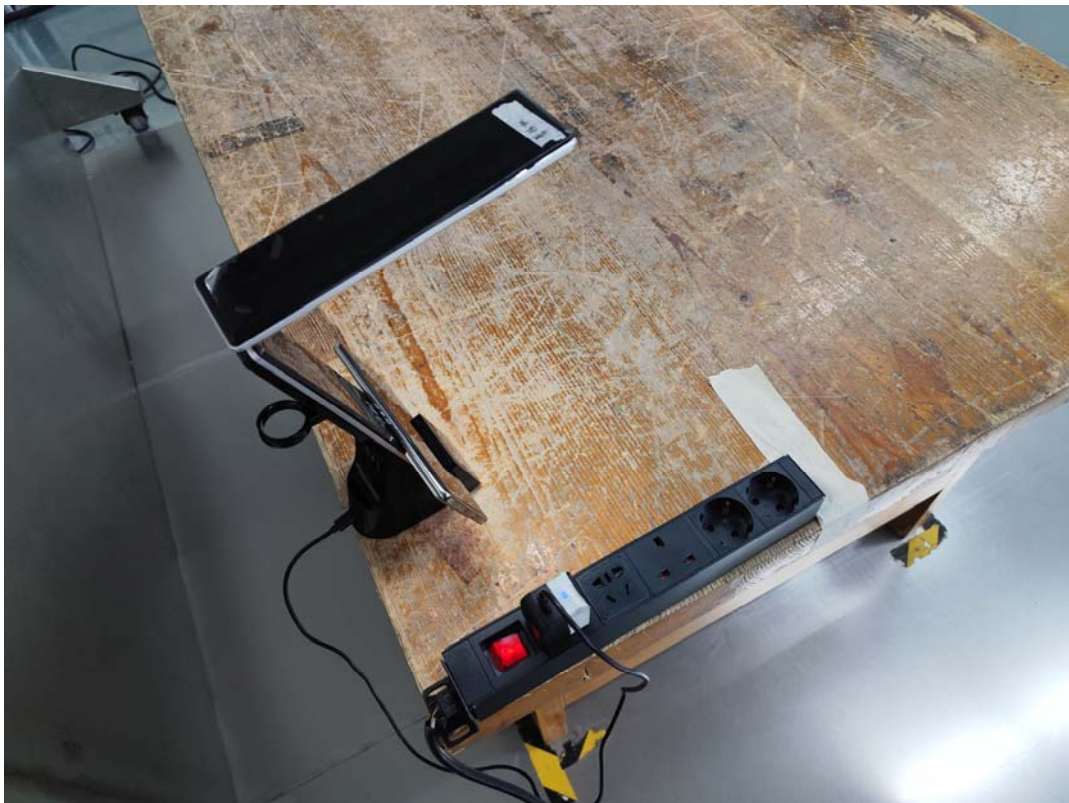


TEST SETUP PHOTOGRAPHS

Conducted Emissions Front View M1



Conducted Emissions Side View M1



Conducted Emissions Front View M2



Conducted Emissions Side View M2



Conducted Emissions Front View M3



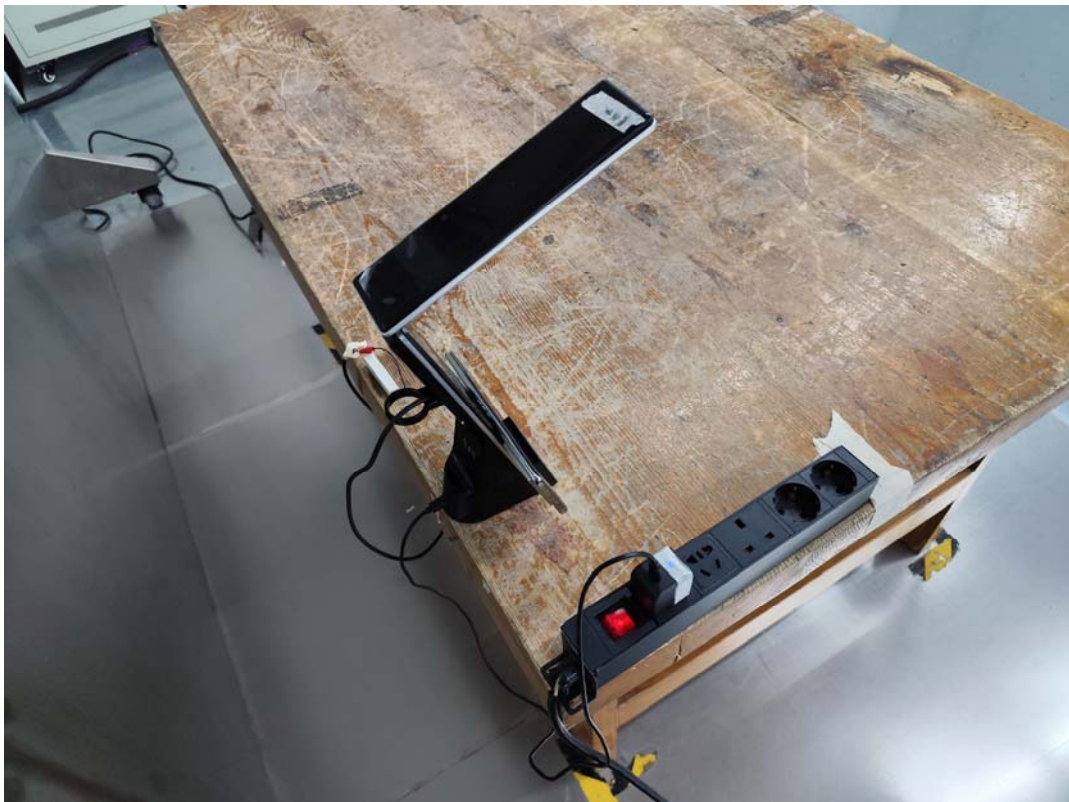
Conducted Emissions Side View M3



Conducted Emissions Front View M4



Conducted Emissions Side View M4



Conducted Emissions Front View M5



Conducted Emissions Side View M5



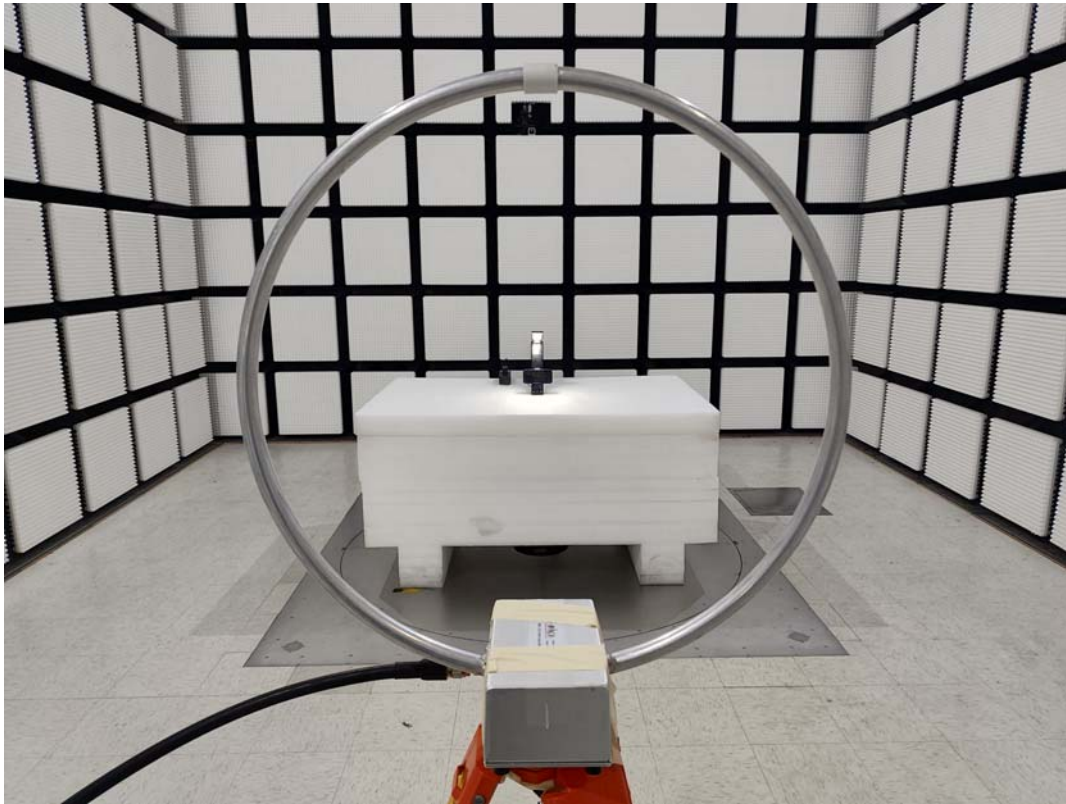
Conducted Emissions Front View M6



Conducted Emissions Side View M6



Radiated Emission 9k-30MHz Parallel View M1



Radiated Emission 9k-30MHz Perpendicular View M1



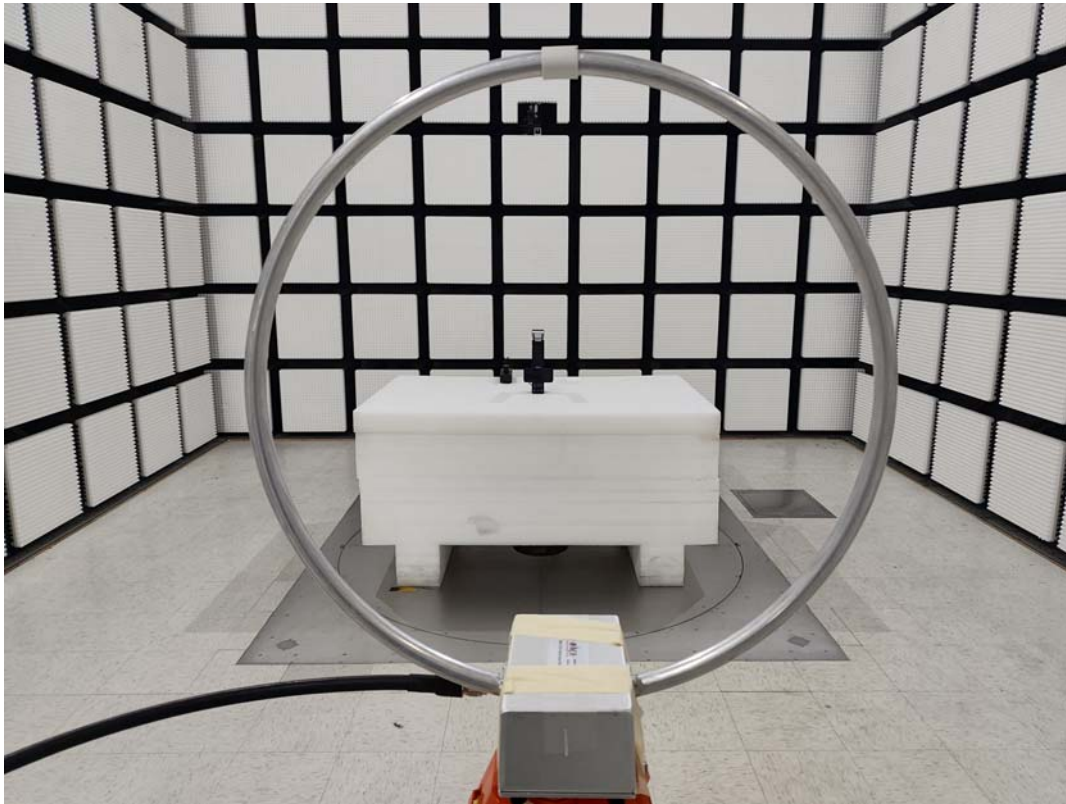
Radiated Emission 9k-30MHz Ground-parallel View M1



