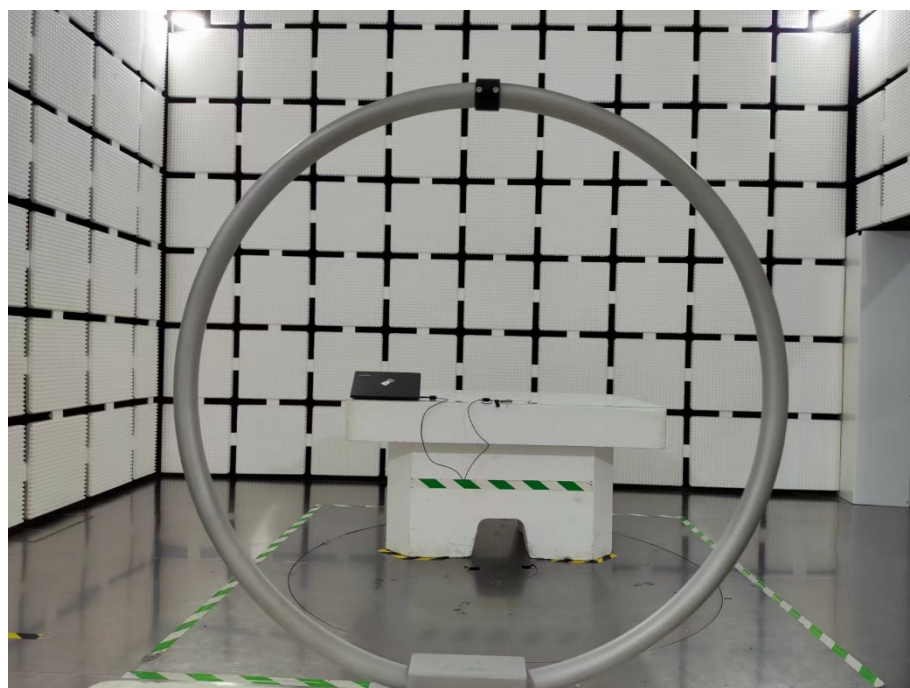


## TEST SETUP PHOTOS

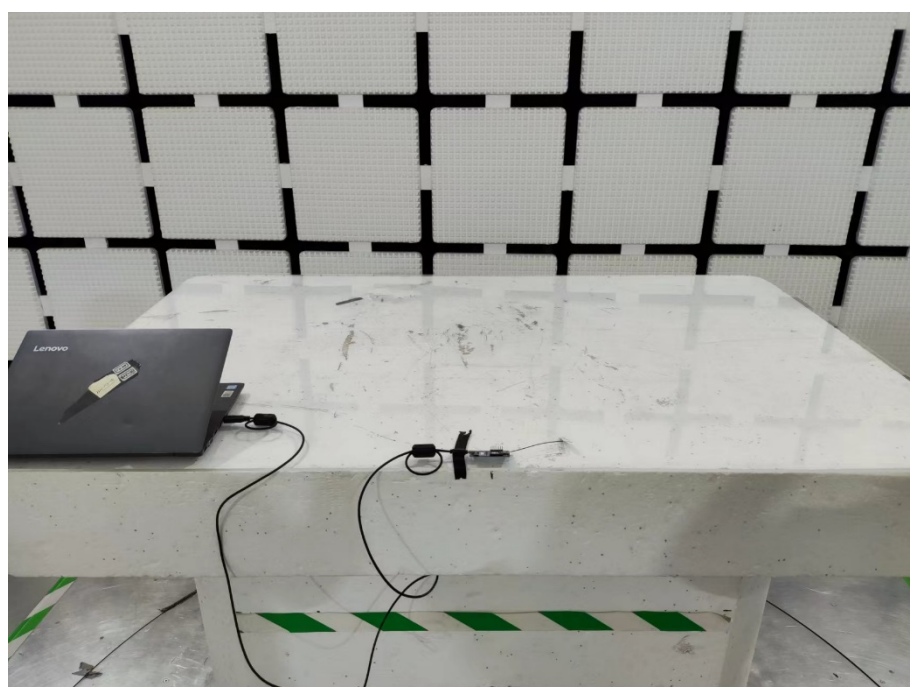
### 1 Radiated Test Photo

Antenna type: PCB, Gain: 3.3 dBi

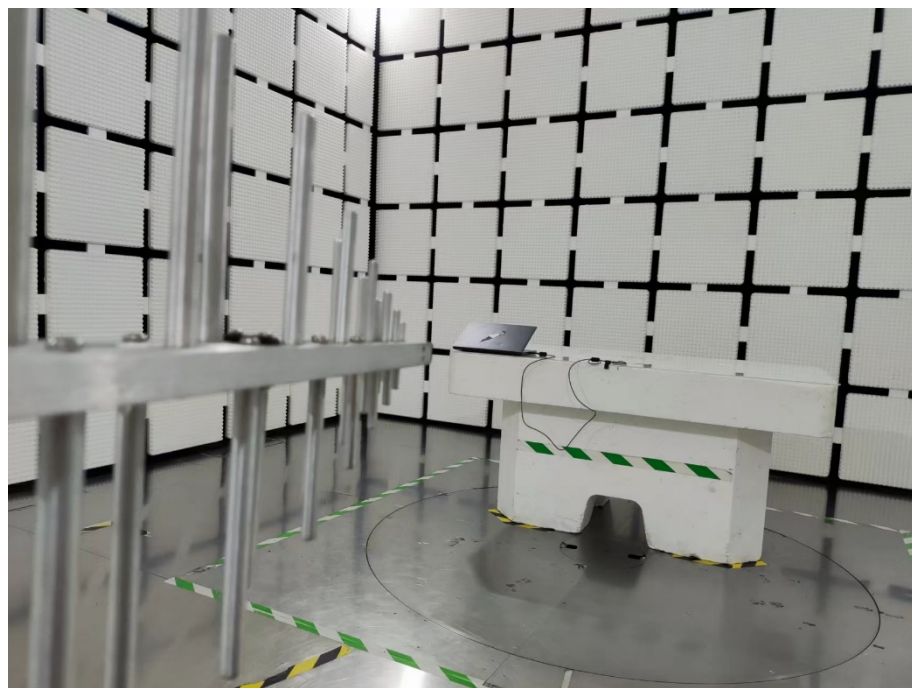
