

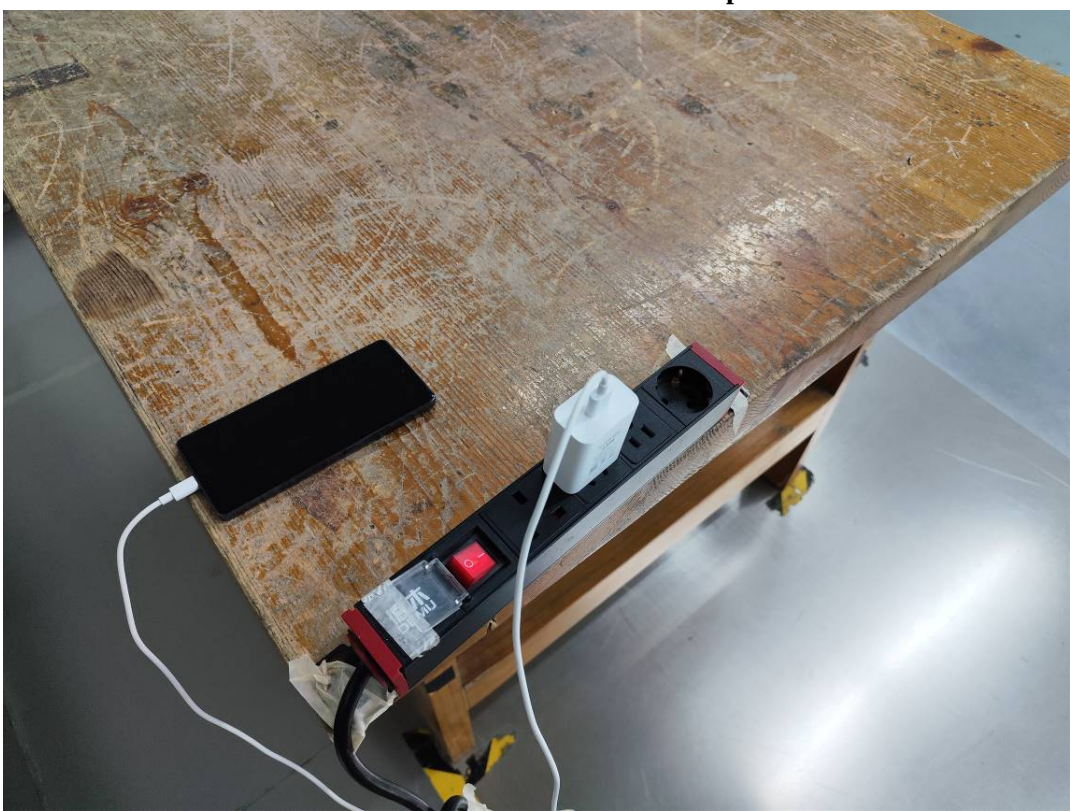
TEST SETUP PHOTOGRAPHS

Normal:

