TEST SETUP PHOTOGRAPHS

Conducted Emissions Front View-For Adapter 1



Conducted Emissions Side View-For Adapter 1



Conducted Emissions Front View-For Adapter 2



Conducted Emissions Side View-For Adapter 2



Conducted Emissions Front View-For Adapter 3



Conducted Emissions Side View-For Adapter 3



Conducted Emissions Front View-For Adapter 4



Conducted Emissions Side View-For Adapter 4



Conducted Emissions Front View-For Adapter 5



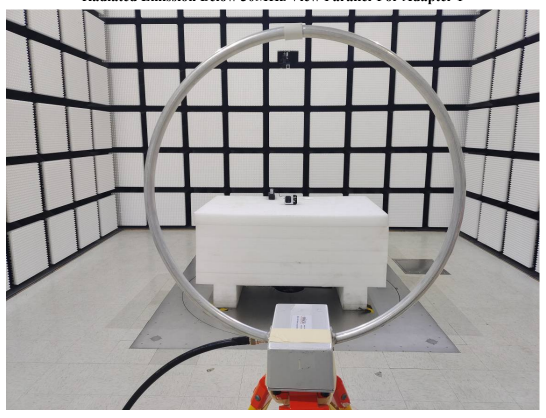
Conducted Emissions Side View-For Adapter 5



Radiated Emission Below 1GHz View-For Adapter 1



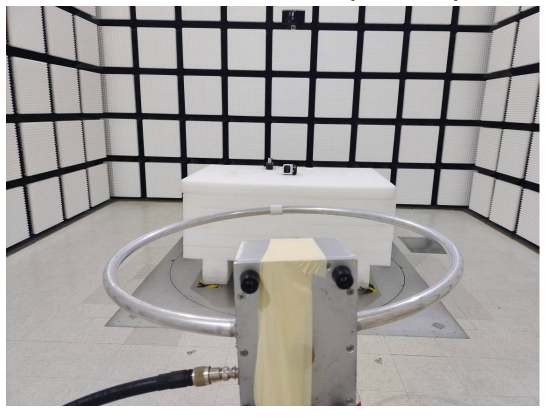
Radiated Emission Below 30MHz View Parallel-For Adapter 1



Radiated Emission Below 30MHz View Perpendicular-For Adapter 1



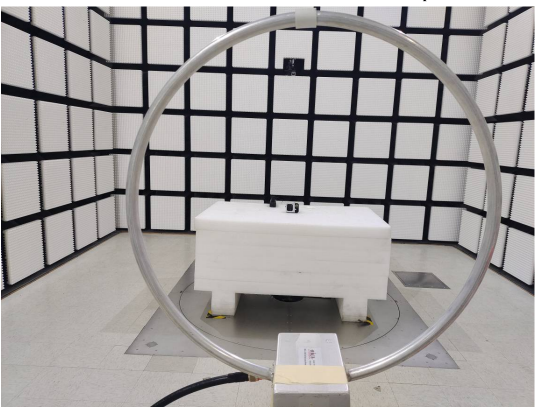
Radiated Emission Below 30MHz View Ground-parallel-For Adapter 1



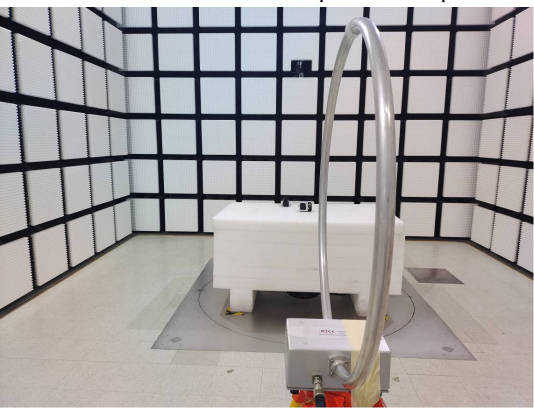
Radiated Emission Below 1GHz View-For Adapter 2



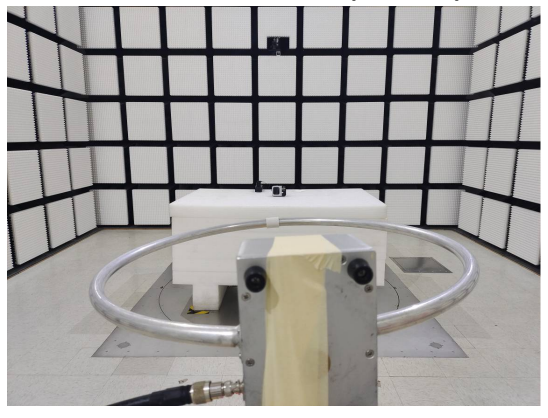
Radiated Emission Below 30MHz View Parallel-For Adapter 2



Radiated Emission Below 30MHz View Perpendicular-For Adapter 2



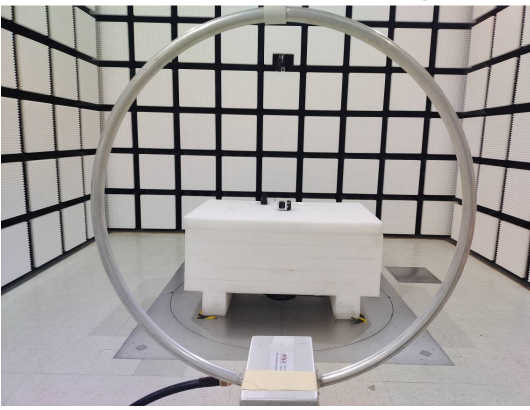
Radiated Emission Below 30MHz View Ground-parallel-For Adapter 2



