

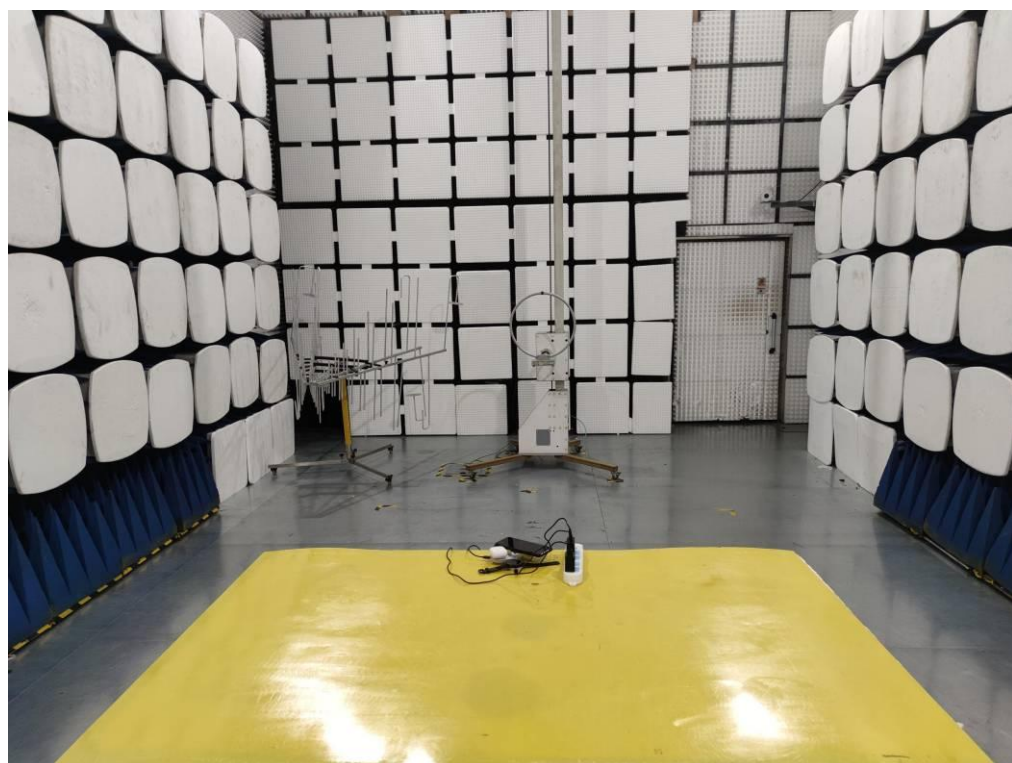
## Appendix A

### Photographs of Test Setup

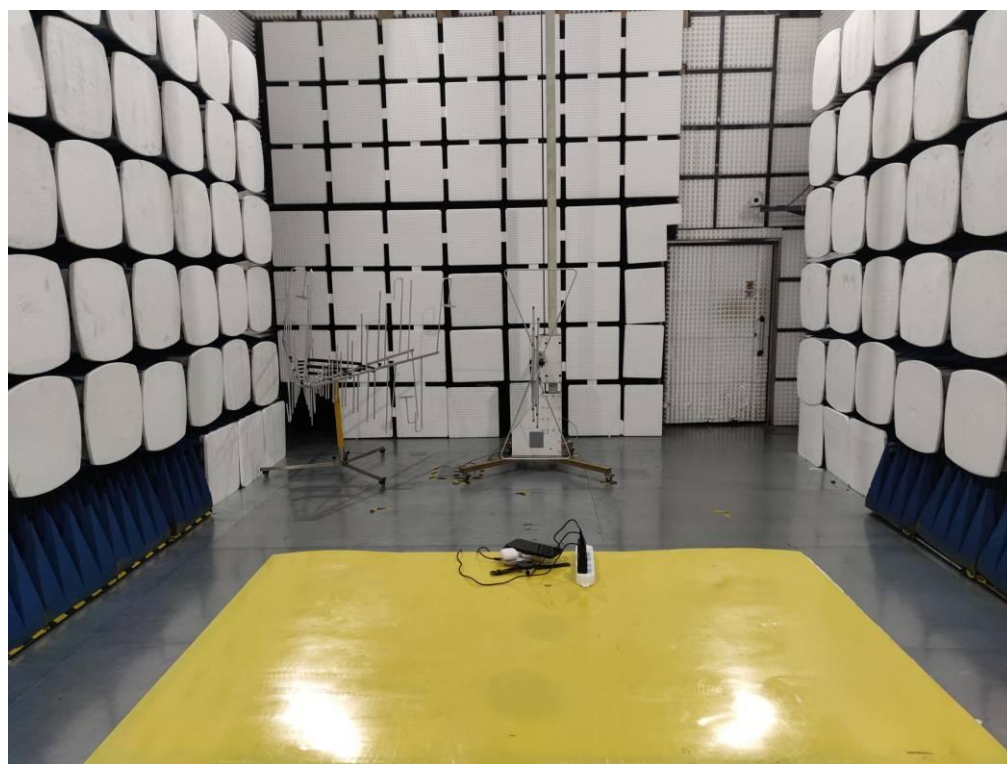
TM1



Conducted Emission-AC adapter charge mode



Radiated Emission below 30MHz-AC adapter charge mode

