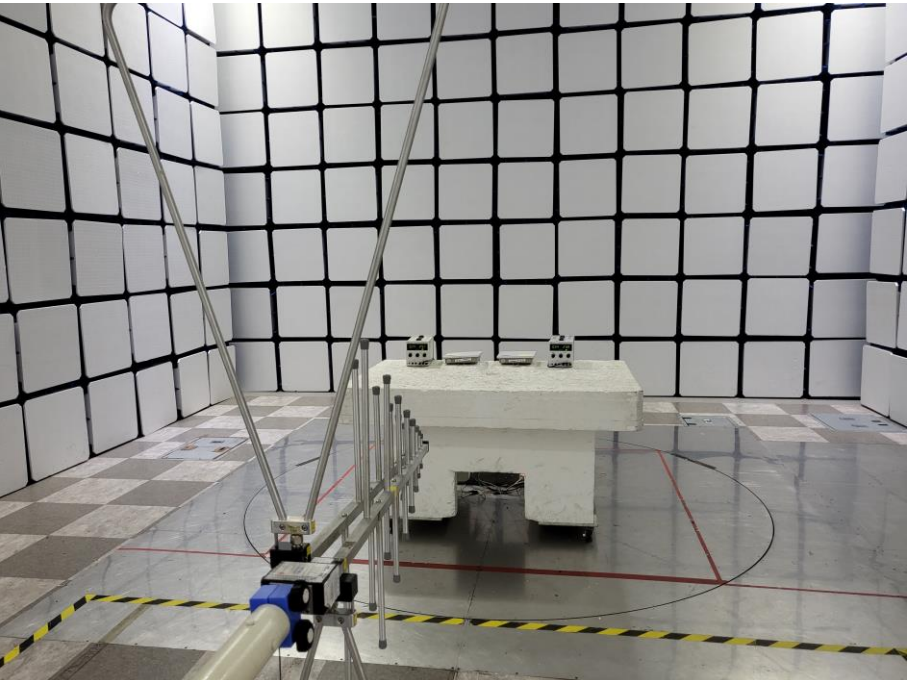
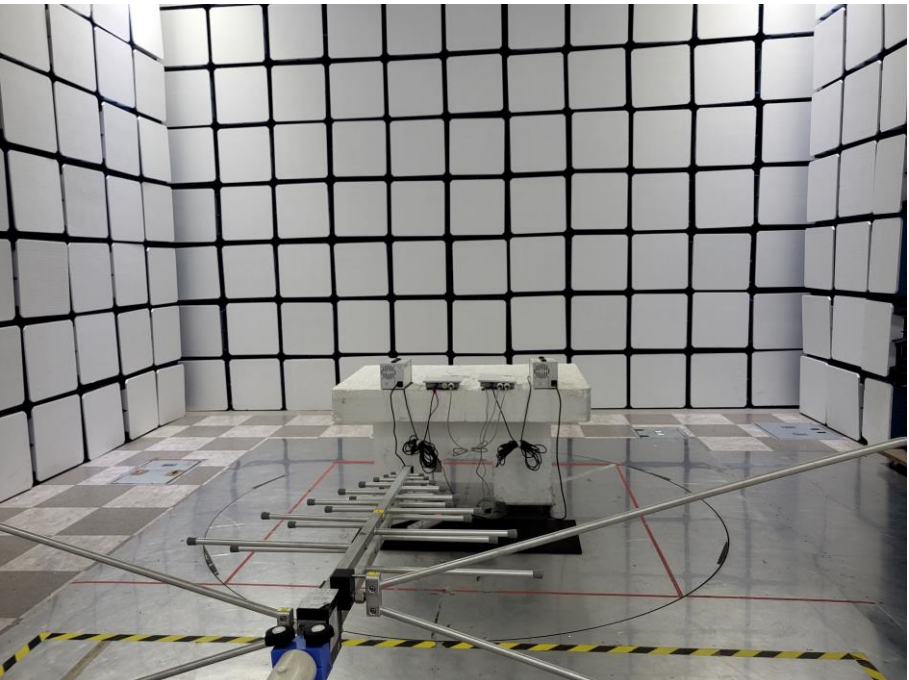
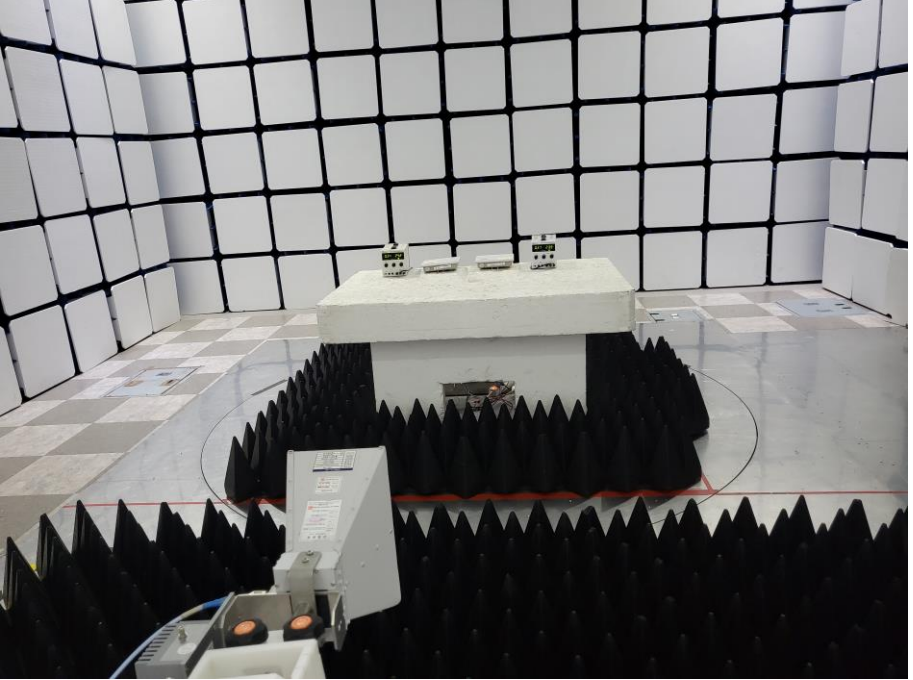
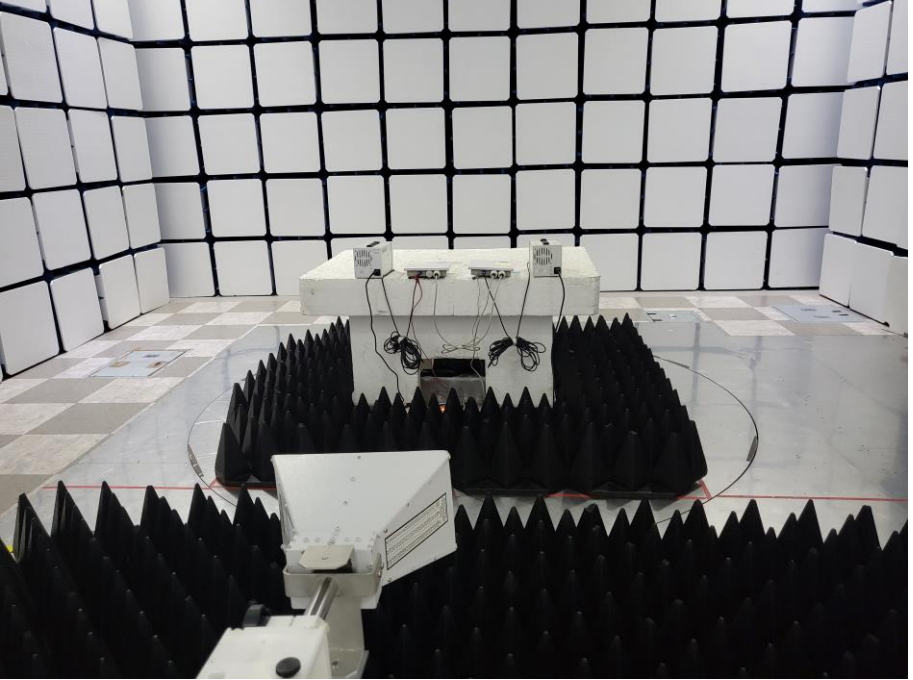
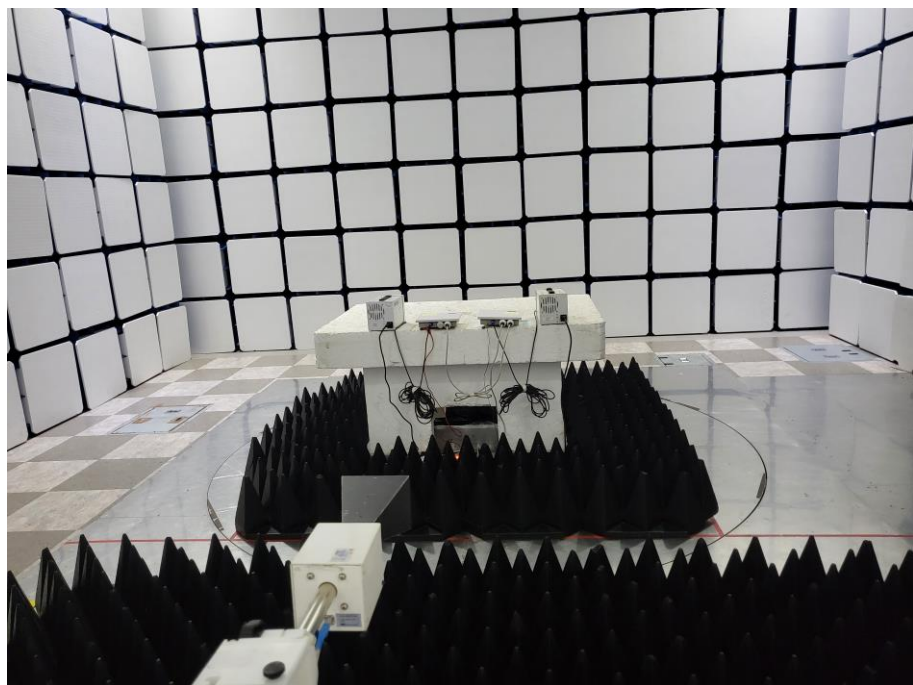
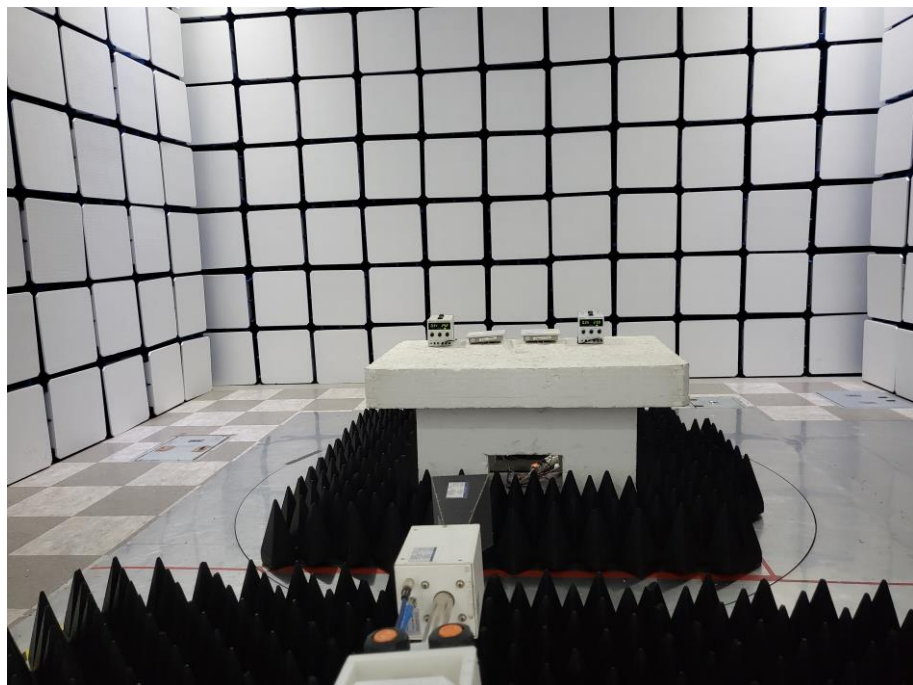
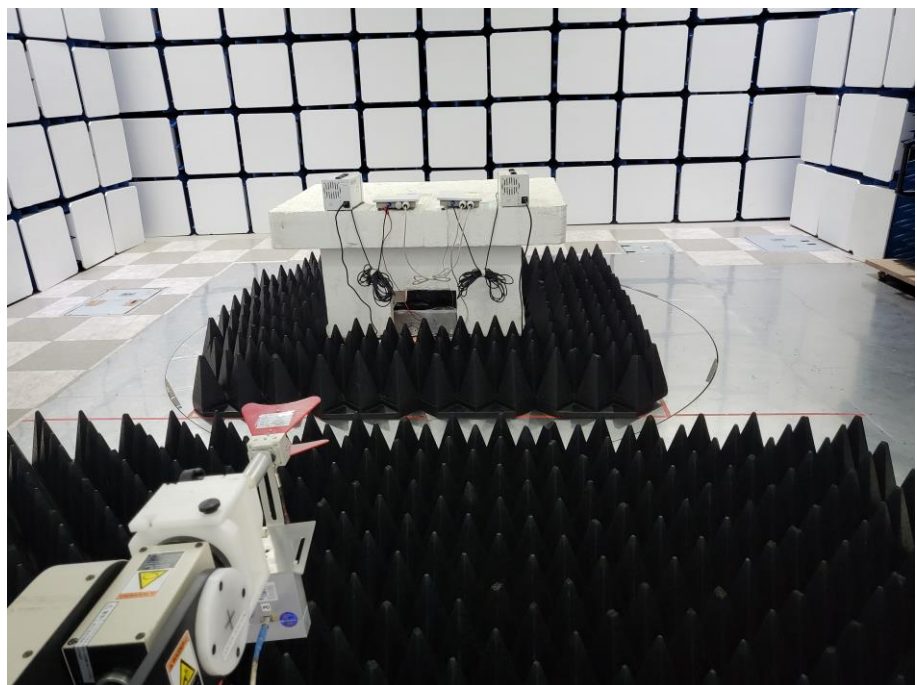
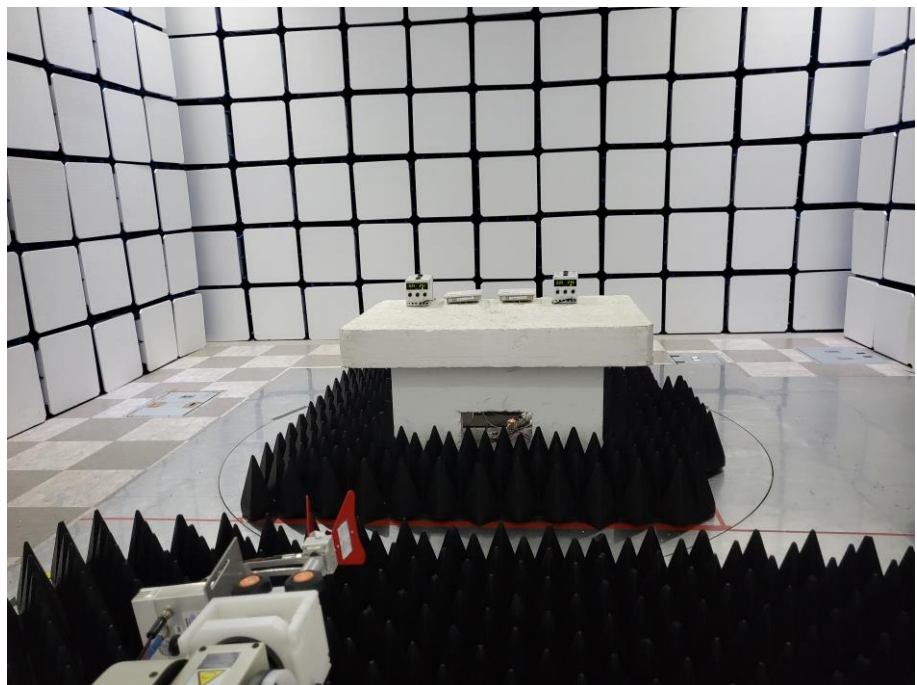


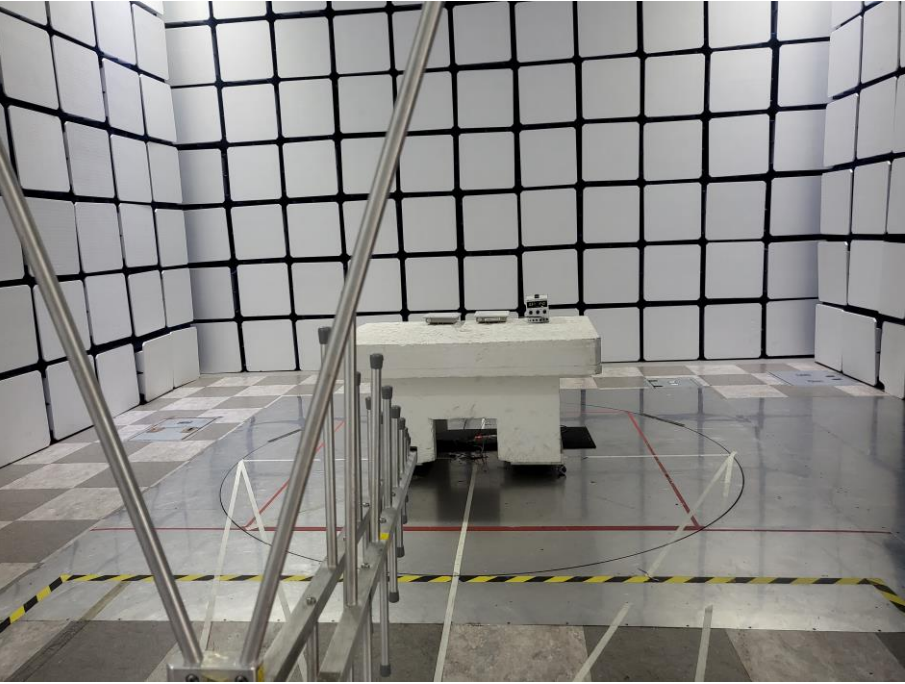
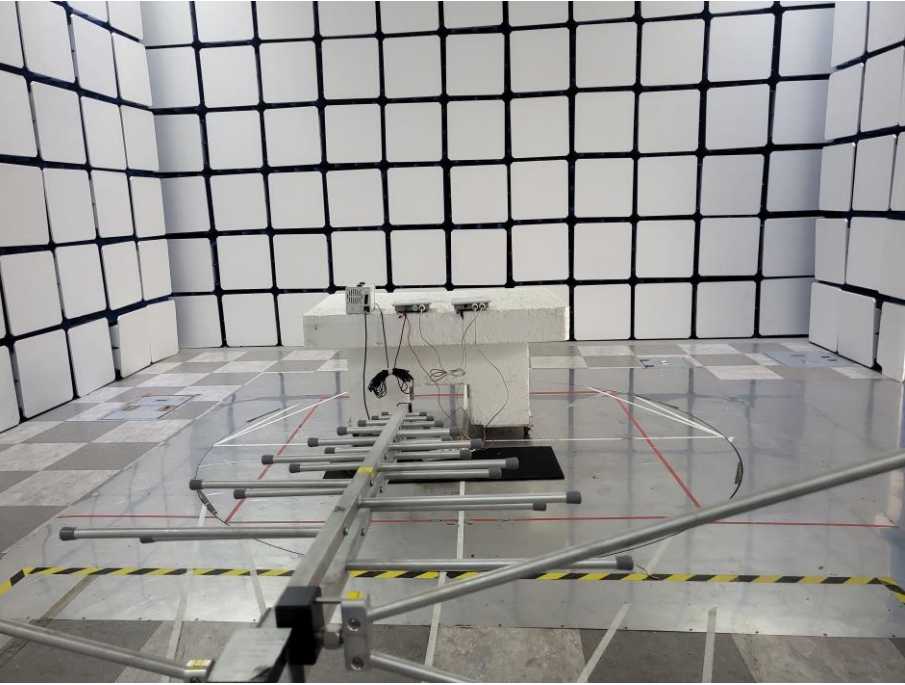
## Test setup photo

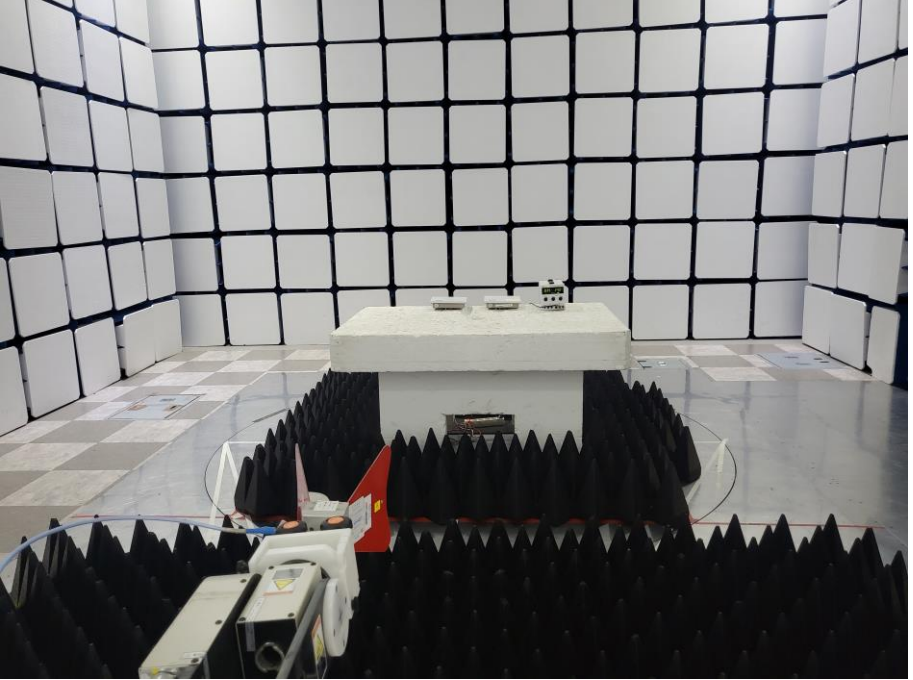
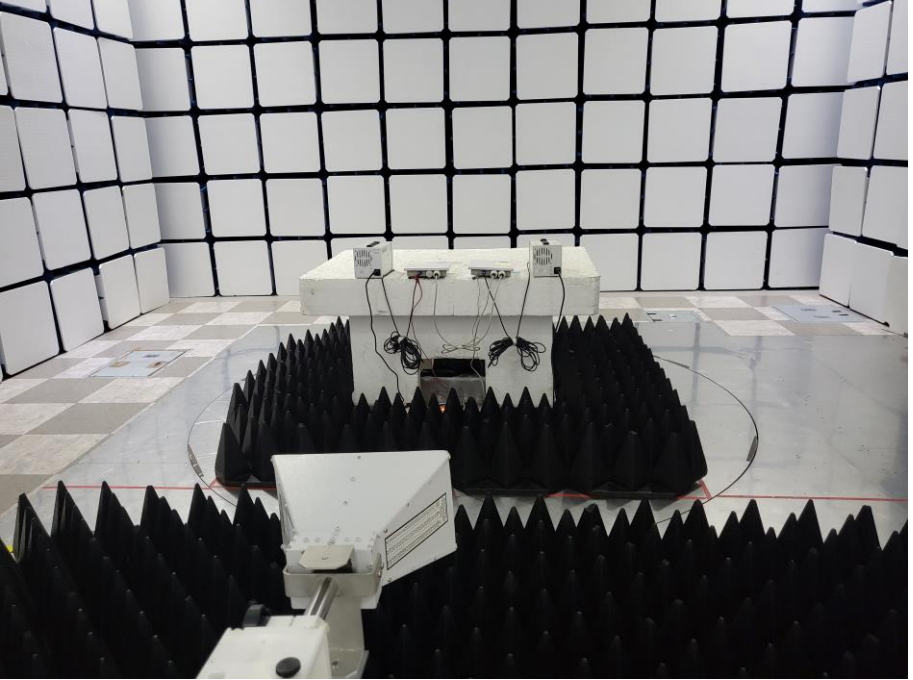
Radiated disturbance at (30 ~ 1 000) MHz			
