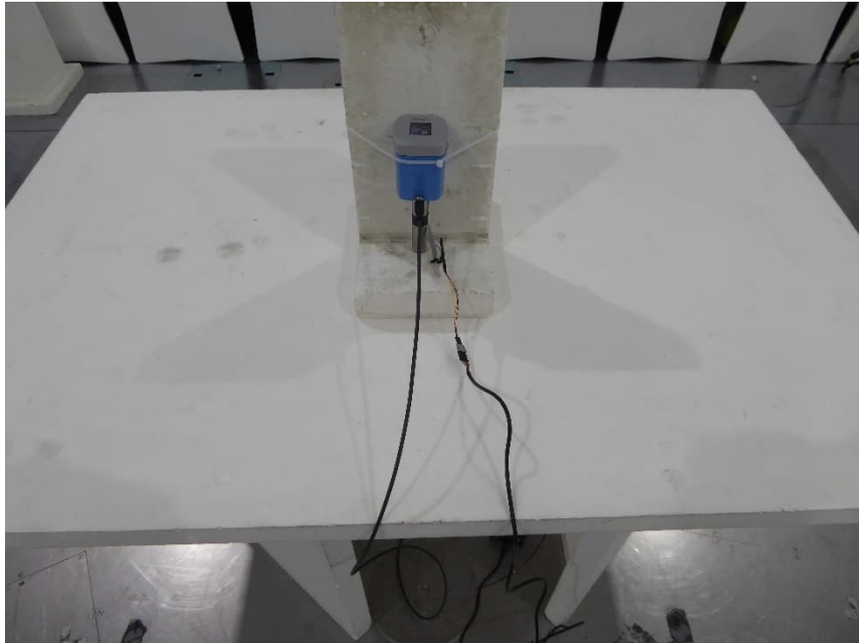


## Annex A Test setup photos and equipment used for testing

### 1 Test setups EUT positions (Radiated 9 kHz – 1000 MHz)



EUT Position 1 – standing  
Test setup semi-anechoic chamber M276  
Preliminary measurement



EUT Position 2  
Test setup semi-anechoic chamber M276  
Preliminary measurement

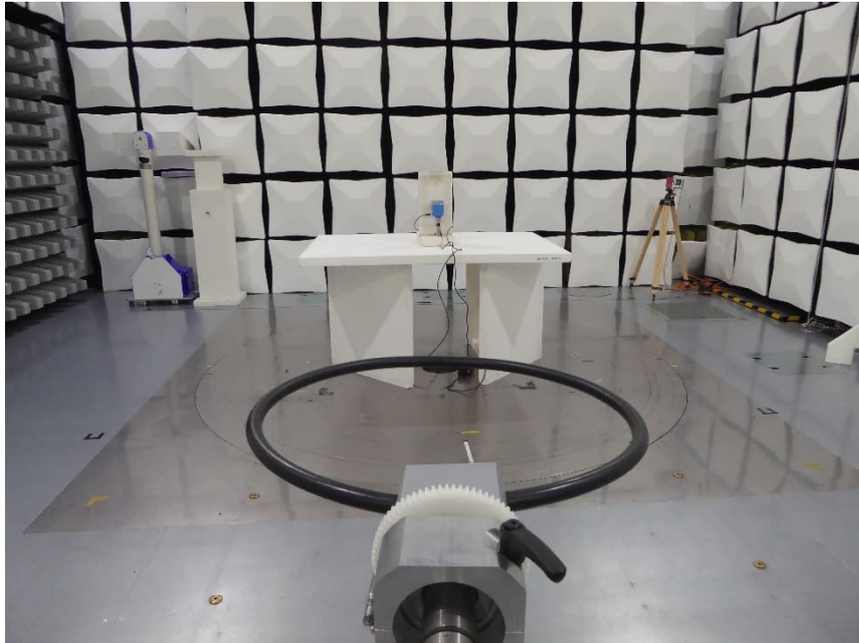
**Annex A Test setup photos and equipment used for testing**



