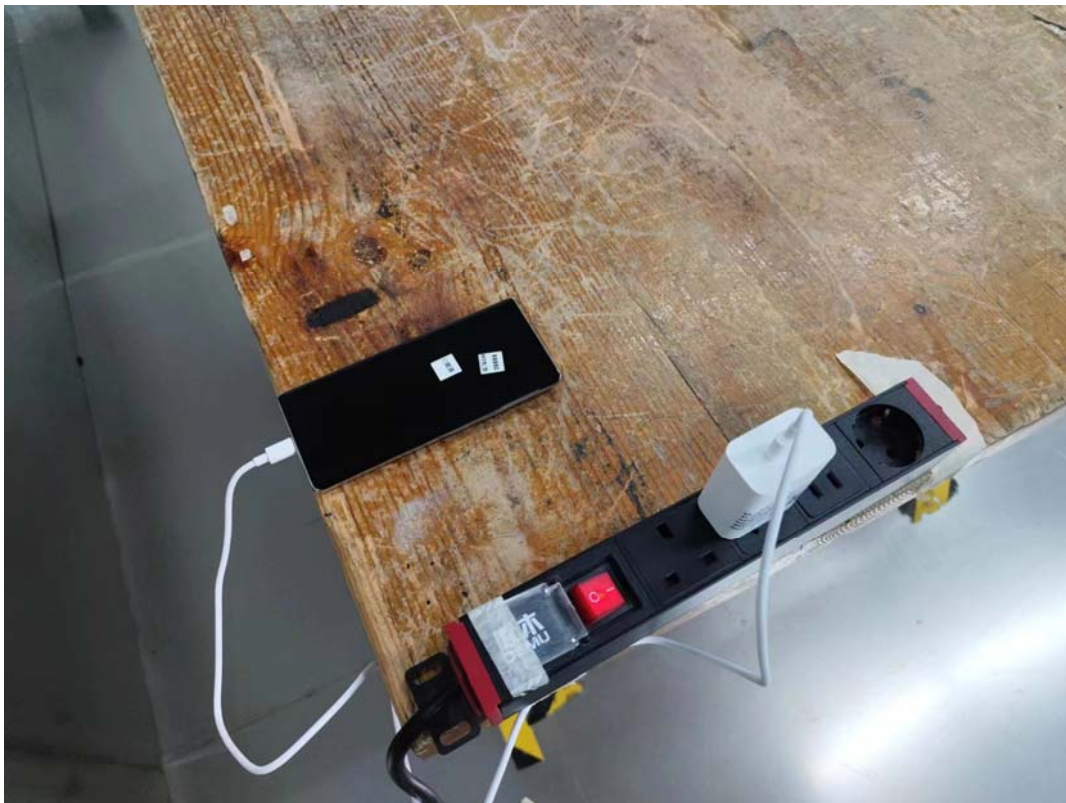

TEST SETUP PHOTOGRAPHS

Conducted Emissions Front View-(Normal Version&Adapter#1)



Conducted Emissions Side View-(Normal Version & Adapter#1)



Conducted Emissions Front View- (Normal Version&Adapter#2)



Conducted Emissions Side View- (Normal Version&Adapter#2)



Conducted Emissions Front View-(Lighting Version & Adapter#1)