Test configuration mode	1	EUT Operation mode	1
 A photograph showing a test setup in an anechoic chamber. A white rectangular test unit (EUT) sits on a turntable in the center. Two long, thin metal rods extend from the front of the EUT. A blue and black measurement device is mounted on a tripod stand in the foreground, pointing towards the EUT. The chamber walls are covered with a grid of black absorber panels. The floor has red circular markings.			
 A photograph showing the same test setup from a different angle. The white rectangular test unit (EUT) is now positioned on the turntable, facing the camera. The blue and black measurement device is visible in the foreground, and the chamber's black absorber panel walls are in the background.			

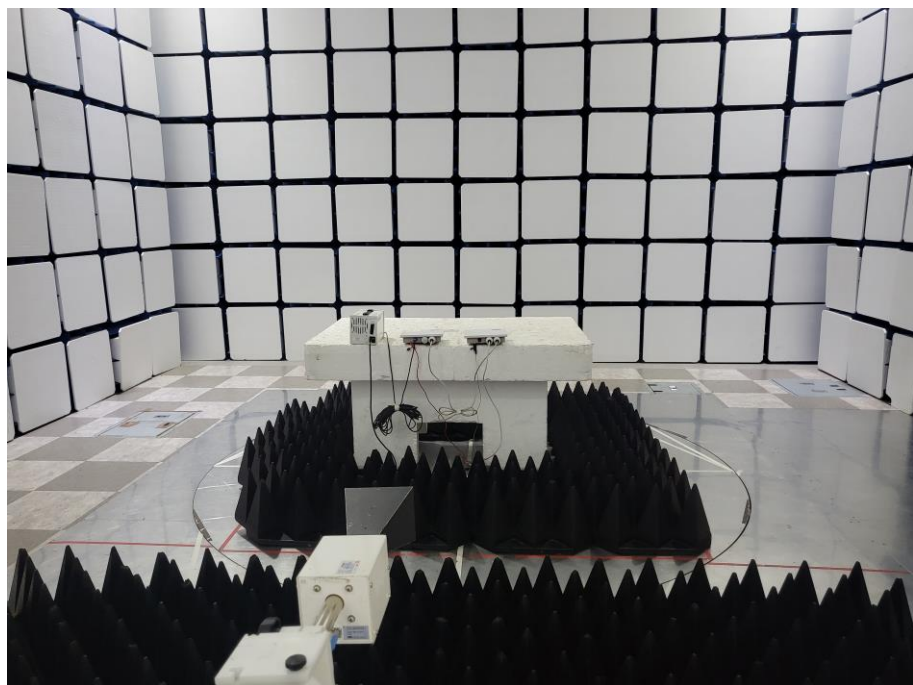
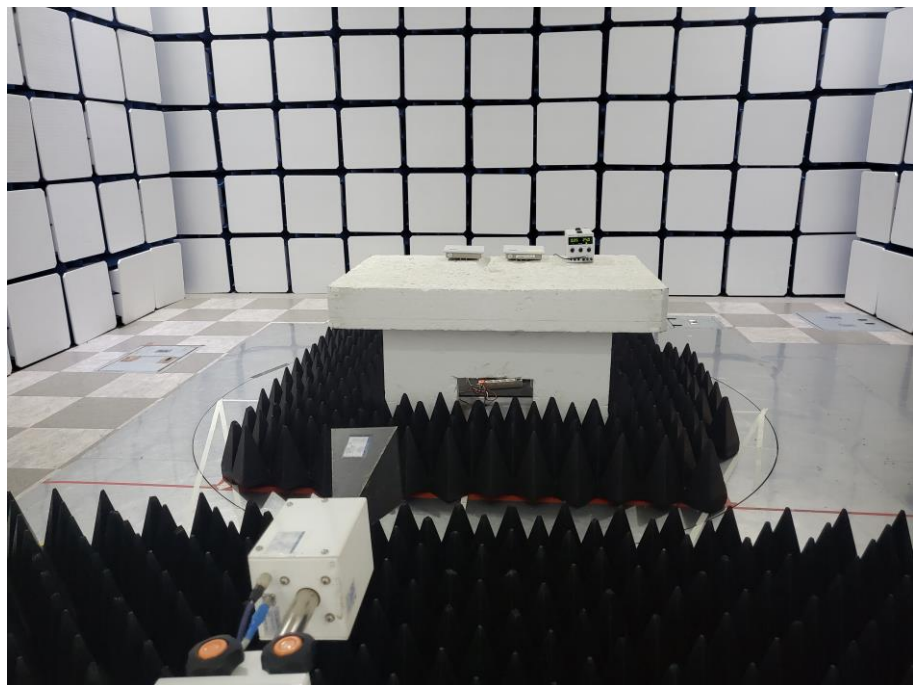
<b>Radiated disturbance at (1 ~ 6) GHz</b>			
<b>Test configuration mode</b>	<b>1</b>	<b>EUT Operation mode</b>	<b>1</b>
 A photograph showing an antenna test setup in an anechoic chamber. The setup consists of a white rectangular test fixture mounted