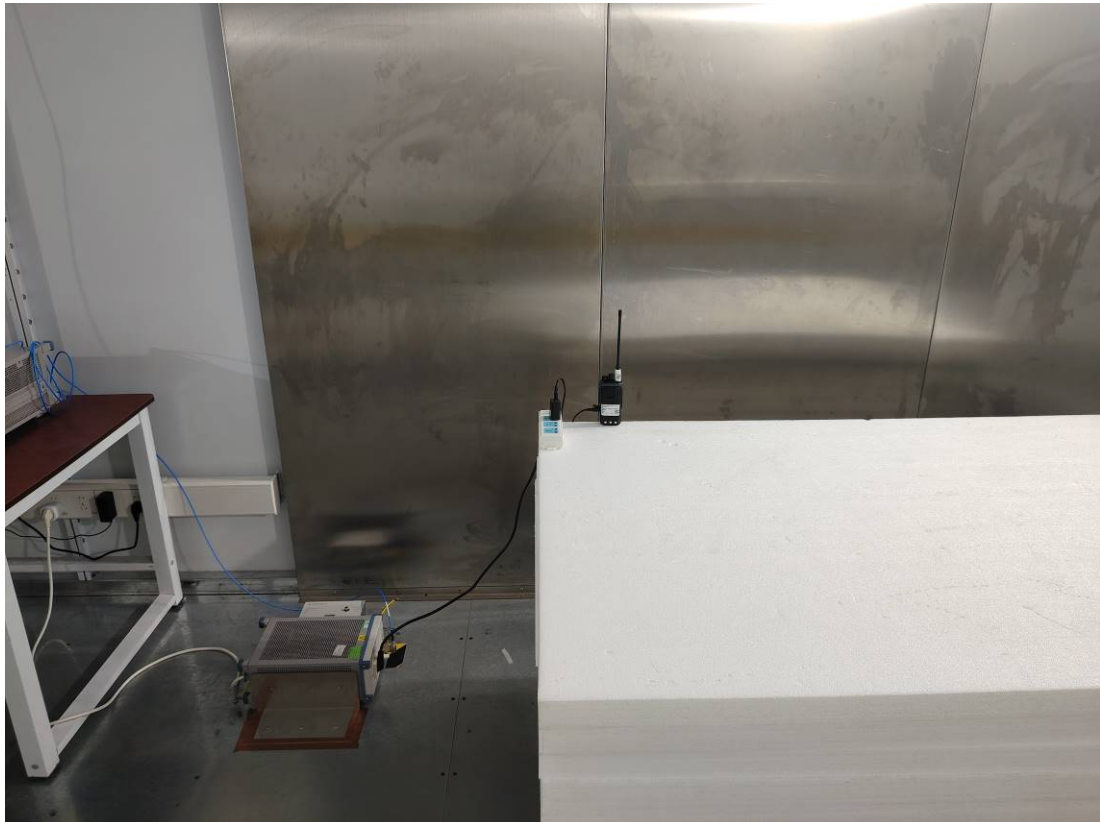


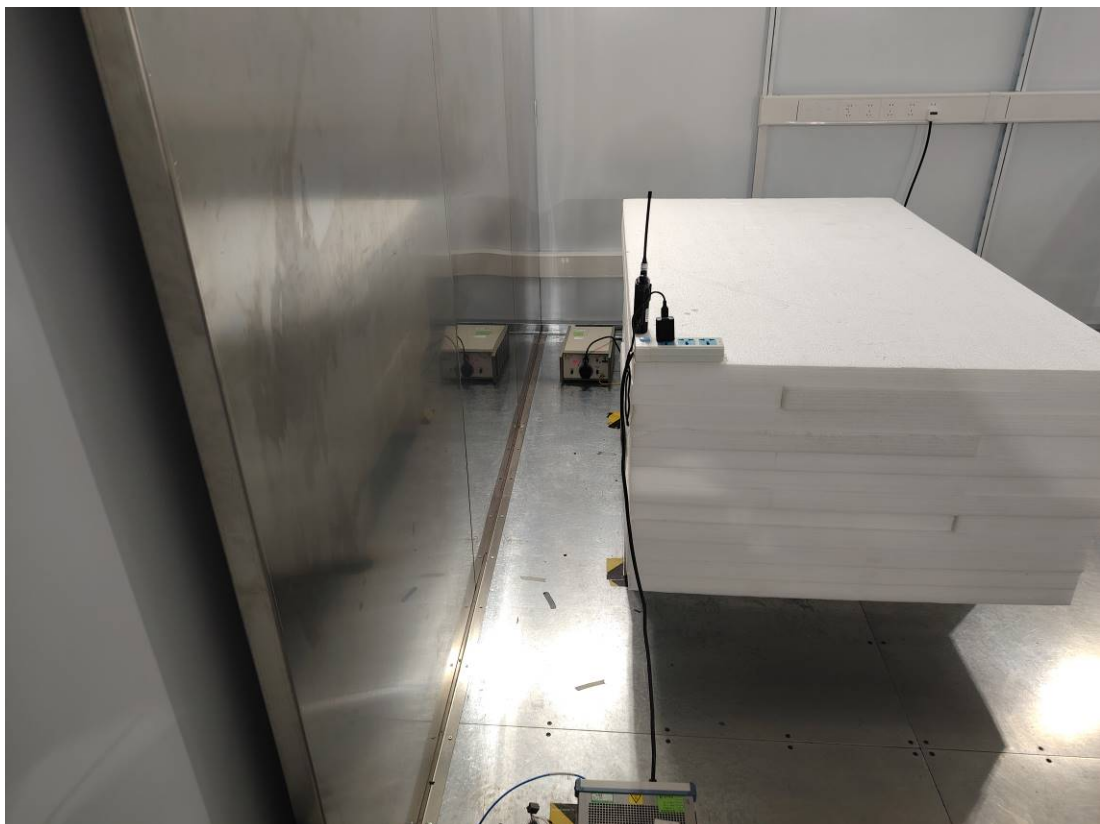
## **EUT SETUP PHOTOGRAPHS**

**Test Model: R-5000**

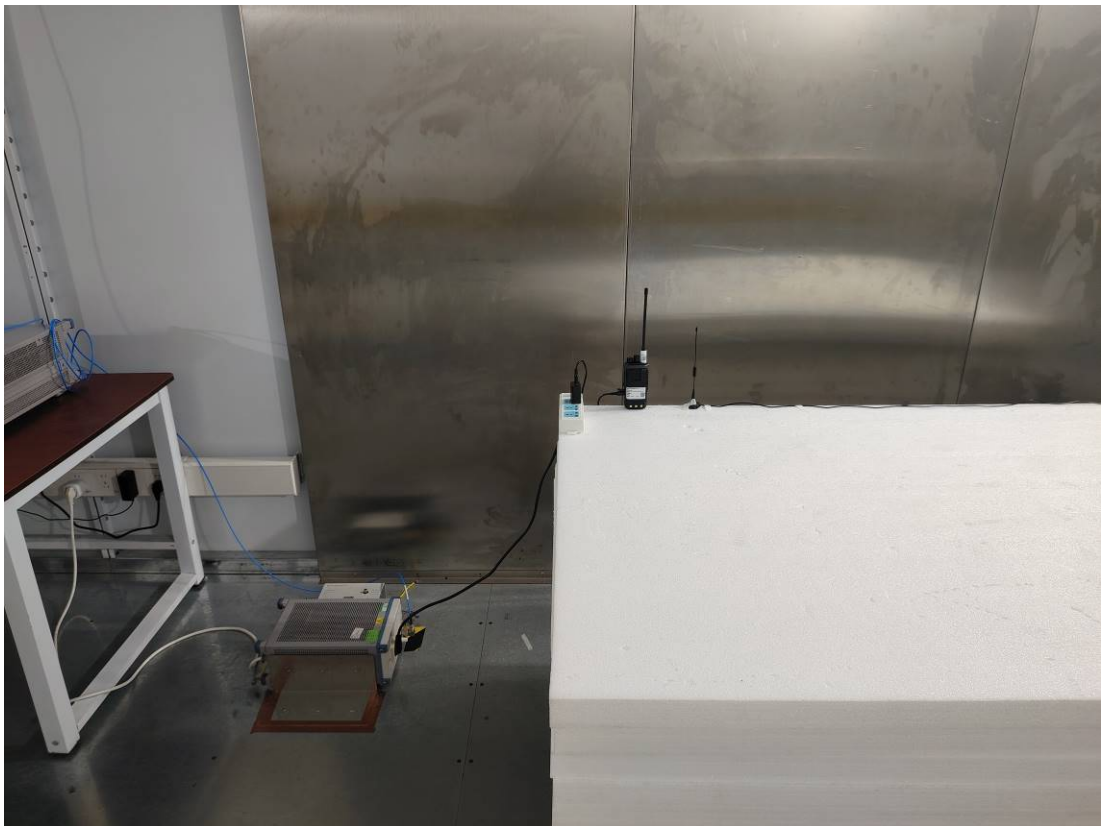
**Conducted Emission\_Front View(Mode 1)**



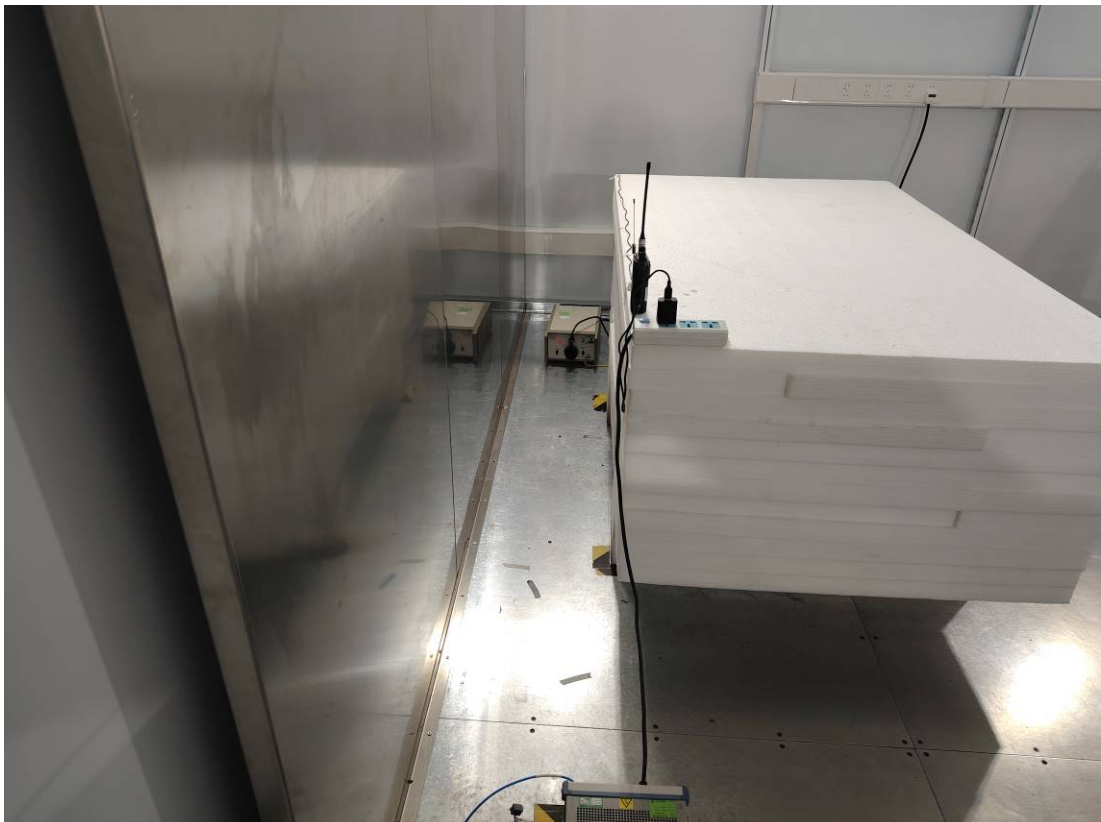
**Conducted Emission\_Side View(Mode 1)**



**Conducted Emission\_Front View(Mode 2)**



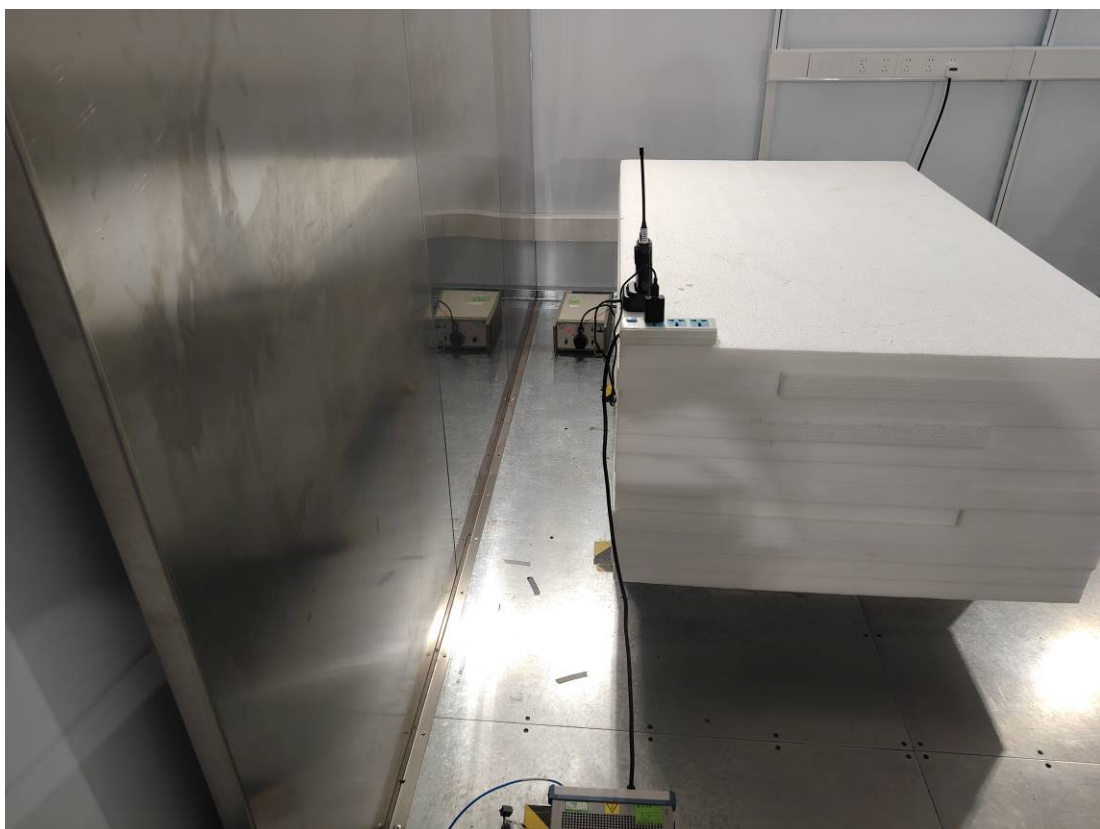
**Conducted Emission\_Side View(Mode 2)**



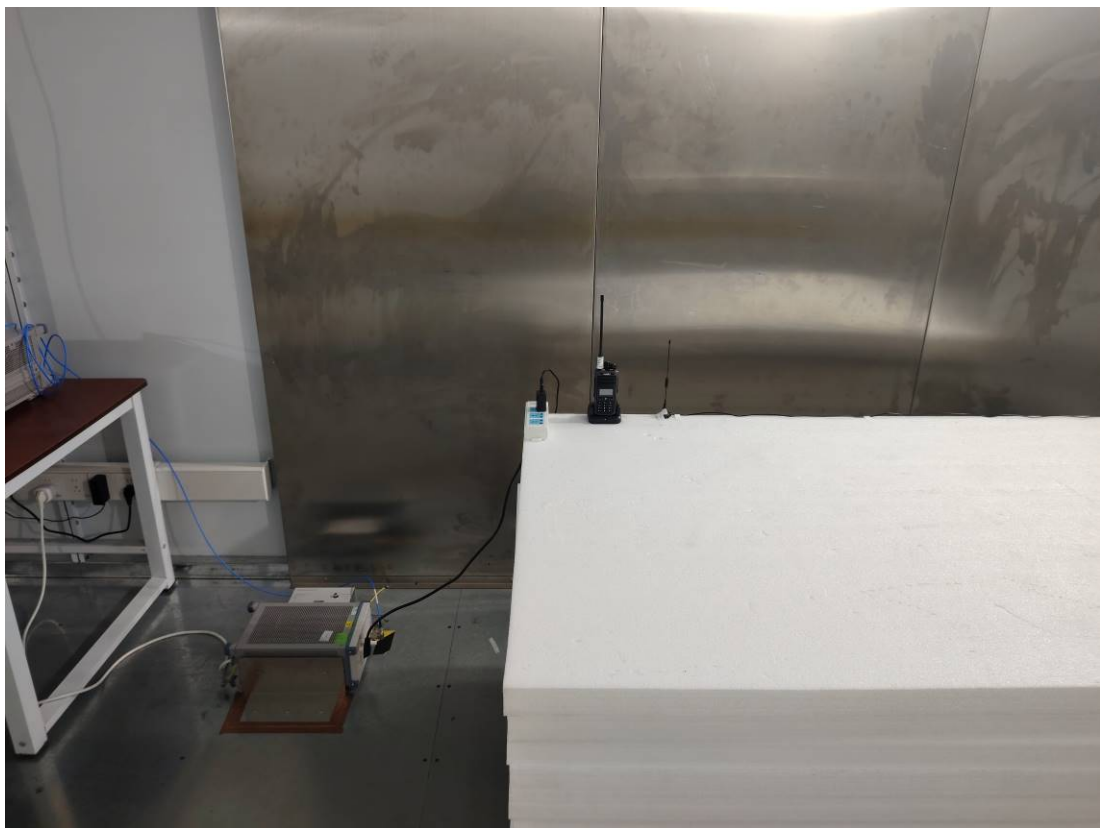
**Conducted Emission\_Front View(Mode 3)**



