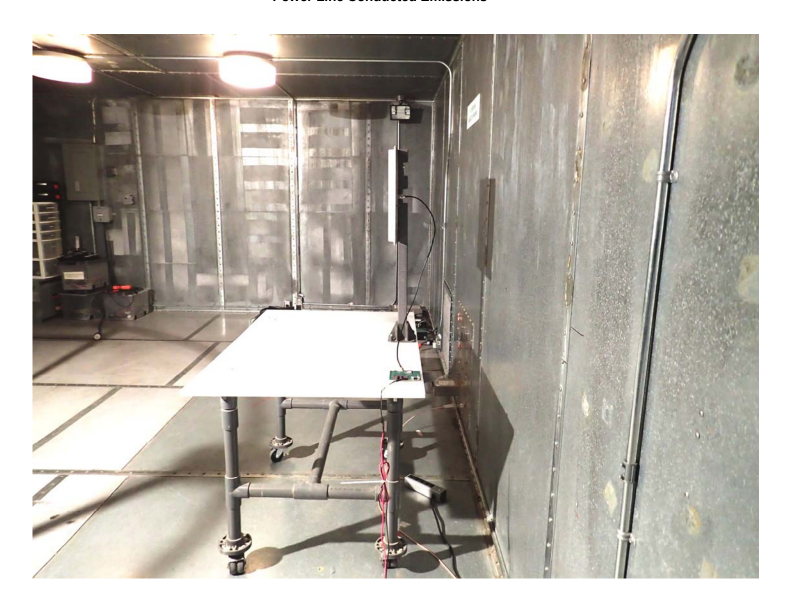
Power Line Conducted Emissions



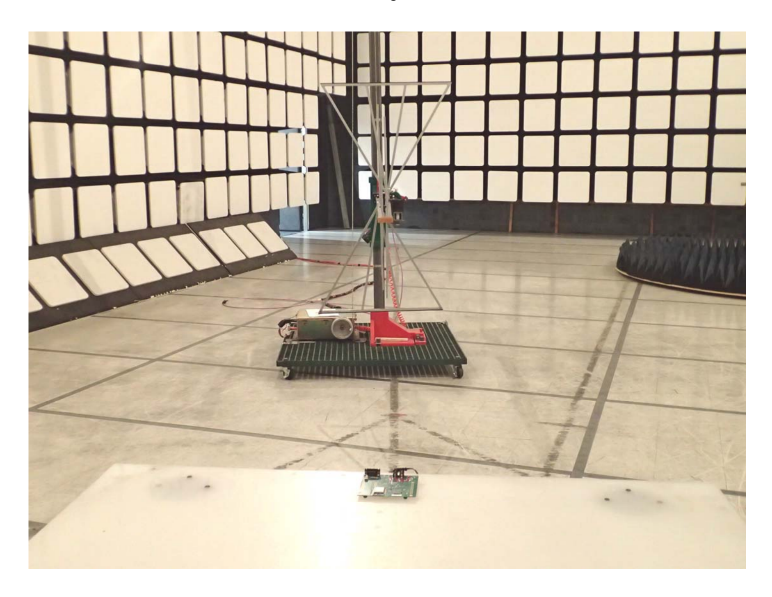
Digi International Inc. XBee S2D SMT, Model: S2DSM

Power Line Conducted Emissions



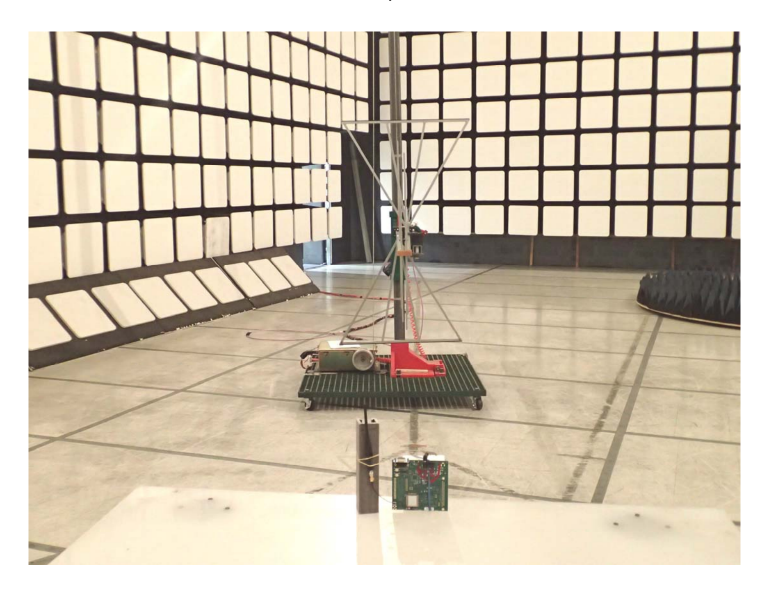
Digi International Inc. XBee S2D SMT, Model: S2DSM