Below 30MHz



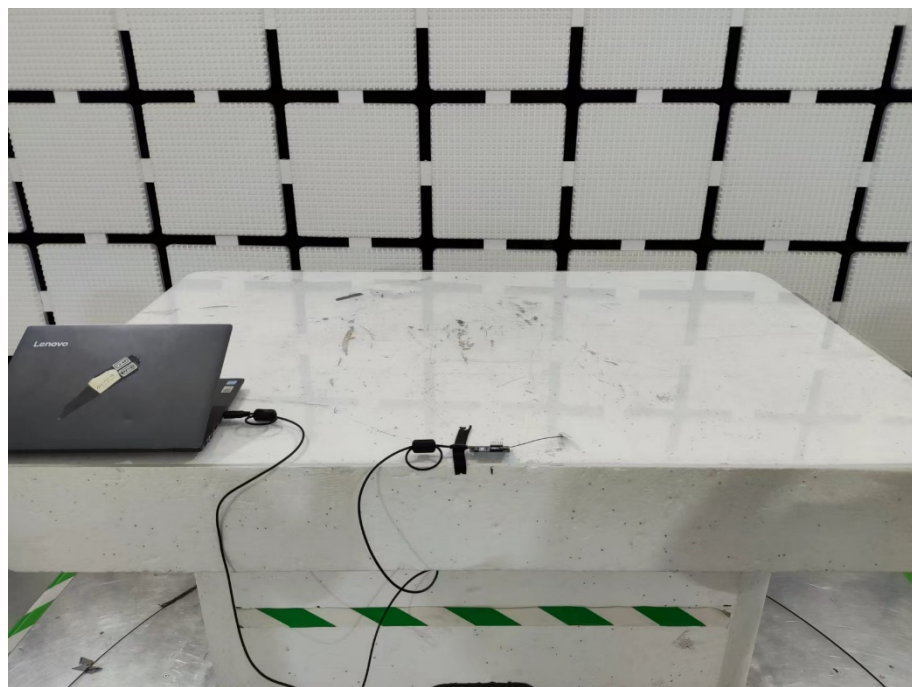
Close-up



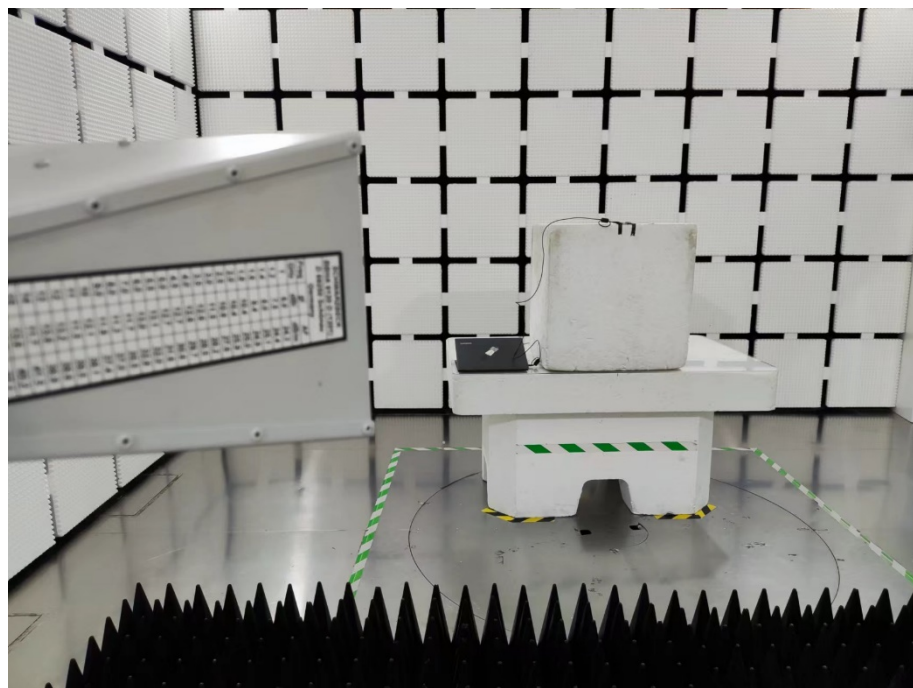
30MHz-1GHz



Close-up



Above 1GHz

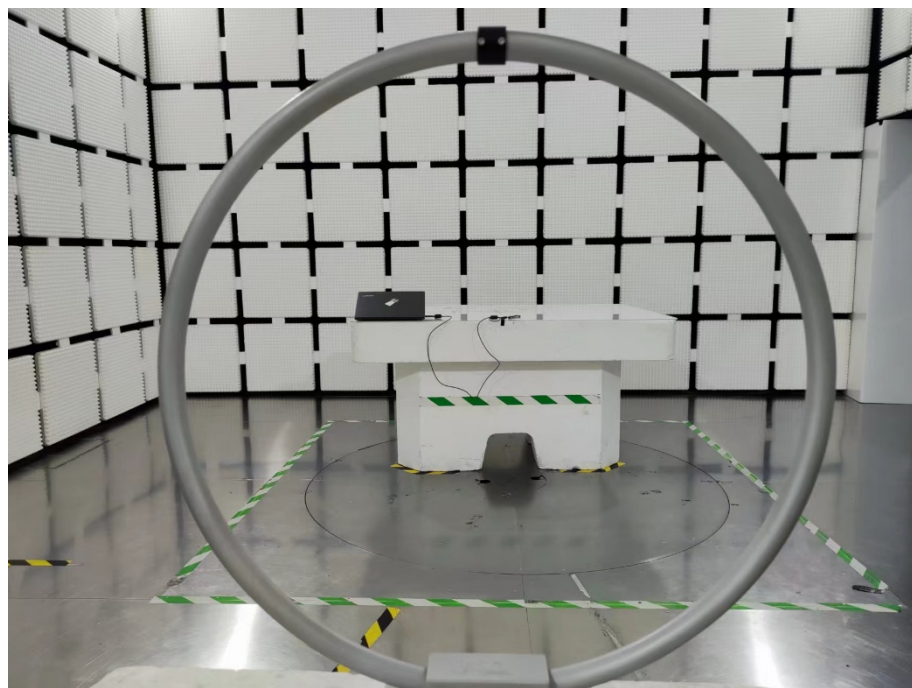


Close-up