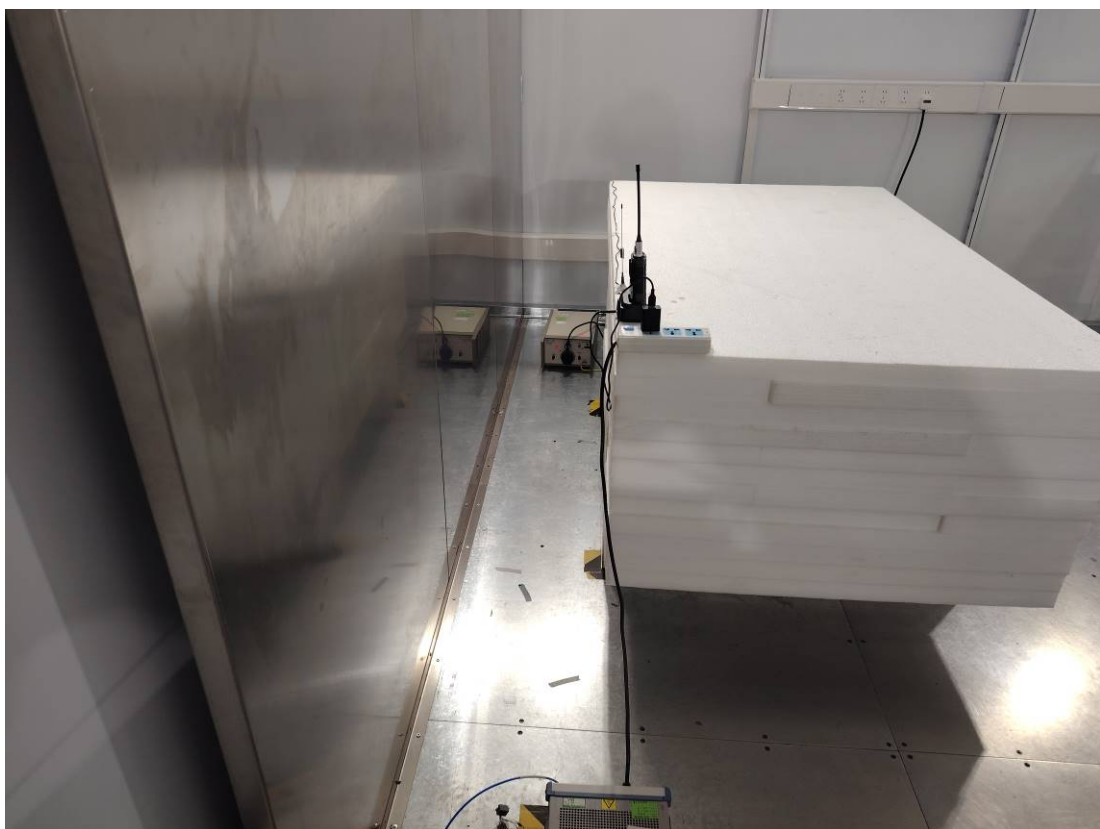
**Conducted Emission\_Side View(Mode 3)**



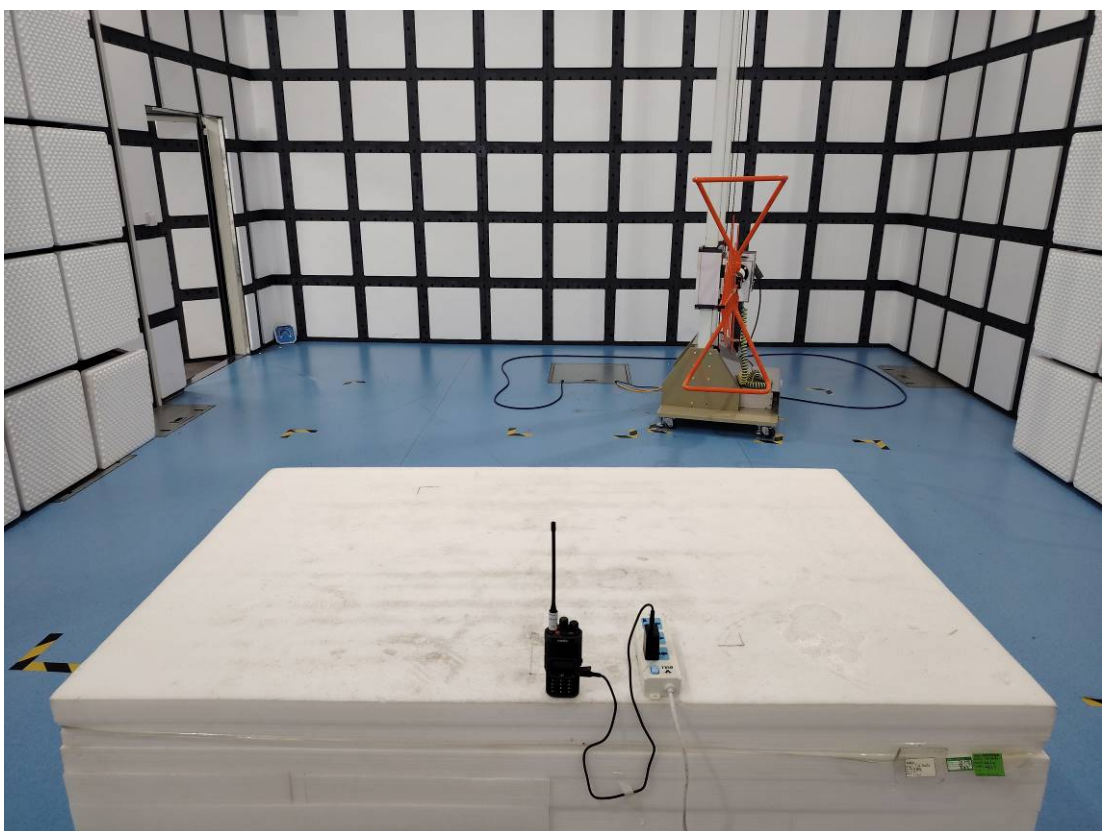
**Conducted Emission\_Front View(Mode 4)**



**Conducted Emission\_Side View(Mode 4)**



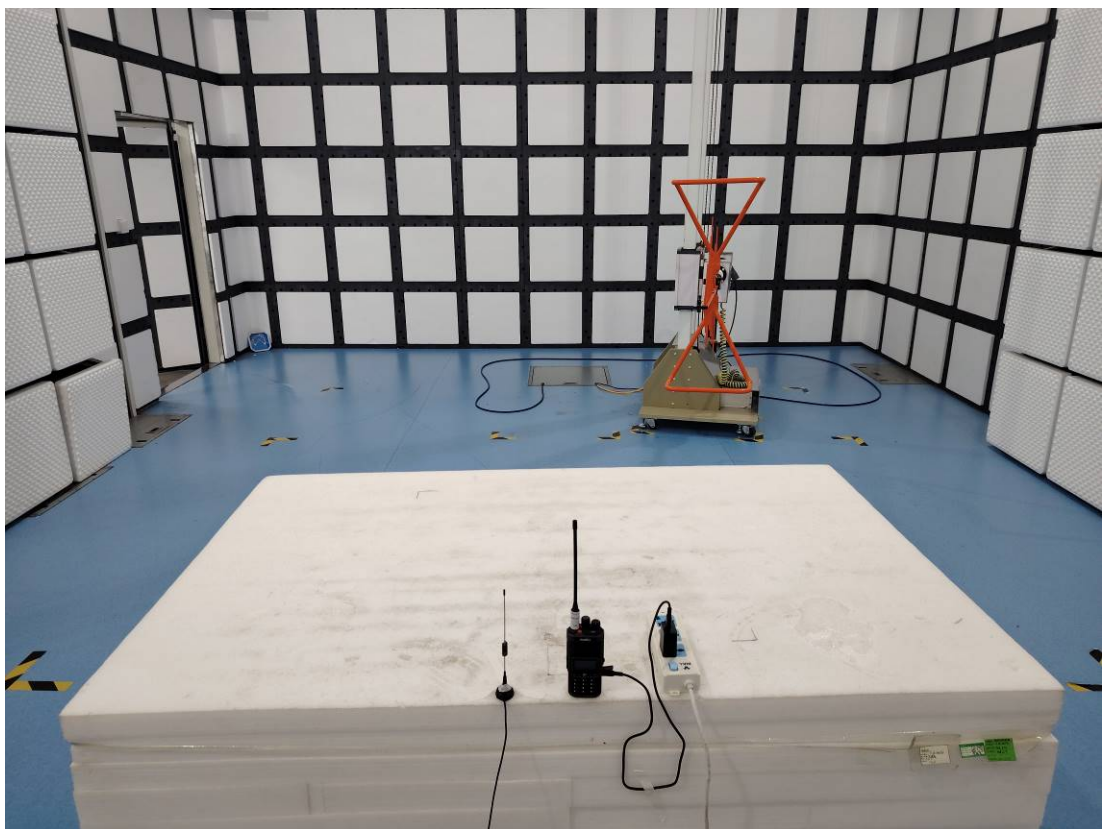
**Radiation Emission\_Below 1GHz - Front View (Mode 1)**



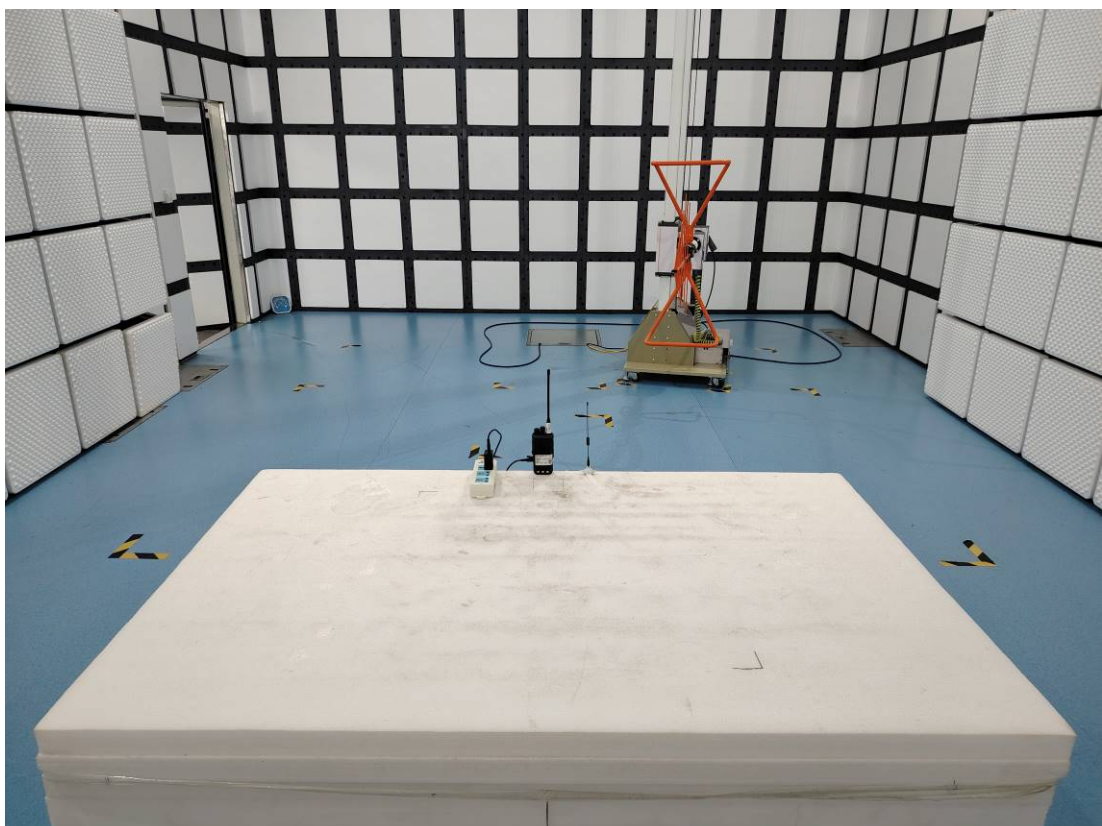
**Radiation Emission\_Below 1GHz - Back View (Mode 1)**



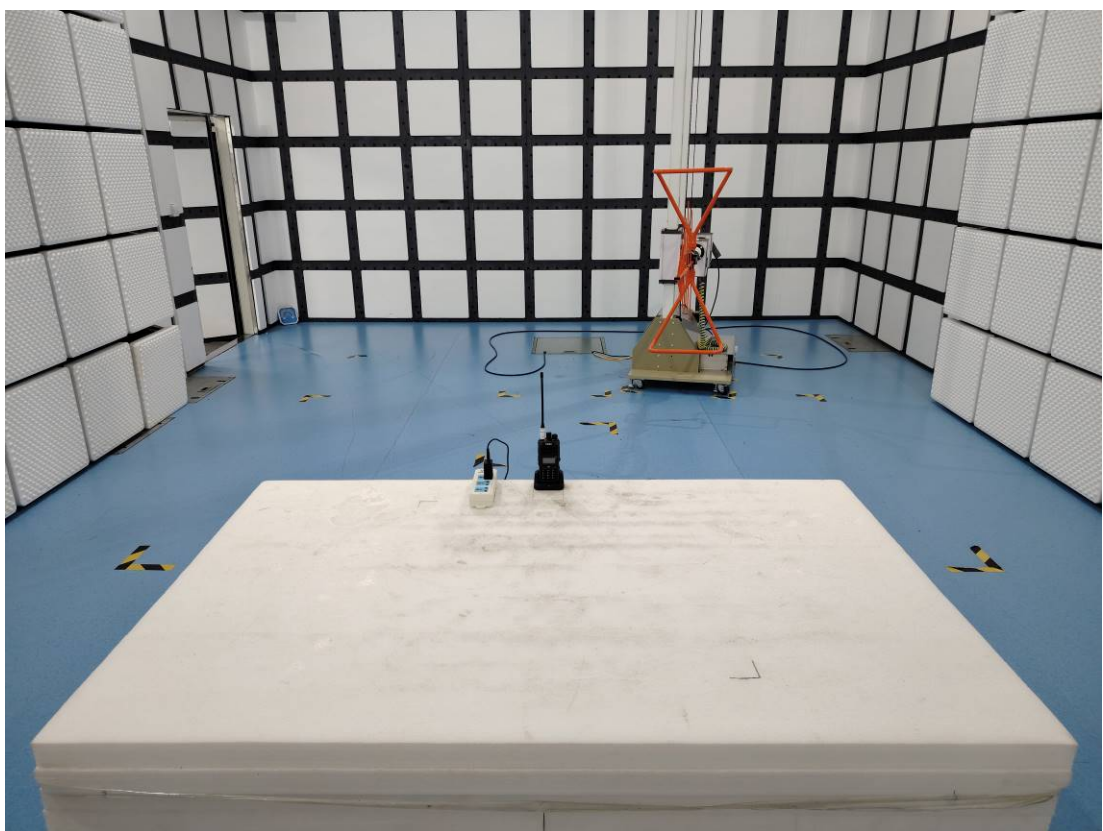
**Radiation Emission\_Below 1GHz - Front View (Mode 2)**



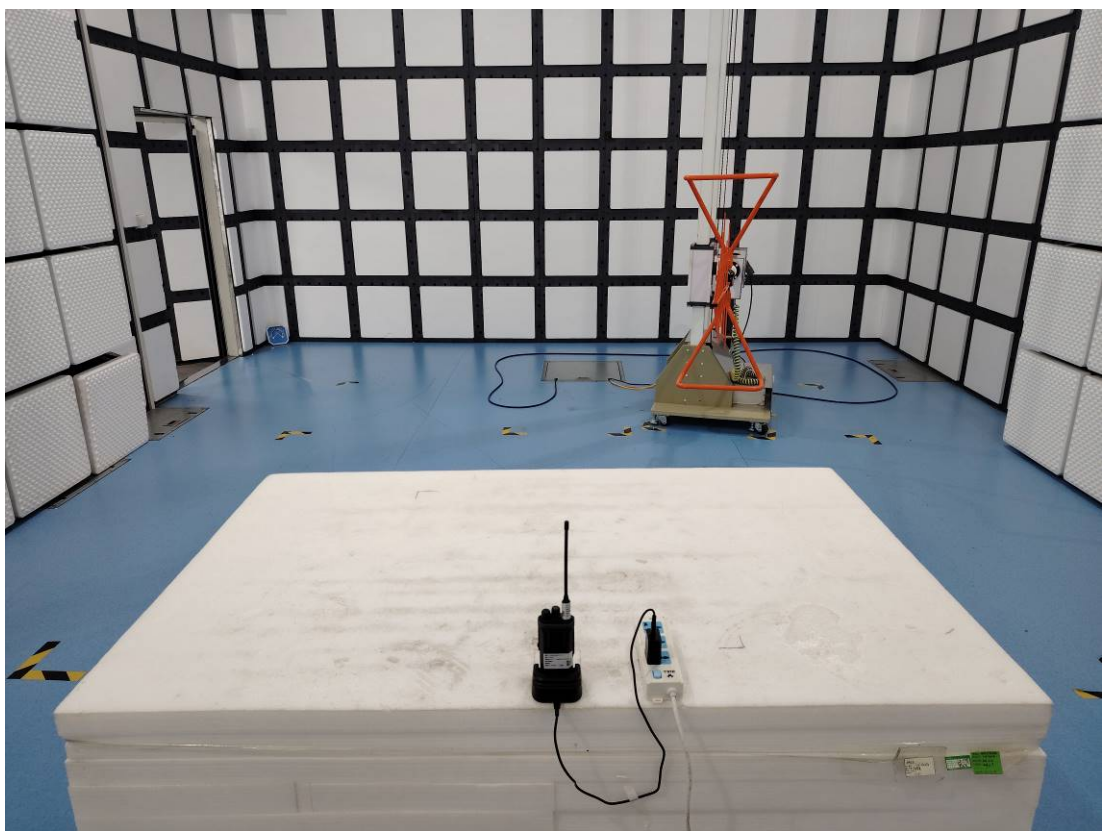
**Radiation Emission\_Below 1GHz - Back View (Mode 2)**