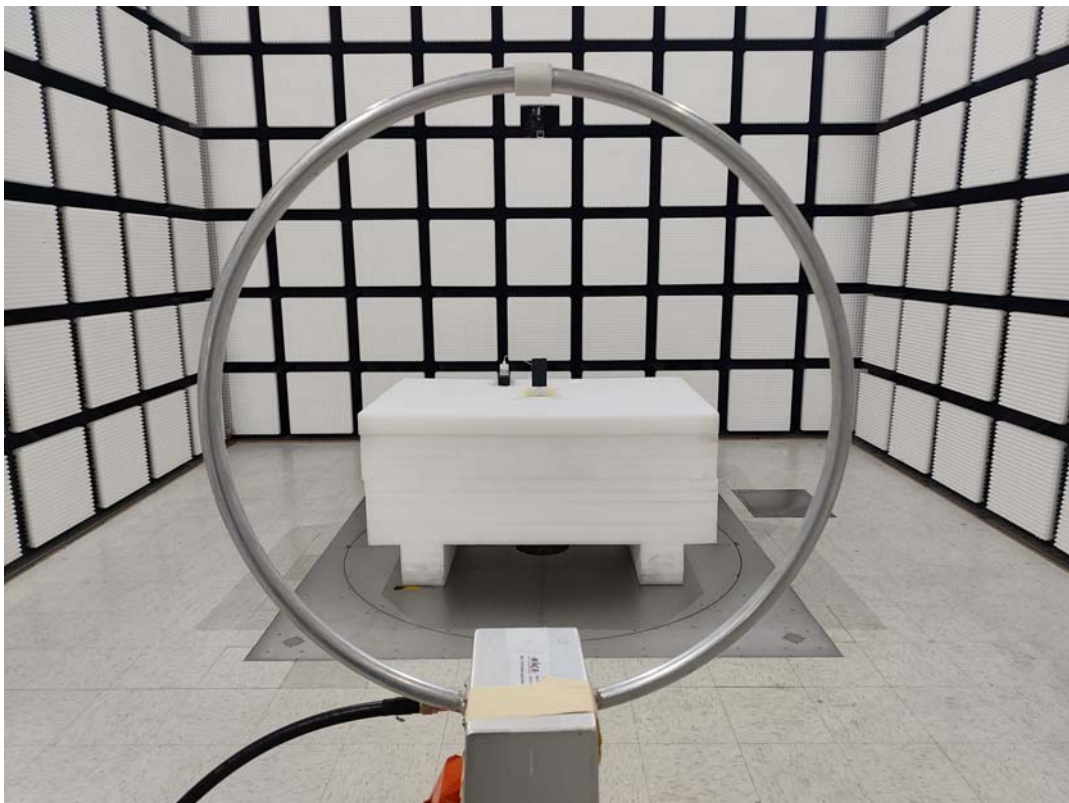
Conducted Emissions Side View-(Lighting Version & Adapter#1)



Radiated Emission Below 1GHz View-(Normal Version&Adapter#1)



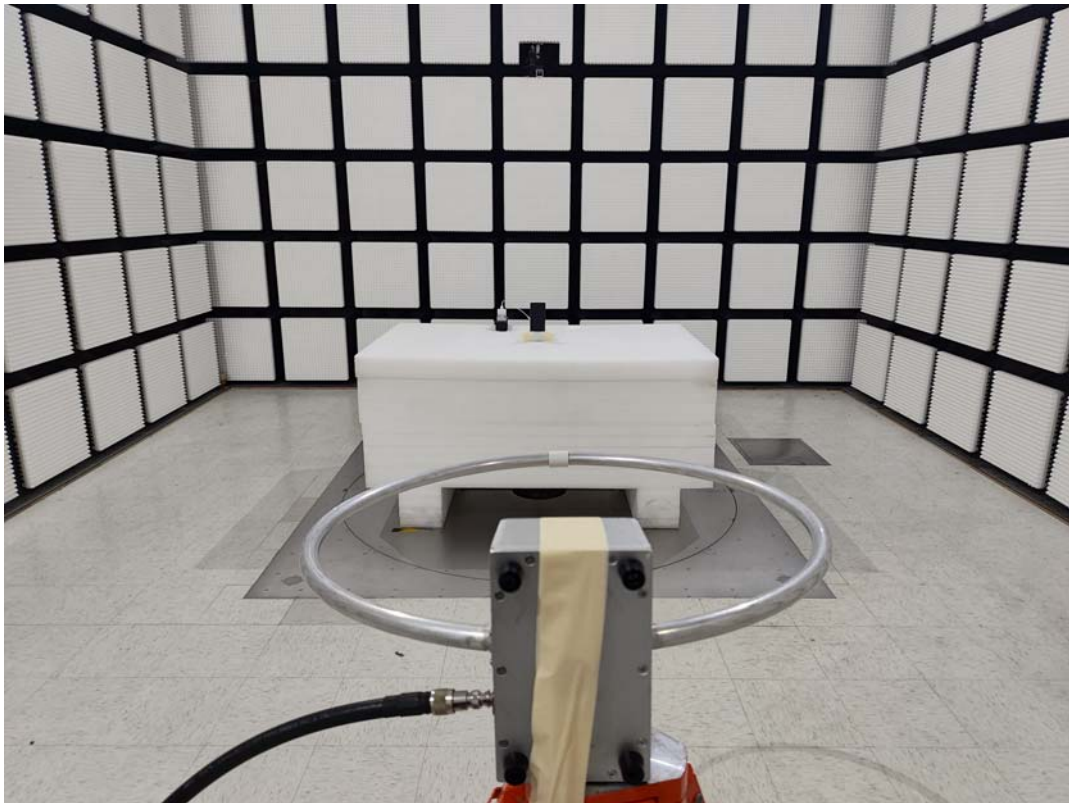
Radiated Emission Below 30MHz Parallel View-(Normal Version&Adapter#1)