Conducted Emissions Front View-adapter1



Conducted Emissions Side View-adapter1

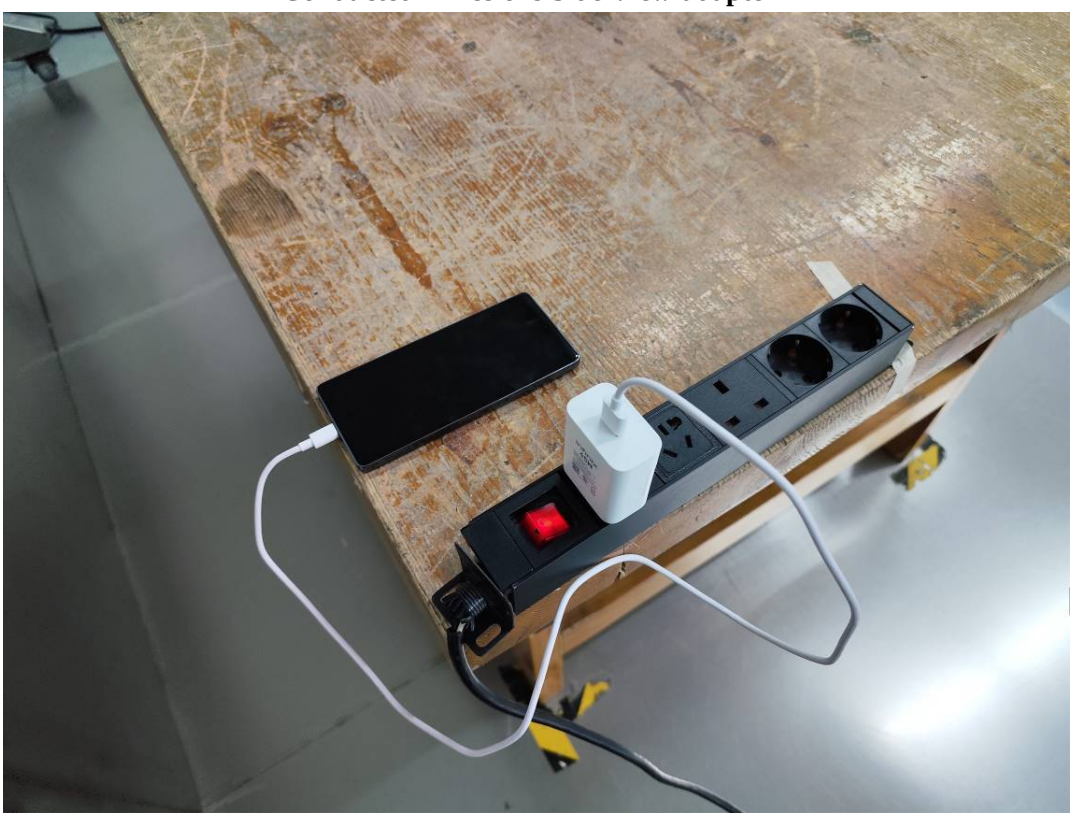


Normal:

Conducted Emissions Front View-adapter2



Conducted Emissions Side View-adapter2

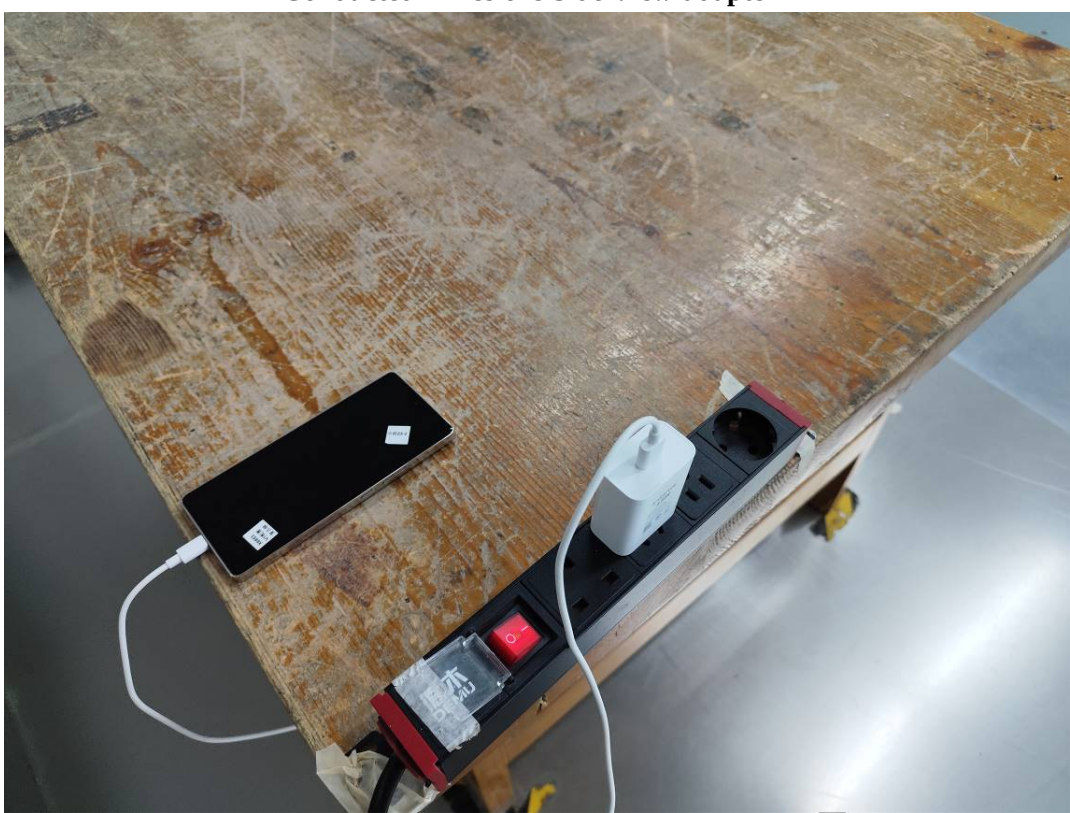


Lighting:

Conducted Emissions Front View-adapter1

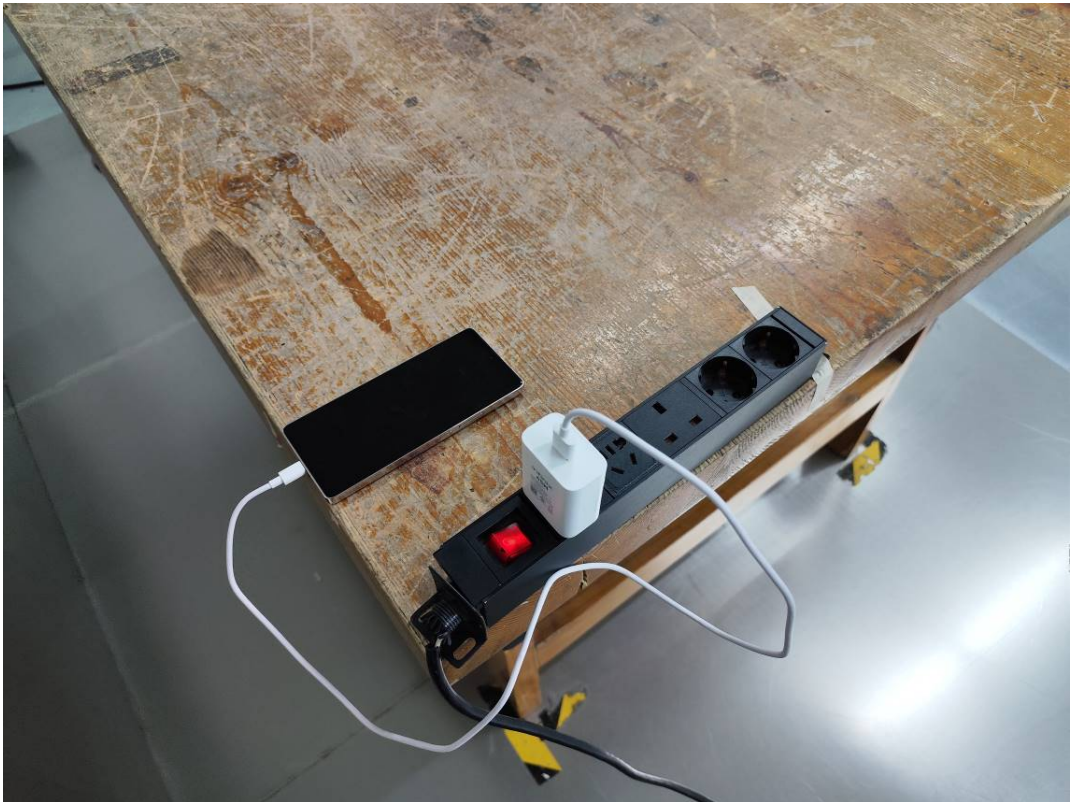


Conducted Emissions Side View-adapter1



Lighting:

Conducted Emissions Front View-adapter2

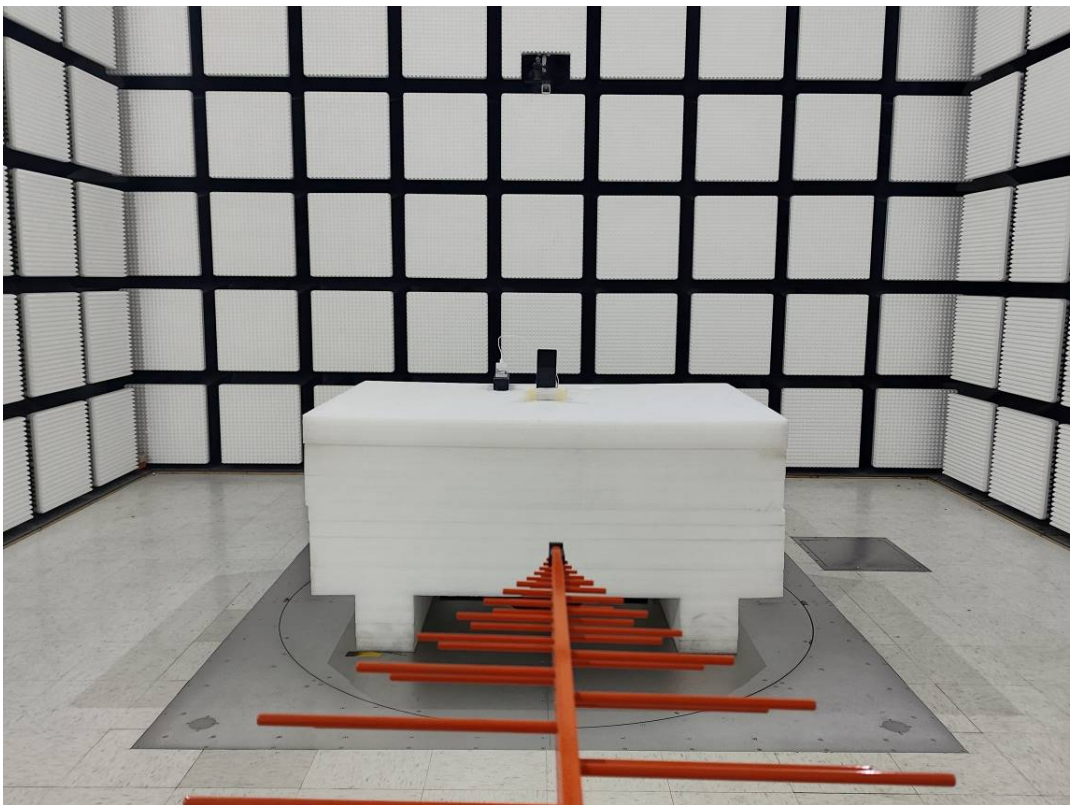


Conducted Emissions Side View-adapter2



Normal:

Radiated Emission 30MHz-1GHz View-adapter1



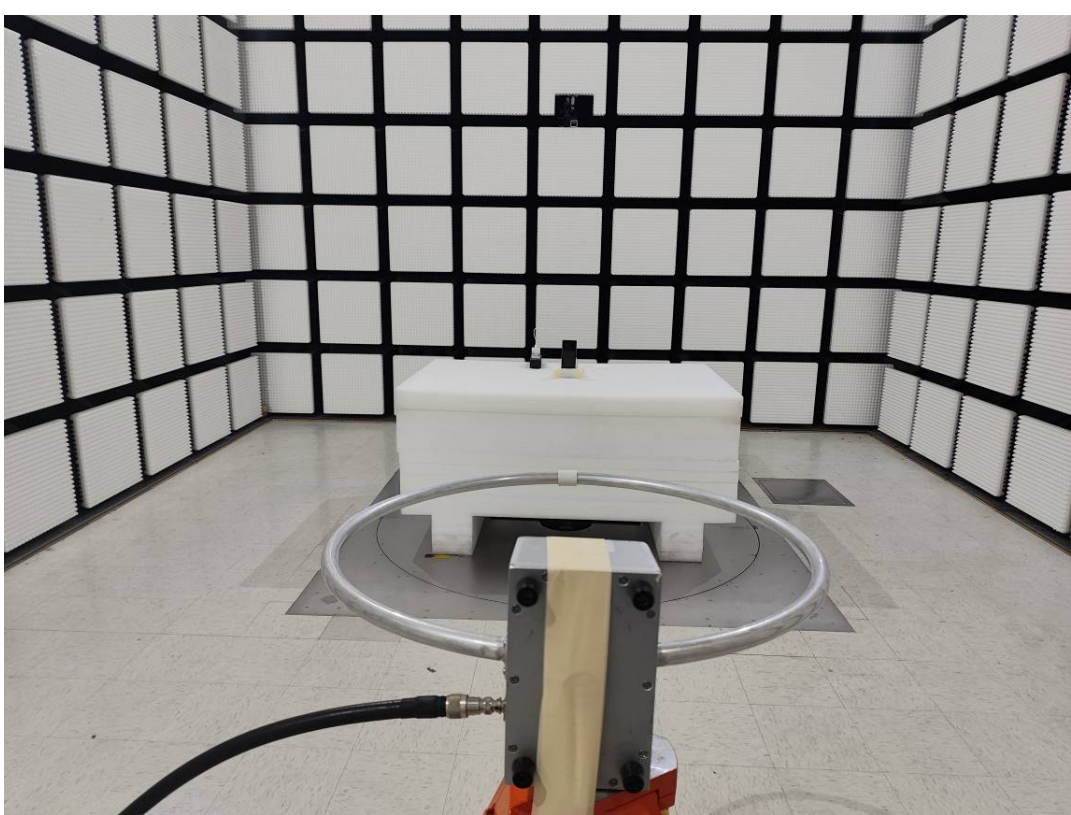
Radiated Emission 9kHz-30MHz View-Parallel-adapter1