**Radiation Emission\_Below 1GHz - Front View (Mode 3)**



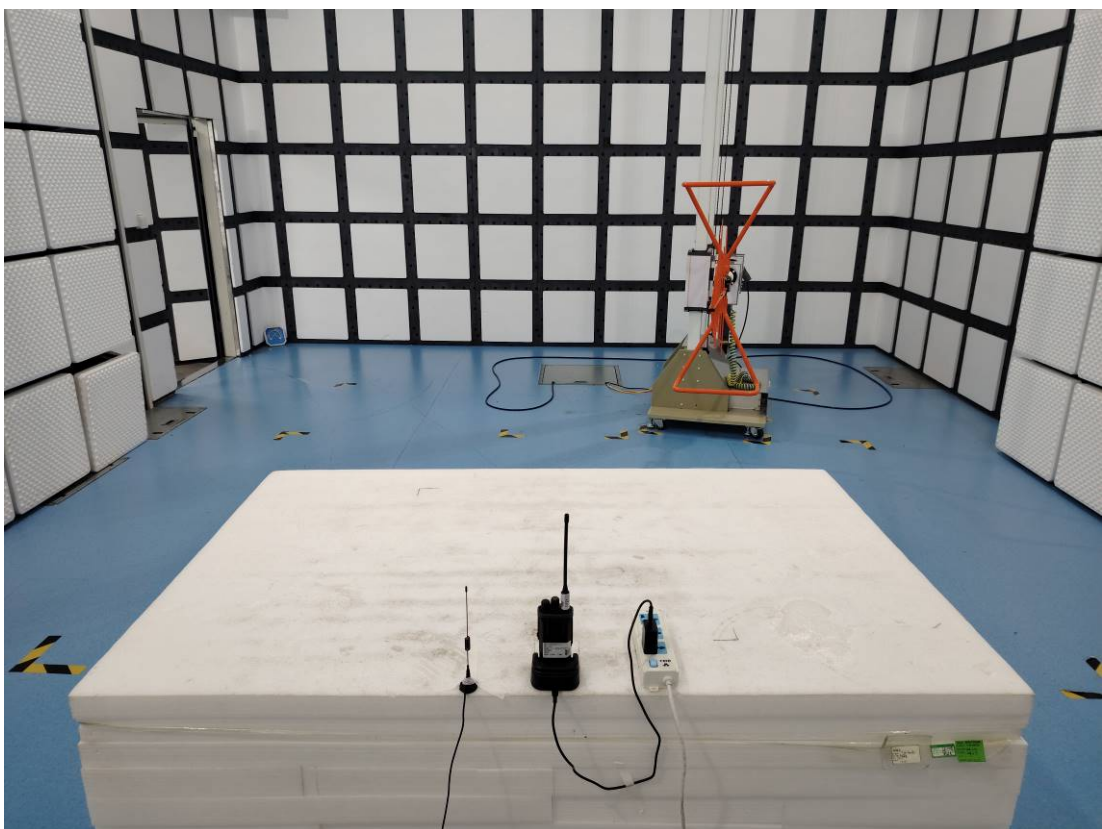
**Radiation Emission\_Below 1GHz - Back View (Mode 3)**



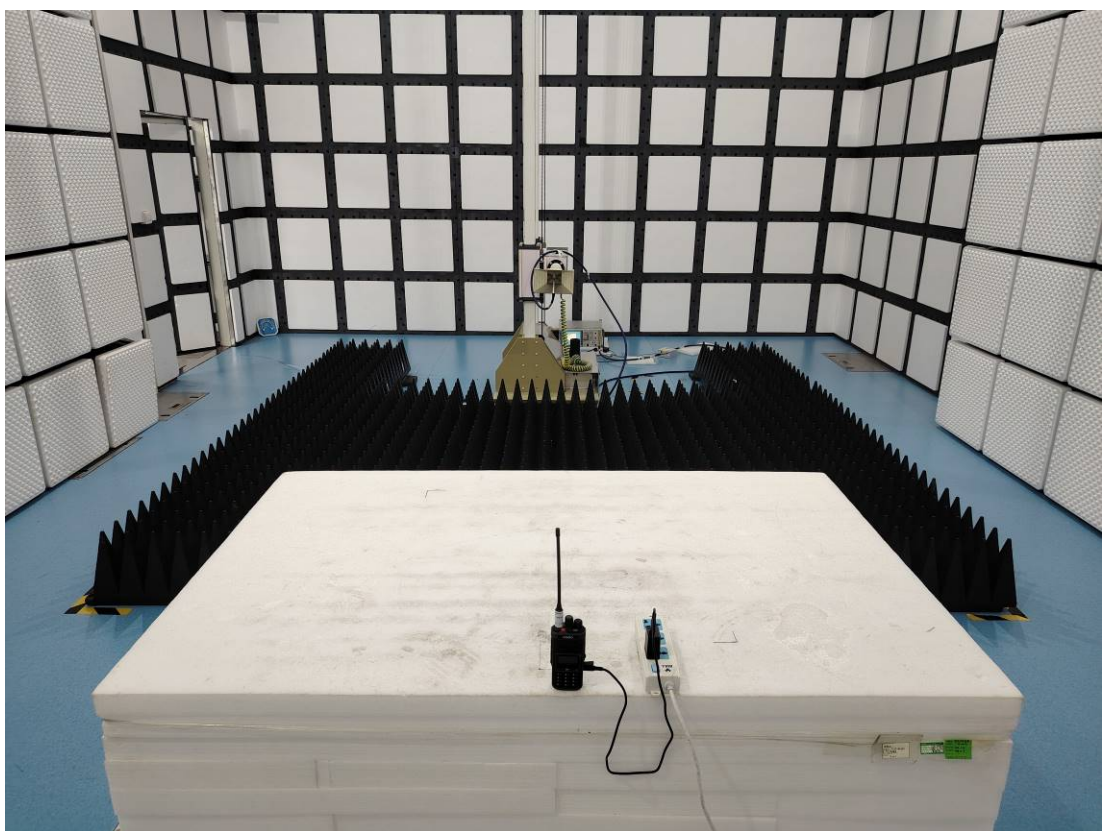
**Radiation Emission\_Below 1GHz - Front View (Mode 4)**



**Radiation Emission\_Below 1GHz - Back View (Mode 4)**



**Radiation Emission\_ Above 1GHz - Front View (Mode 1)**



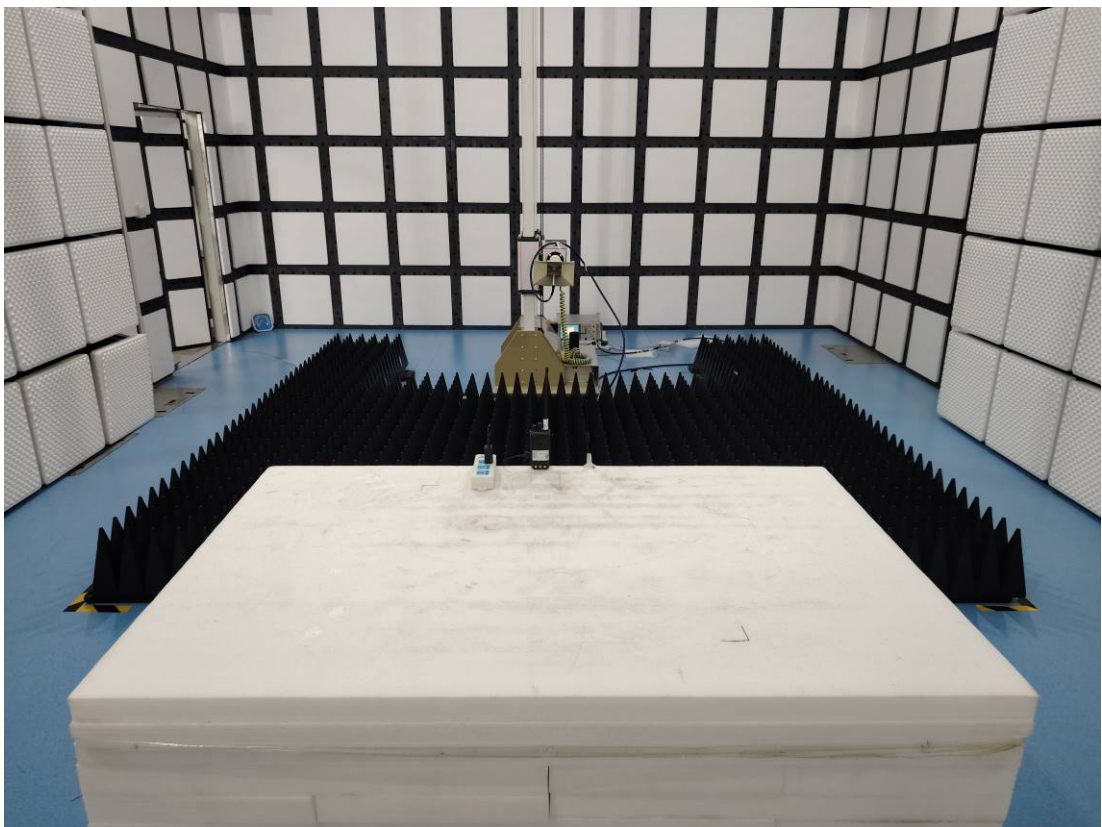
**Radiation Emission\_ Above 1GHz - Back View (Mode 1)**



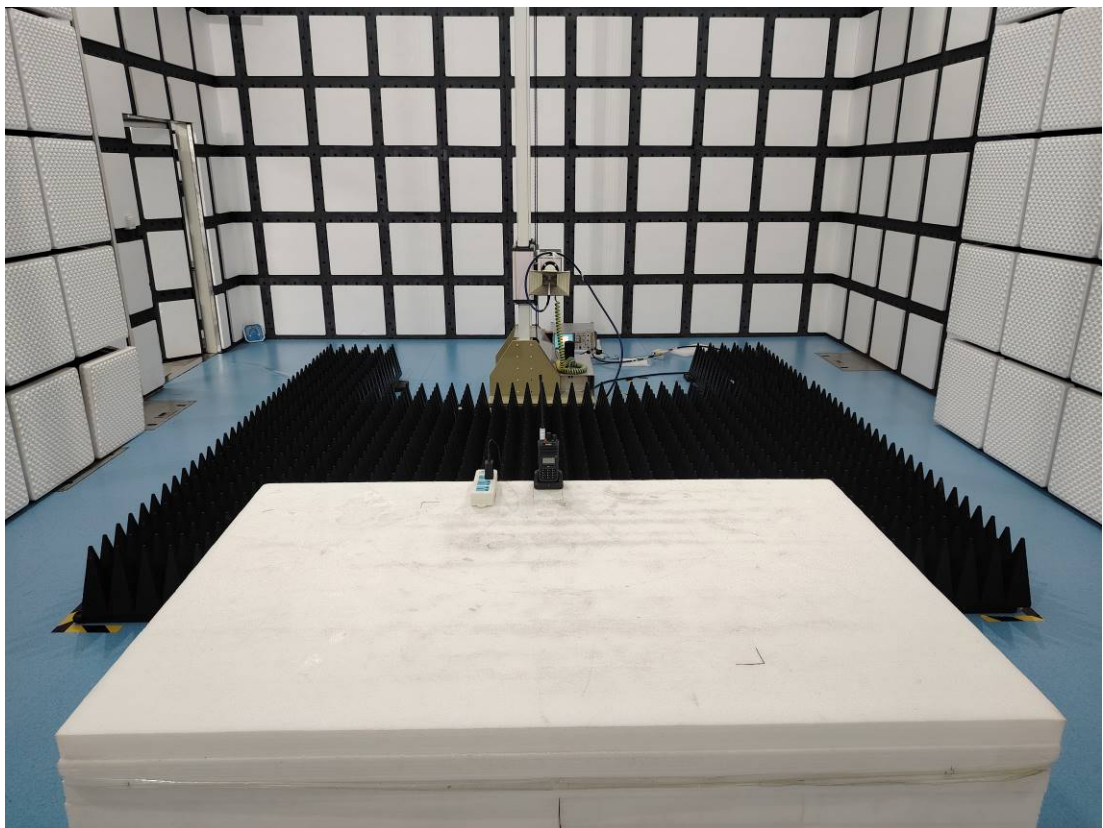
**Radiation Emission\_ Above 1GHz - Front View (Mode 2)**



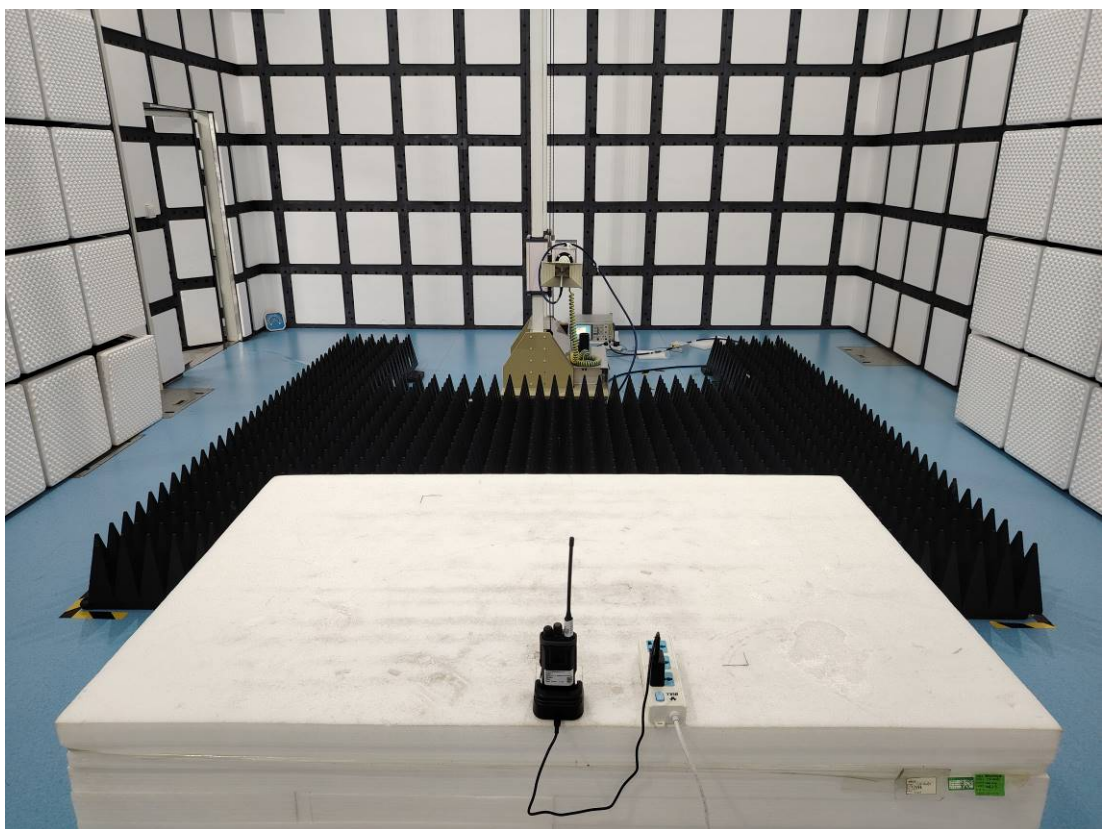
**Radiation Emission\_ Above 1GHz - Back View (Mode 2)**