Radiated Emission Below 30MHz Perpendicular View-(Normal Version&Adapter#1)



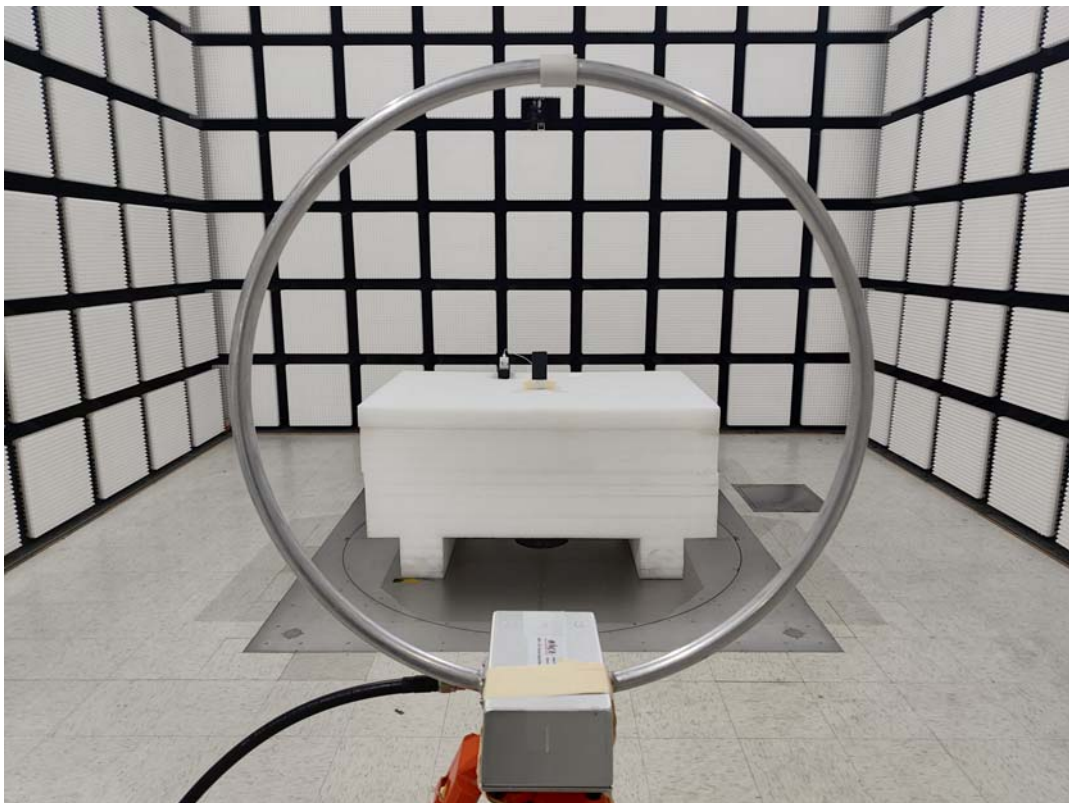
Radiated Emission Below 30MHz Ground-parallel View-(Normal Version&Adapter#1)



Radiated Emission Below 1GHz View- (Normal Version&Adapter#2)