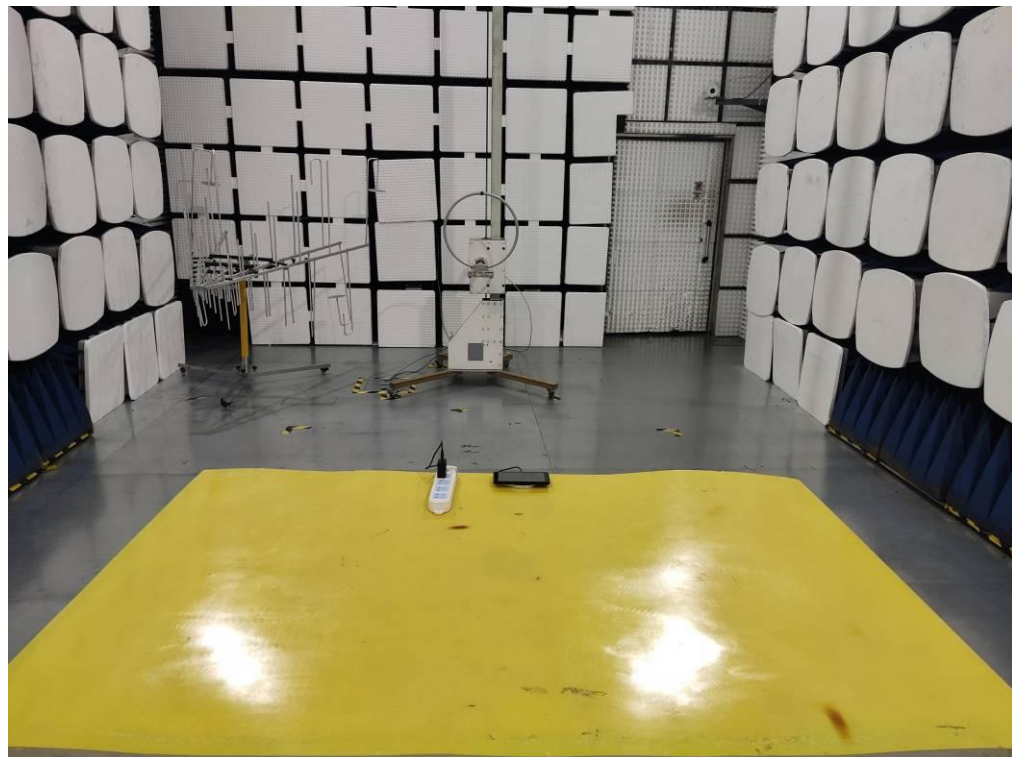


Radiated Emission below 1GHz-AC adapter charge mode

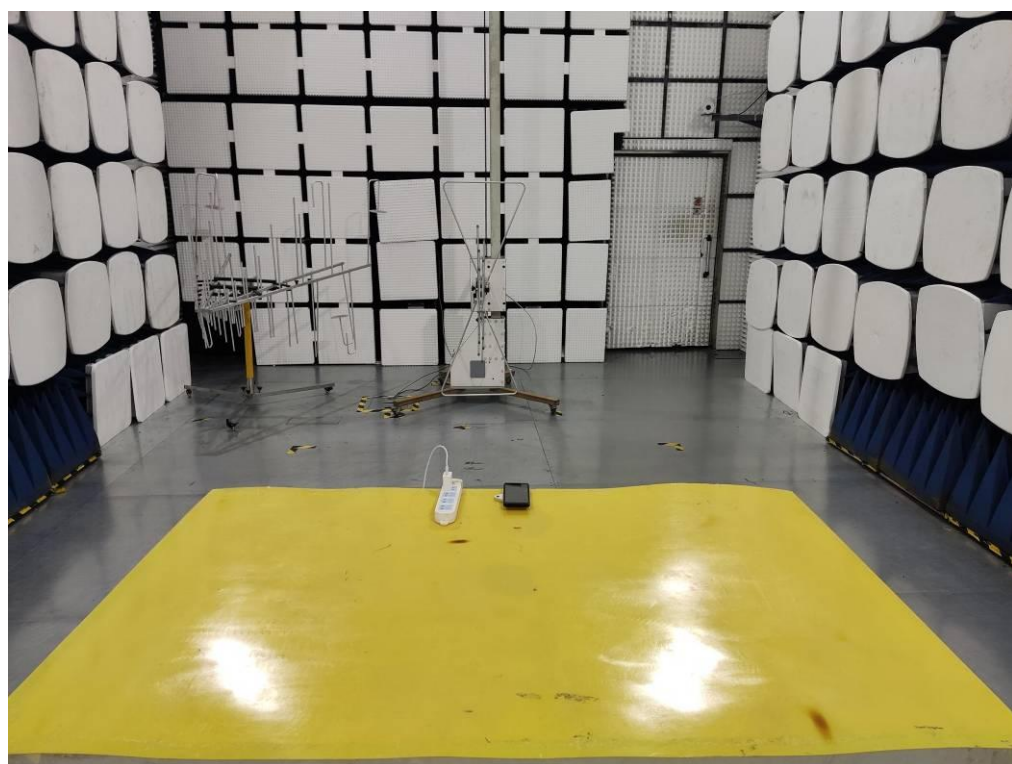
TM7



Conducted Emission-AC adapter charge mode