Radiated Emission 9kHz-30MHz View-Perpendicular-adapter1



Radiated Emission 9kHz-30MHz View- Ground-parallel-adapter1

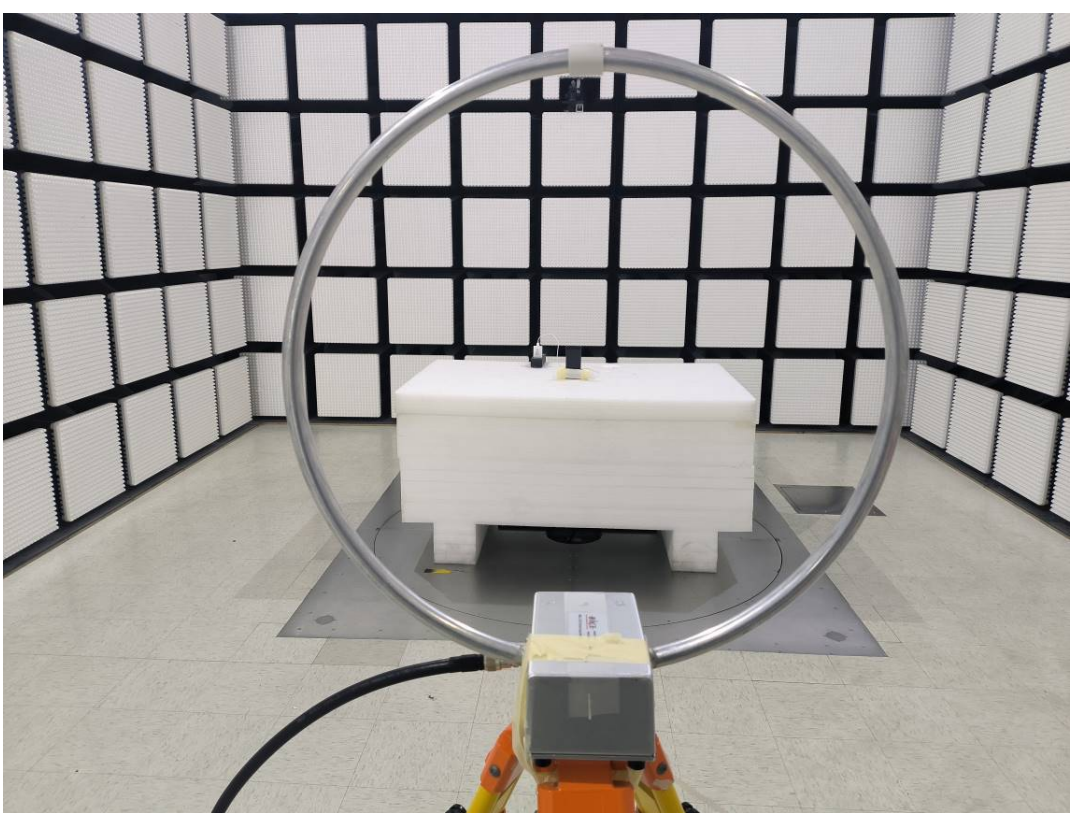


Normal:

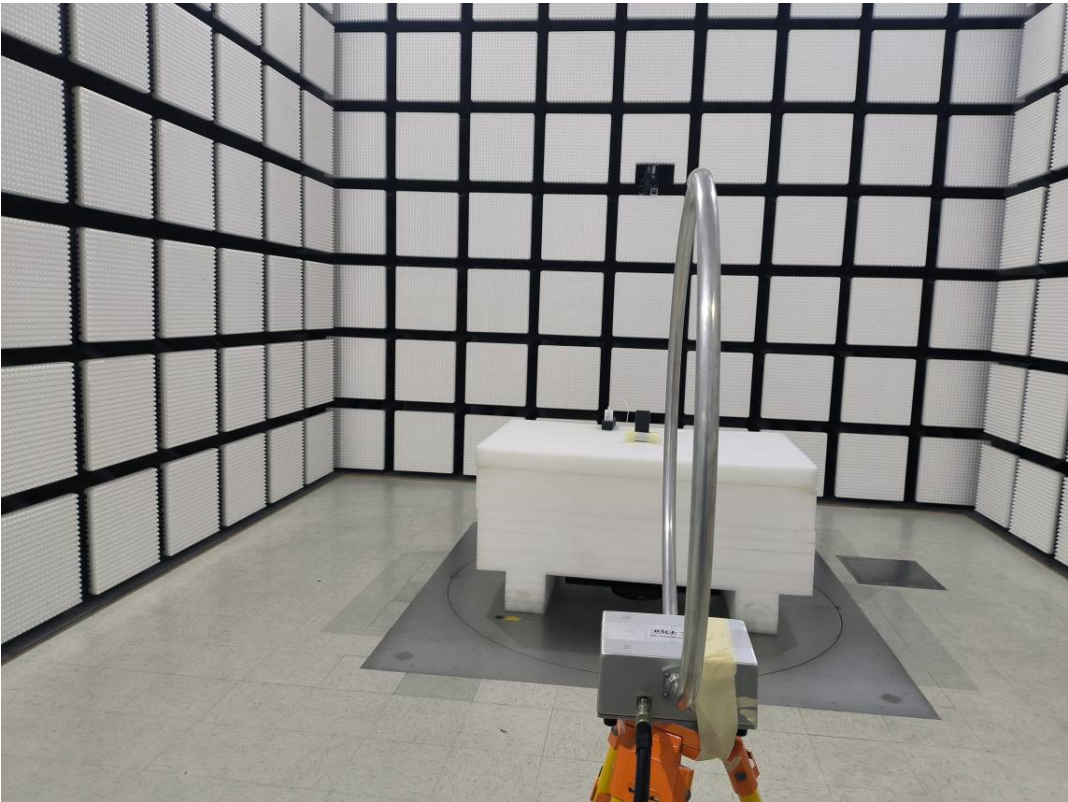
Radiated Emission 30MHz-1GHz View-adapter2