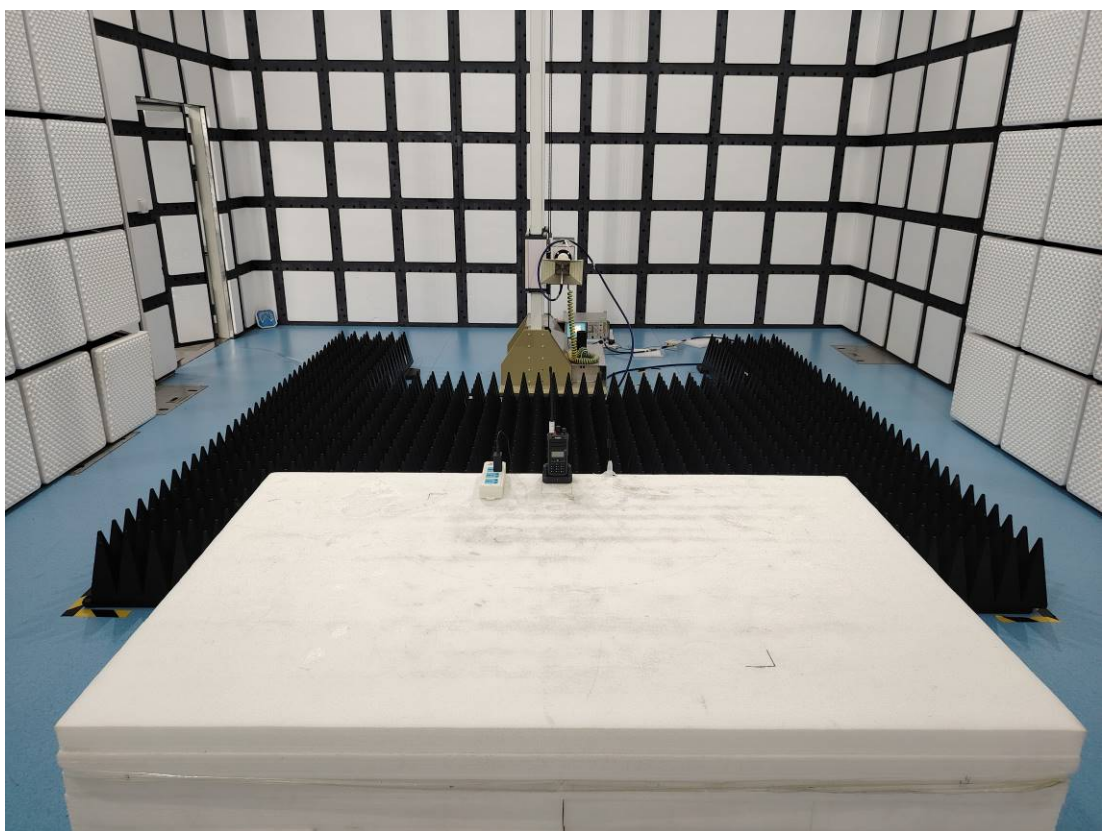
**Radiation Emission\_ Above 1GHz - Front View (Mode 3)**



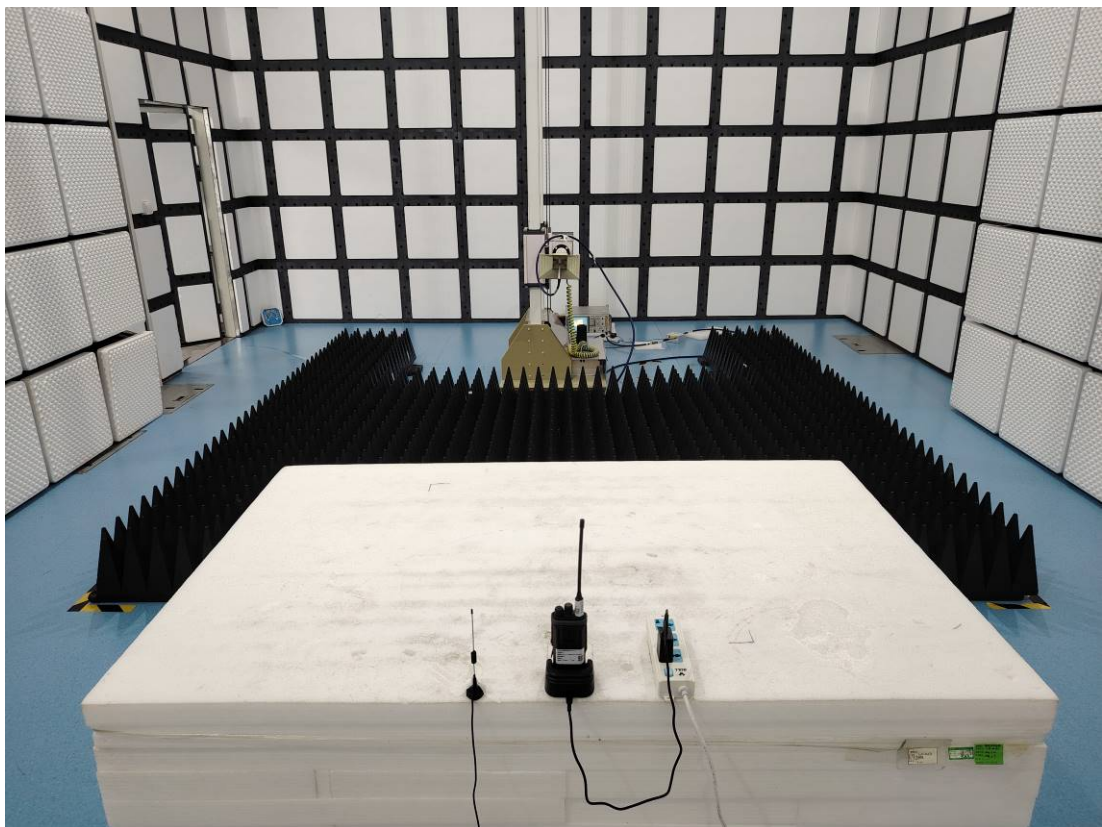
**Radiation Emission\_ Above 1GHz - Back View (Mode 3)**



**Radiation Emission\_ Above 1GHz - Front View (Mode 4)**

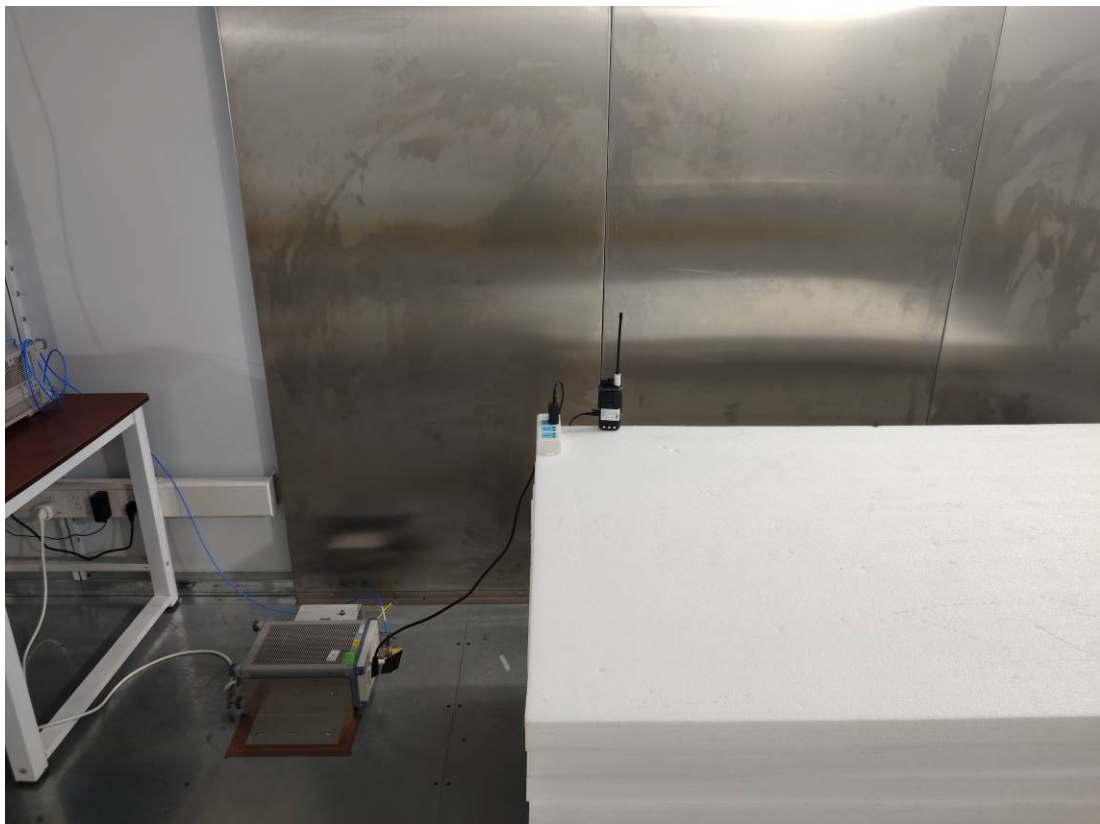


**Radiation Emission\_ Above 1GHz - Back View (Mode 4)**

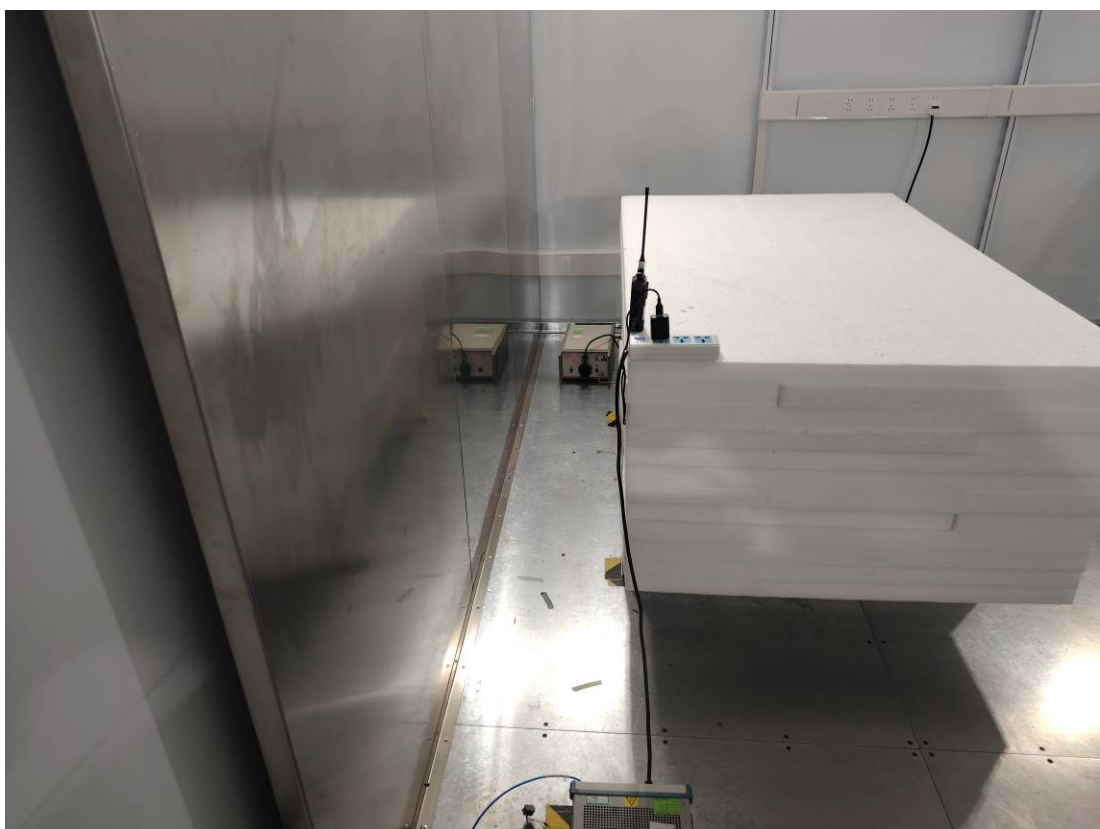


**Test Model: R-4900**

**Conducted Emission\_Front View(Mode 1)**



**Conducted Emission\_Side View(Mode 1)**



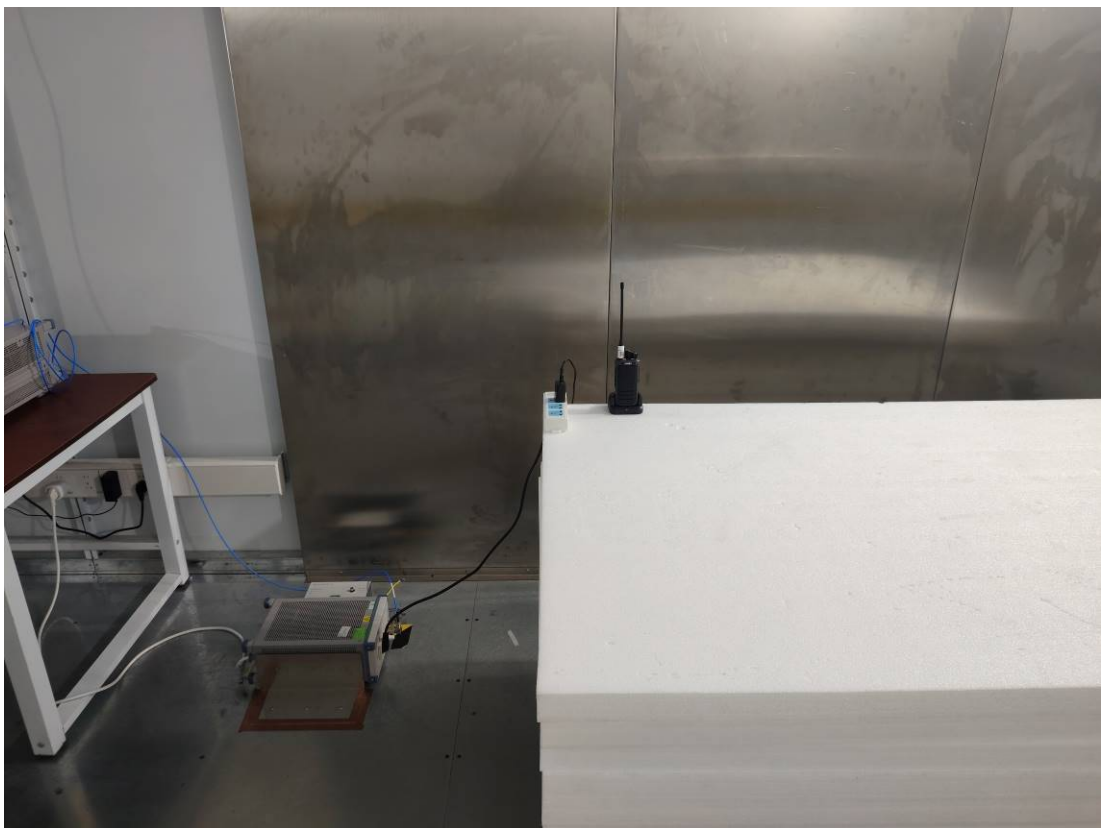
**Conducted Emission\_Front View(Mode 2)**



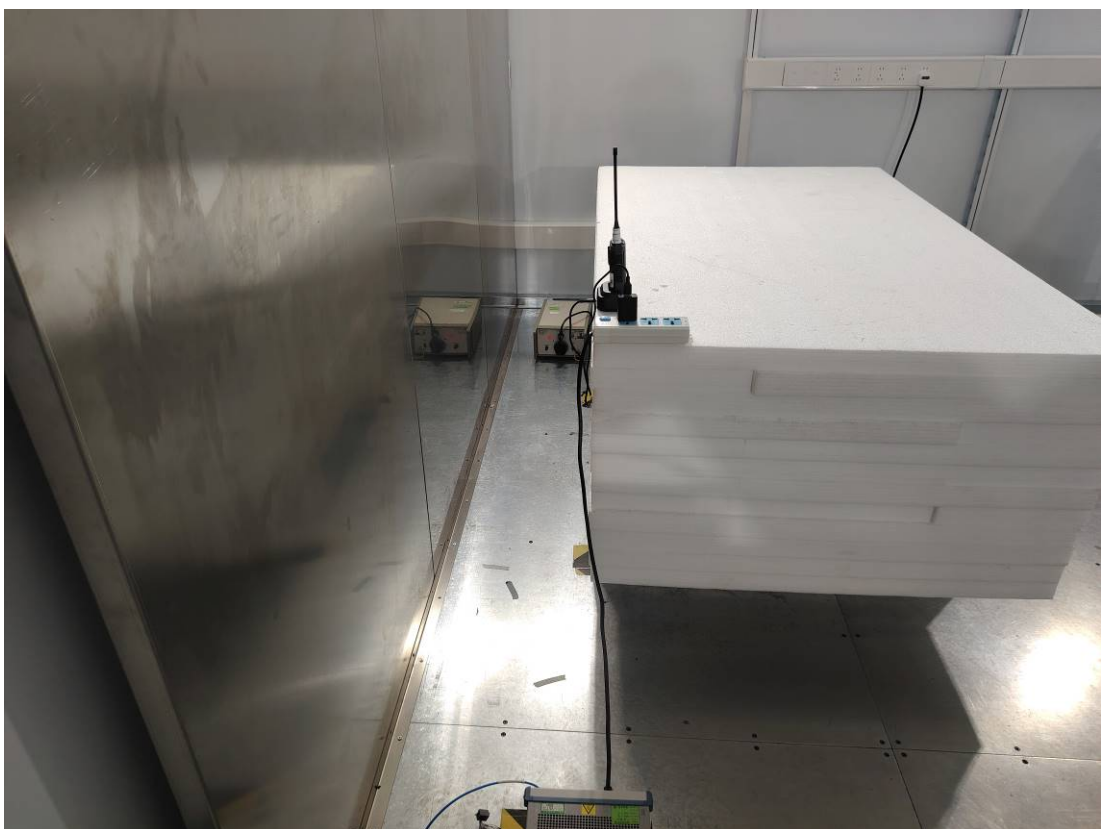
**Conducted Emission\_Side View(Mode 2)**