Radiated Emission below 30MHz-AC adapter charge mode

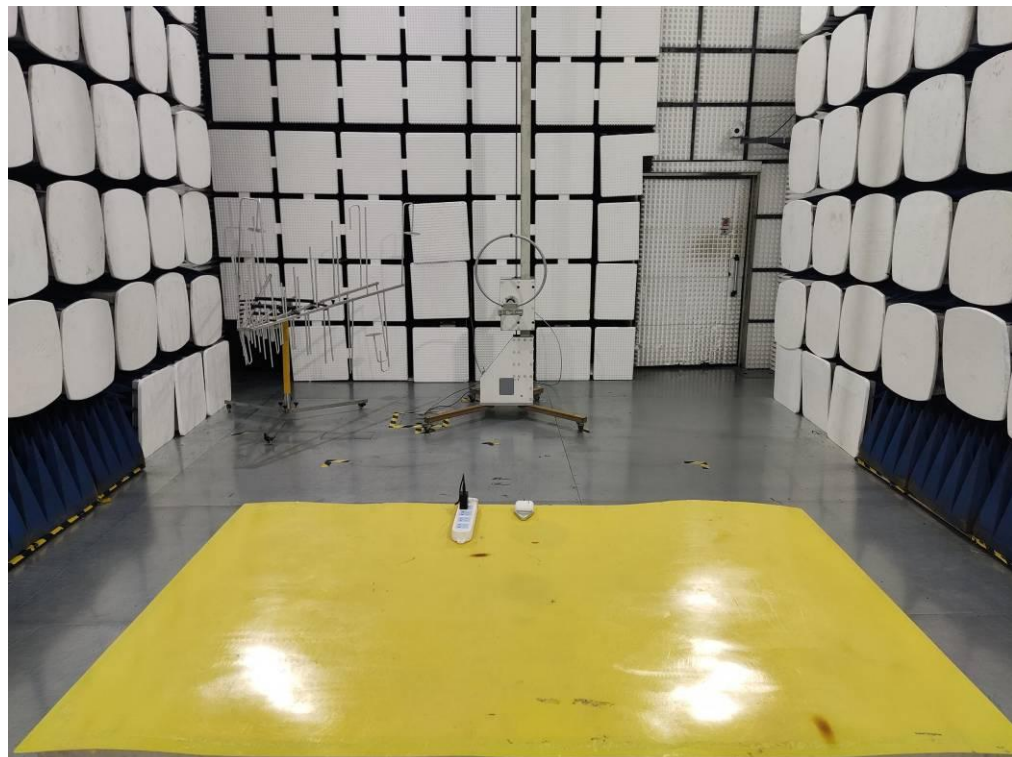


Radiated Emission below 1GHz-AC adapter charge mode

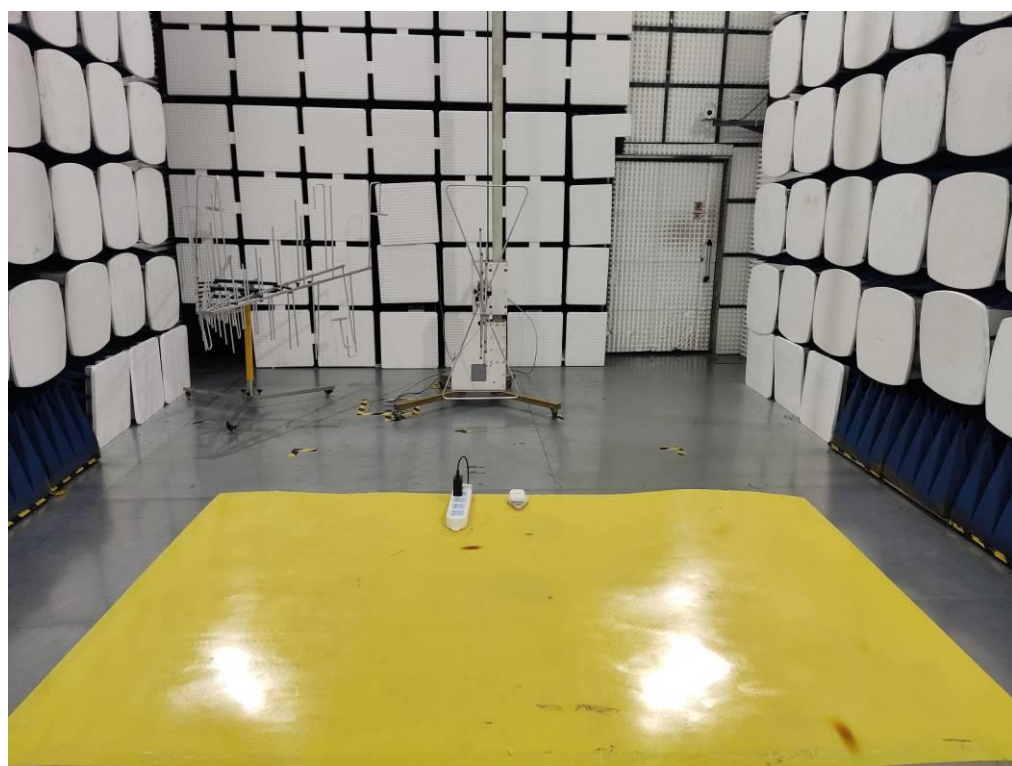
TM13



Conducted Emission-AC adapter charge mode