on a circular rotating platform. The fixture holds several electronic components and a small blue device. The platform is surrounded by a dense grid of black foam rubber absorbers. A control unit with two orange buttons is positioned in the foreground, connected to the fixture by a cable.			
 A photograph showing the same antenna test setup from a slightly different angle. The white fixture is now positioned on a circular rotating platform, which is surrounded by a dense grid of black foam rubber absorbers. The control unit with two orange buttons is visible in the foreground, connected to the fixture by a cable.			

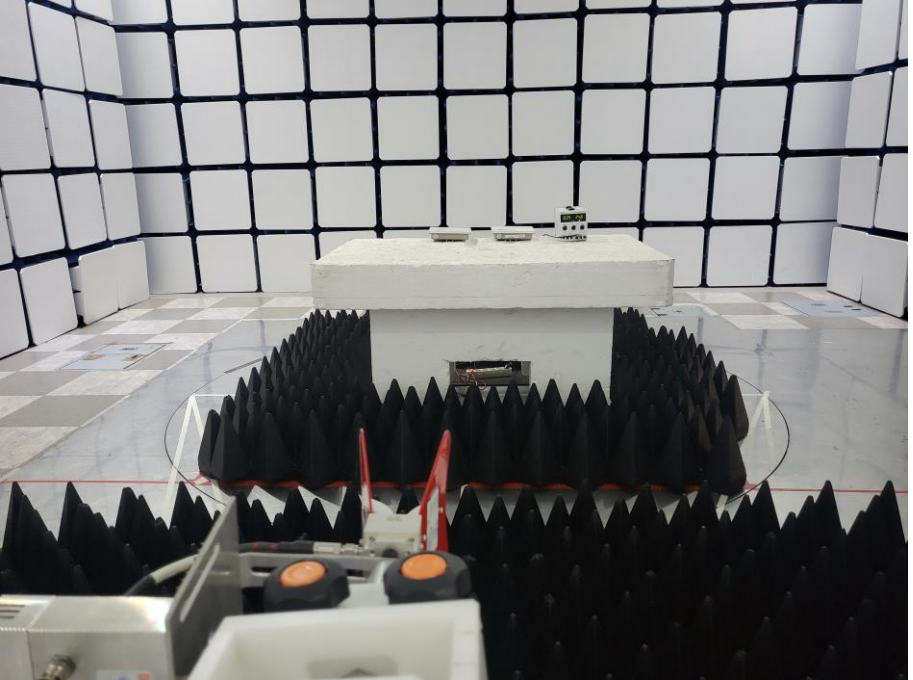
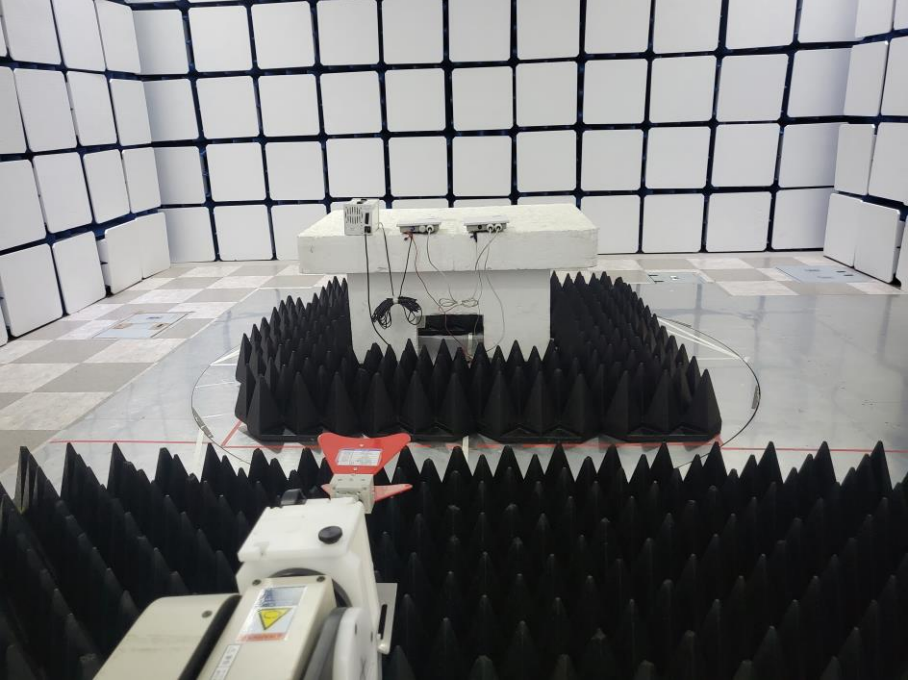
**Radiated disturbance at (6 ~ 18) GHz****Test configuration mode****1****EUT Operation mode****1**

**Radiated disturbance at (18 ~ 40) GHz****Test configuration mode****1****EUT Operation mode****1**

<b>Radiated disturbance at (30 ~ 1 000) MHz</b>			
<b>Test configuration mode</b>	<b>2</b>	<b>EUT Operation mode</b>	<b>2</b>