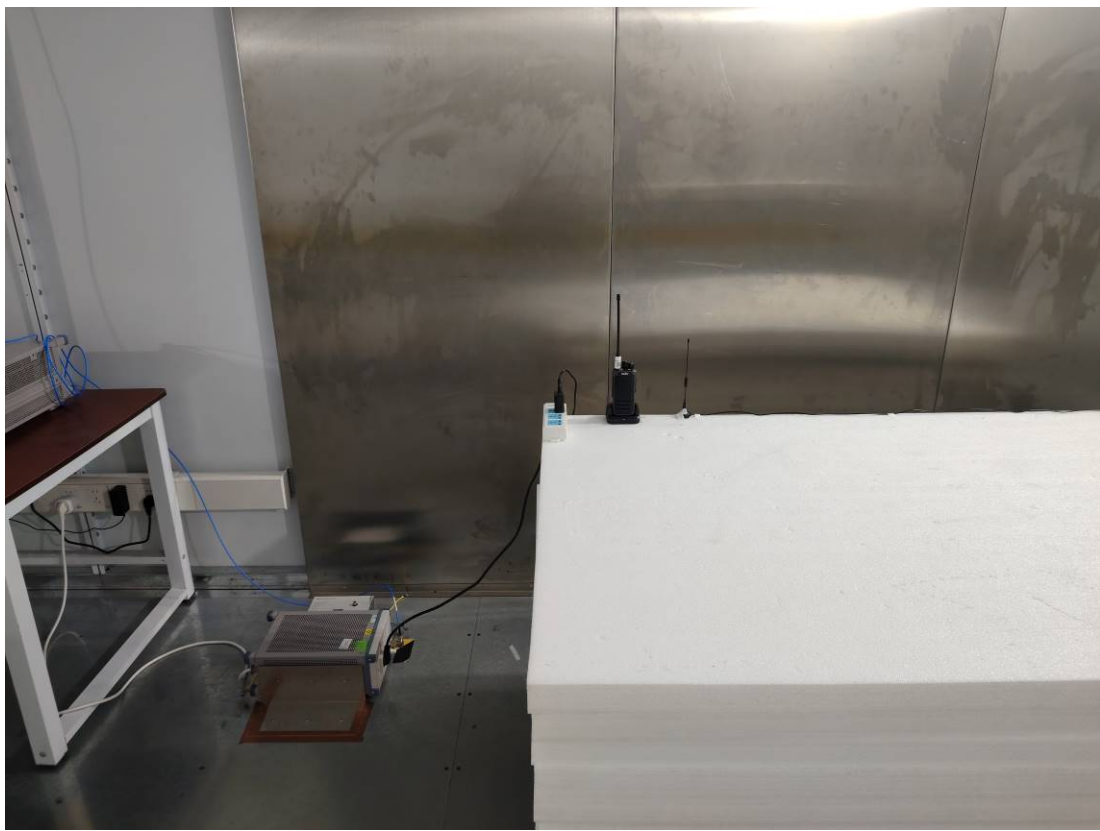
**Conducted Emission\_Front View(Mode 3)**



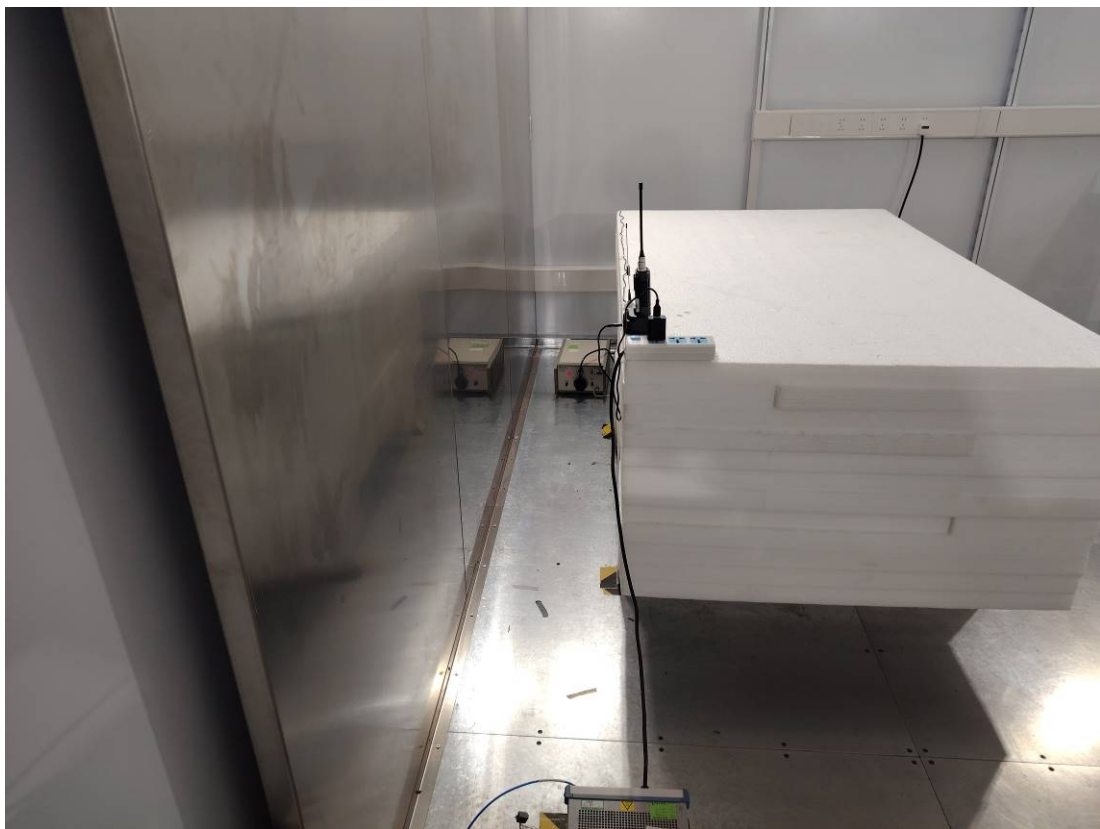
**Conducted Emission\_Side View(Mode 3)**



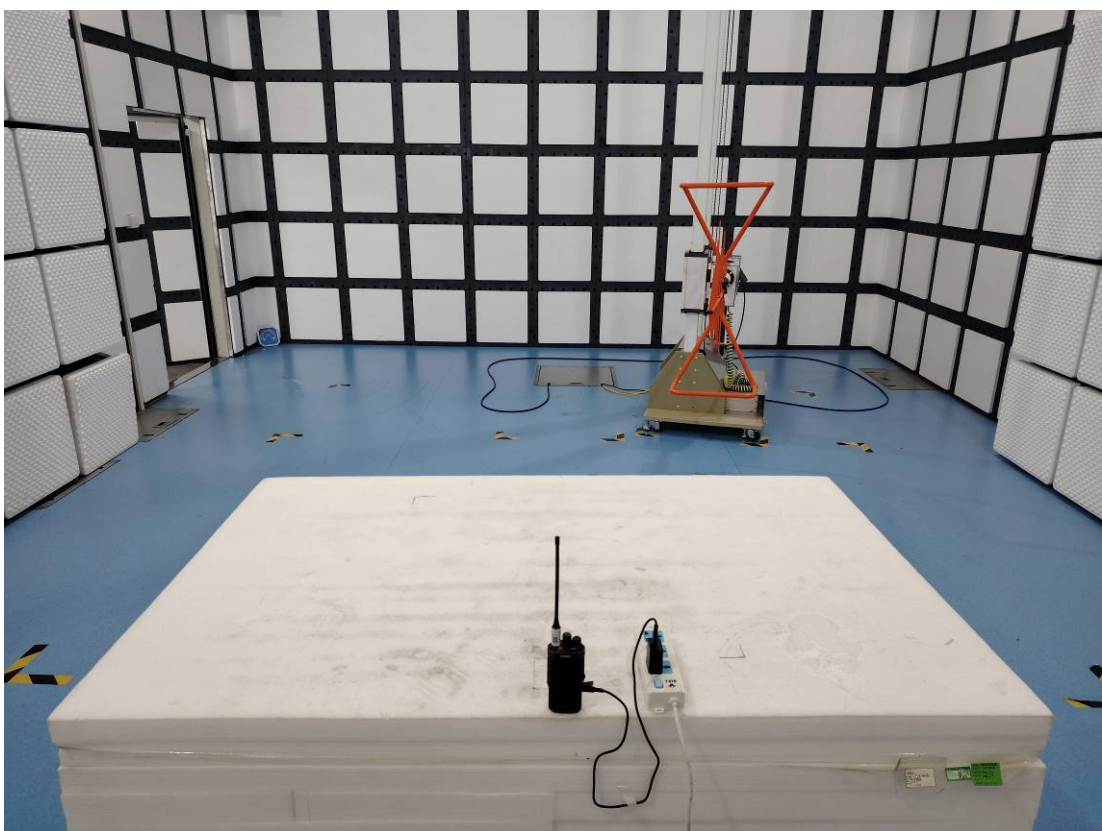
**Conducted Emission\_Front View(Mode 4)**



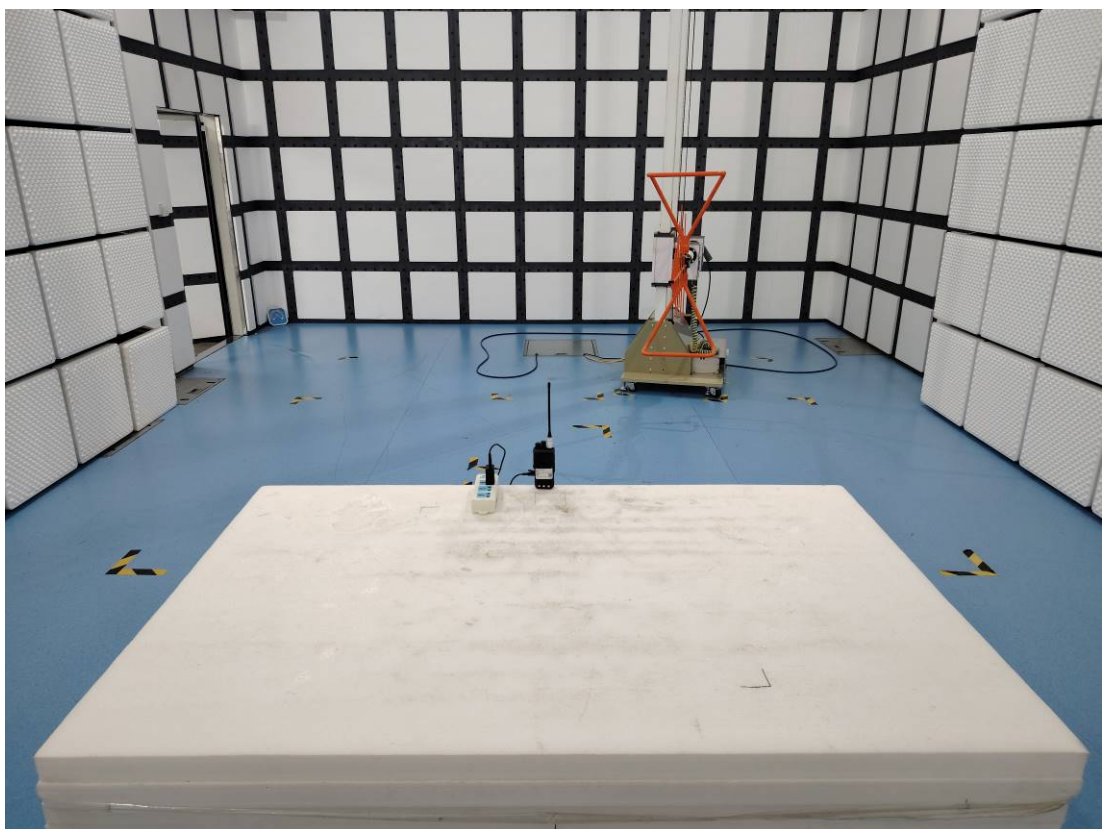
**Conducted Emission\_Side View(Mode 4)**



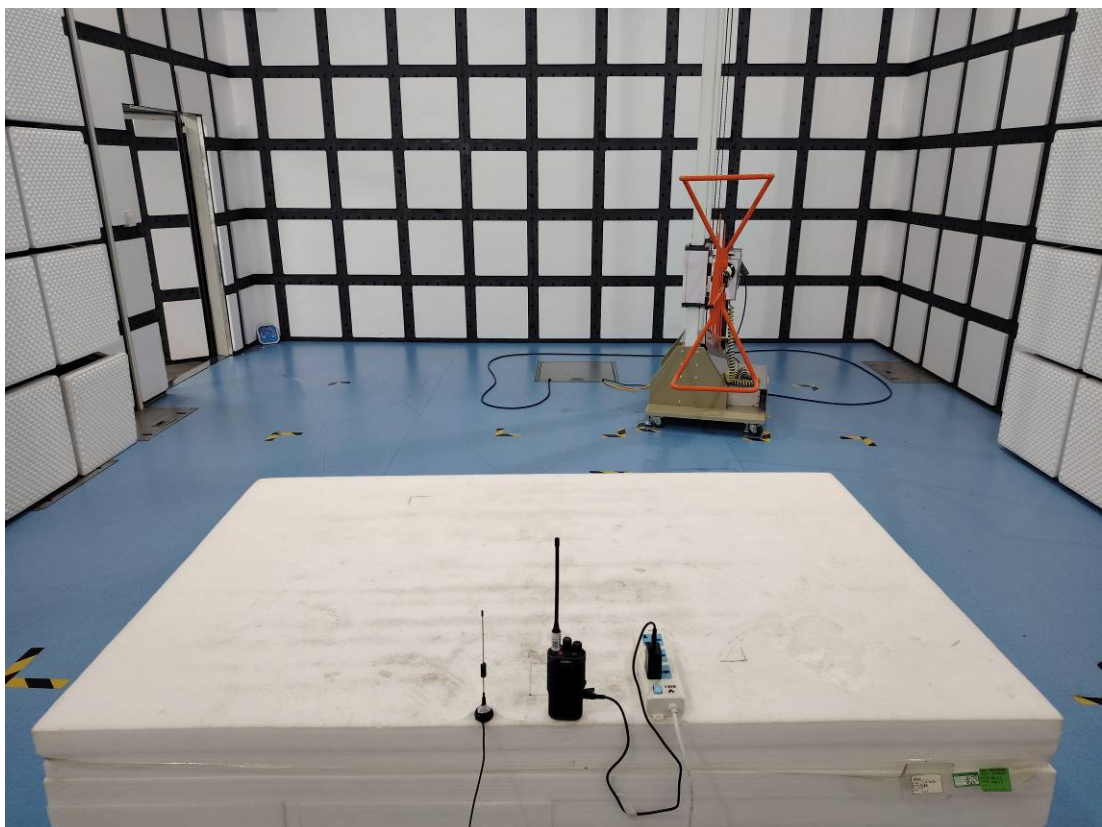
**Radiation Emission\_Below 1GHz - Front View (Mode 1)**



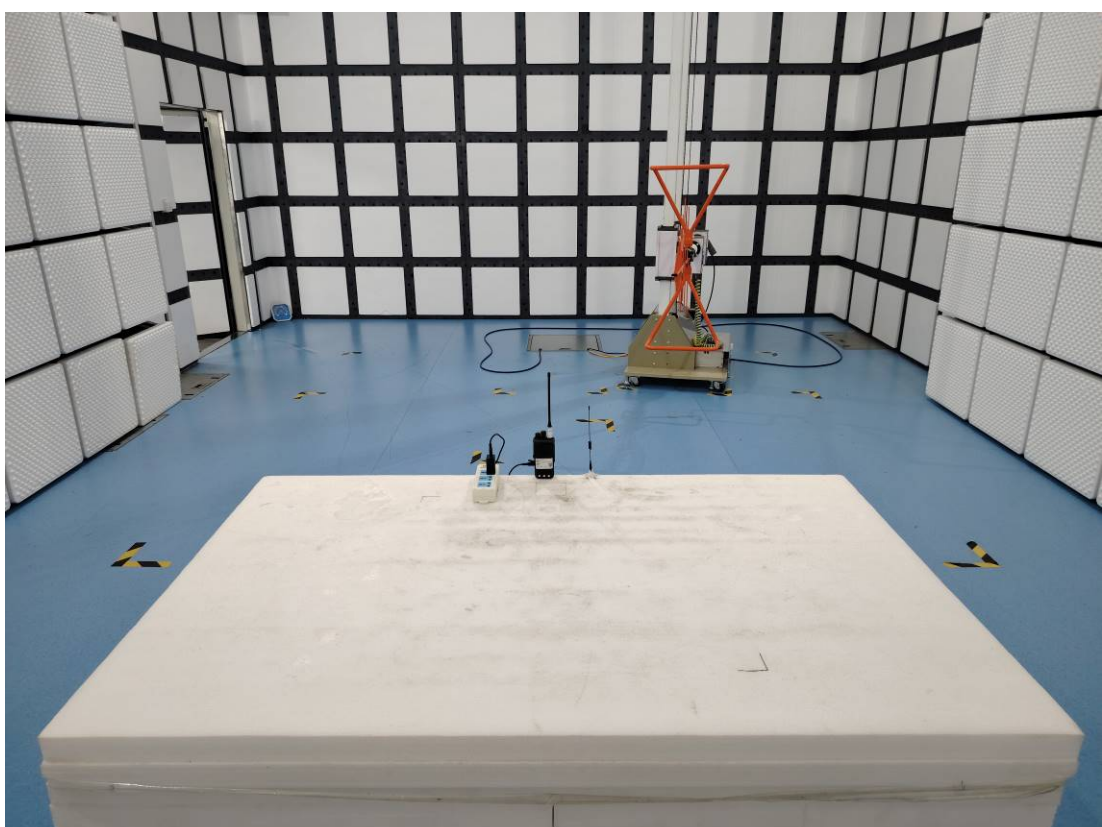
**Radiation Emission\_Below 1GHz - Back View (Mode 1)**