Radiated Emission below 30MHz-AC adapter charge mode



Radiated Emission below 1GHz-AC adapter charge mode

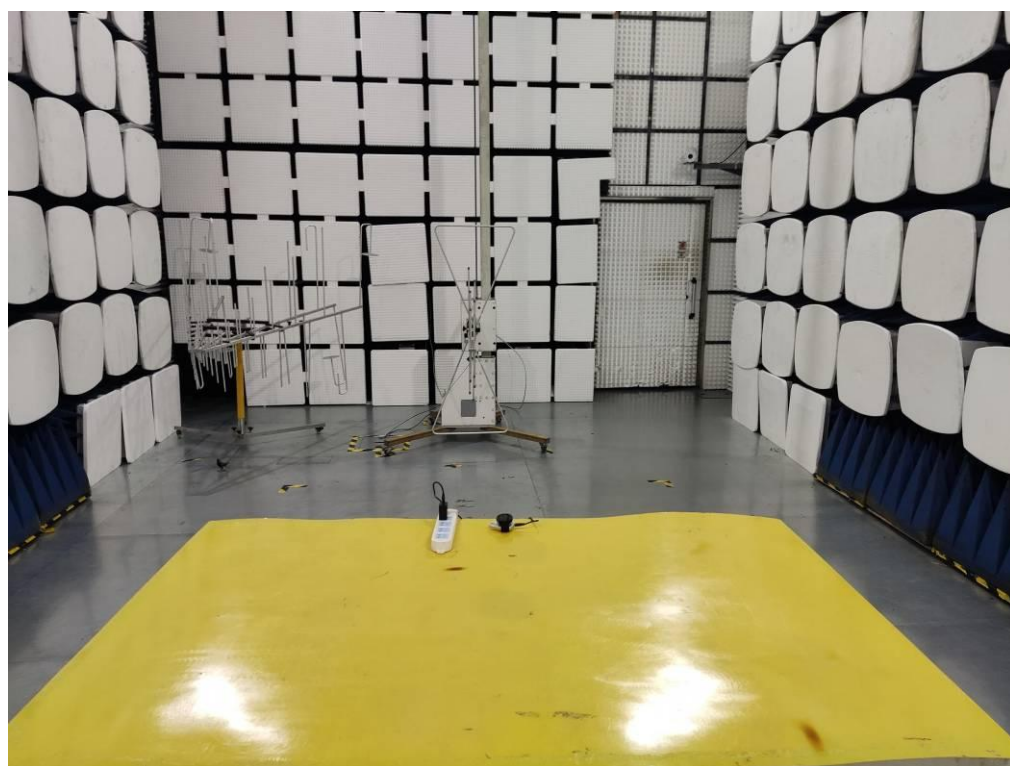
TM16



Conducted Emission-AC adapter charge mode