Radiated Emission 9kHz-30MHz View-Parallel-adapter2



Radiated Emission 9kHz-30MHz View-Perpendicular-adapter2



Radiated Emission 9kHz-30MHz View- Ground-parallel-adapter2

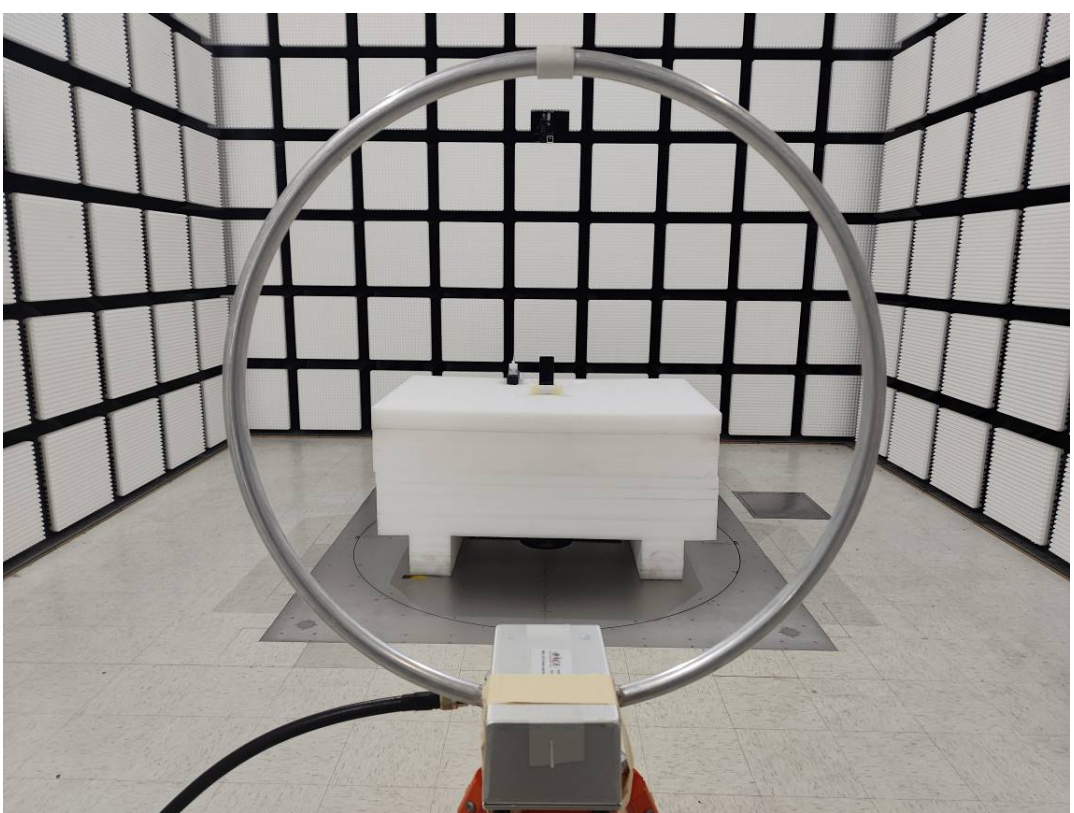


Lighting:

Radiated Emission 30MHz-1GHz View-adapter1



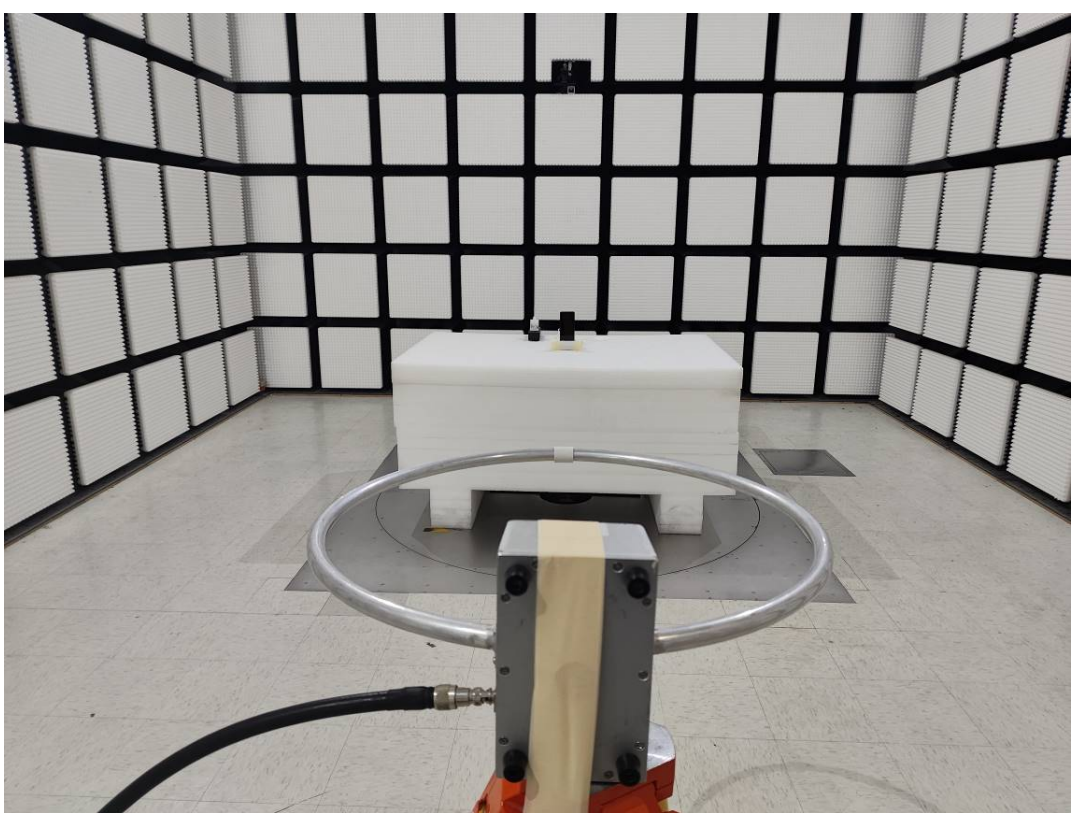
Radiated Emission 9kHz-30MHz View-Parallel-adapter1