 A photograph showing a large antenna array consisting of multiple vertical and horizontal metal rods arranged in a grid pattern. The array is positioned in the center of a large, rectangular anechoic chamber. The chamber walls are covered with a black mesh of rectangular panels. The floor is made of concrete and features a red circular marking. In the background, there is a white concrete platform with some electronic equipment on it.			
 A photograph showing a white electronic unit (EUT) placed on a white concrete platform in the center of the anechoic chamber. The platform has several wires and cables connected to it. The surrounding environment is identical to the first image, with the black-meshed walls and the red circular marking on the floor.			

<b>Radiated disturbance at (1 ~ 6) GHz</b>			
<b>Test configuration mode</b>	<b>2</b>	<b>EUT Operation mode</b>	<b>2</b>
			
			

**Radiated disturbance at (6 ~ 18) GHz****Test configuration mode****2****EUT Operation mode****2**

<b>Radiated disturbance at (18 ~ 40) GHz</b>			
<b>Test configuration mode</b>	<b>2</b>	<b>EUT Operation mode</b>	<b>2</b>
 A photograph showing a white rectangular device, likely a smartphone, placed on a circular turntable. The turntable is surrounded by a dense grid of black foam rubber pyramids, which serve as absorbers in an anechoic chamber. The background consists of white panels with a black grid pattern.			
 A photograph showing a white rectangular device, likely a smartphone, placed on a circular turntable. The turntable is surrounded by a dense grid of black foam rubber pyramids, which serve as absorbers in an anechoic chamber. The background consists of white panels with a black grid pattern.			