Radiated Emission below 30MHz-AC adapter charge mode

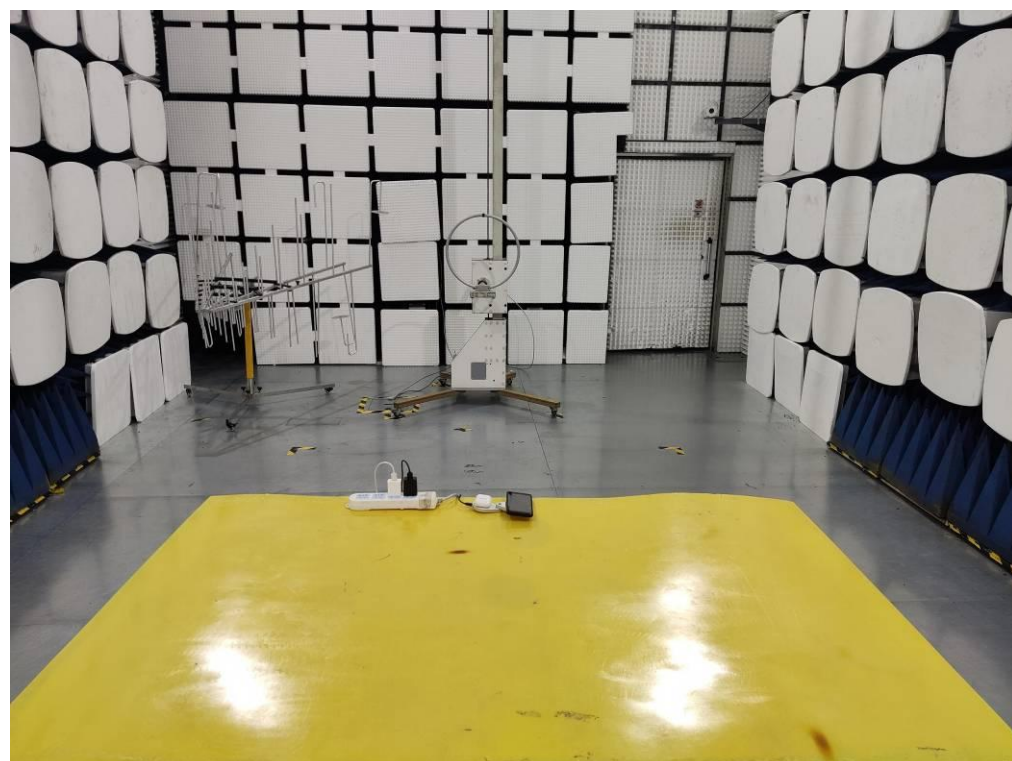


Radiated Emission below 1GHz-AC adapter charge mode

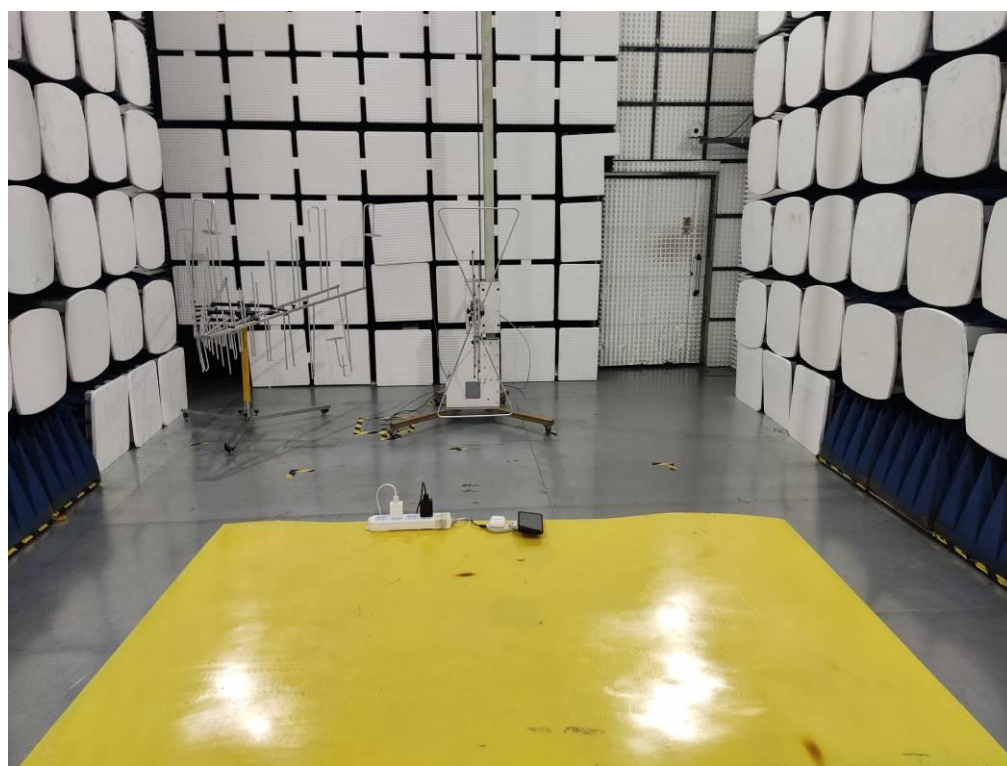
TM19



Conducted Emission-AC adapter charge mode