EUT Position 3  
Test setup semi-anechoic chamber M276  
Preliminary measurement

## Annex A Test setup photos and equipment used for testing

### 2 Test setups (Radiated 9 kHz – 30 MHz)



EUT Position 1 / Antenna Position 3 – grund-parallel  
Test setup semi-anechoic chamber M276  
Preliminary measurement



EUT Position 1 / Antenna Position 2  
Test setup semi-anechoic chamber M276  
Preliminary measurement

## Annex A Test setup photos and equipment used for testing

### 3 Test setups (Radiated 30 MHz – 1 GHz)



EUT Position 1 – standing  
Test setup semi-anechoic chamber M276  
Preliminary and final measurement

## Annex A Test setup photos and equipment used for testing

### 4 Test setups (Radiated above 1 GHz)



EUT on positioner  
Test setup fully anechoic chamber M20  
Preliminary and final measurement



EUT on positioner  
Test setup fully anechoic chamber M20  
Preliminary and final measurement

**Annex A Test setup photos and equipment used for testing**

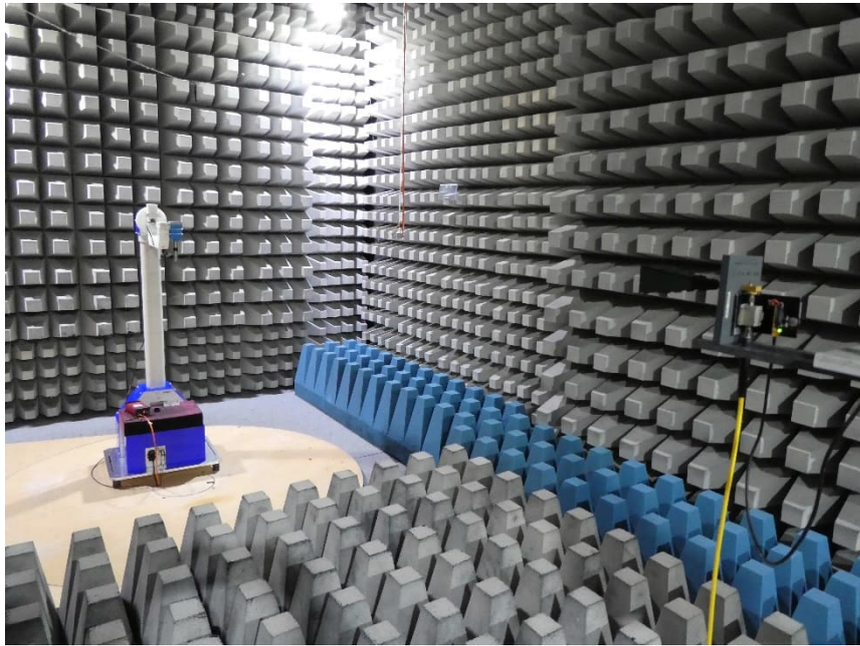


EUT on positioner  
Test setup fully anechoic chamber M20  
Preliminary and final measurement  
1 GHz – 12 GHz



EUT on positioner  
Test setup fully anechoic chamber M20  
Preliminary and final measurement  
12 GHz – 18 GHz

**Annex A Test setup photos and equipment used for testing**



EUT on positioner  
Test setup fully anechoic chamber M20  
Preliminary and final measurement  
18 GHz– 26.5 GHz

## Annex A Test setup photos and equipment used for testing

### 5 Test setups (Conducted @ antenna port)



Test setup conducted @ antenna port  
Preliminary and final measurement  
9 kHz – 26.5 GHz



Test setup conducted @ antenna port  
Preliminary and final measurement  
9 kHz – 26.5 GHz

## Annex A Test setup photos and equipment used for testing

### 6 Test setups (AC power line conducted)



Test setup shielded room M4  
Preliminary and final measurement  
150 kHz – 30 MHz



Test setup shielded room M4  
Preliminary and final measurement  
150 kHz – 30 MHz