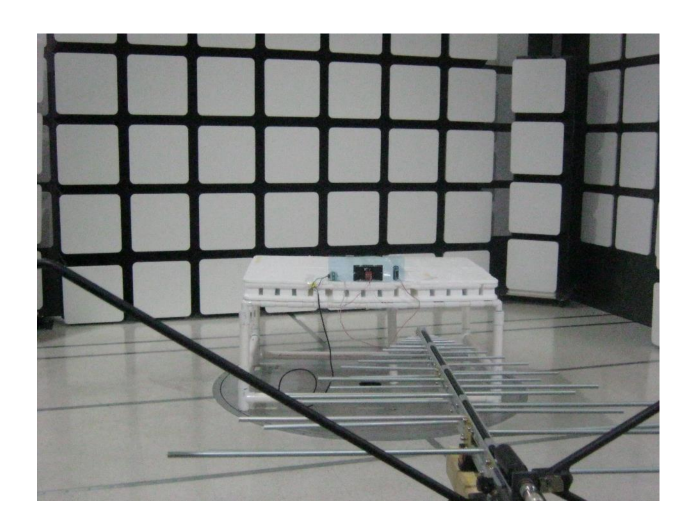
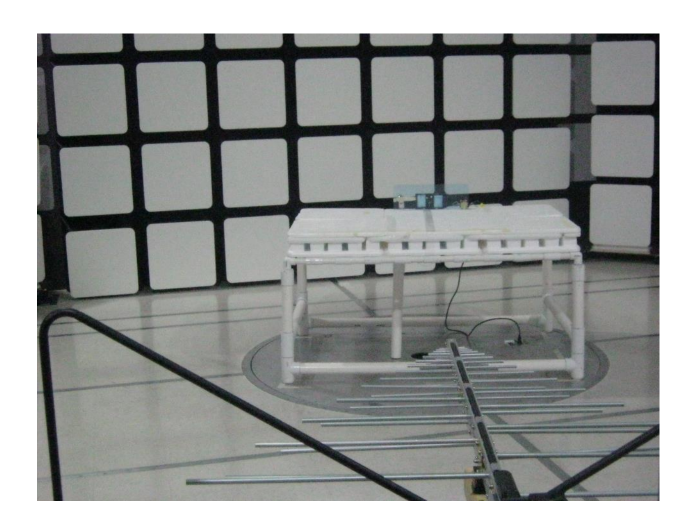


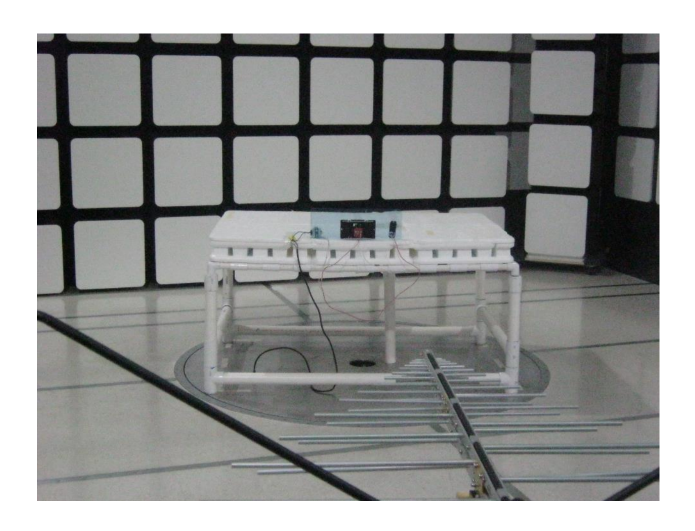
Radiated Emissions Front – Below 1 GHz – Model: SW-ATT-DB-B



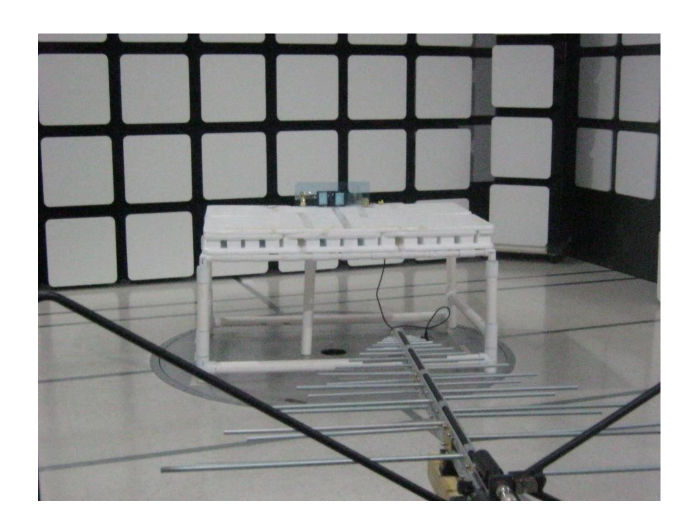
Radiated Emissions Rear – Below 1 GHz – Model: SW-ATT-DB-B