Radiated Emission below 30MHz-AC adapter charge mode

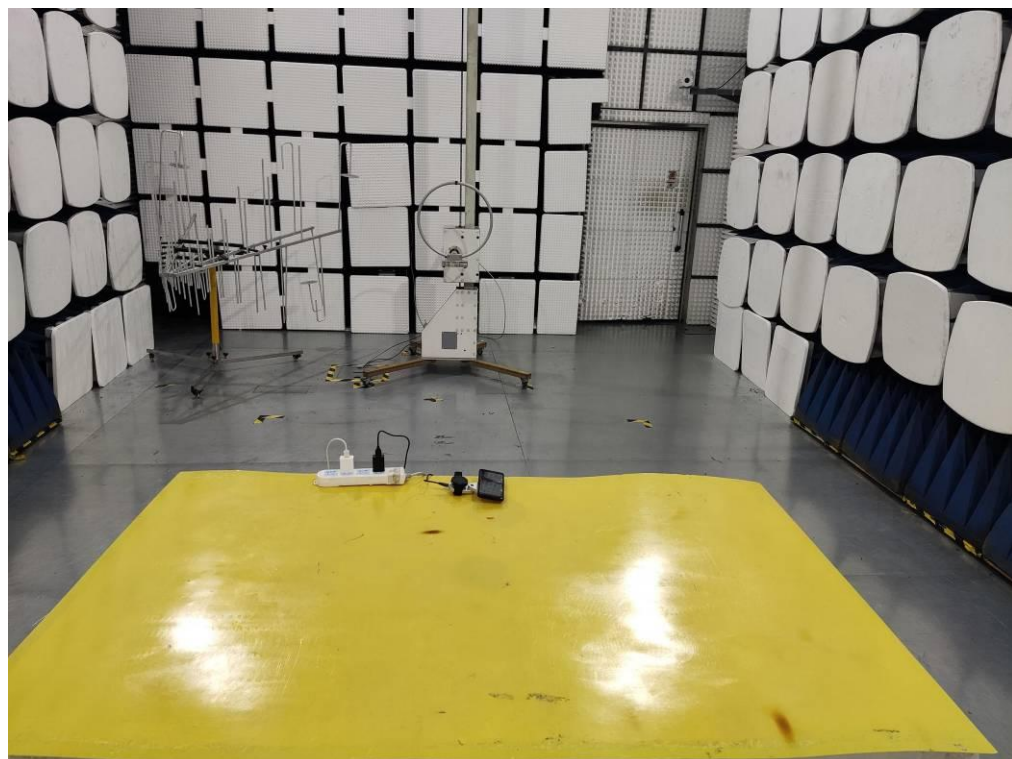


Radiated Emission below 1GHz-AC adapter charge mode

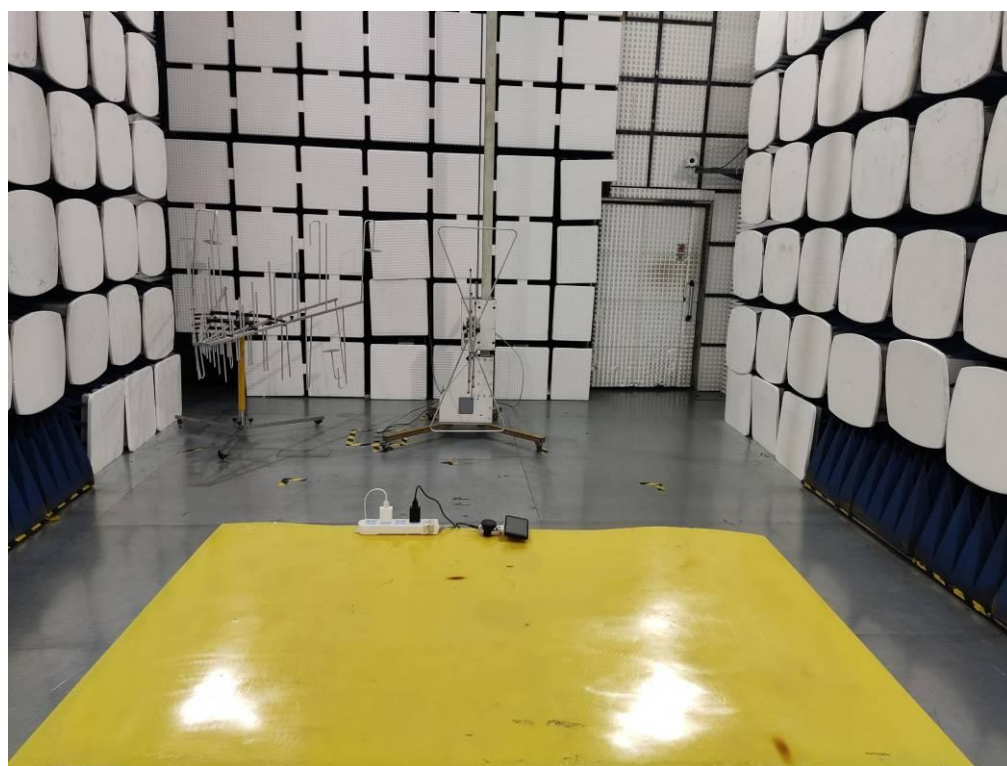
TM25



