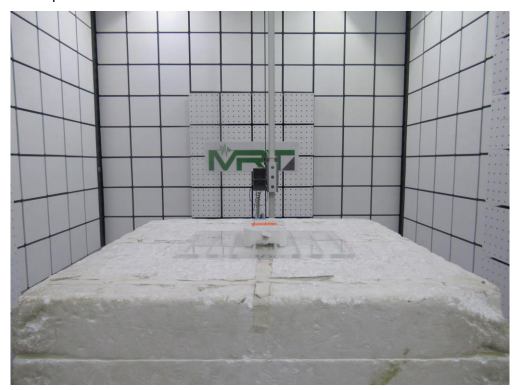


Test Setup Photo

Description: Determination of Radiation Emission Axis – X axis (worst case)

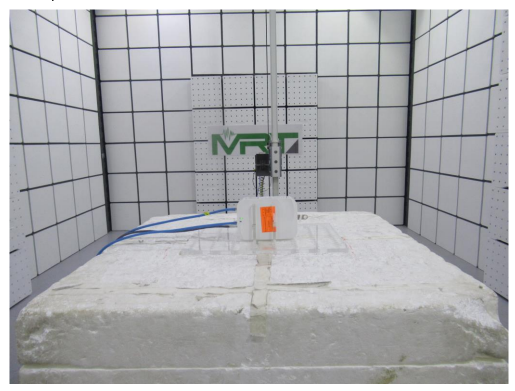


Description: Determination of Radiation Emission Axis – Y axis





Description: Determination of Radiation Emission Axis – Z axis





Description: Front View of Conducted Emission Test Setup for Power Port

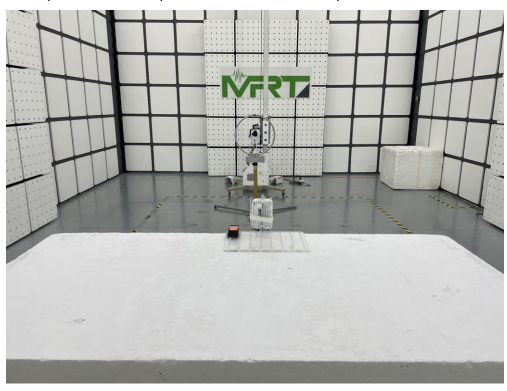


Description: Back View of Conducted Emission Test Setup for Power Port





Description: Radiated Spurious Emission Test Setup for $9kHz \sim 30MHz$

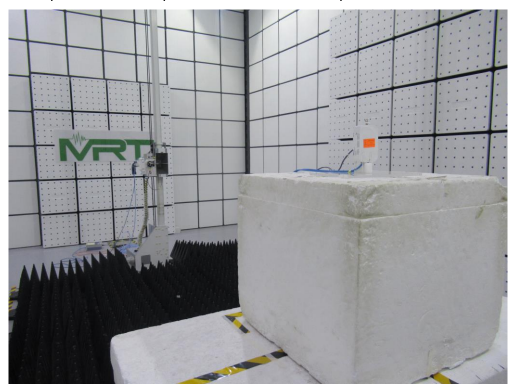


Description: Radiated Spurious Emission Test Setup for 30M \sim 1GHz





Description: Radiated Spurious Emission Test Setup for $1\text{GHz} \sim 18\text{GHz}$



Description: Radiated Spurious Emission Test Setup for $18GHz \sim 40GHz$

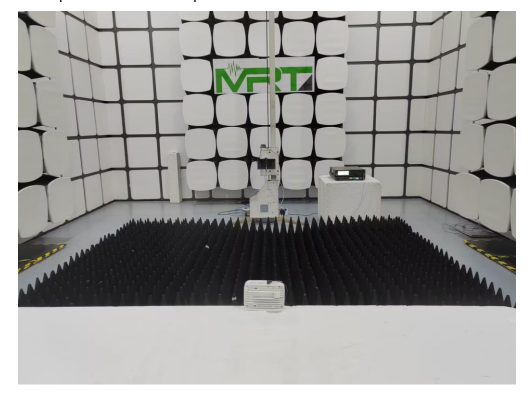




Description: Conducted Test Setup



Description: DFS Test Setup





Description: CBP Test Setup