Radiated Emission 9kHz-30MHz View-Perpendicular-adapter1



Radiated Emission 9kHz-30MHz View-Ground-parallel-adapter1

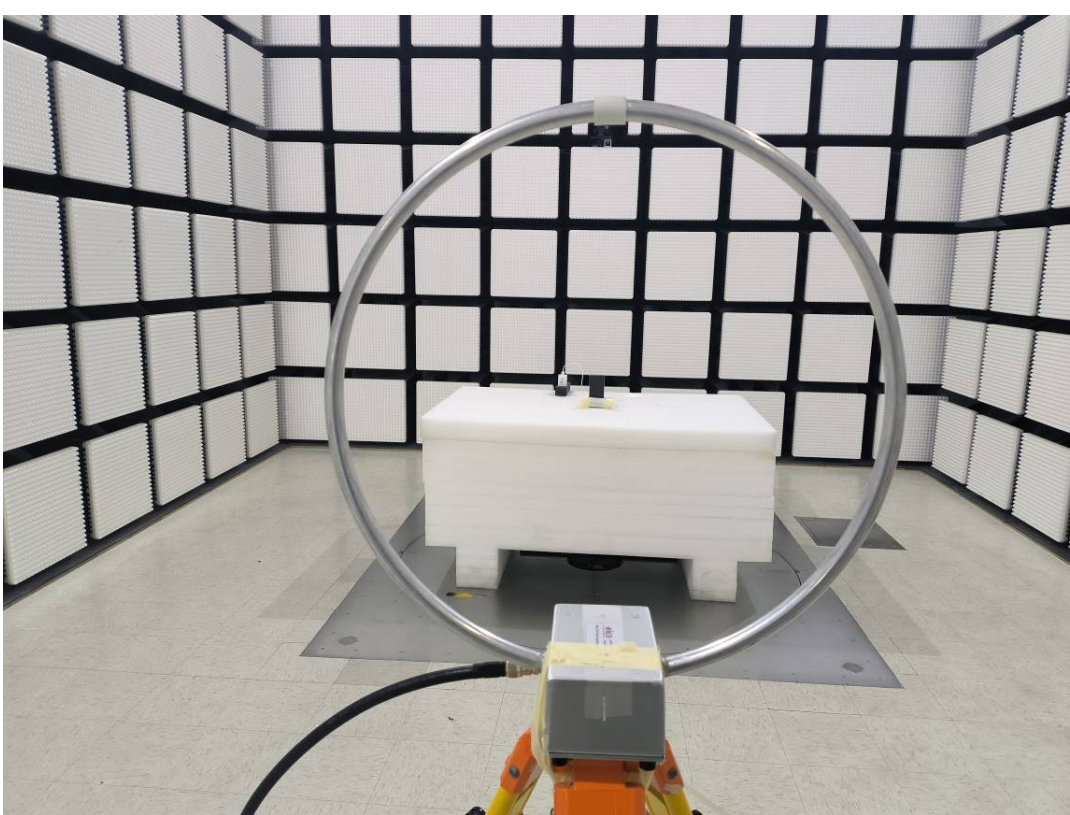


Lighting:

Radiated Emission 30MHz-1GHz View-adapter2



Radiated Emission 9kHz-30MHz View-Parallel-adapter2



Radiated Emission 9kHz-30MHz View-Perpendicular-adapter2



Radiated Emission 9kHz-30MHz View-Ground-parallel-adapter2



Normal:

Radiated Emission Above 1GHz View