Conducted Emission-AC adapter charge mode

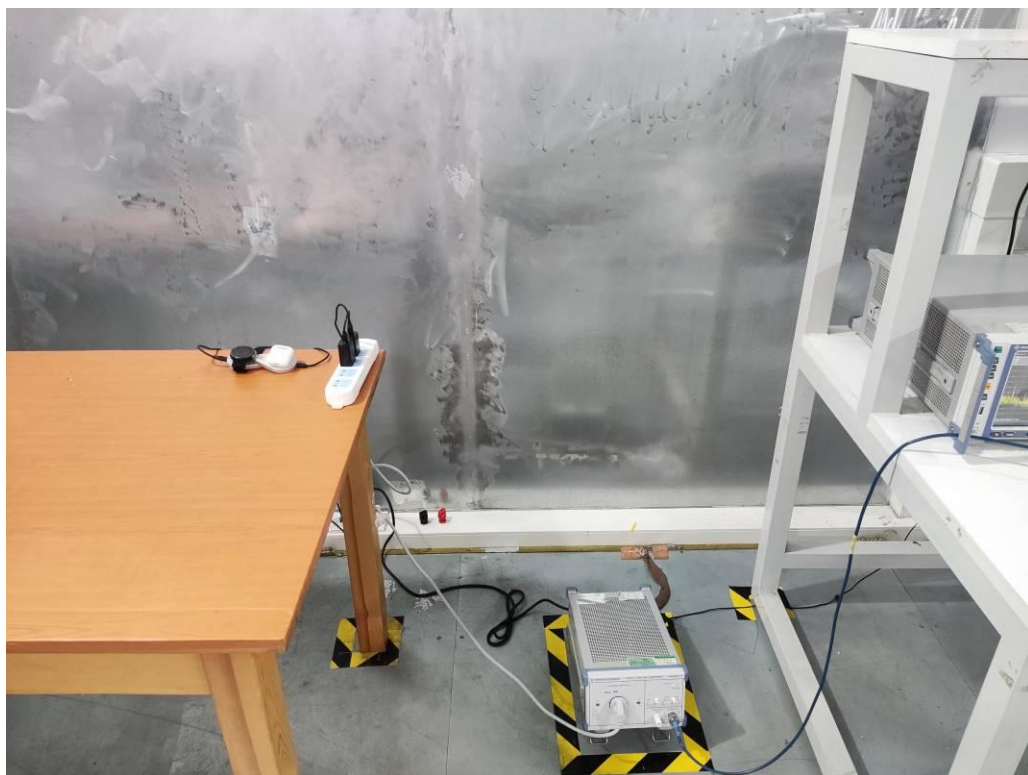


Radiated Emission below 30MHz-AC adapter charge mode

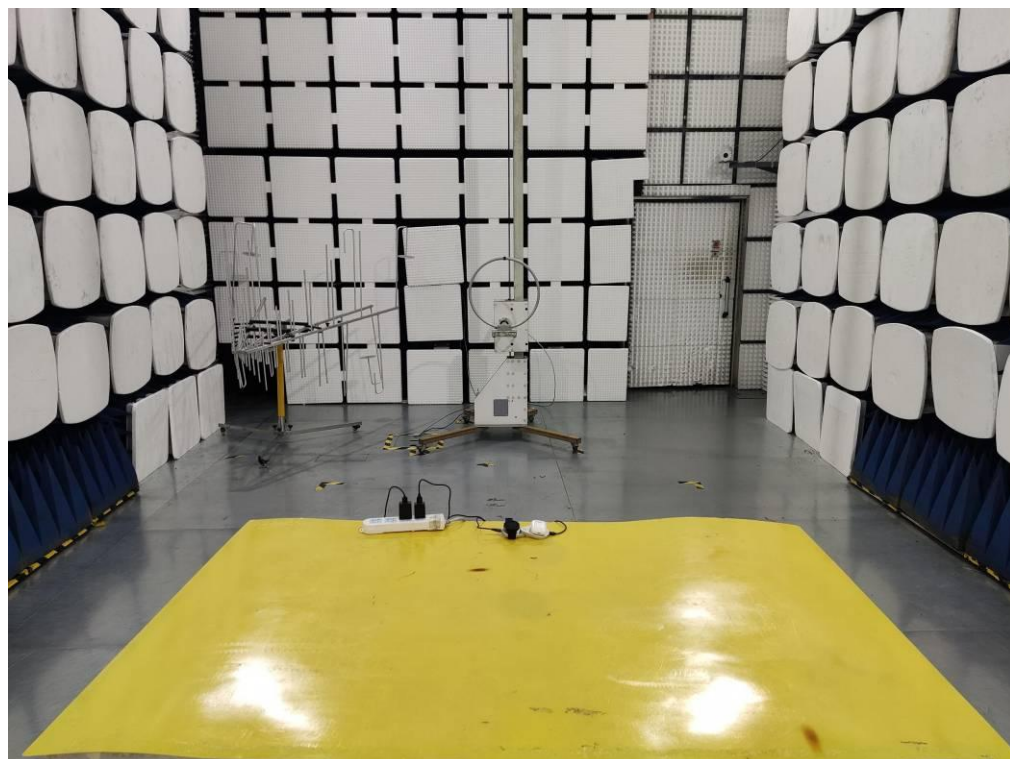


Radiated Emission below 1GHz-AC adapter charge mode