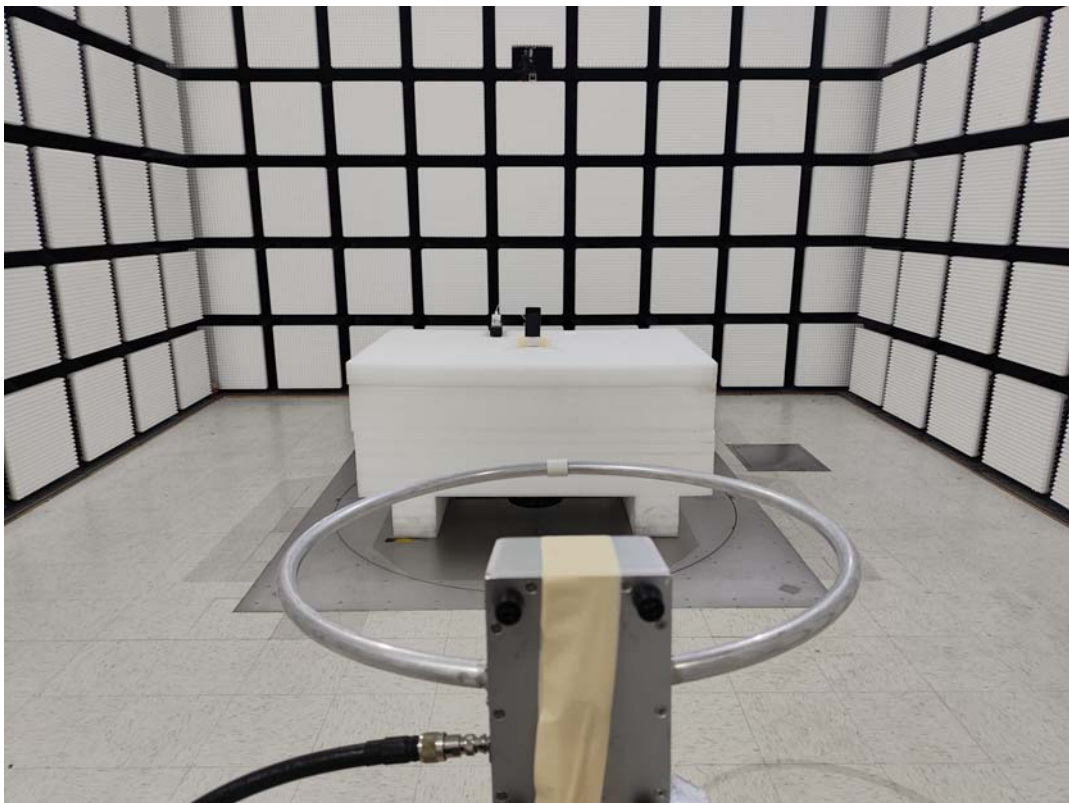
Radiated Emission Below 30MHz Parallel View- (Normal Version&Adapter#2)



Radiated Emission 30MHz Perpendicular View-(Normal Version&Adapter#2)



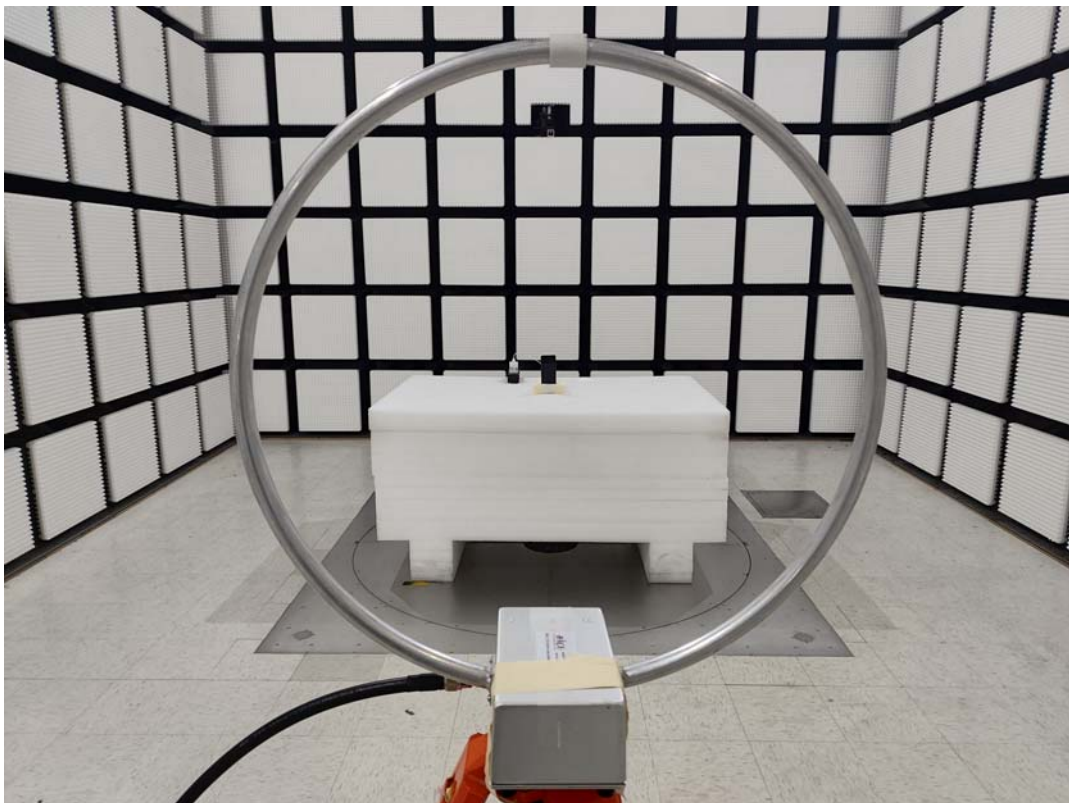
Radiated Emission Below Ground-parallel View- (Normal Version&Adapter#2)