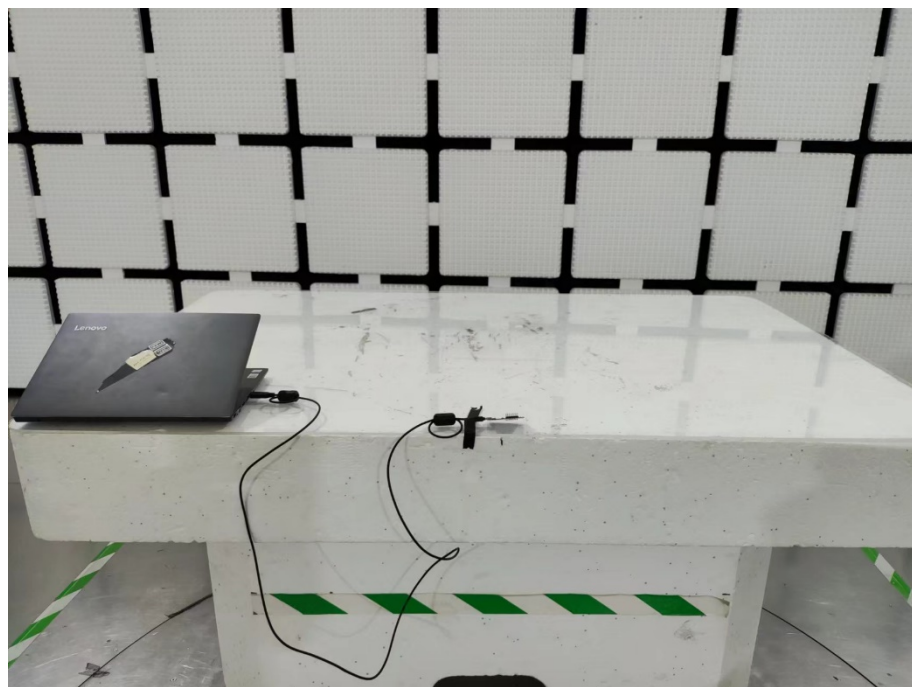


Antenna type: Ceramics, Gain: 1.05 dBi

Below 30MHz



Close-up



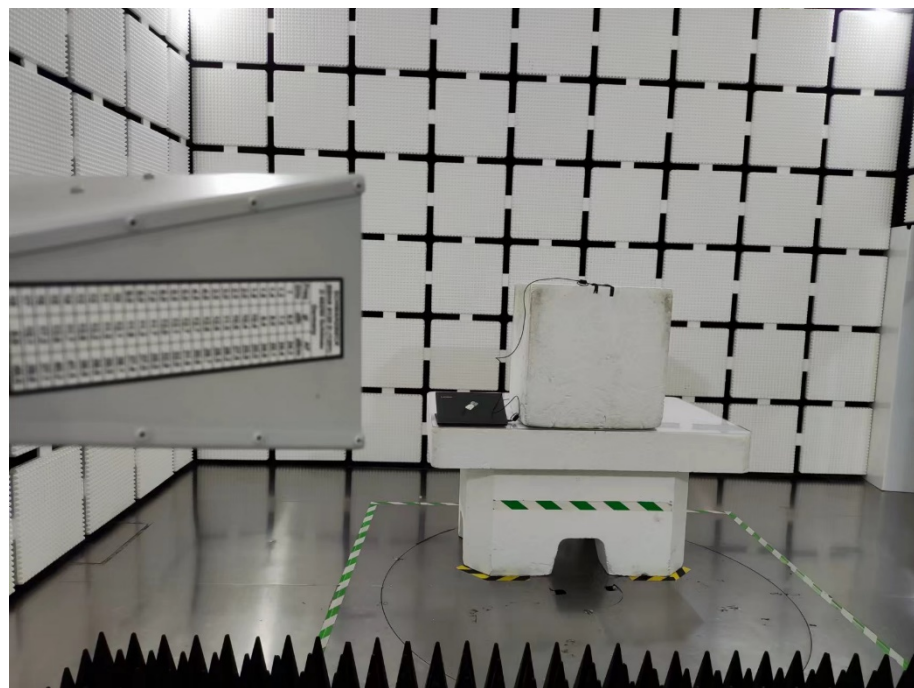
30MHz-1GHz



Close-up



Above 1GHz