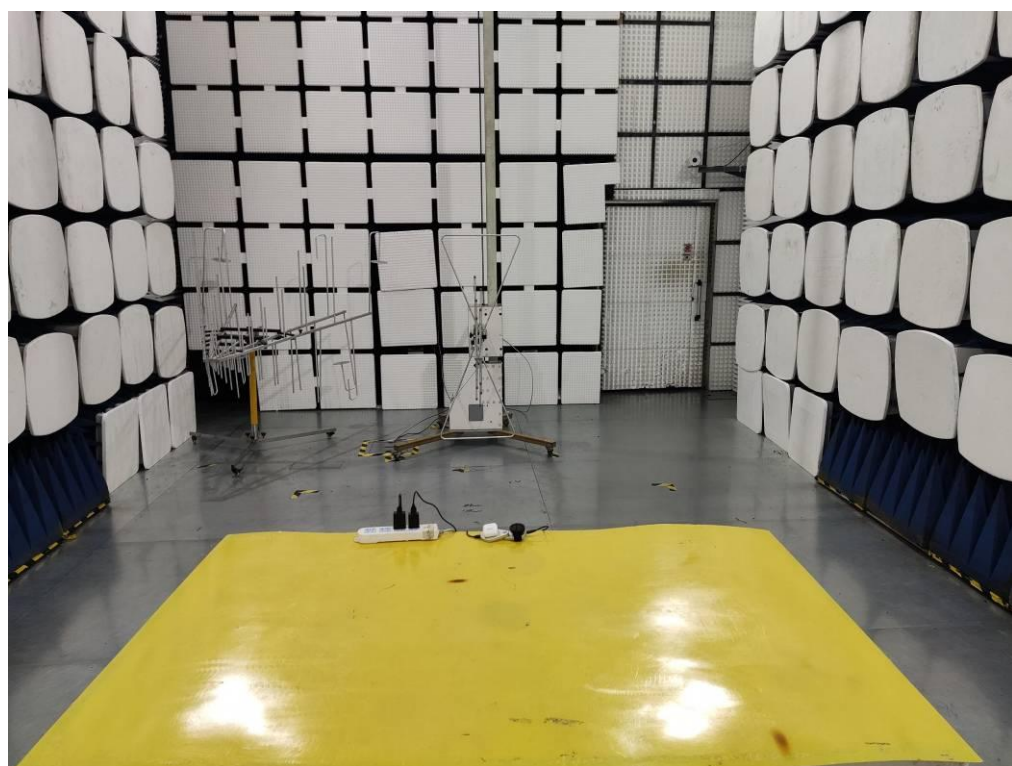
TM31



Conducted Emission-AC adapter charge mode



Radiated Emission below 30MHz-AC adapter charge mode



Radiated Emission below 1GHz-AC adapter charge mode