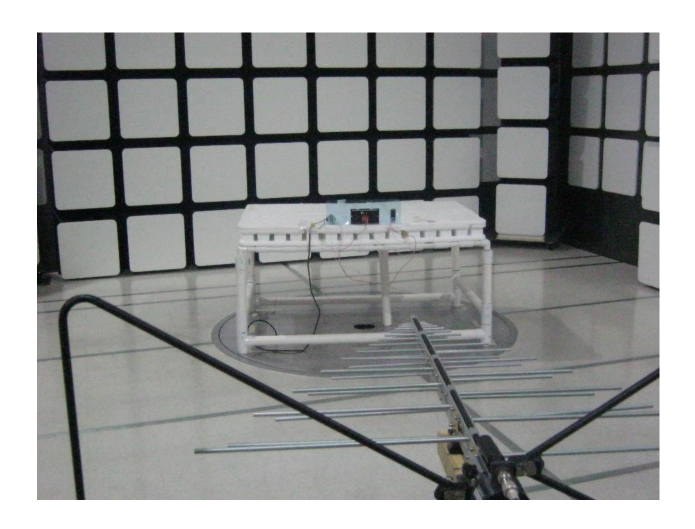
Radiated Emissions Front – Below 1 GHz – Model: SW-ATT-DB-N



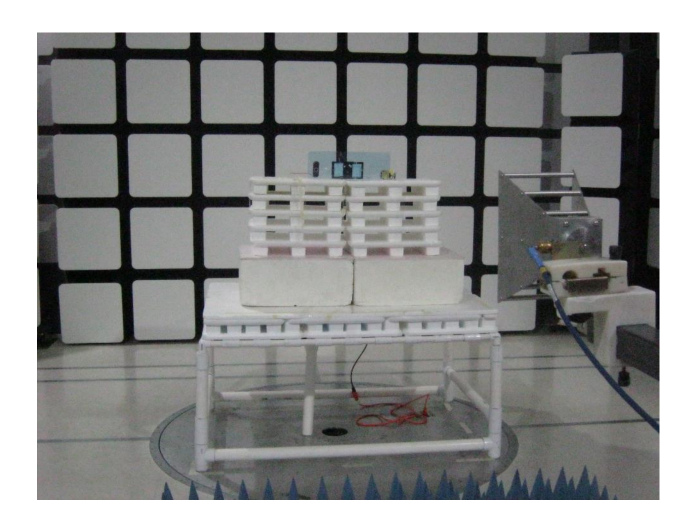
Radiated Emissions Rear – Below 1 GHz – Model: SW-ATT-DB-N



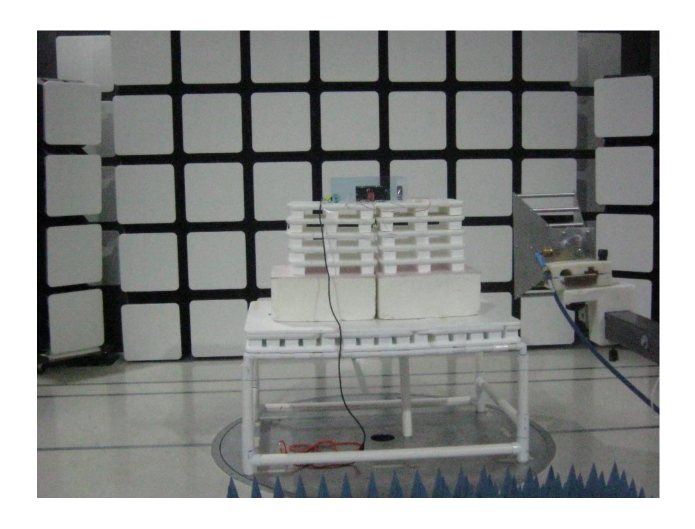
Radiated Emissions Front – Below 1 GHz – Model: SW-ATT-DB-Z