Radiated Emission 30M-1GHz View M1



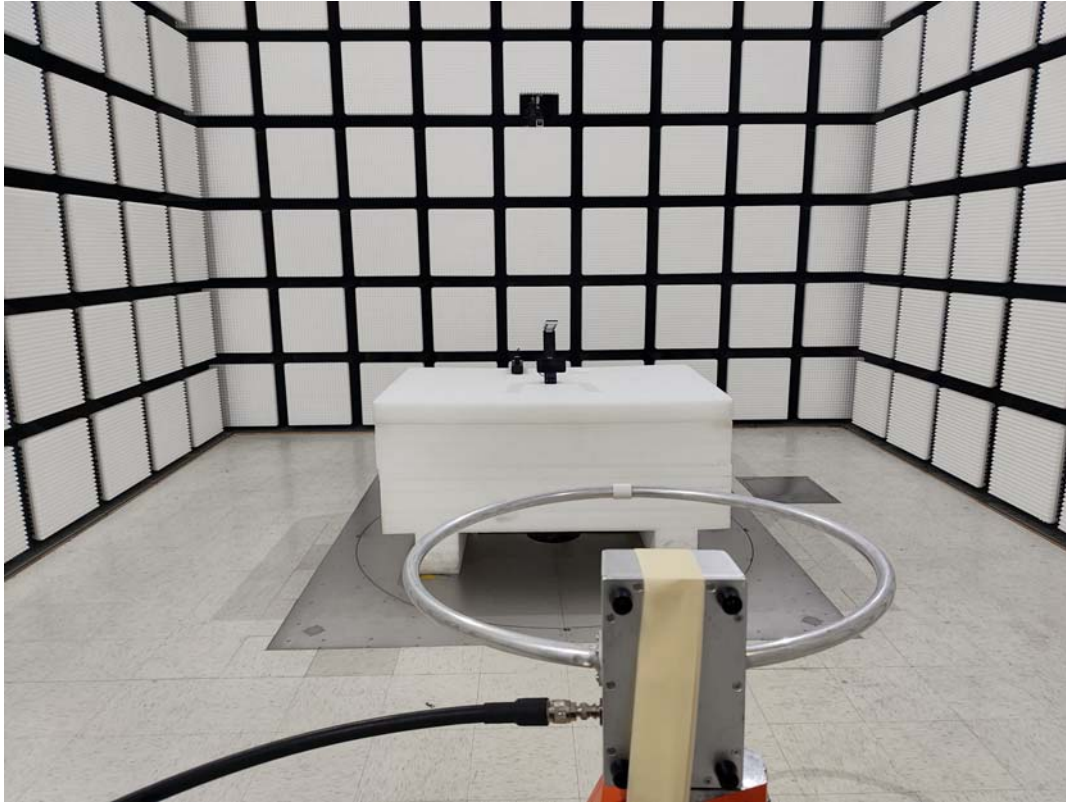
Radiated Emission 9k-30MHz Parallel View M2



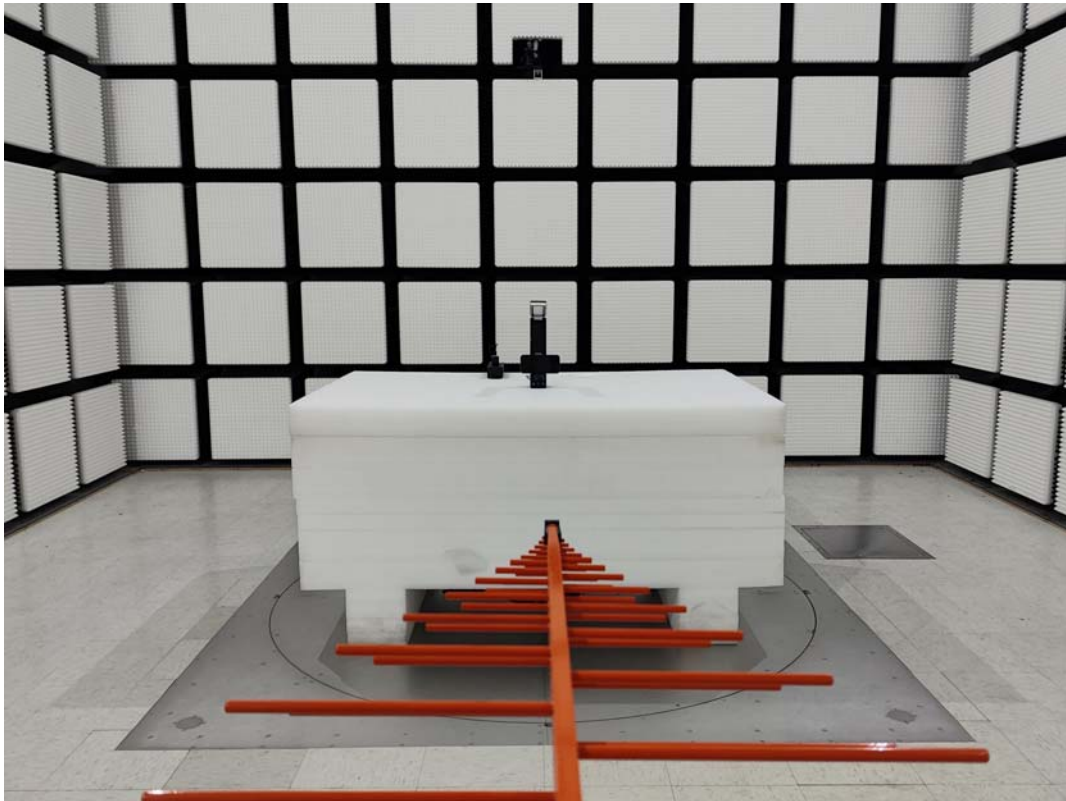
Radiated Emission 9k-30MHz Perpendicular View M2



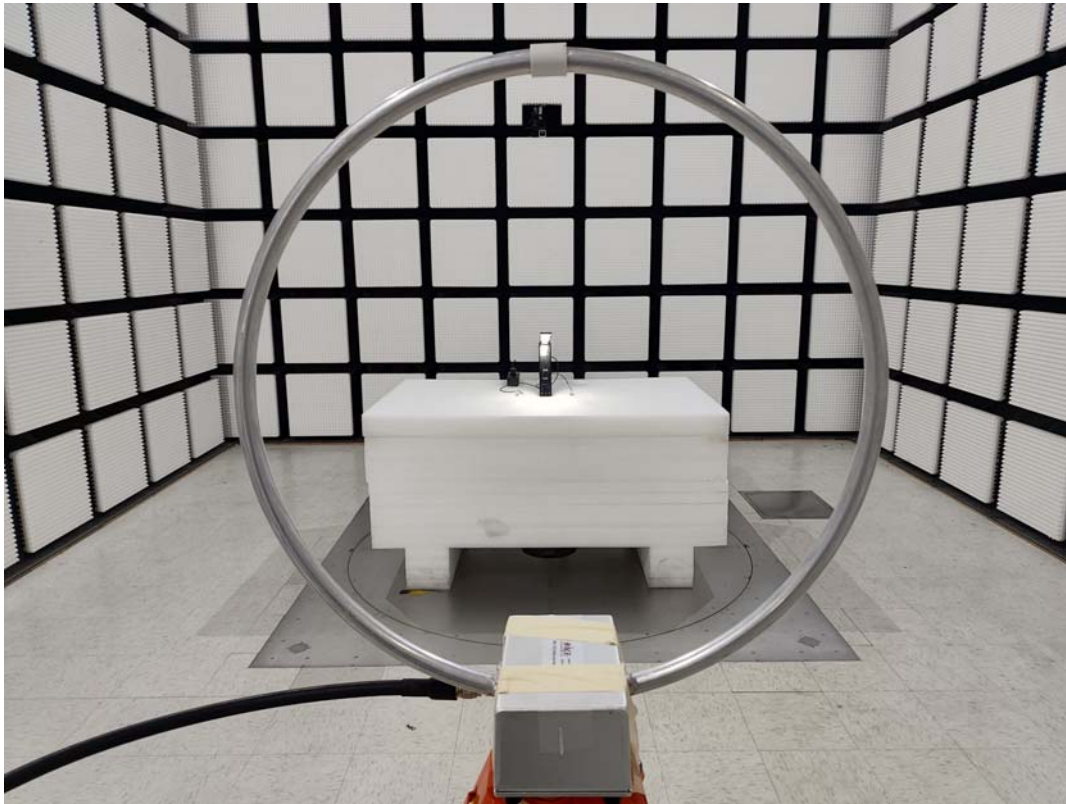
Radiated Emission 9k-30MHz Ground-parallel View M2



Radiated Emission 30M-1GHz View M2



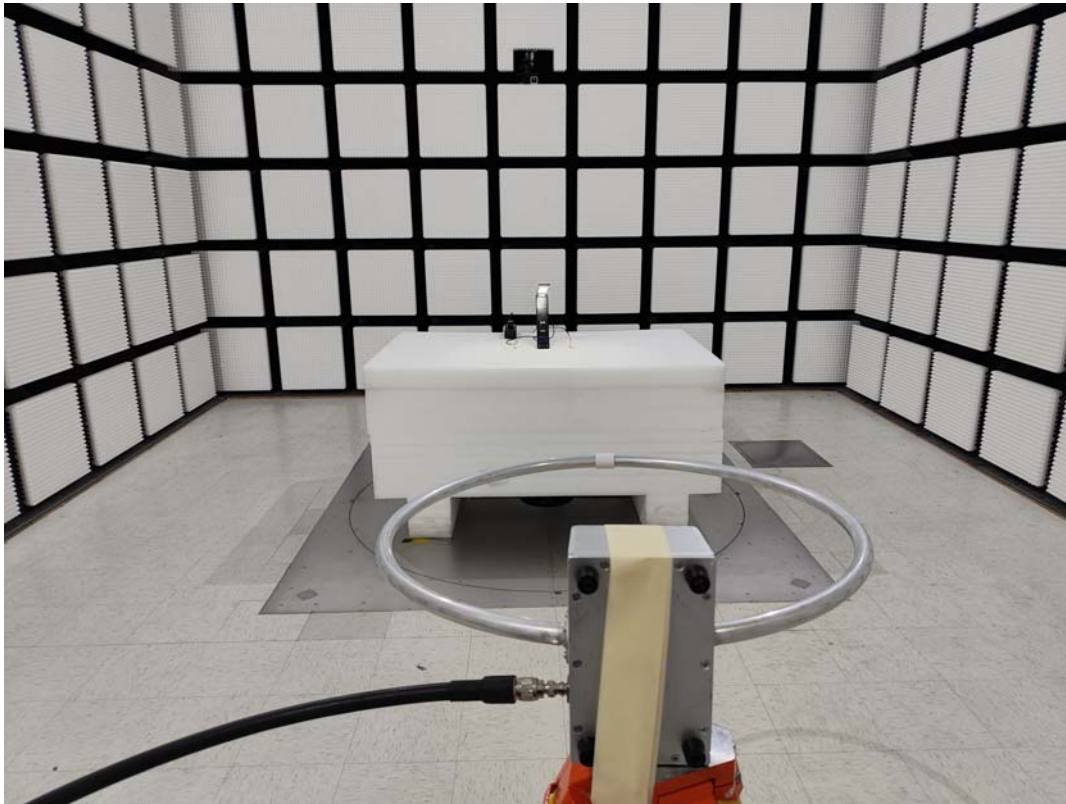
Radiated Emission 9k-30MHz Parallel View M3