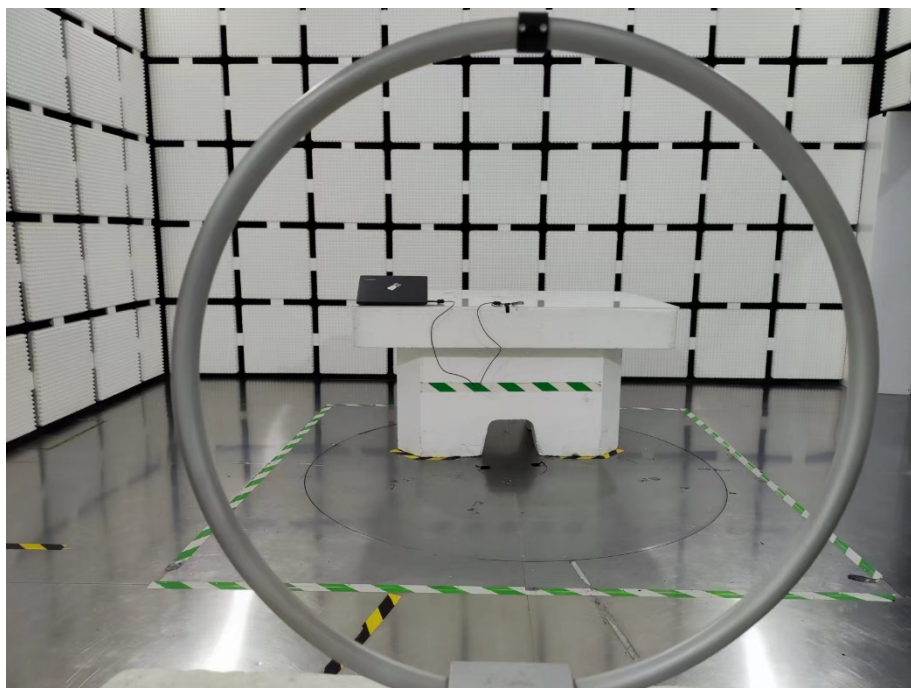


Close-up

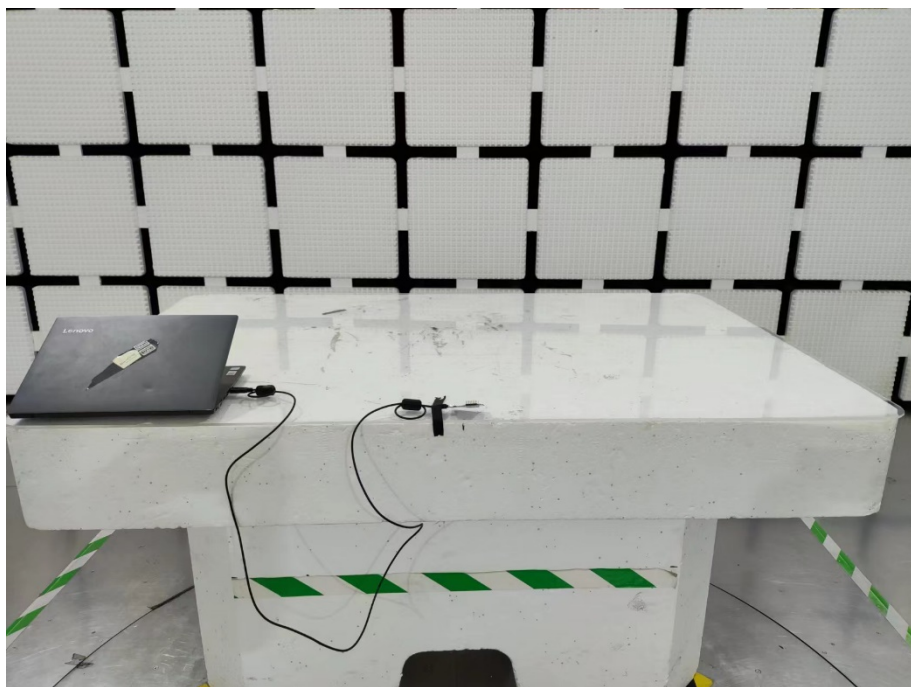


Antenna type: PCB, Gain: 0.8 dBi

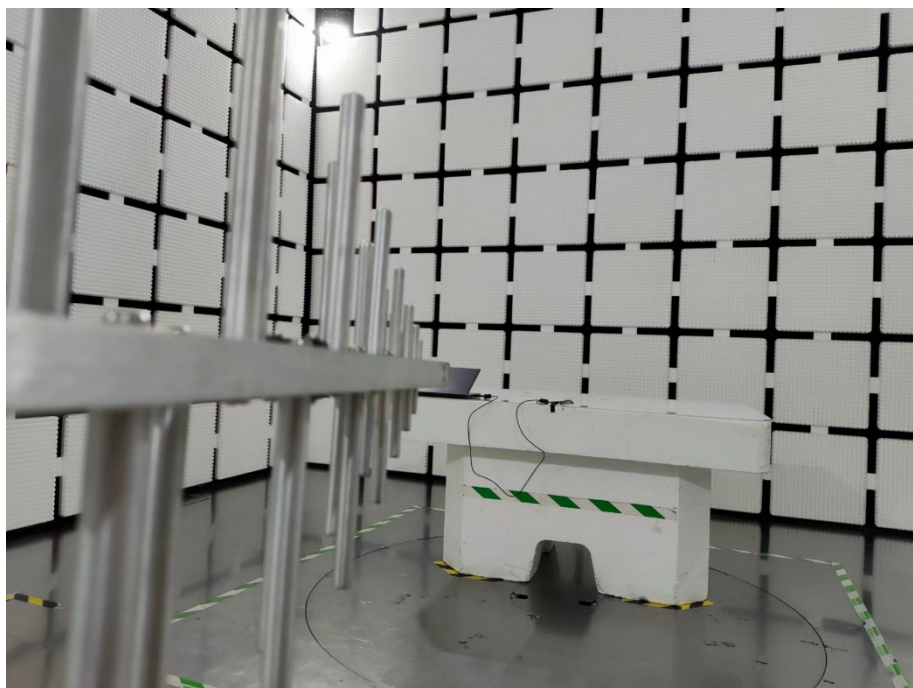
Below 30MHz



Close-up