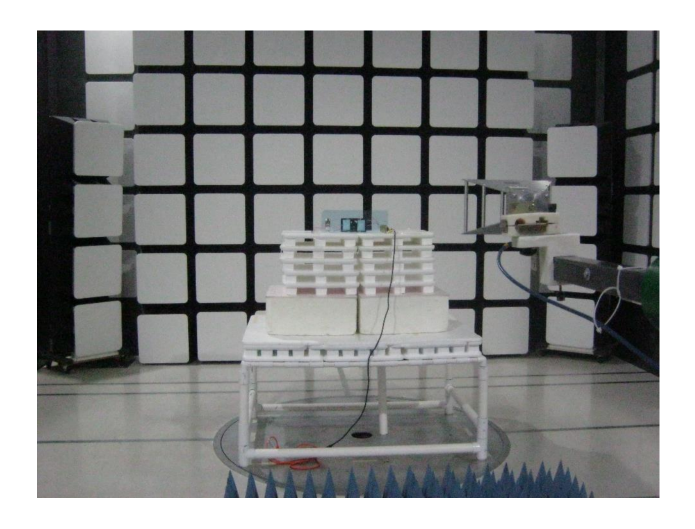
Radiated Emissions Rear – Below 1 GHz – Model: SW-ATT-DB-Z



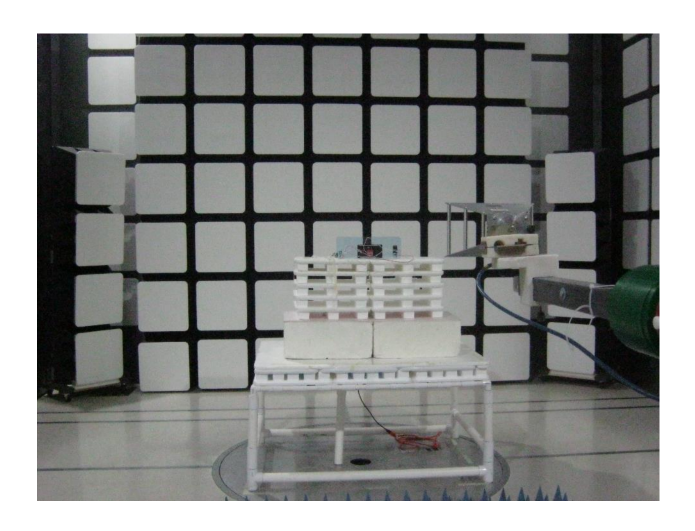
Radiated Emissions Front – Above 1 GHz – Model: SW-ATT-DB-B



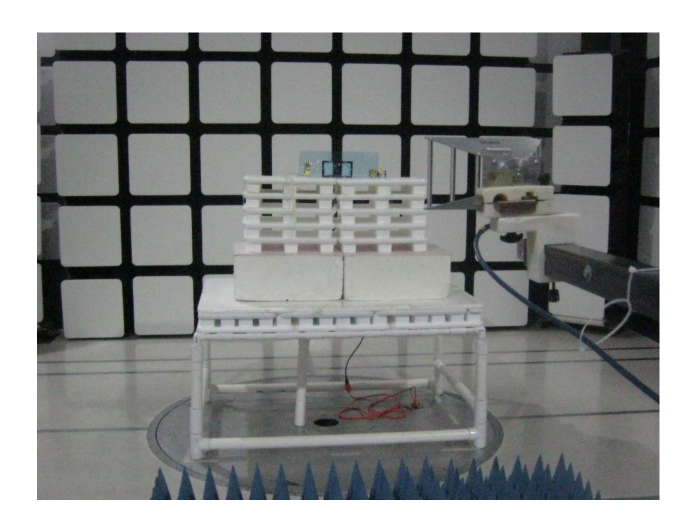
Radiated Emissions Rear – Above 1 GHz – Model: SW-ATT-DB-B



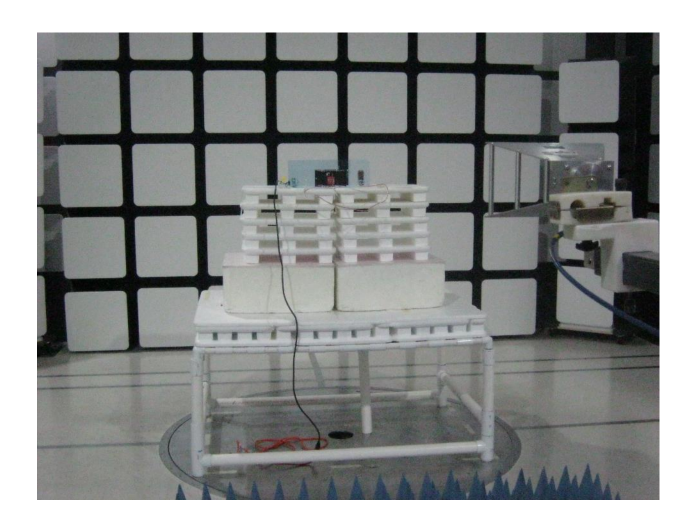
Radiated Emissions Front – Above 1 GHz – Model: SW-ATT-DB-N