Radiated Emissions @ 3 m, Orthogonal Position 1 EUT with 0 dBi Integral Antenna



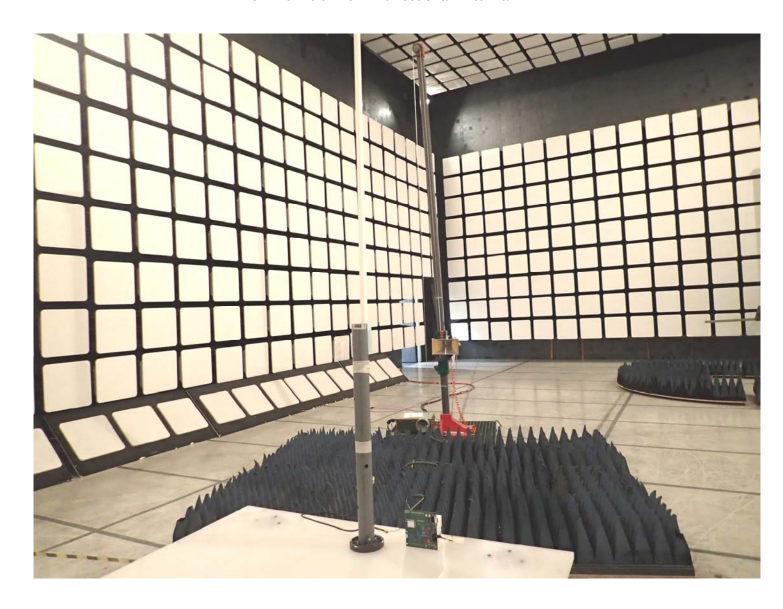
Digi International Inc. XBee S2D SMT, Model: S2DSM

Radiated Emissions @ 3 m, Orthogonal Position 3 EUT with 2.1 dBi Dipole Antenna



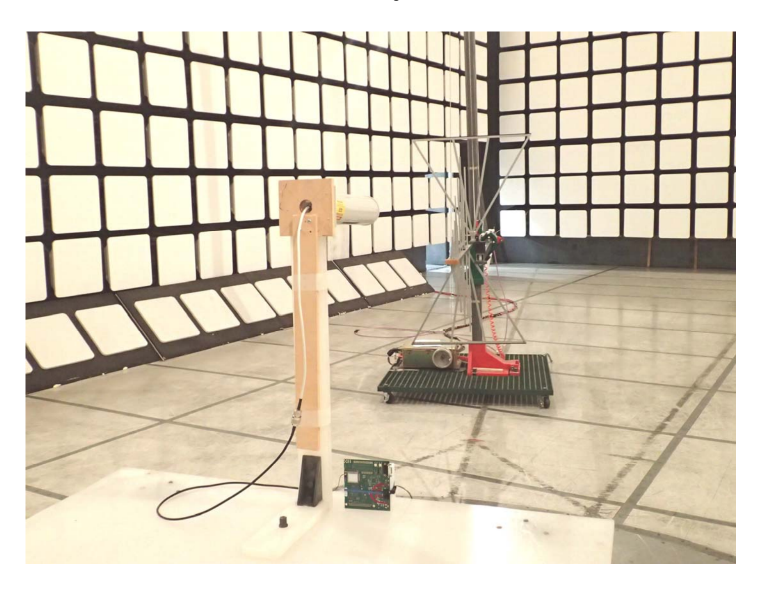
Digi International Inc. XBee S2D SMT, Model: S2DSM

Radiated Emissions @ 3 m, Orthogonal Position 2 EUT with 15 dBi Omni-directional Antenna



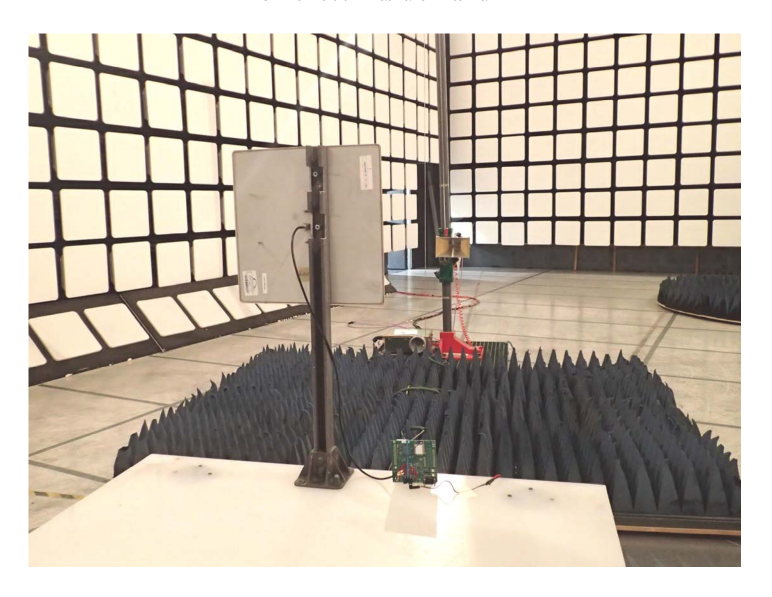
Digi International Inc. XBee S2D SMT, Model: S2DSM

Radiated Emissions @ 3 m, Orthogonal Position 2 EUT with 15.0 dBi Yagi Antenna



Digi International Inc. XBee S2D SMT, Model: S2DSM

Radiated Emissions @ 3 m, Orthogonal Position 3 EUT with 19.0 dBi Flat Panel Antenna



Digi International Inc. XBee S2D SMT, Model: S2DSM