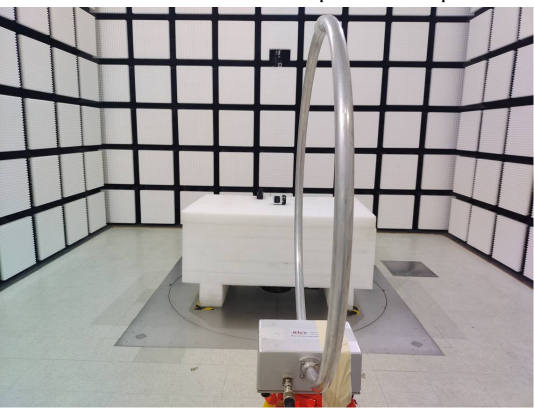
Radiated Emission Below 1GHz View-For Adapter 3



Radiated Emission Below 30MHz View Parallel-For Adapter 3



Radiated Emission Below 30MHz View Perpendicular-For Adapter 3



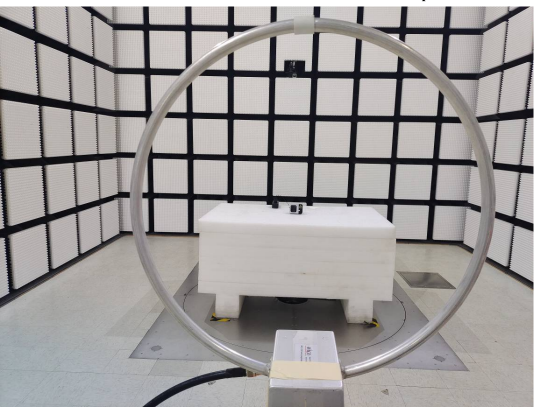
Radiated Emission Below 30MHz View Ground-parallel-For Adapter 3



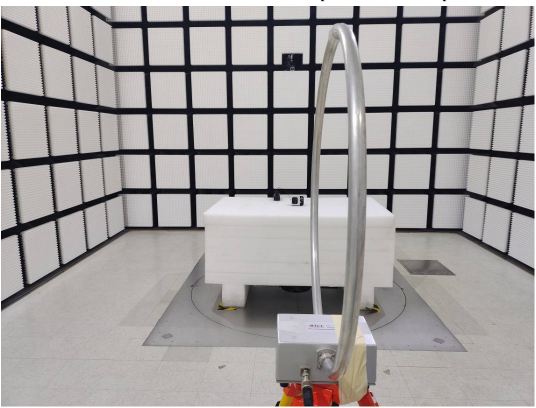
Radiated Emission Below 1GHz View-For Adapter 4



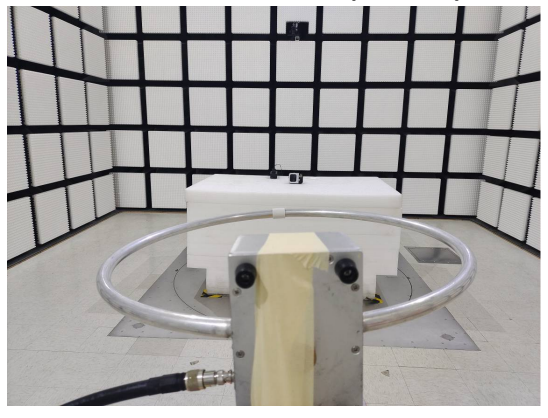
Radiated Emission Below 30MHz View Parallel-For Adapter 4



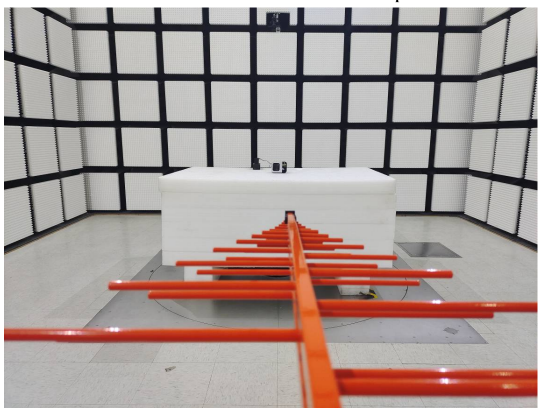
Radiated Emission Below 30MHz View Perpendicular-For Adapter 4



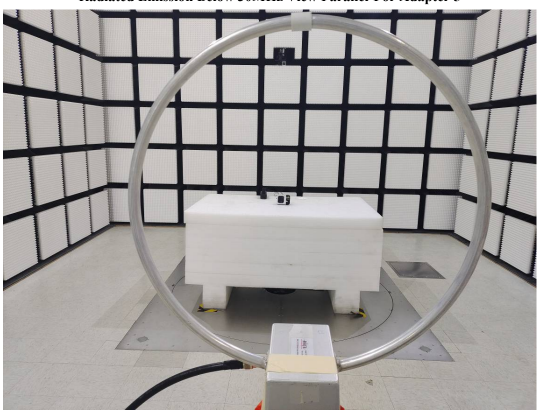
Radiated Emission Below 30MHz View Ground-parallel-For Adapter 4



Radiated Emission Below 1GHz View-For Adapter 5



Radiated Emission Below 30MHz View Parallel-For Adapter 5



Radiated Emission Below 30MHz View Perpendicular-For Adapter 5



Radiated Emission Below 30MHz View Ground-parallel-For Adapter 5