Radiated Emissions Rear – Above 1 GHz – Model: SW-ATT-DB-N



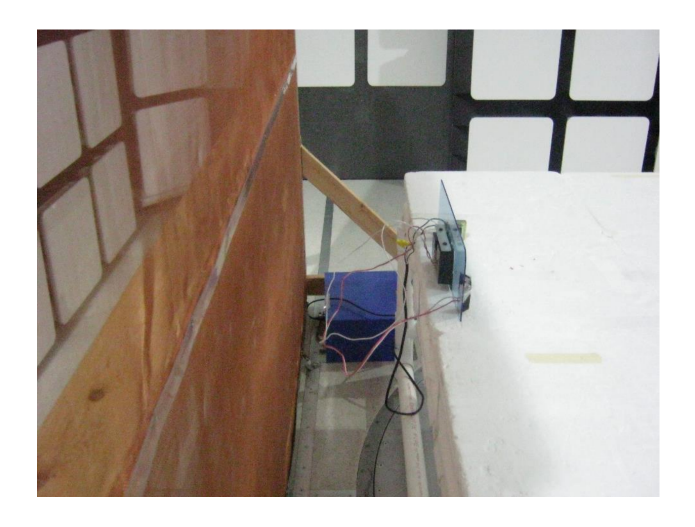
Radiated Emissions Front – Above 1 GHz – Model: SW-ATT-DB-Z



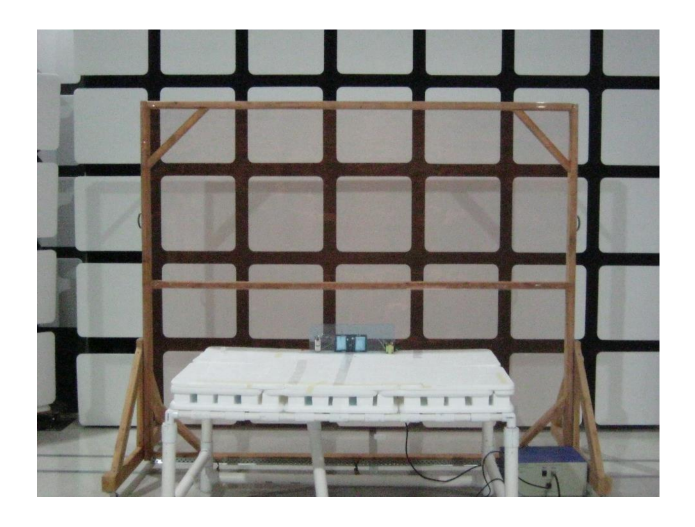
Radiated Emissions Rear – Above 1 GHz – Model: SW-ATT-DB-Z



Conducted Emissions Front – Model: SW-ATT-DB-B



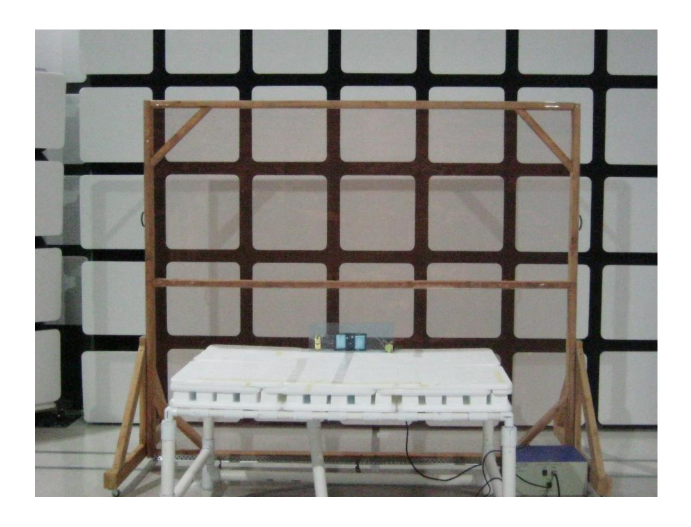
Conducted Emissions Rear – Model: SW-ATT-DB-B



Conducted Emissions Front – Model: SW-ATT-DB-N



Conducted Emissions Rear – Model: SW-ATT-DB-N



Conducted Emissions Front – Model: SW-ATT-DB-Z



Conducted Emissions Rear – Model: SW-ATT-DB-Z