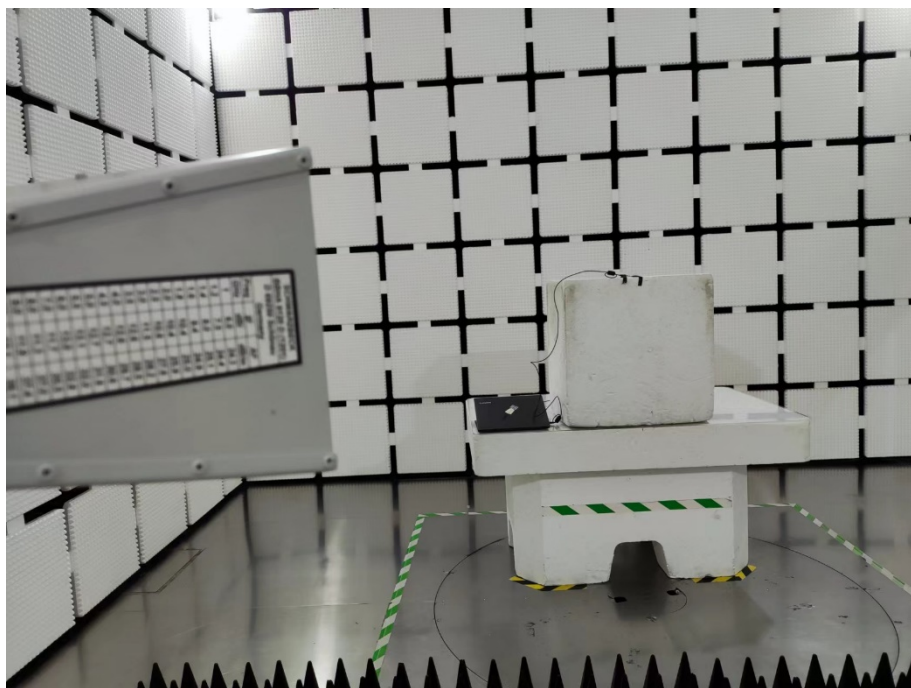
30MHz-1GHz



Close-up



Above 1GHz

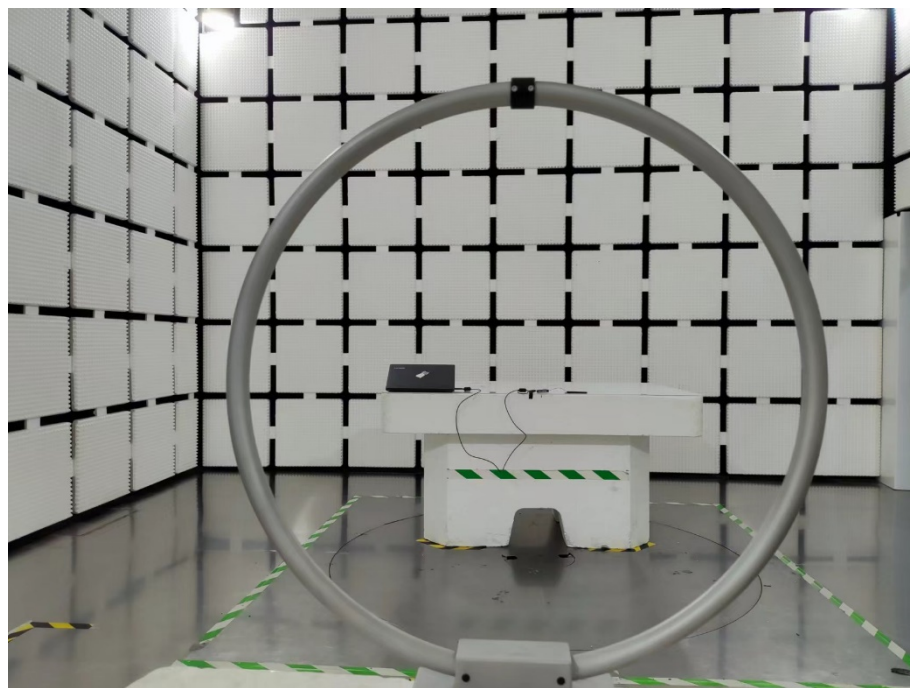


Close-up

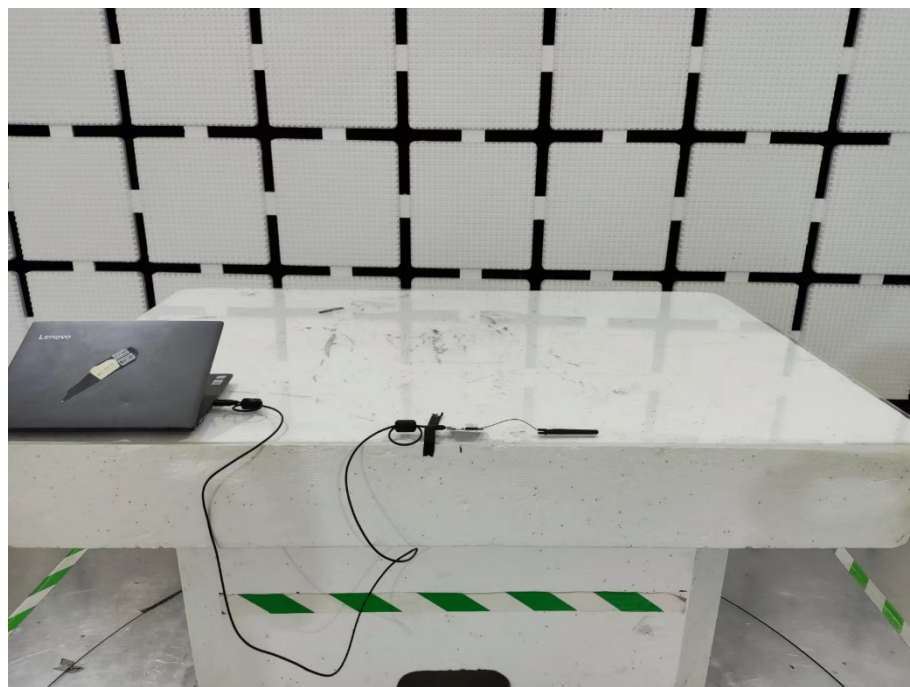


Antenna type: Dipole, Gain: 2 dBi