Radiated Emission 9k-30MHz Perpendicular View M3



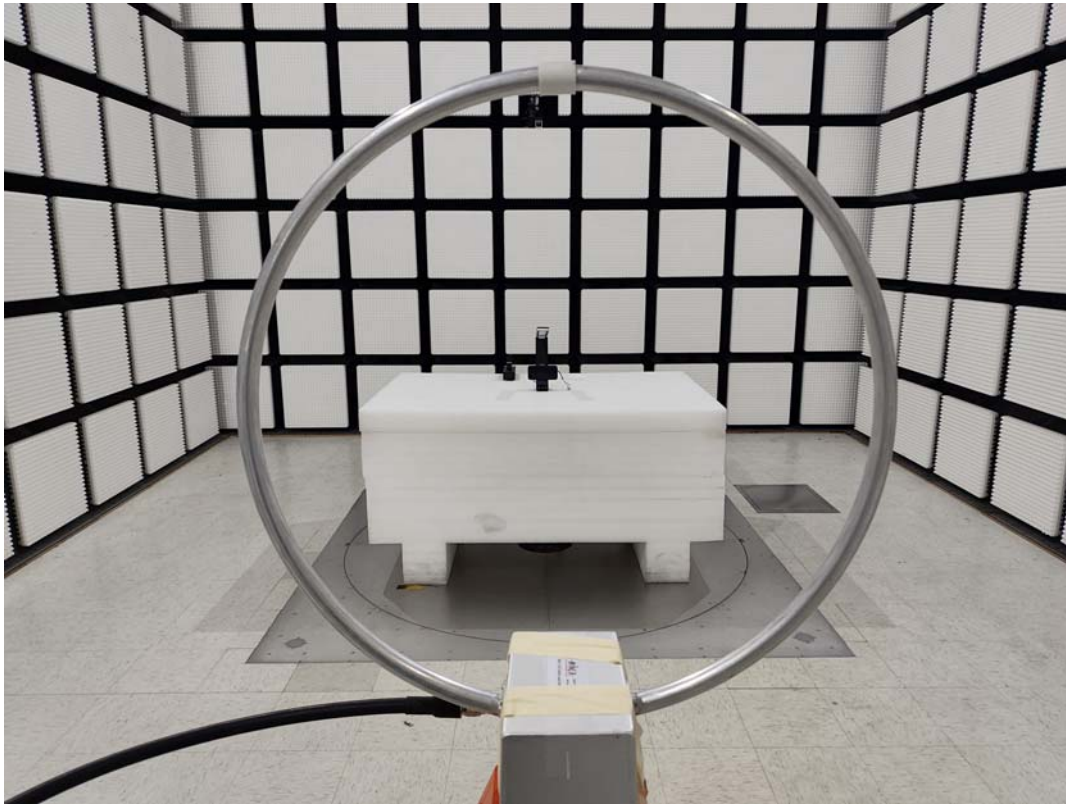
Radiated Emission 9k-30MHz Ground-parallel View M3



Radiated Emission 30M-1GHz View M3



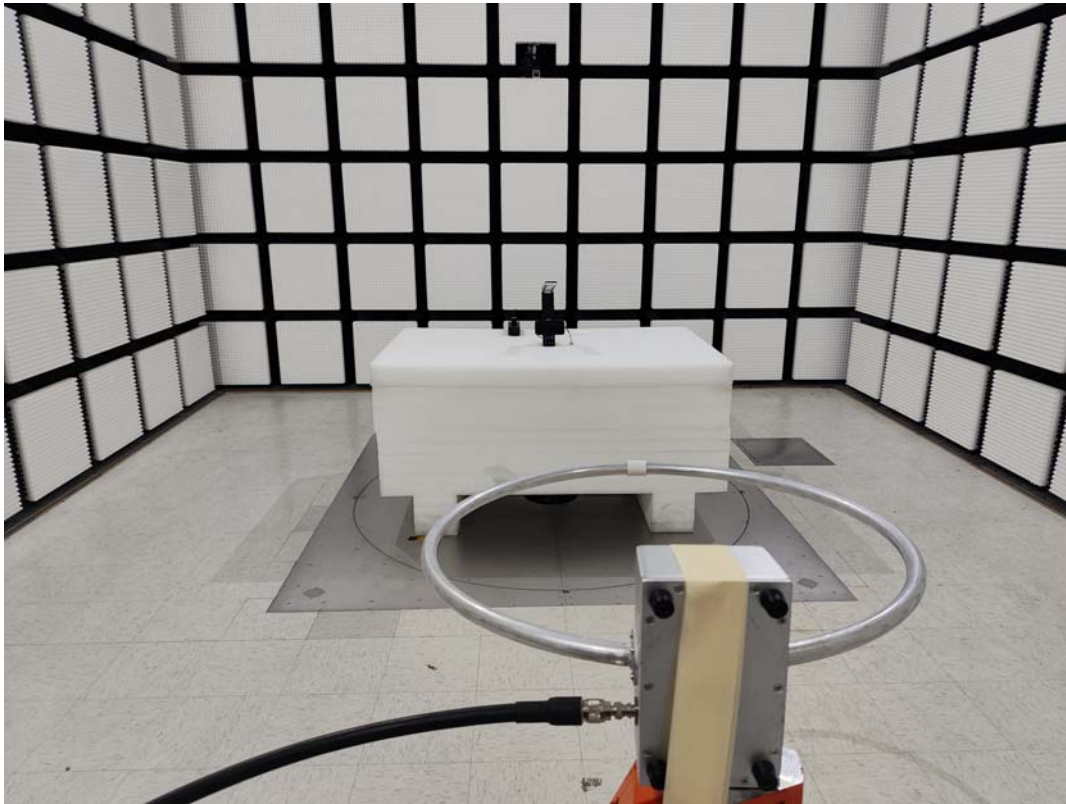
Radiated Emission 9k-30MHz Parallel View M4



Radiated Emission 9k-30MHz Perpendicular View M4



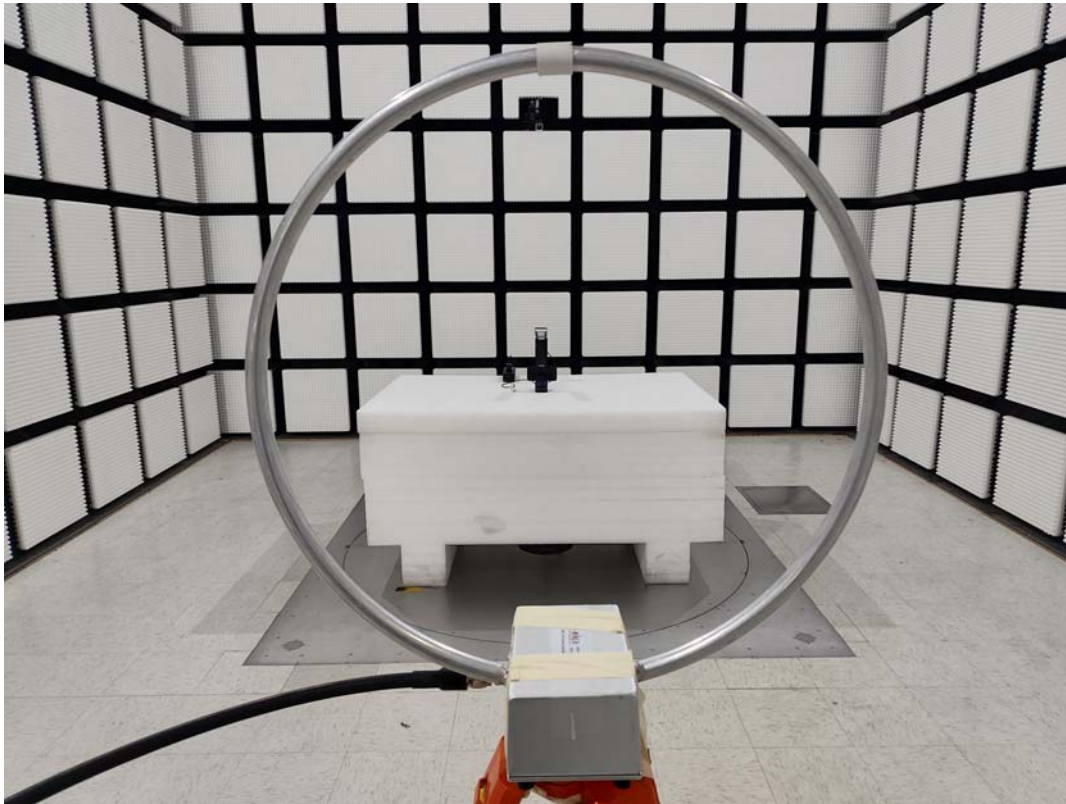
Radiated Emission 9k-30MHz Ground-parallel View M4