**Radiation Emission\_Below 1GHz - Front View (Mode 2)**



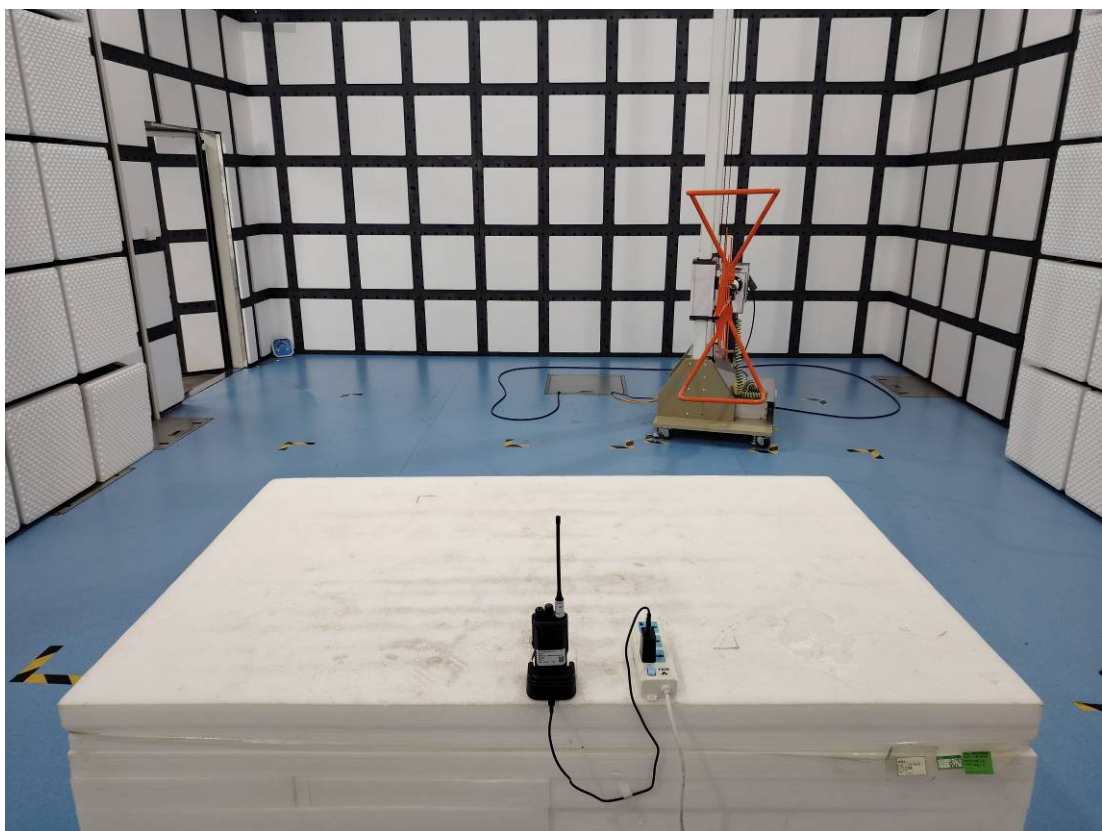
**Radiation Emission\_Below 1GHz - Back View (Mode 2)**



**Radiation Emission\_Below 1GHz - Front View (Mode 3)**



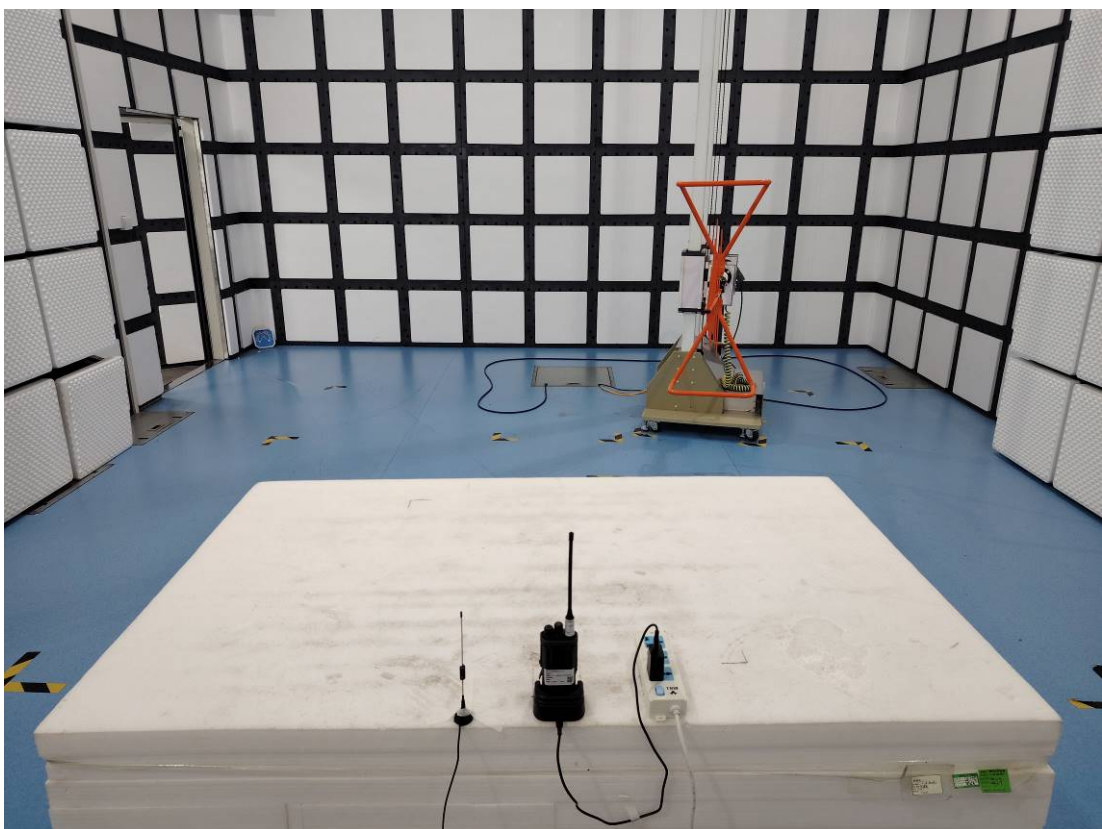
**Radiation Emission\_Below 1GHz - Back View (Mode 3)**



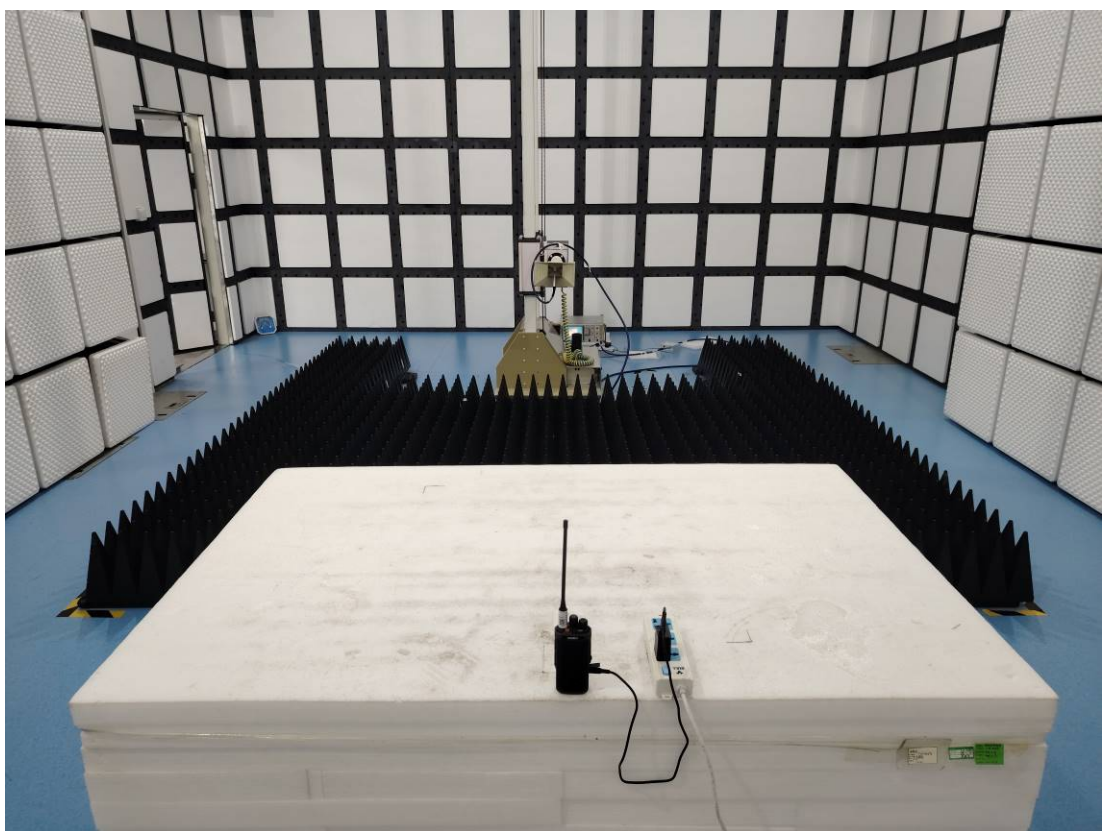
**Radiation Emission\_Below 1GHz - Front View (Mode 4)**



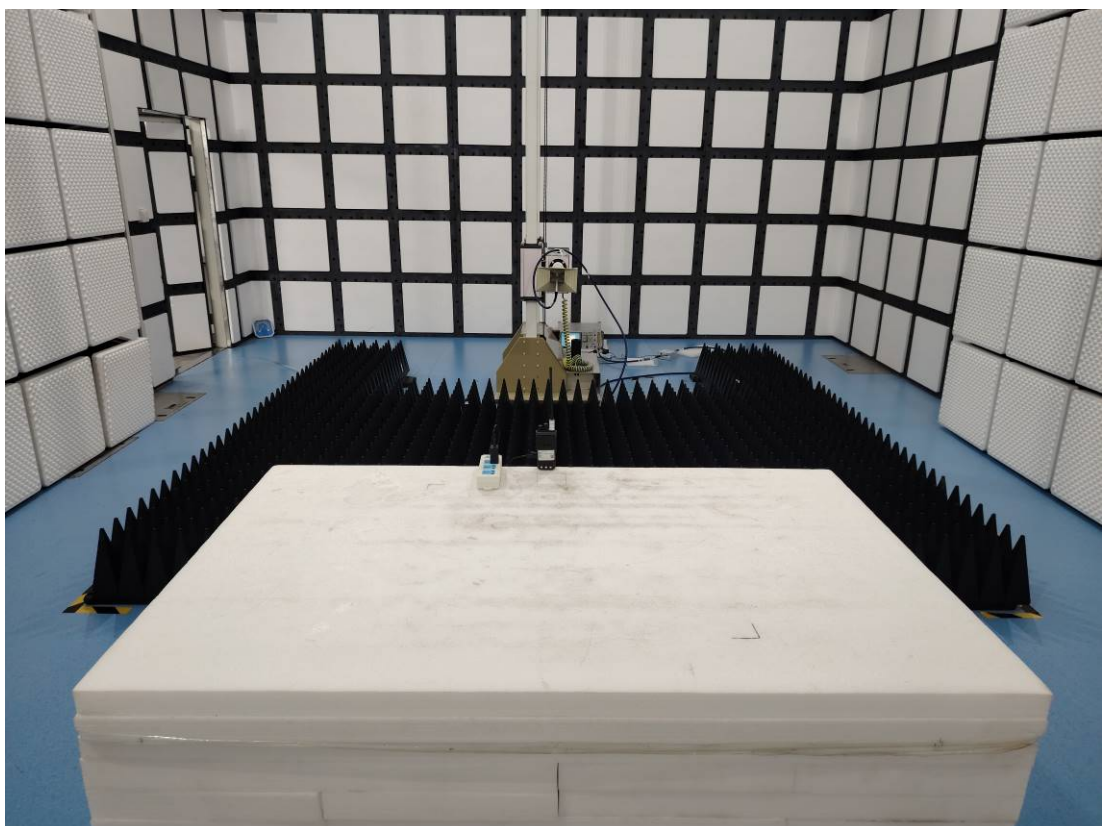
**Radiation Emission\_Below 1GHz - Back View (Mode 4)**



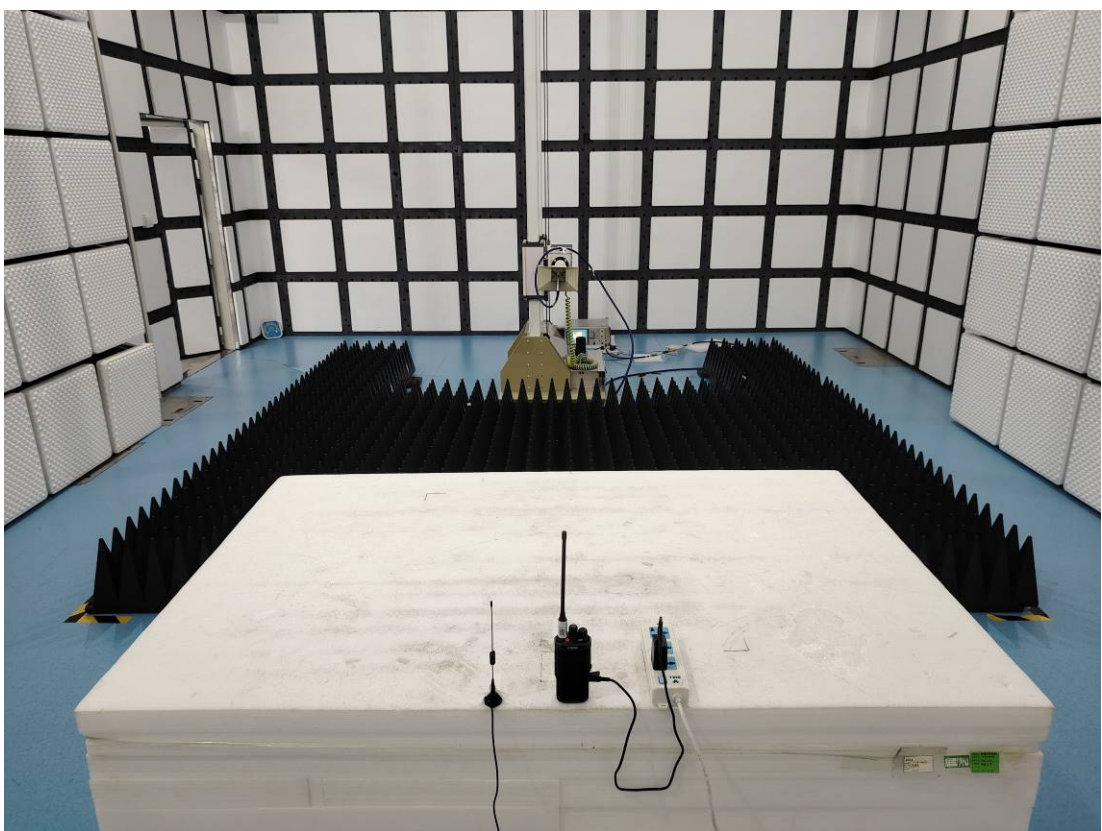
**Radiation Emission\_ Above 1GHz - Front View (Mode 1)**



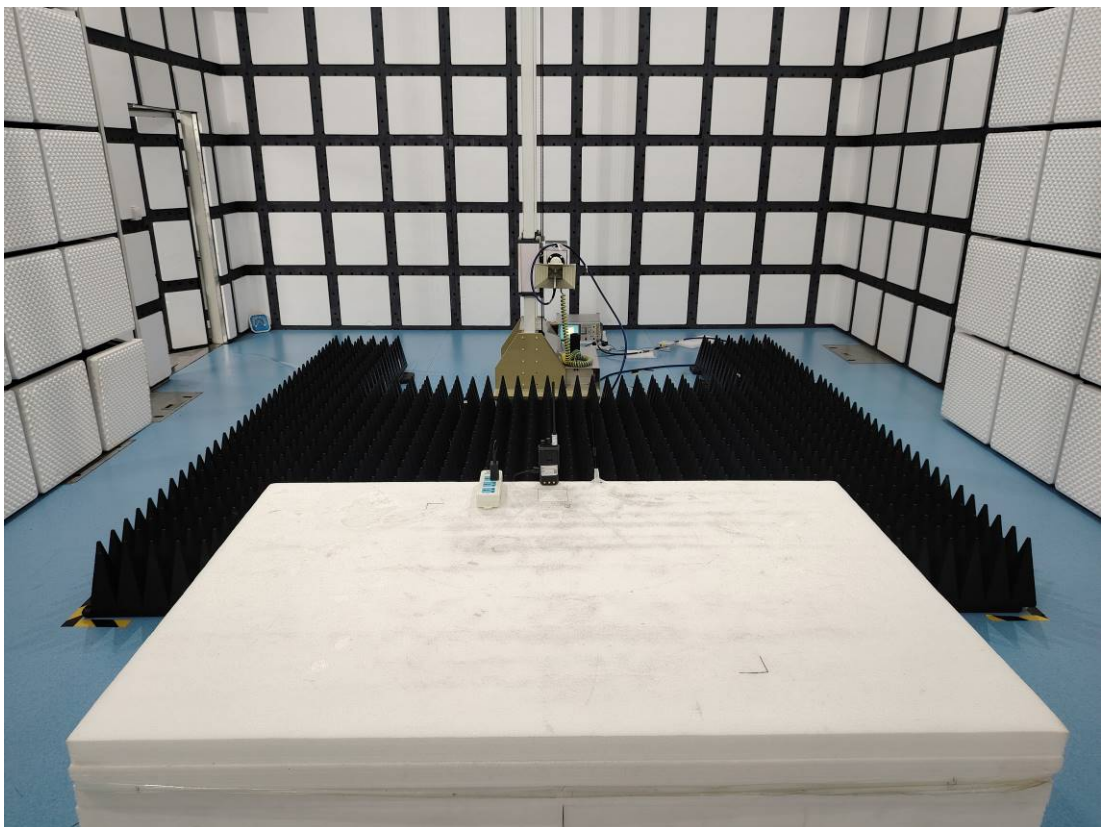
**Radiation Emission\_ Above 1GHz - Back View (Mode 1)**