Radiated Emission Below 1GHz View-(Lighting Version & Adapter#1)



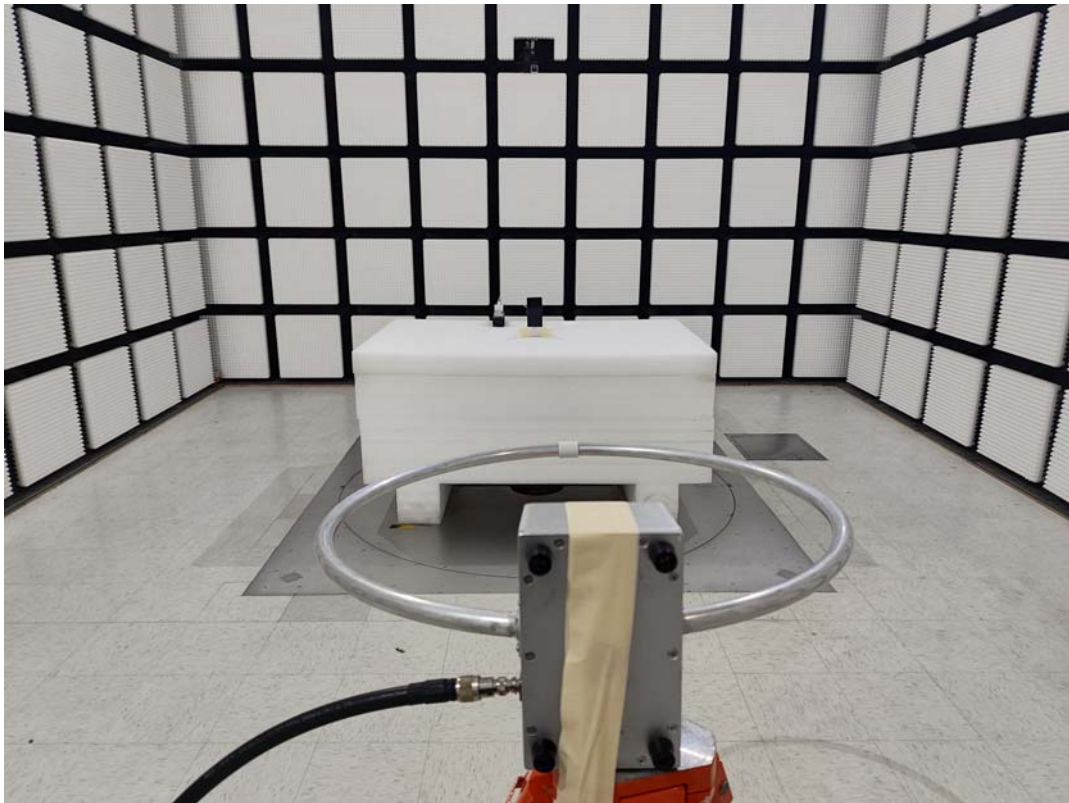
Radiated Emission Below 30M Parallel View- (Lighting Version & Adapter#1)



Radiated Emission Below 30M Parallel View- (Lighting Version & Adapter#1)



Radiated Emission Below 30M Ground-parallel View- (Lighting Version & Adapter#1)



Radiated Emission Above 1GHz View-(Normal Version&Adapter#1)