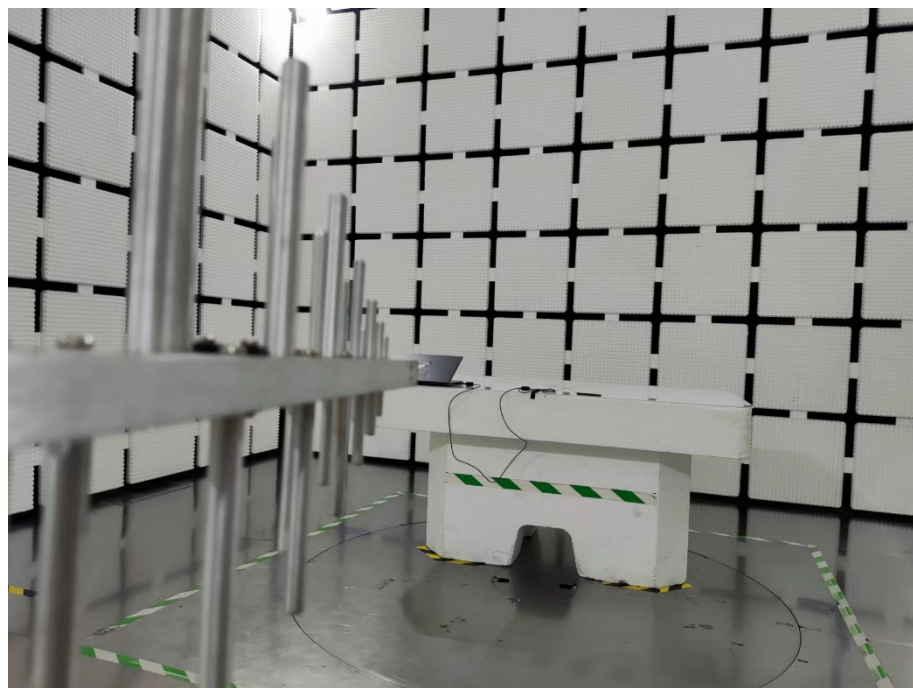
Below 30MHz



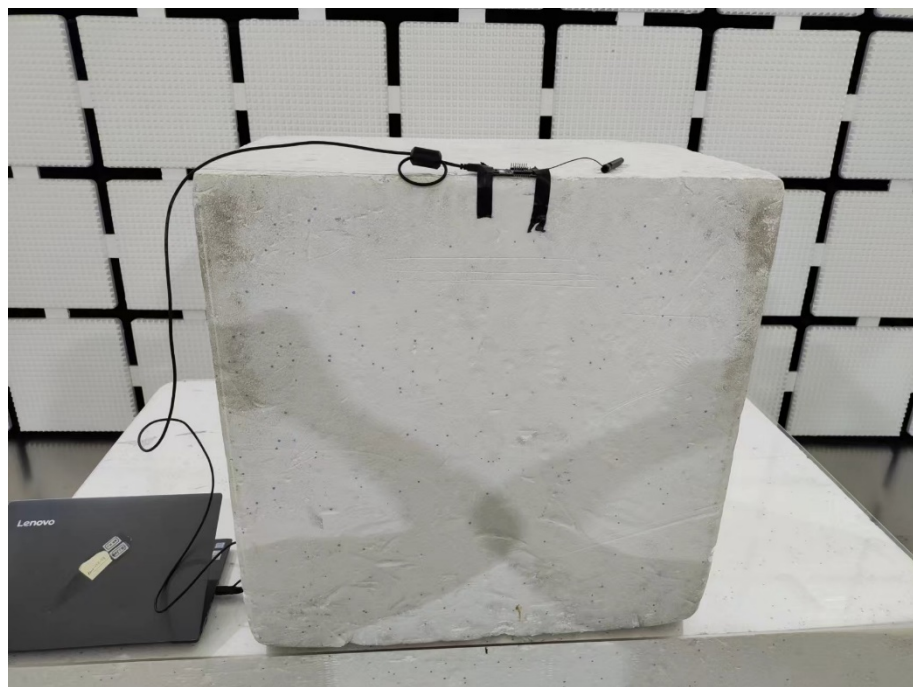
Close-up



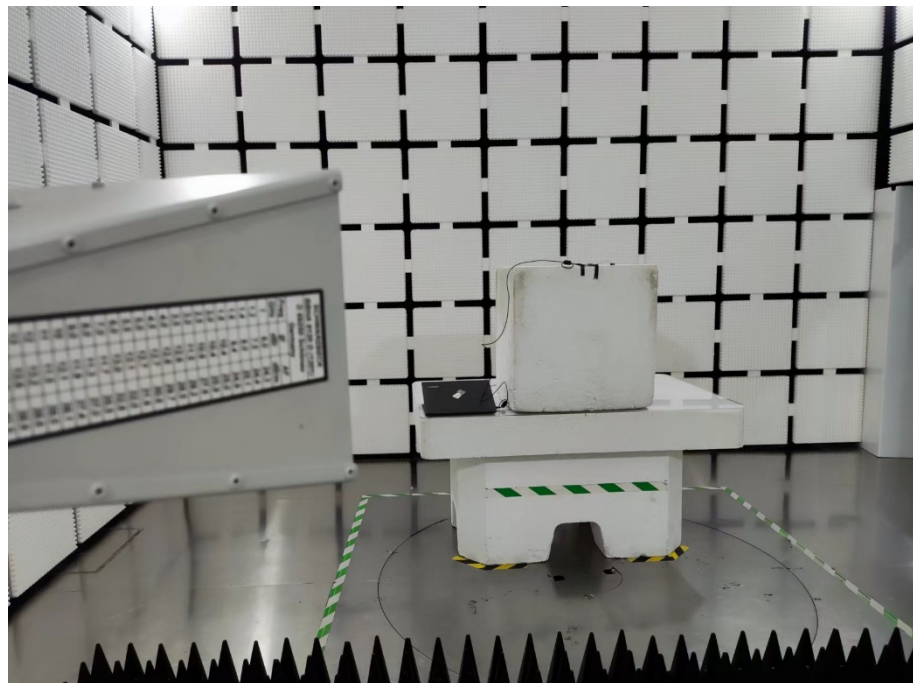
30MHz-1GHz



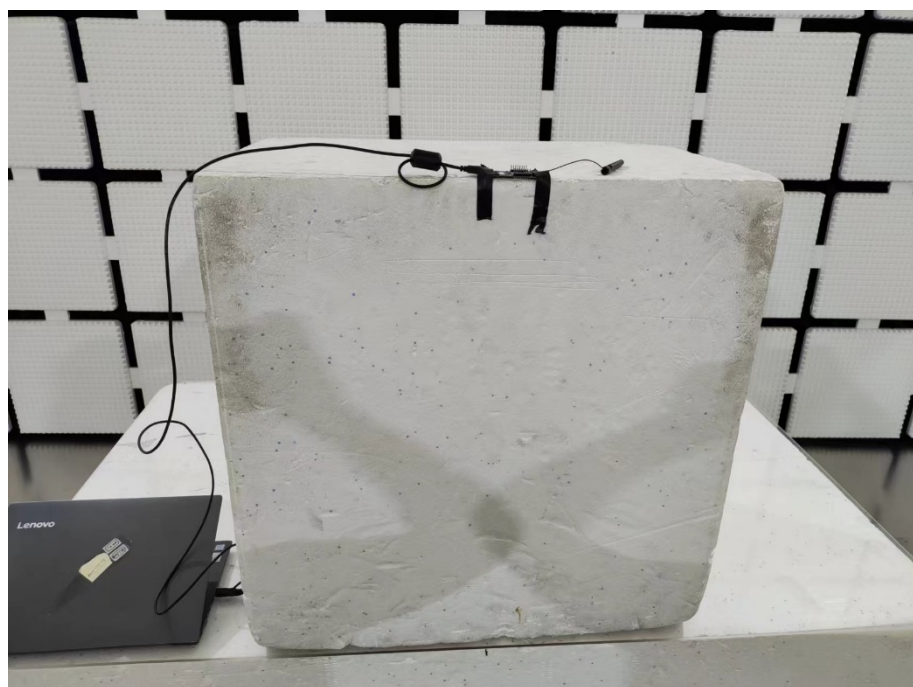
Close-up