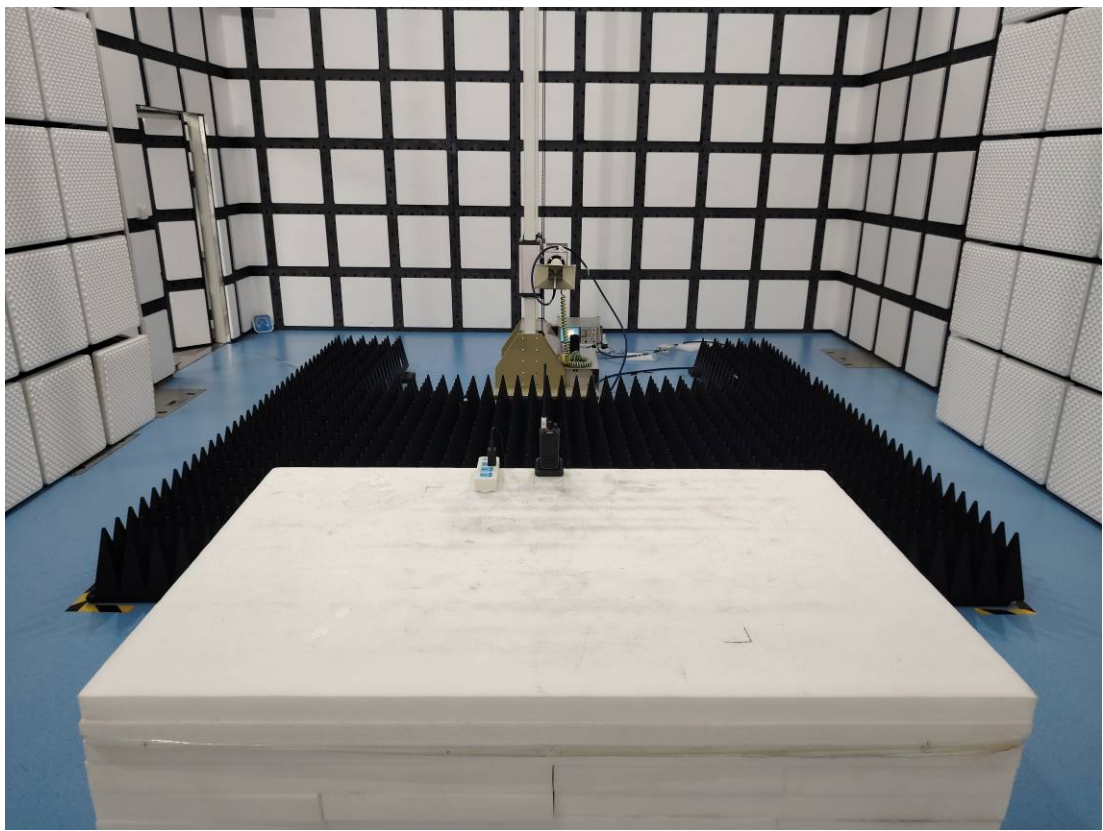
**Radiation Emission\_ Above 1GHz - Front View (Mode 2)**



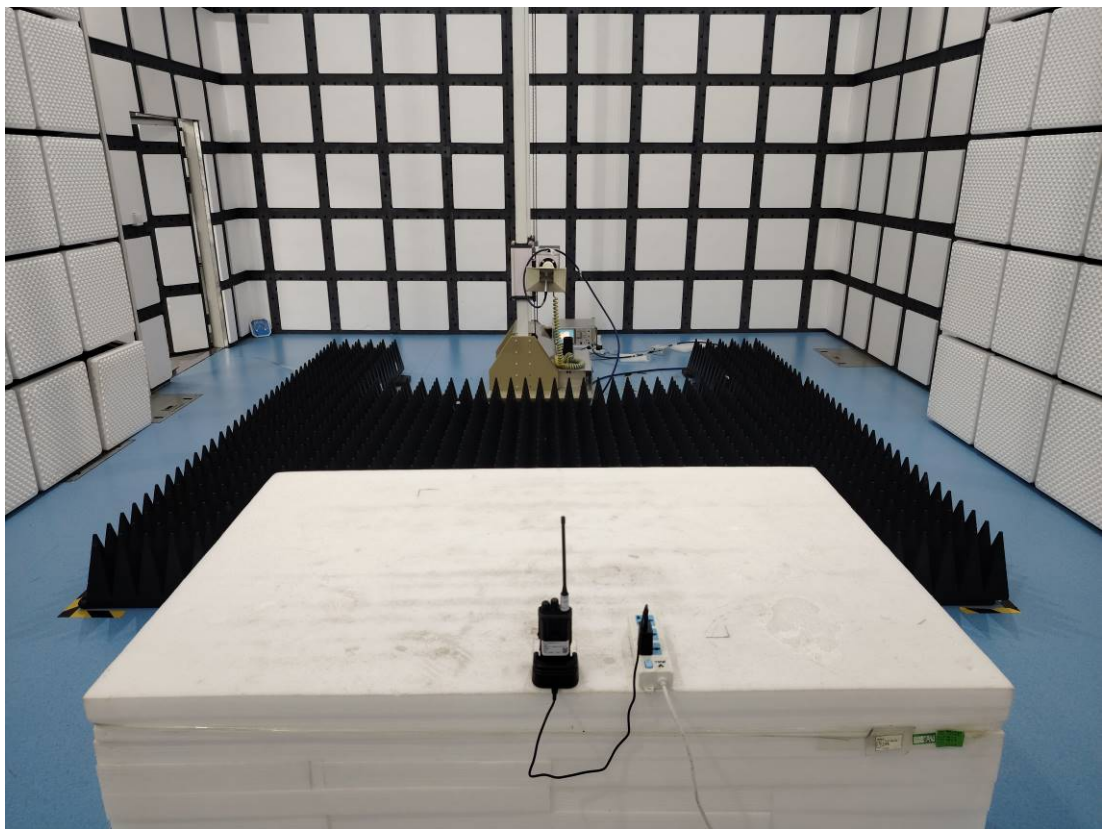
**Radiation Emission\_ Above 1GHz - Back View (Mode 2)**



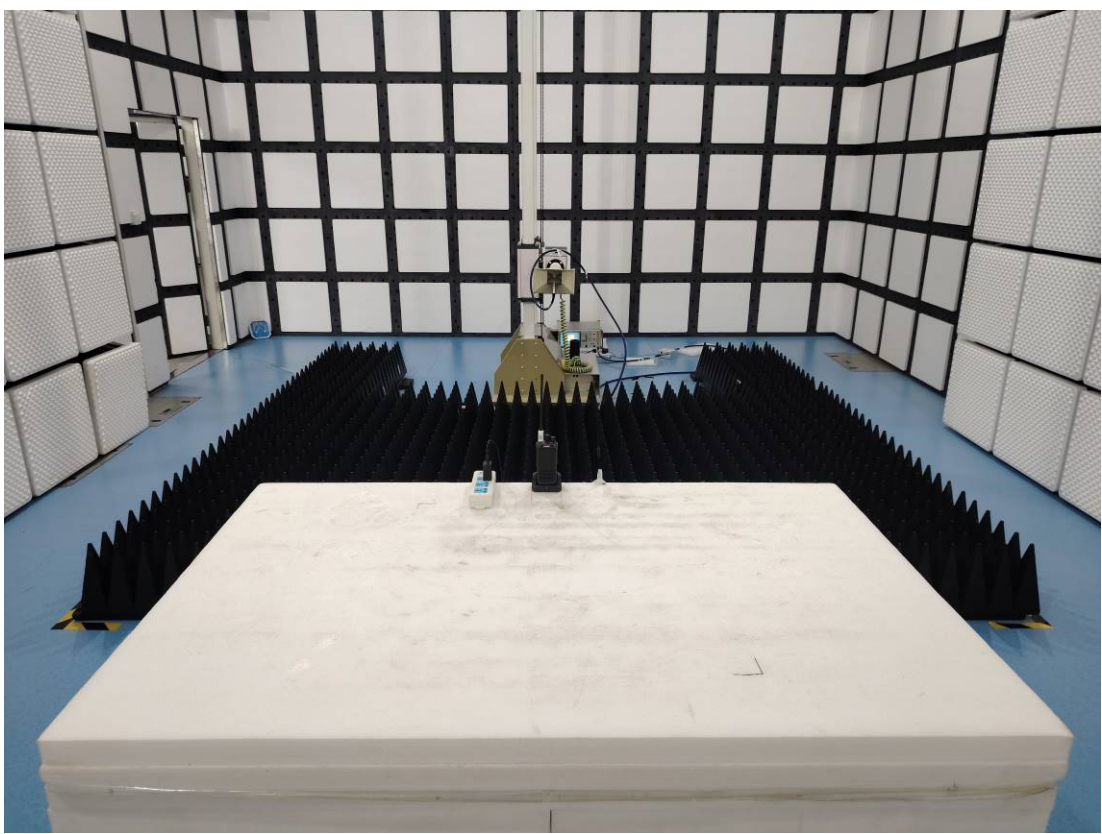
**Radiation Emission\_ Above 1GHz - Front View (Mode 3)**



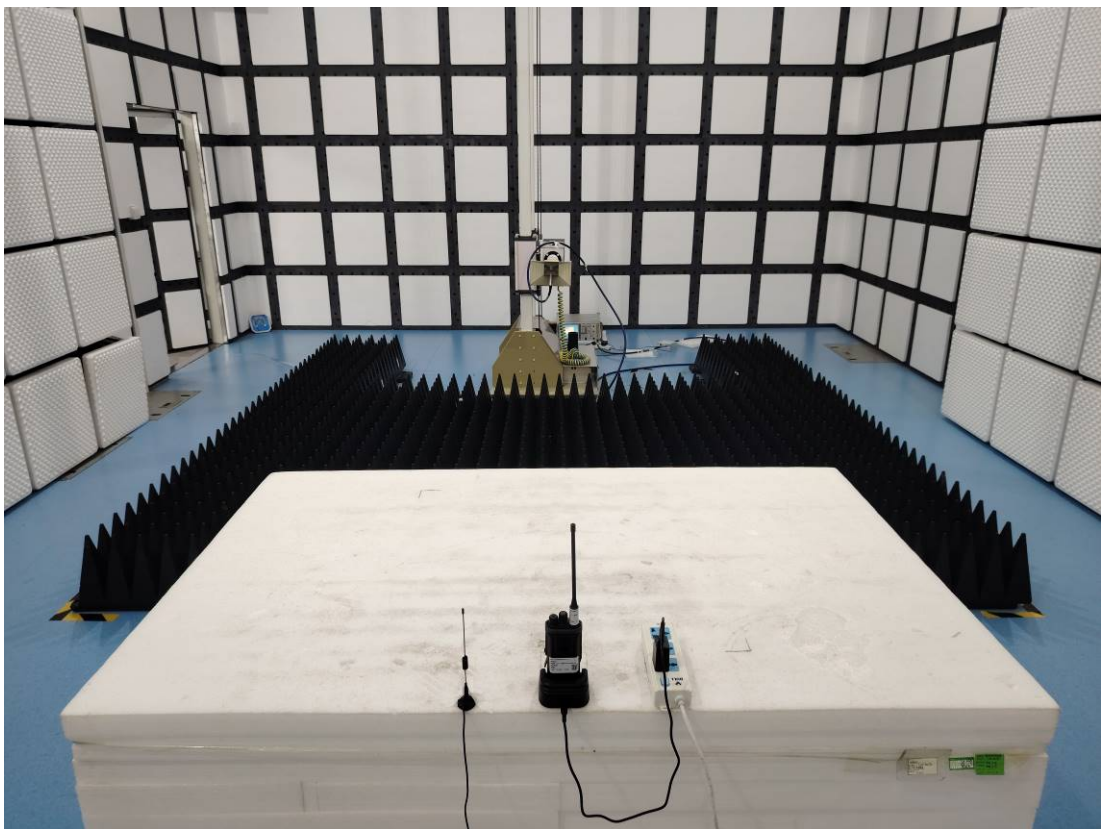
**Radiation Emission\_ Above 1GHz - Back View (Mode 3)**



**Radiation Emission\_ Above 1GHz - Front View (Mode 4)**



**Radiation Emission\_ Above 1GHz - Back View (Mode 4)**

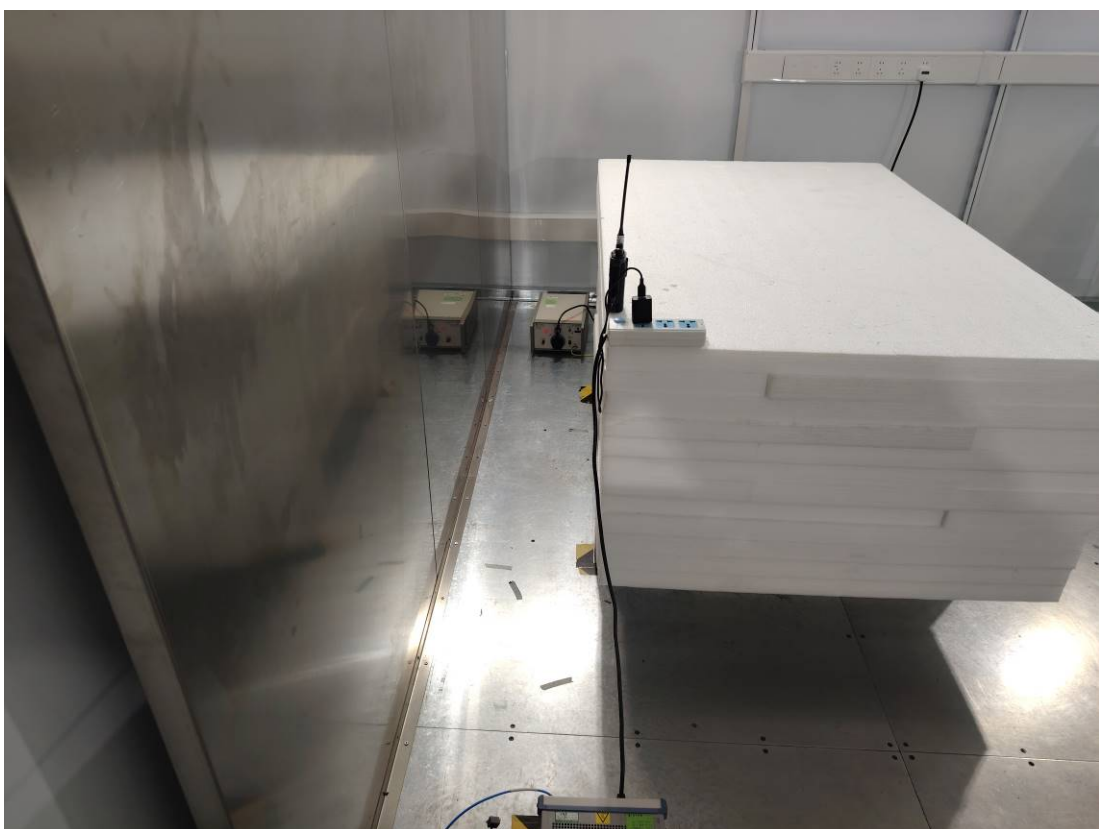


**Test Model: R-4900Pro**

**Conducted Emission\_Front View(Mode 1)**



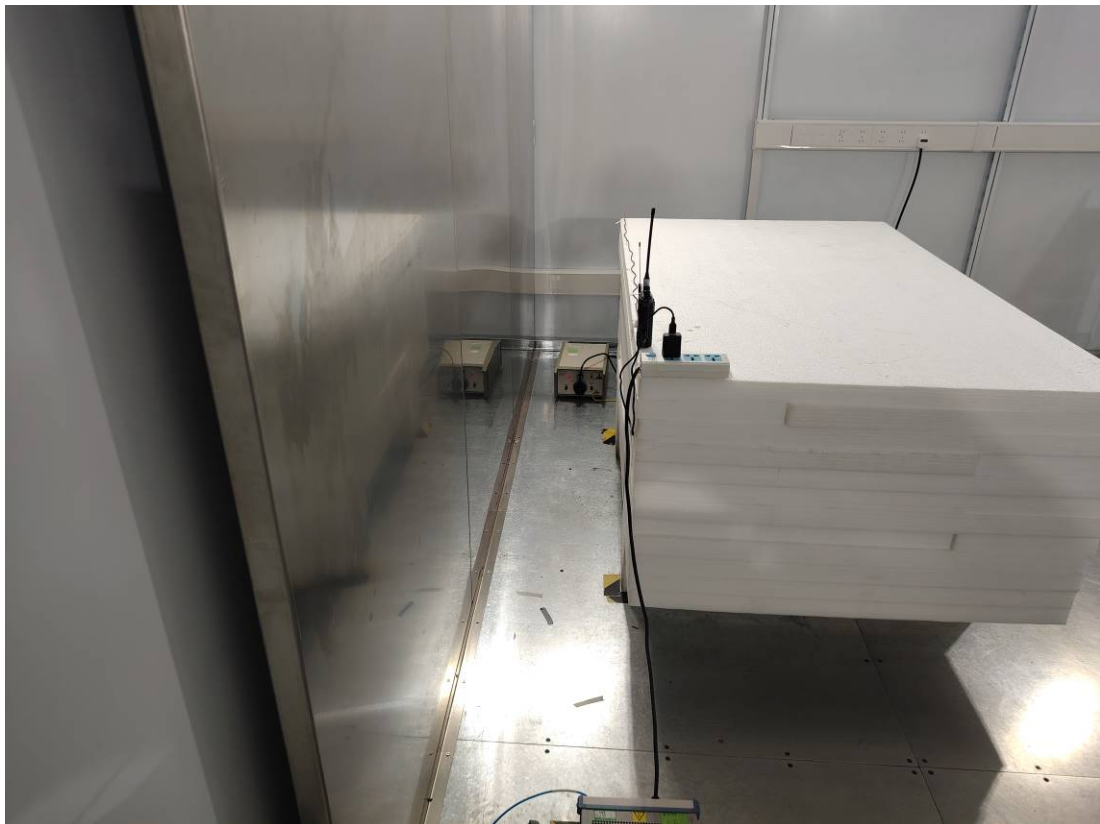
**Conducted Emission\_Side View(Mode 1)**