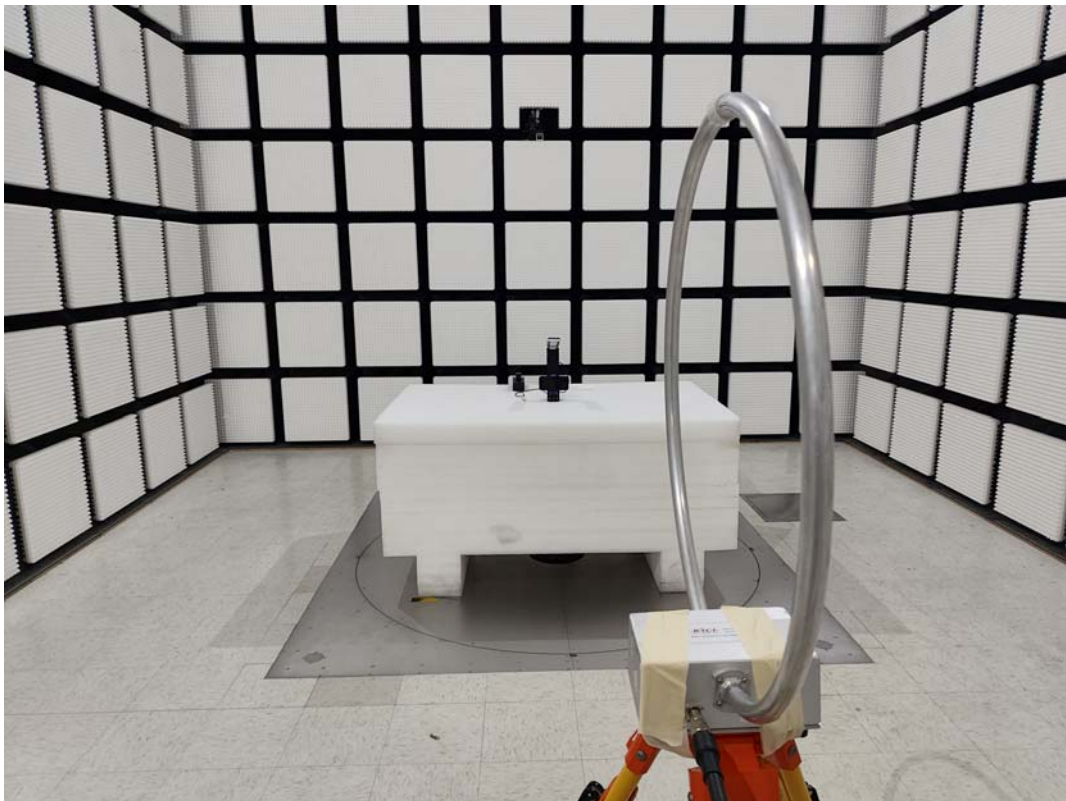
Radiated Emission 30M-1GHz View M4



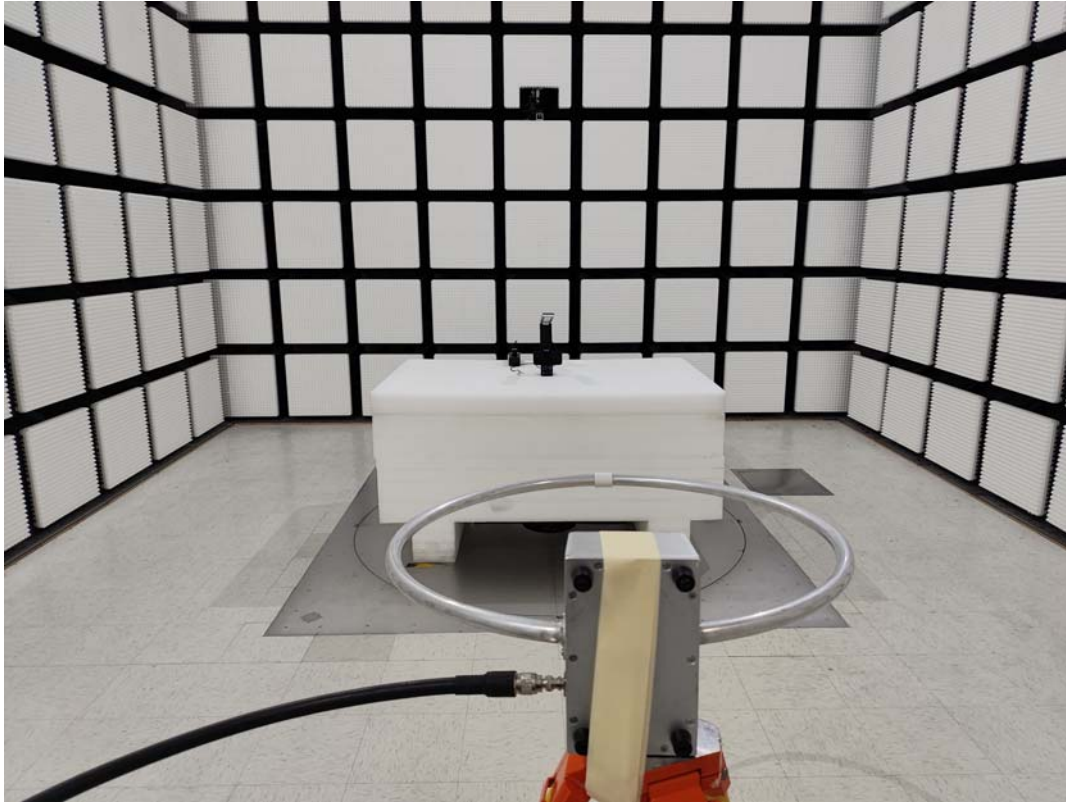
Radiated Emission 9k-30MHz Parallel View M5



Radiated Emission 9k-30MHz Perpendicular View M5



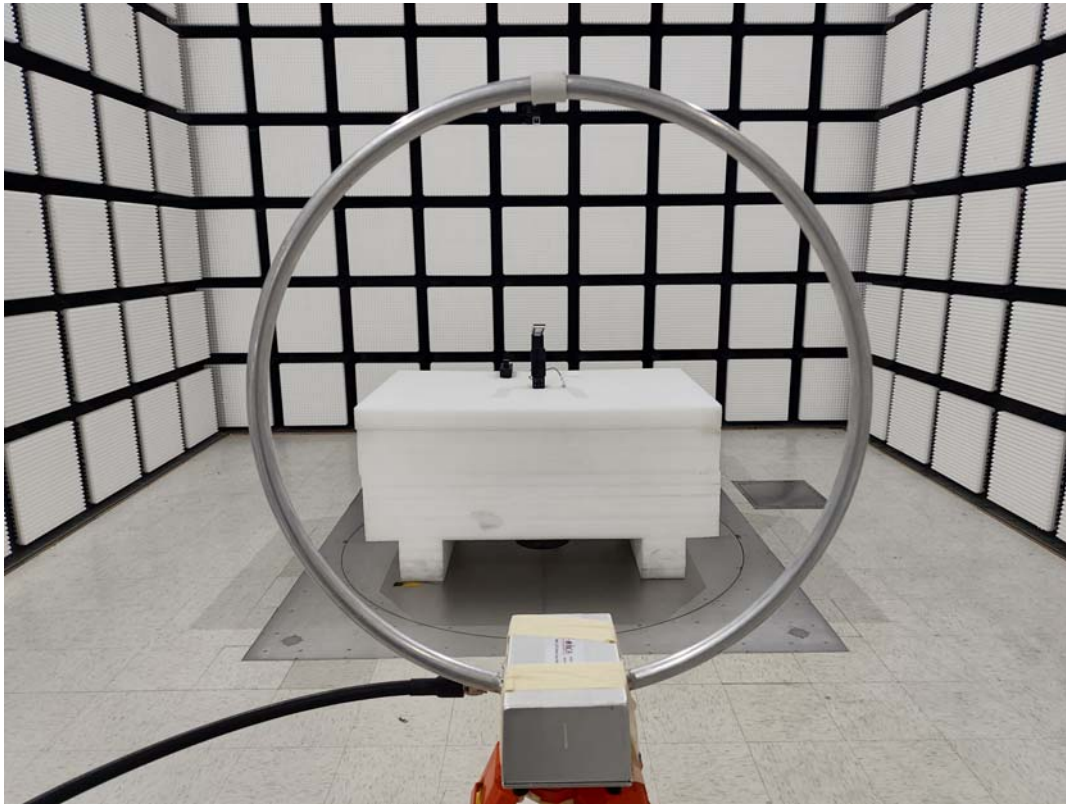
Radiated Emission 9k-30MHz Ground-parallel View M5



Radiated Emission 30M-1GHz View M5



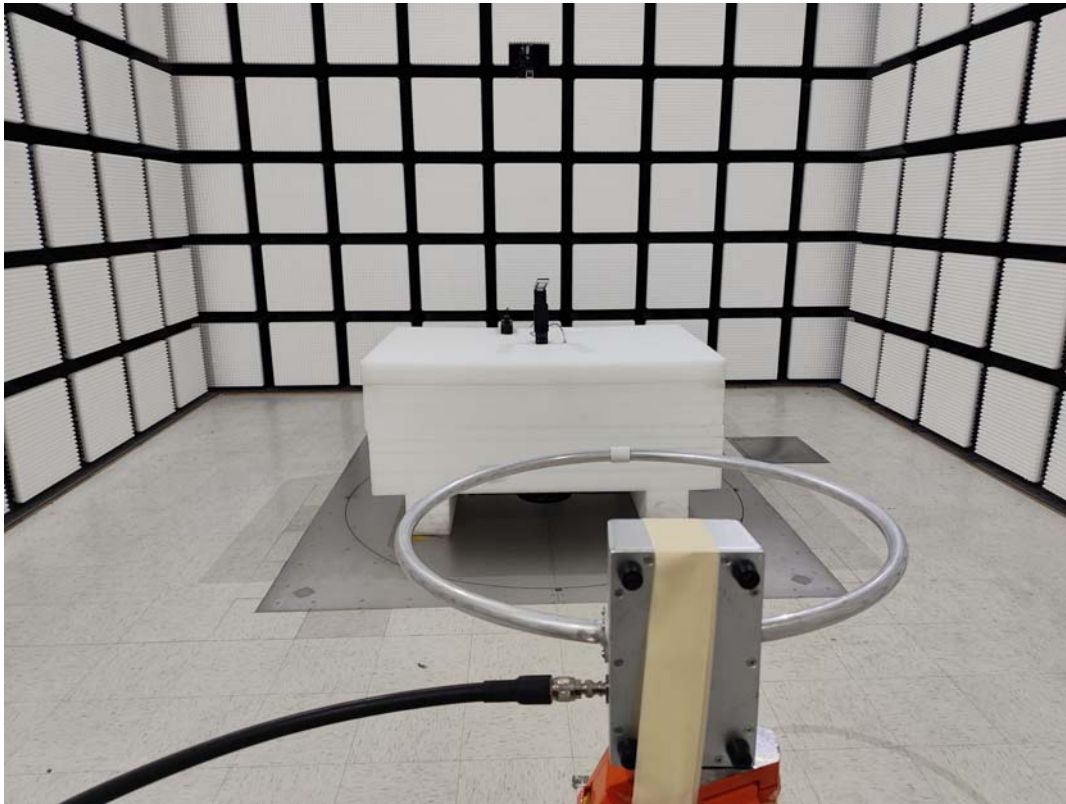
Radiated Emission 9k-30MHz Parallel View M6