Above 1GHz

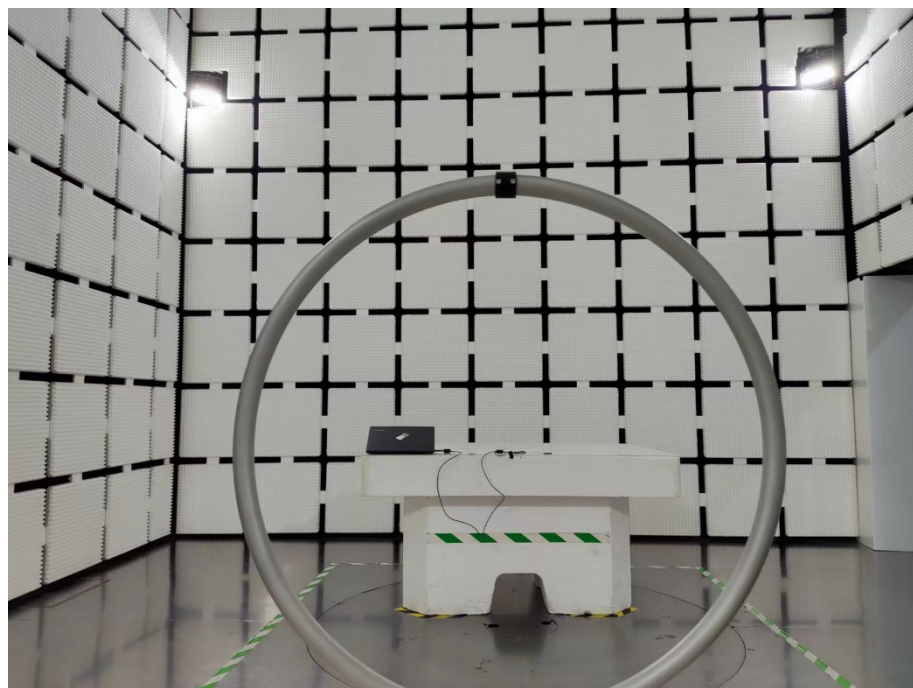


Close-up

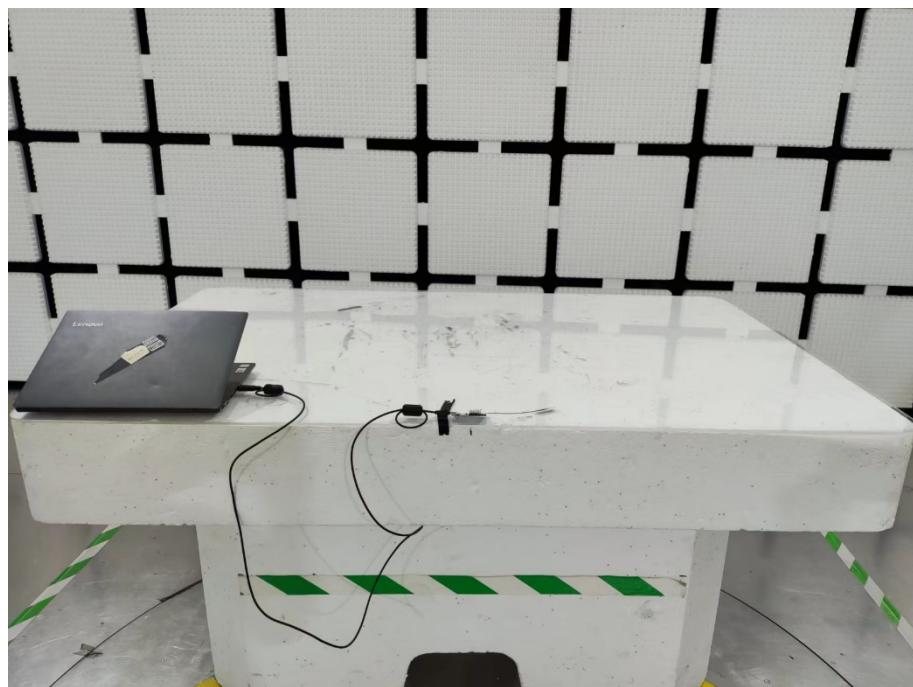


Antenna type: PCB, Gain: 2.3 dBi

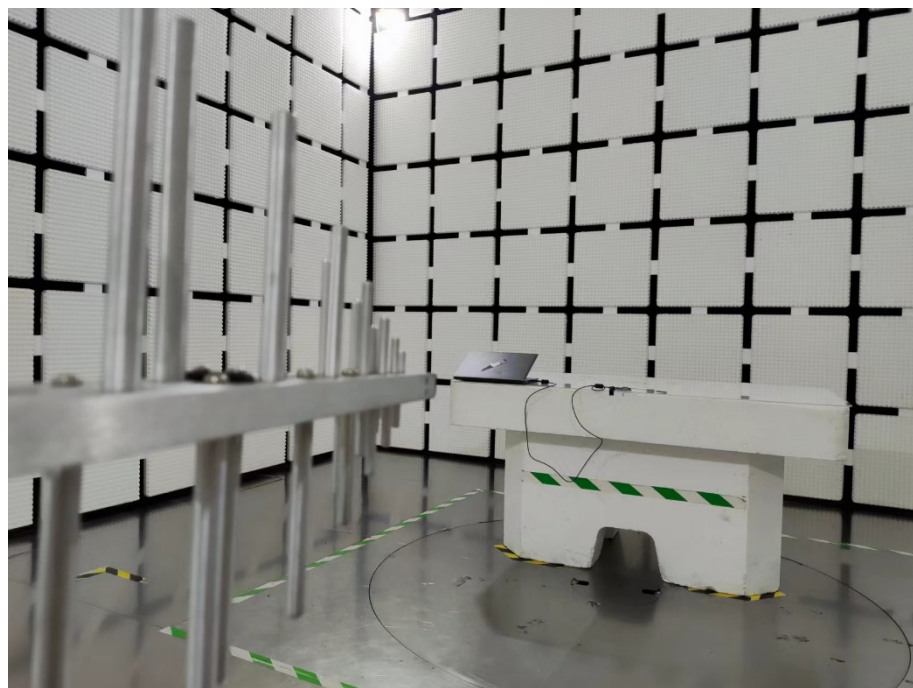
Below 30MHz



Close-up