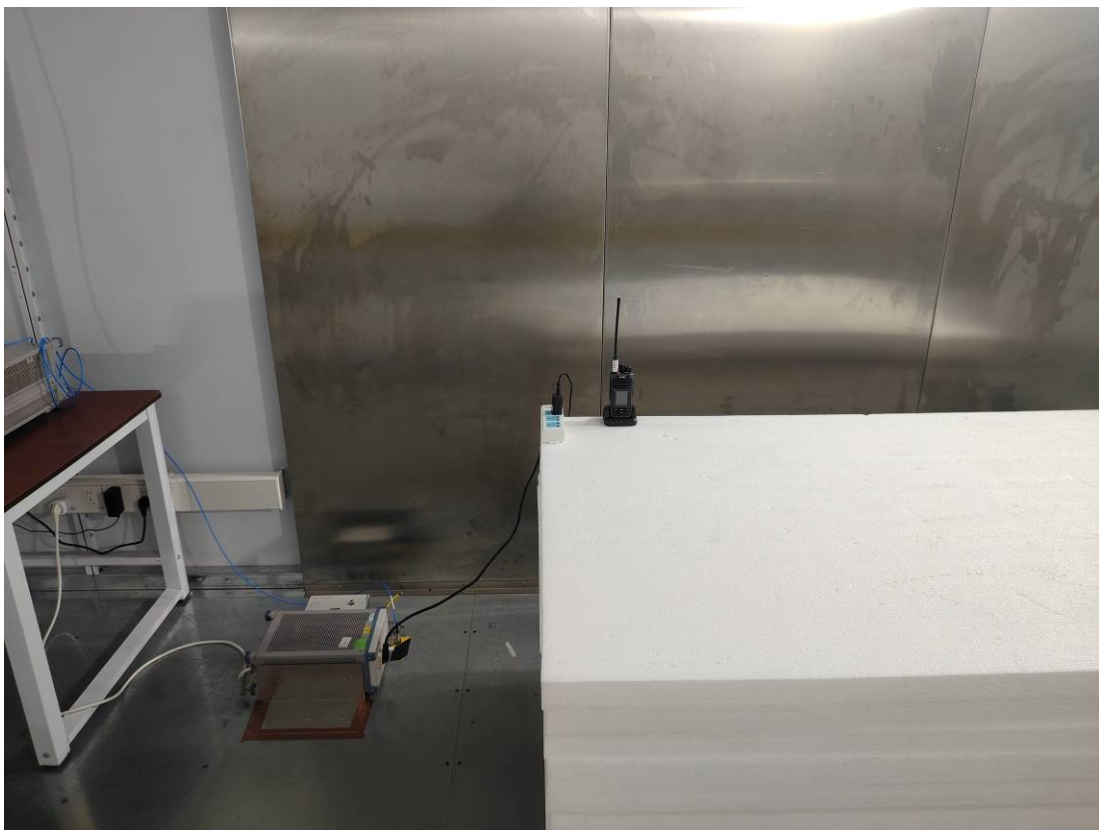
**Conducted Emission\_Front View(Mode 2)**



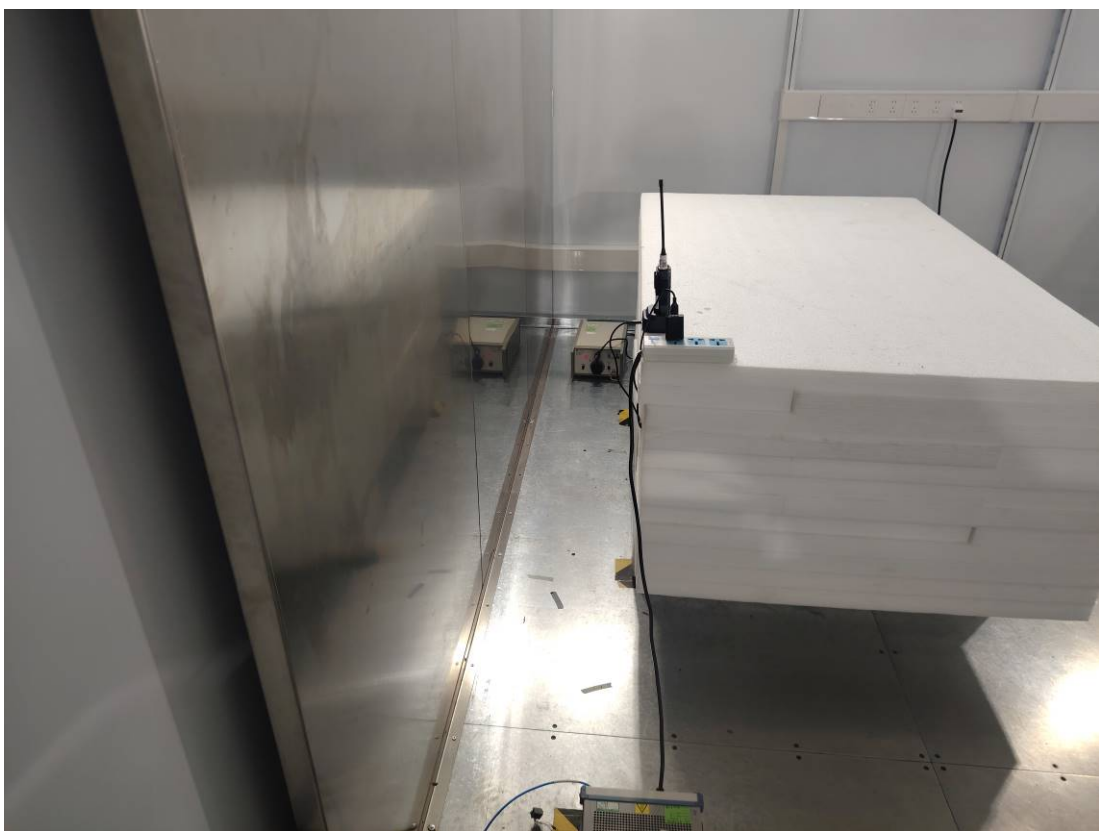
**Conducted Emission\_Side View(Mode 2)**



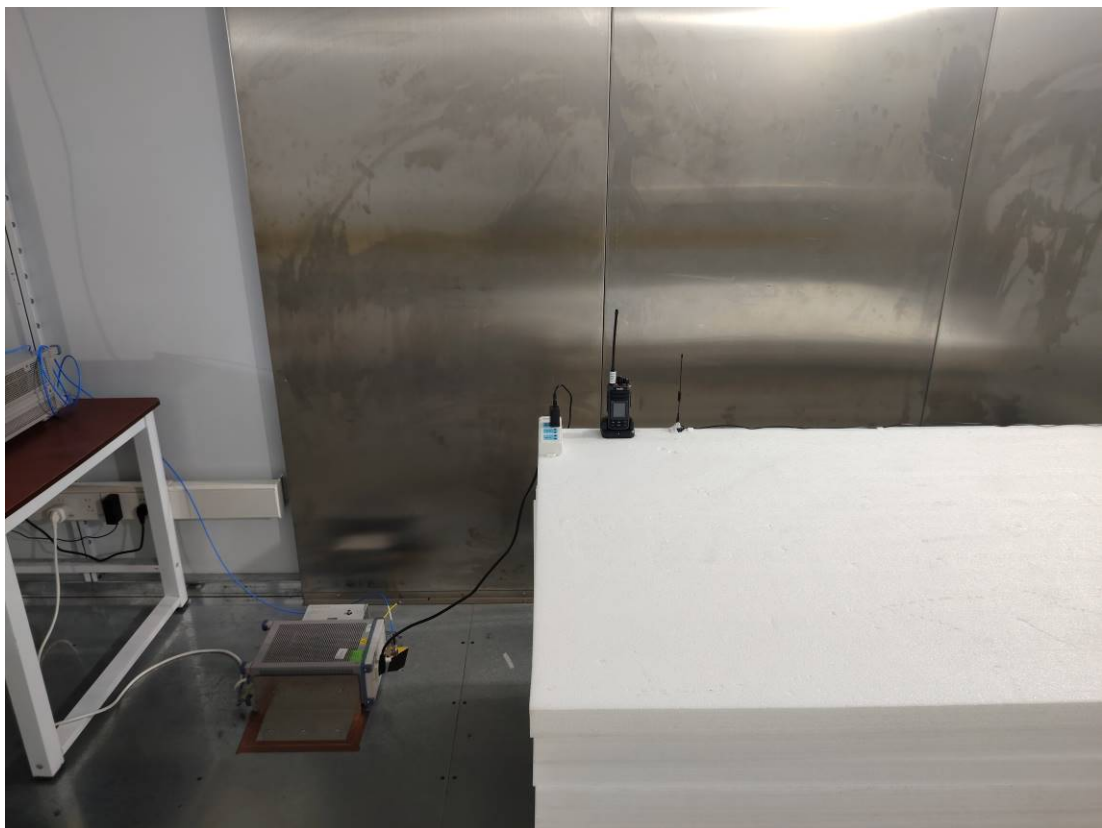
**Conducted Emission\_Front View(Mode 3)**



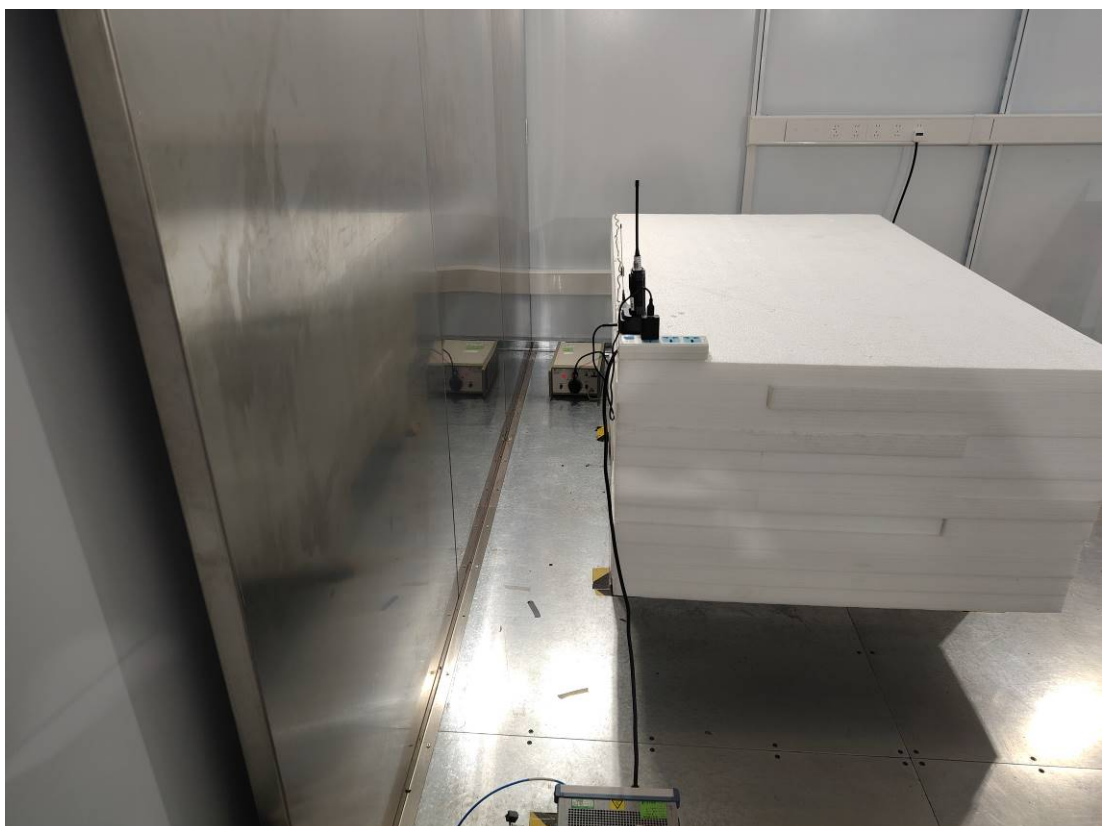
**Conducted Emission\_Side View(Mode 3)**



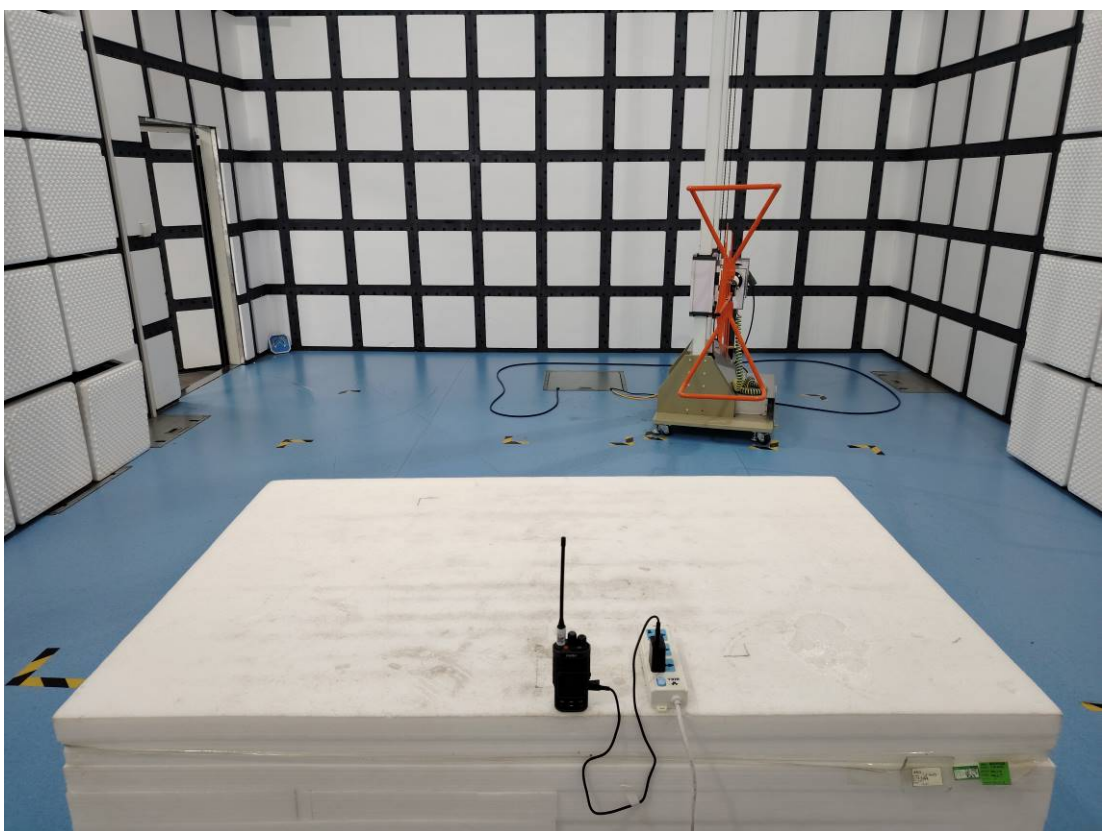
**Conducted Emission\_Front View(Mode 4)**



**Conducted Emission\_Side View(Mode 4)**



**Radiation Emission\_Below 1GHz - Front View (Mode 1)**



**Radiation Emission\_Below 1GHz - Back View (Mode 1)**