Radiated Emission 9k-30MHz Perpendicular View M6



Radiated Emission 9k-30MHz Ground-parallel View M6

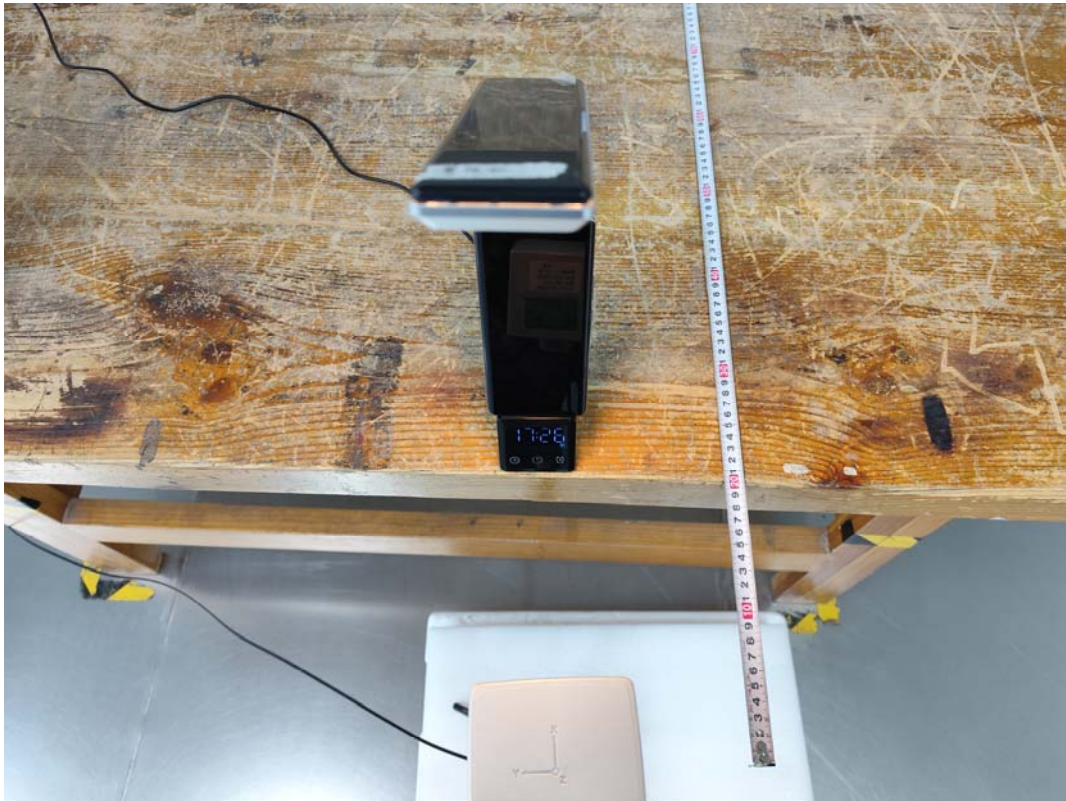


Radiated Emission 30M-1GHz View M6



M1:

E-Field Position A



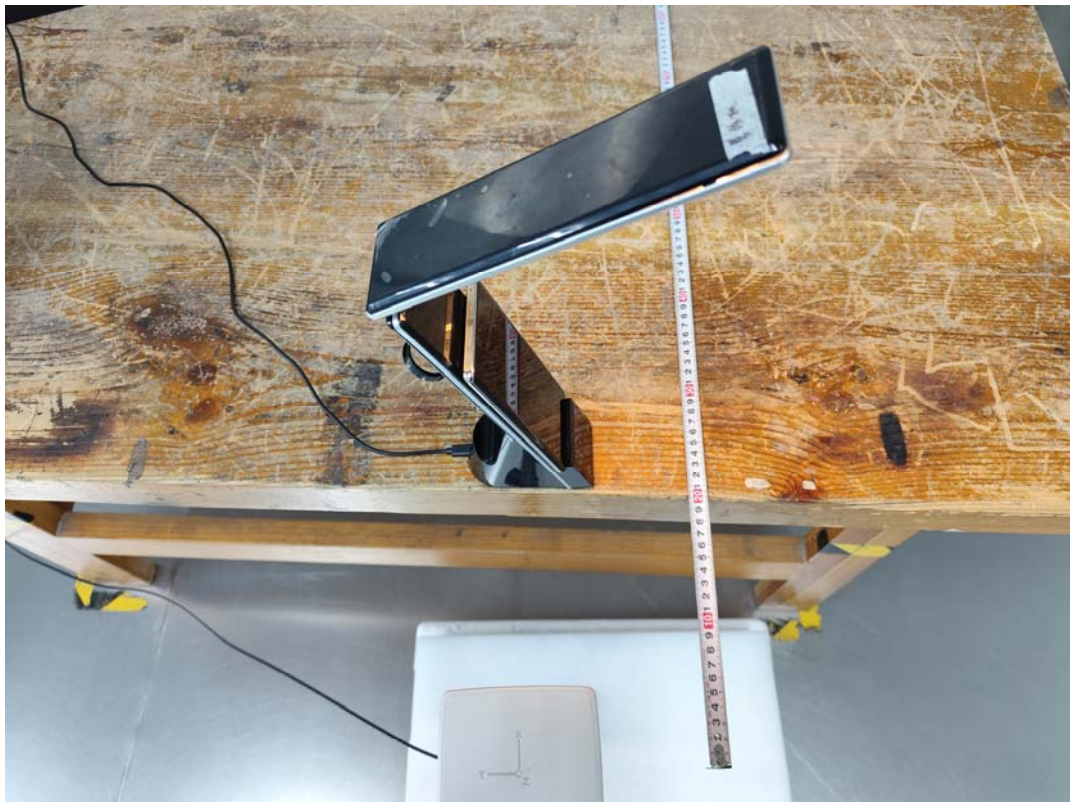
E-Field Position B



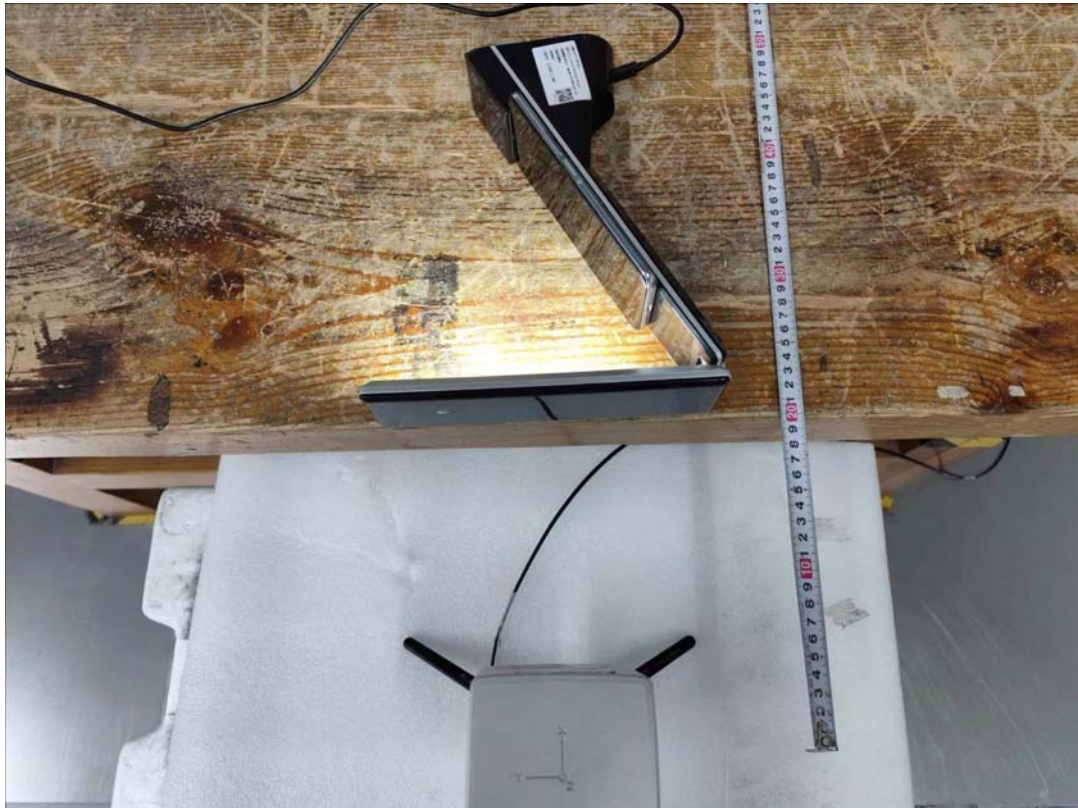
E-Field Position C



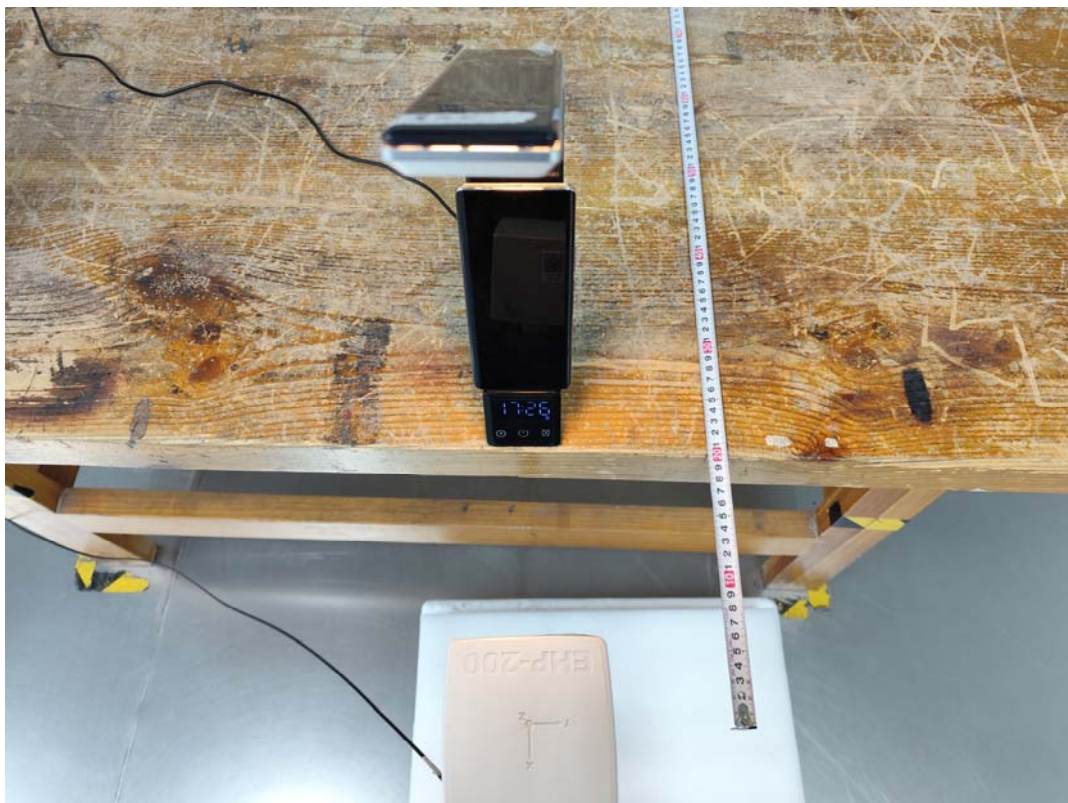
E-Field Position D



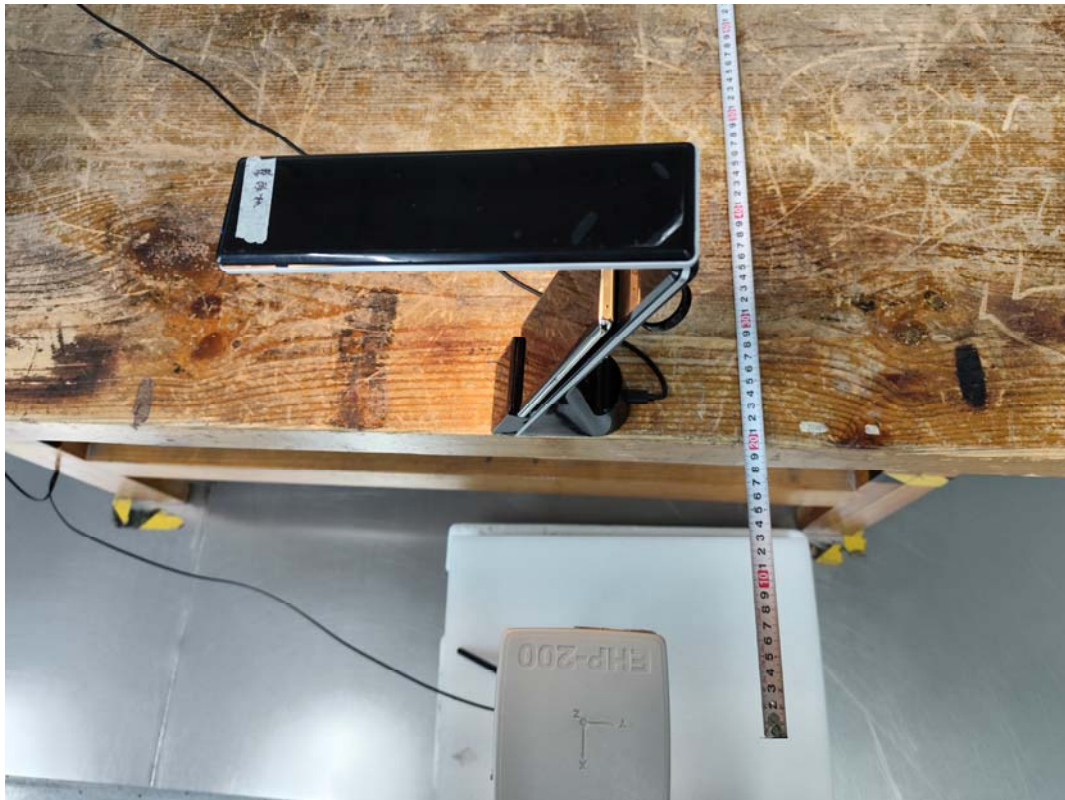
E-Field Position E



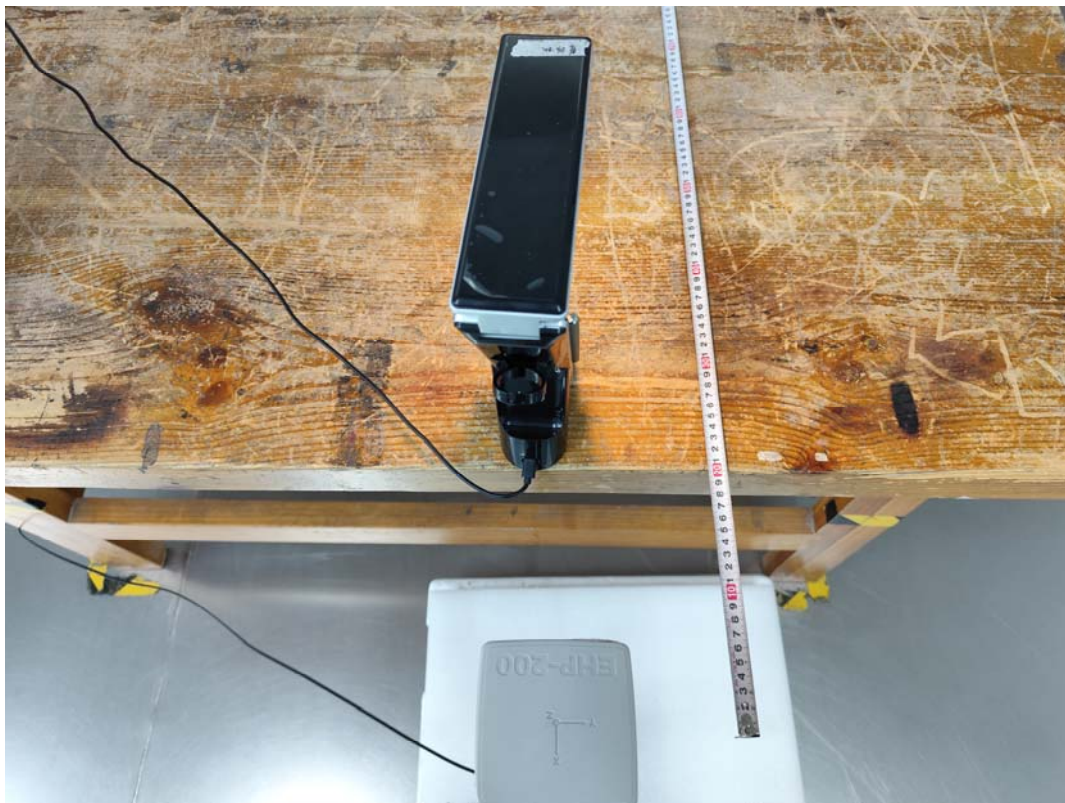
H-Field Position A



H-Field Position B



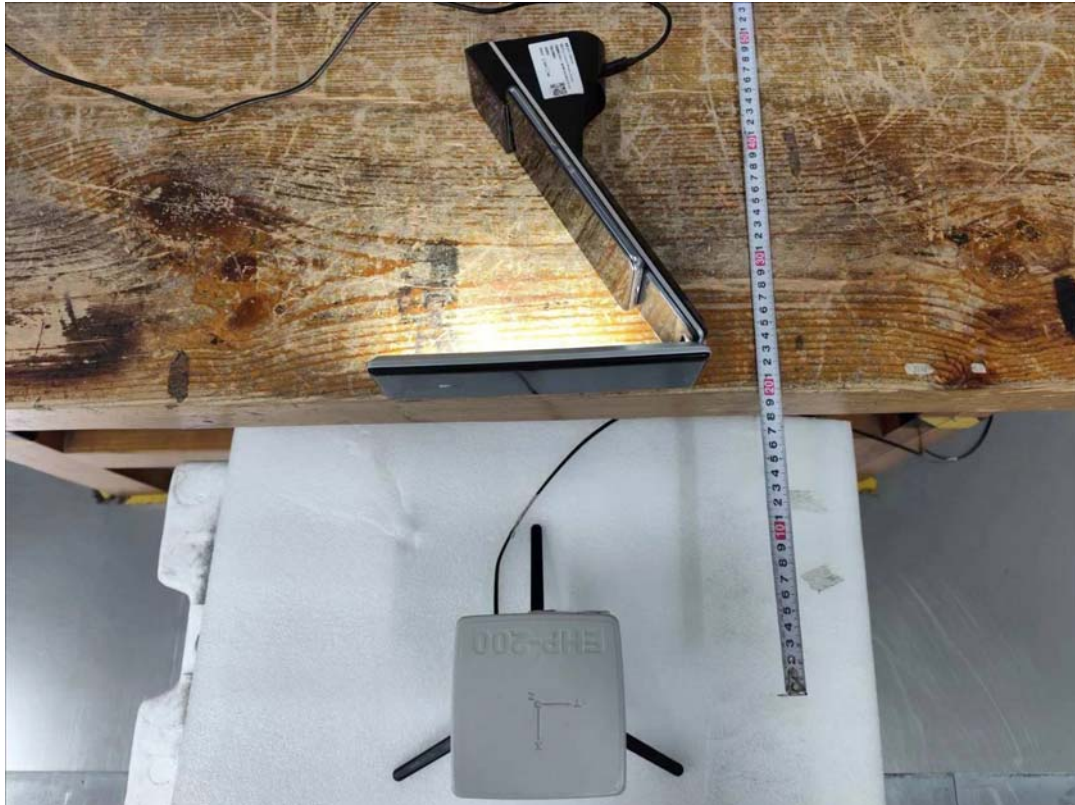
H-Field Position C



H-Field Position D



H-Field Position E



M2:

E-Field Position A



E-Field Position B



E-Field Position C



E-Field Position D



E-Field Position E



H-Field Position A



H-Field Position B



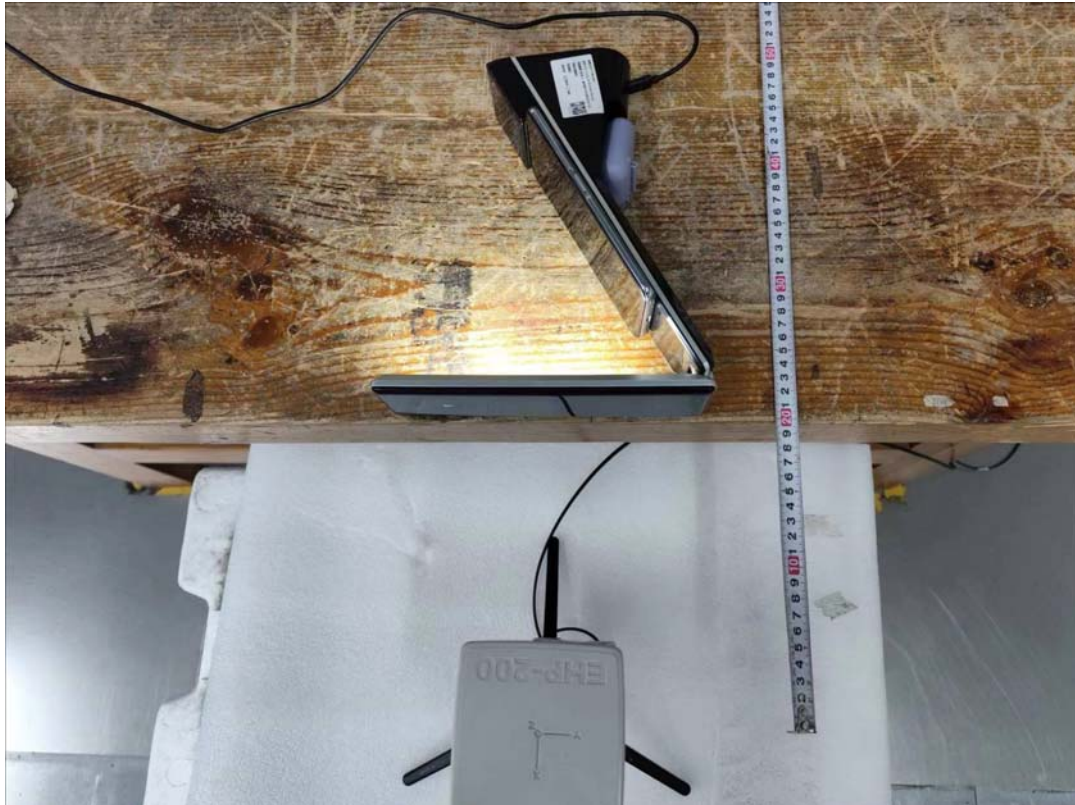
H-Field Position C



H-Field Position D



H-Field Position E



M3:

E-Field Position A



E-Field Position B



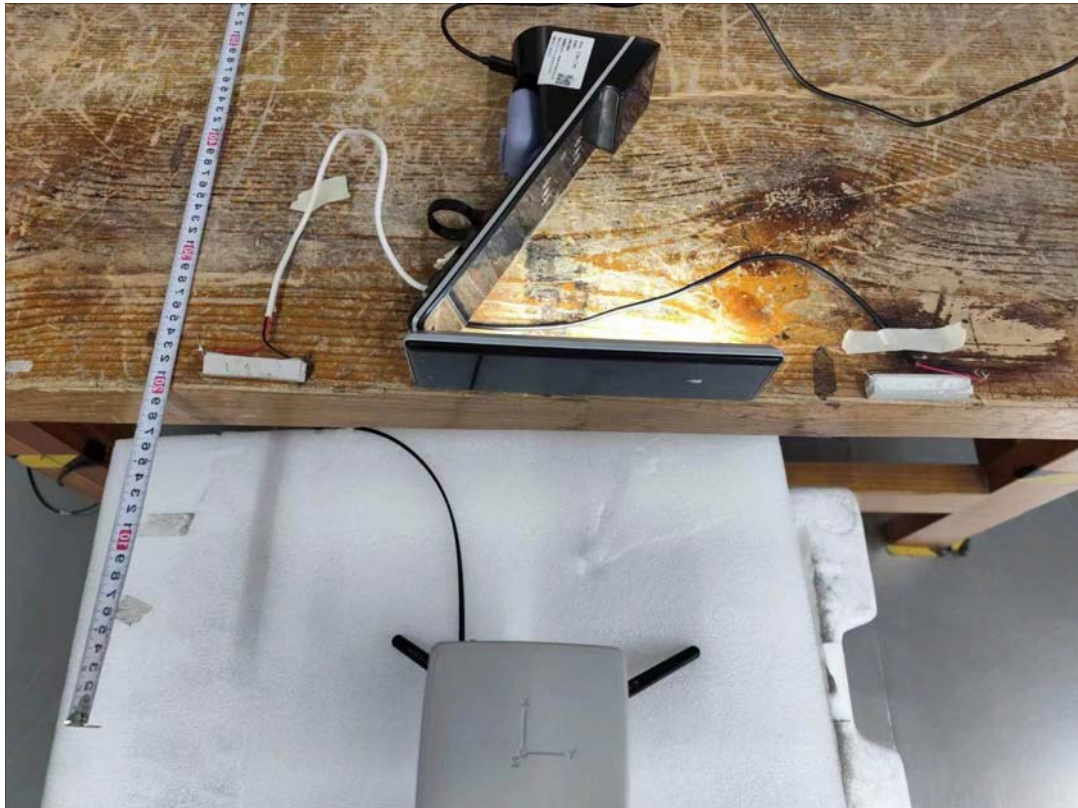
E-Field Position C



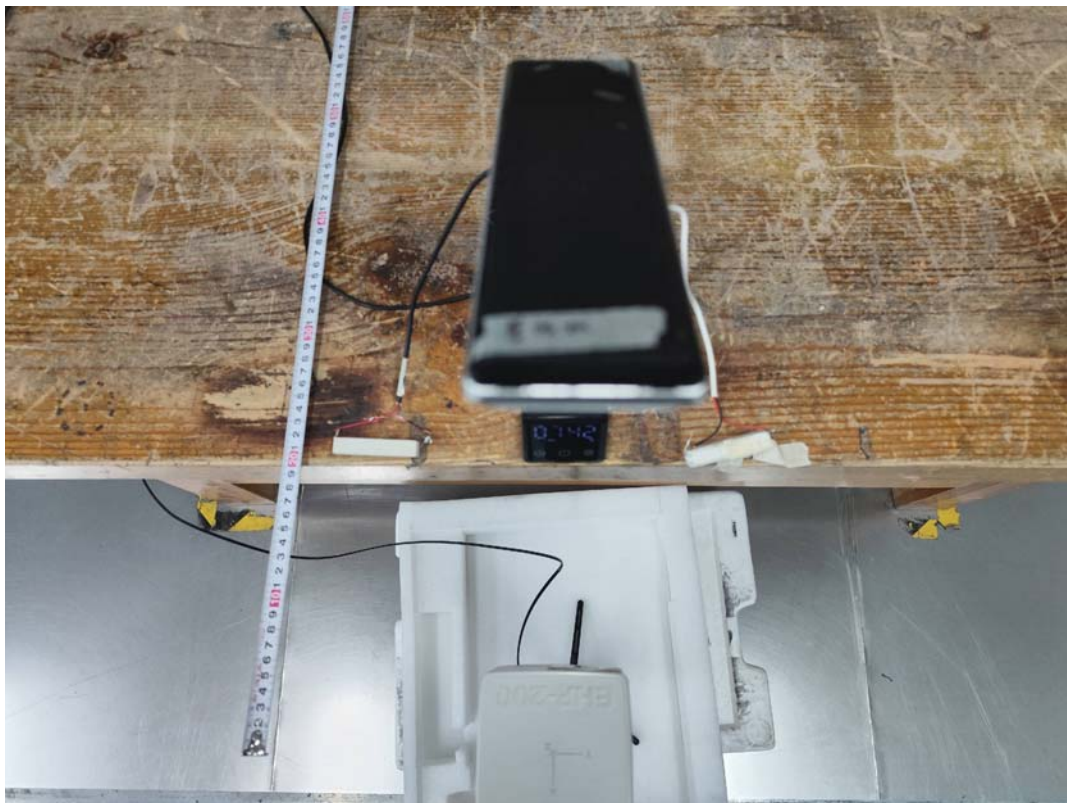
E-Field Position D



E-Field Position E



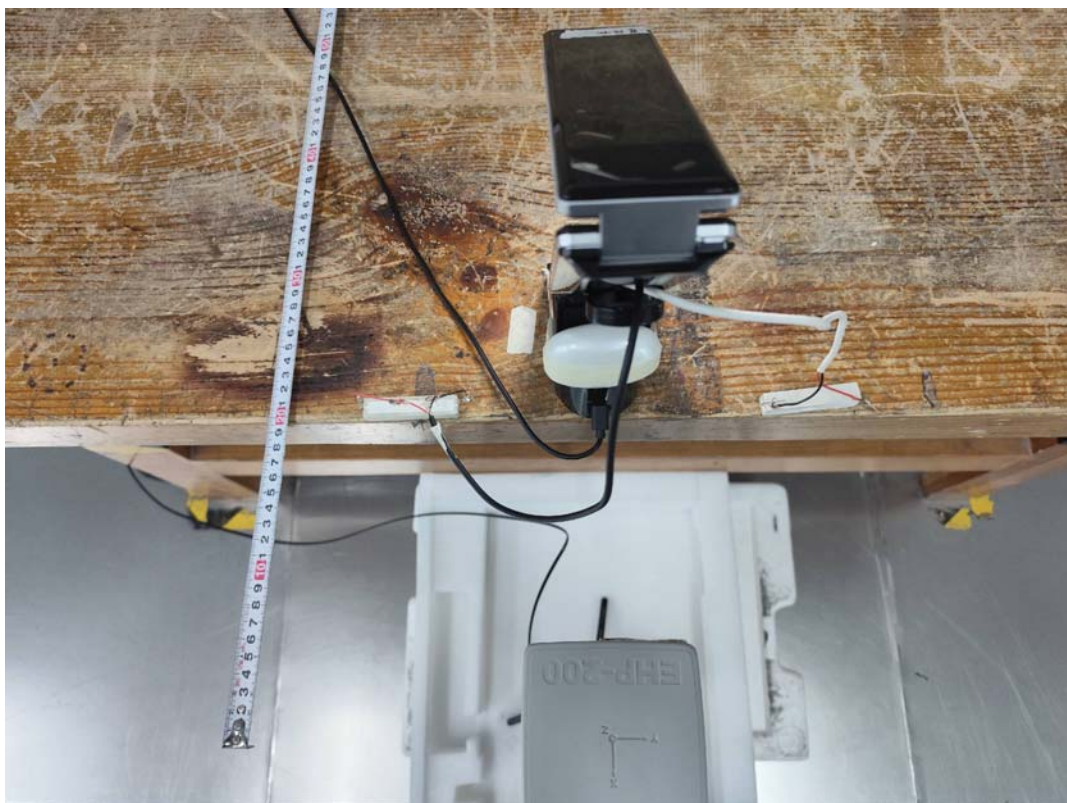
H-Field Position A



H-Field Position B



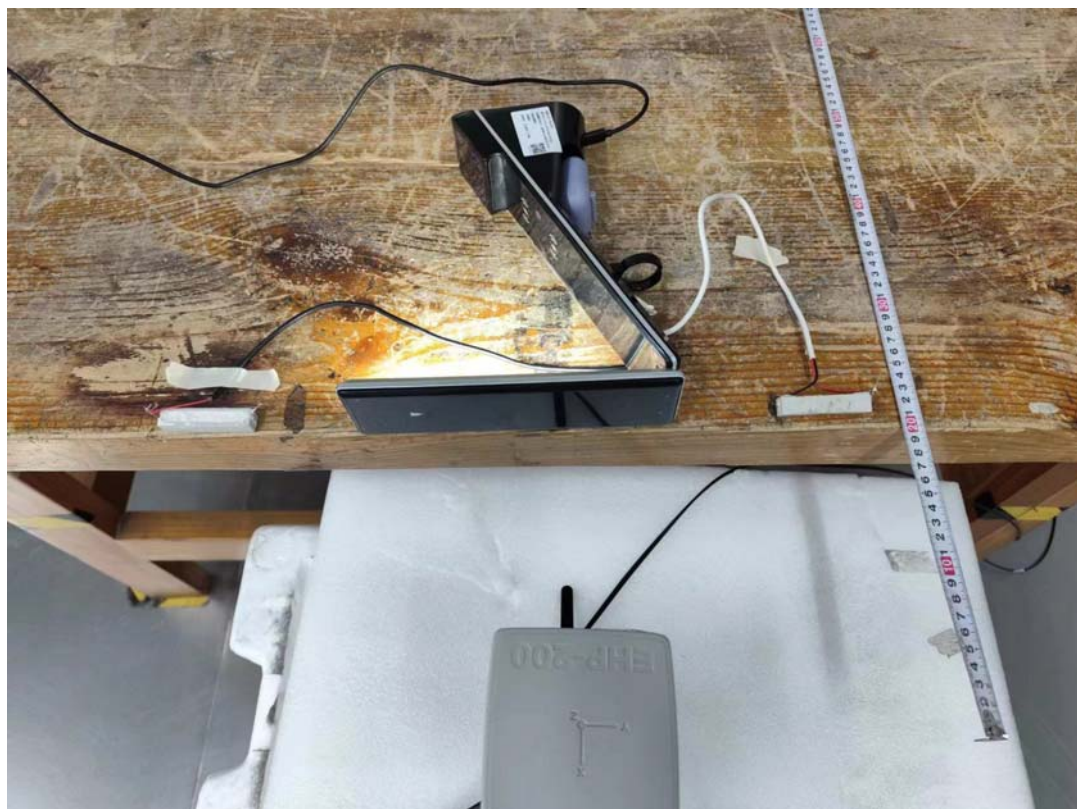
H-Field Position C