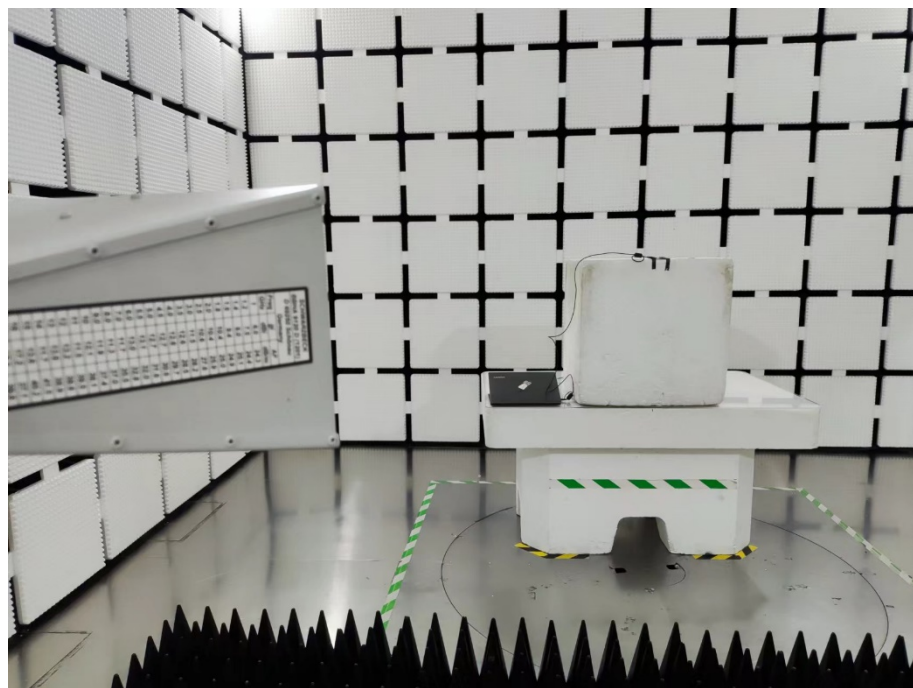
30MHz-1GHz



Close-up



Above 1GHz

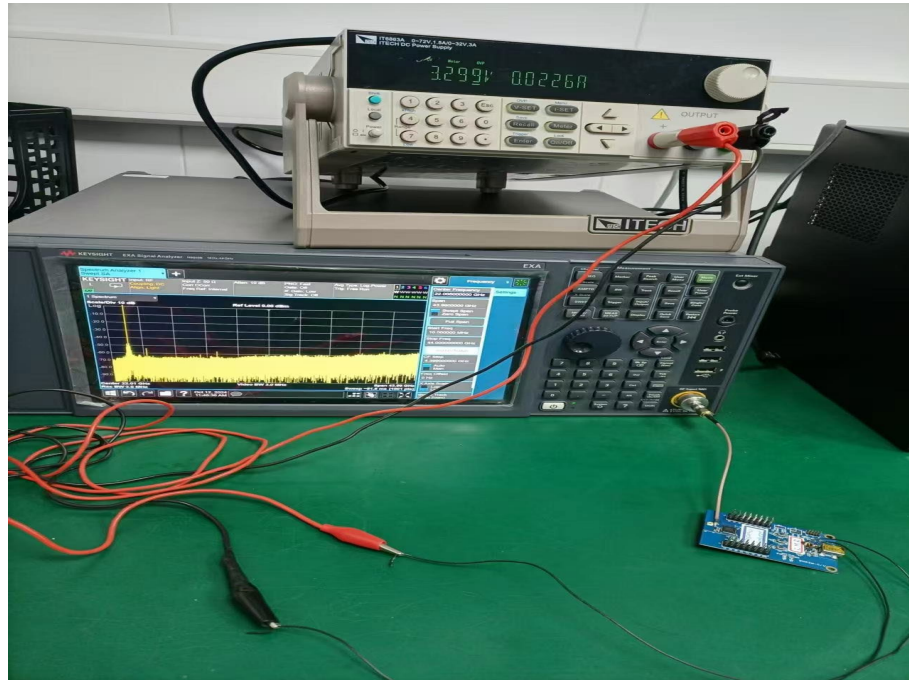


Close-up



## 2 Conducted Test Photo

Conducted Test-BLE



--BLANK BELOW--