H-Field Position D

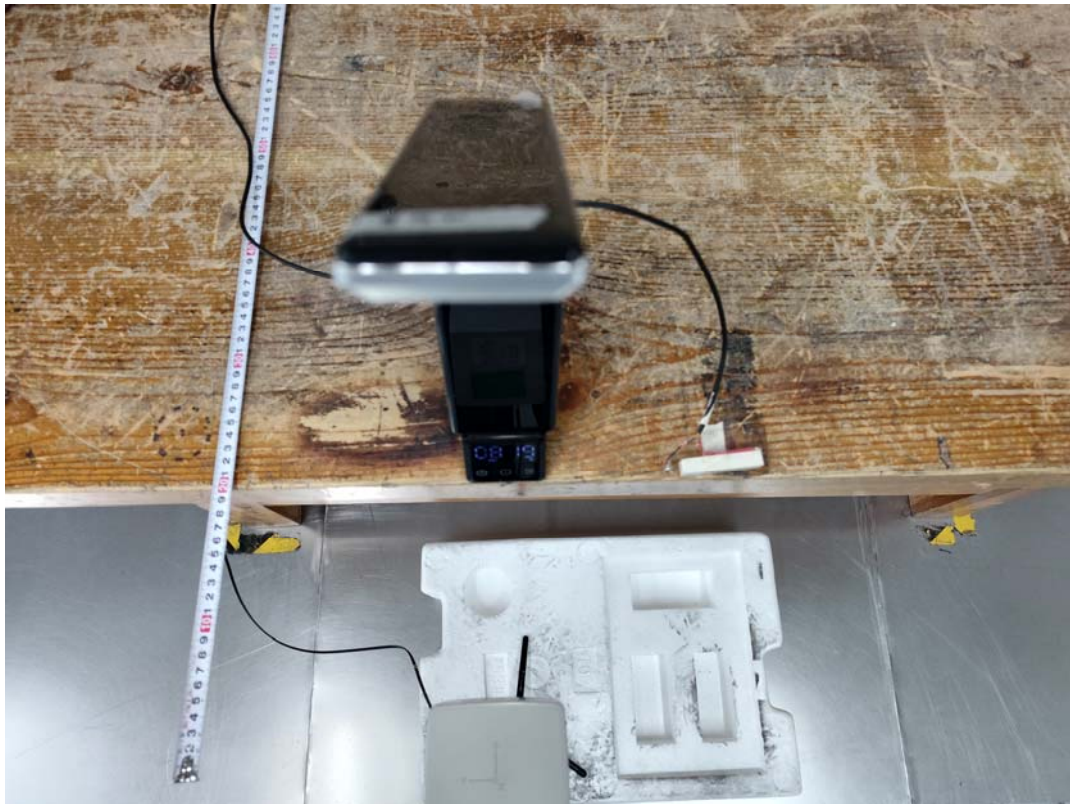


H-Field Position E

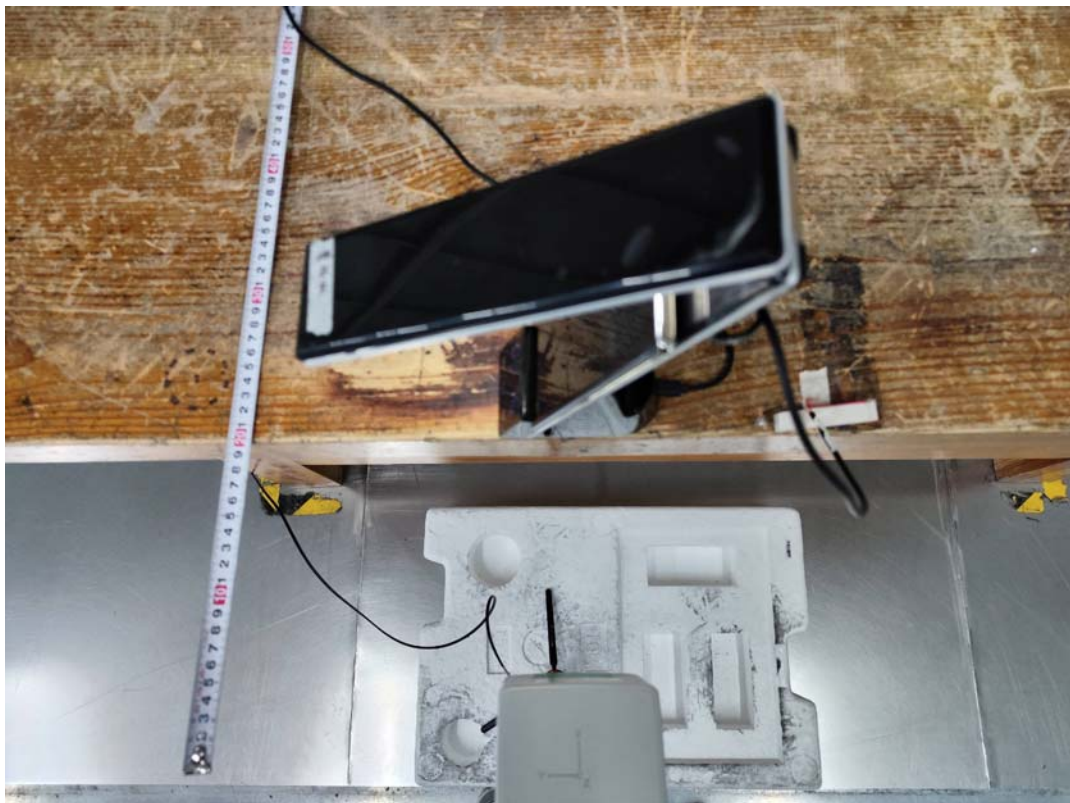


M4:

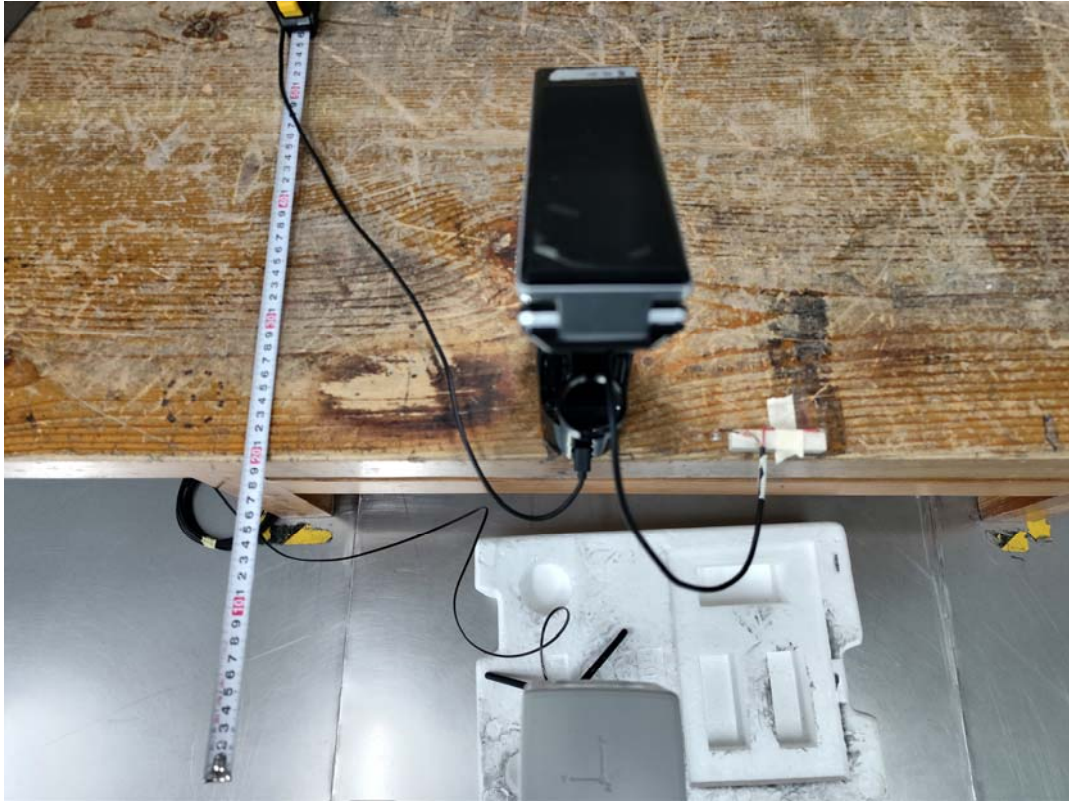
E-Field Position A



E-Field Position B



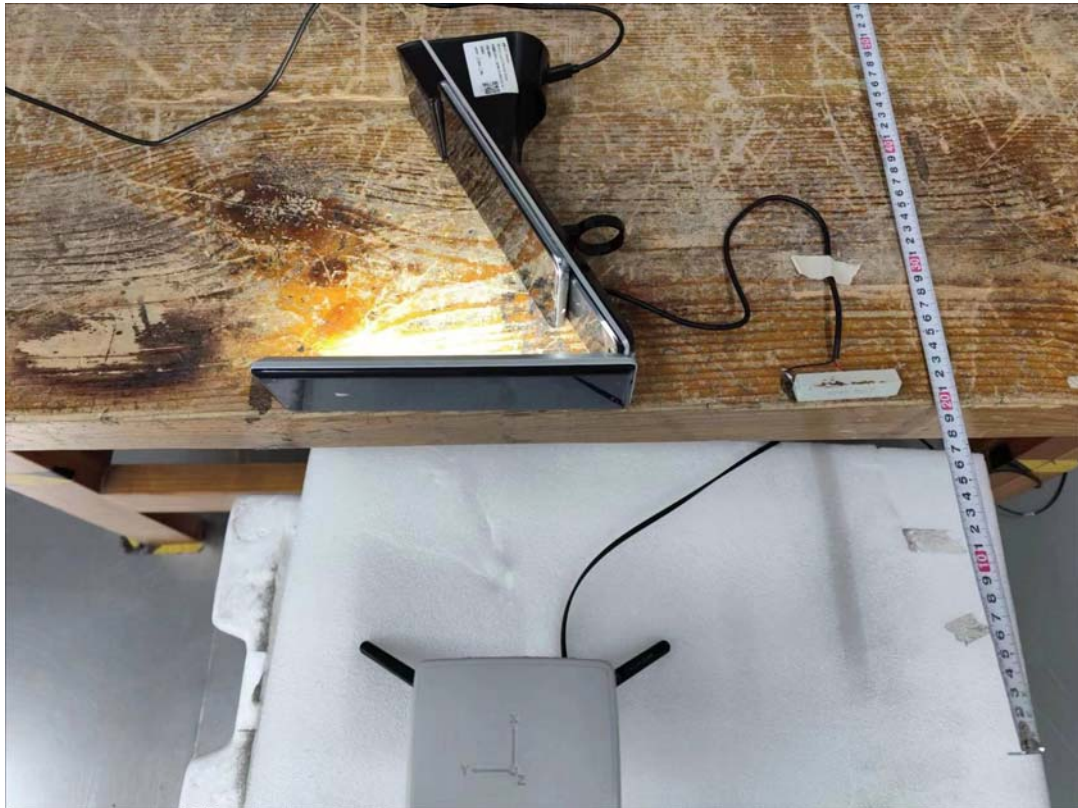
E-Field Position C



E-Field Position D



E-Field Position E



H-Field Position A

