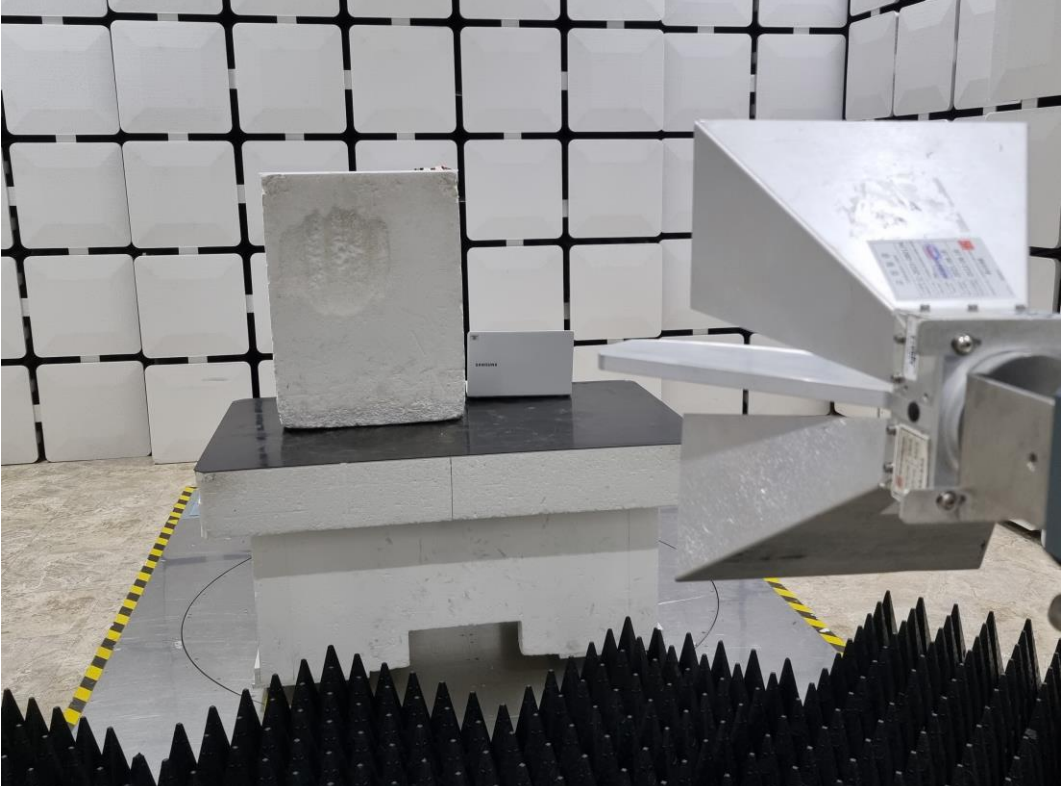
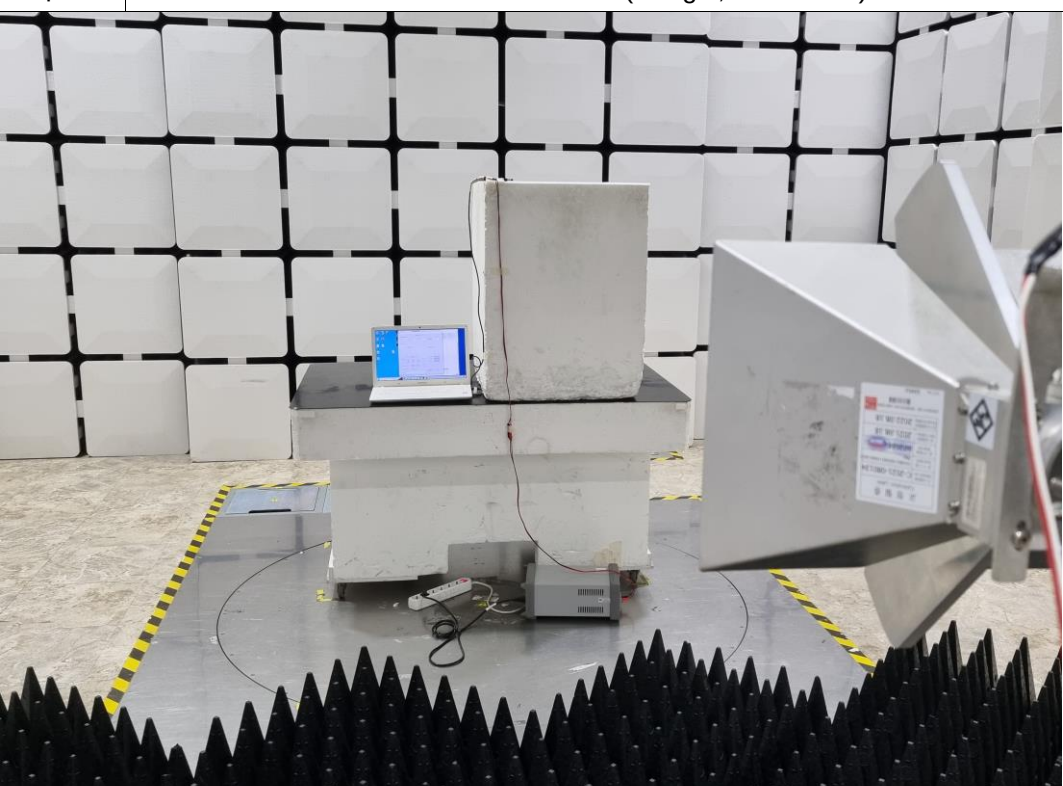


Test Setup Photo

Test Setup	Radiated measurement for Above 1 GHz (Dongle, Front side)
 A photograph showing a test setup for radiated measurement. A white rectangular device, identified as a 'Dongle', is positioned on a black rectangular platform. The platform is situated on a circular metal turntable. The turntable is surrounded by a black, spiky foam edge. In the background, there is a large, white, grid-patterned anechoic chamber wall. A white rectangular device with a label is held by a mechanical arm, pointing towards the 'Dongle'. A yellow and black striped safety tape runs along the floor near the turntable.	
Test Setup	Radiated measurement for Above 1 GHz (Dongle, Rear side)
 A photograph showing the same test setup from a different angle, focusing on the rear side of the 'Dongle'. The white rectangular device is now positioned on the black platform, facing away from the camera. A laptop computer is placed on the platform next to the 'Dongle', connected by a cable. The turntable, black foam edge, and anechoic chamber wall are visible in the background. The yellow and black striped safety tape is again present near the turntable.	



페이지(page) : (2)/ (총 3)

Test Setup	Radiated measurement for below 1 GHz (Dongle, Front side)
Test Setup	Radiated measurement for below 1 GHz (Dongle, Rear side)



페이지(page) : (3)/ (총 3)

Test Setup	Conducted measurement (Dongle, Front side)
A photograph showing a white Samsung laptop placed on a dark brown wooden table. The laptop is connected to a black power adapter and a black cable. The background is a large, reflective metal wall. A metal box is mounted on the wall to the right of the table. The floor is a light-colored concrete.	
Test Setup	Conducted measurement (Dongle, Side)
A photograph showing the same white Samsung laptop on the same wooden table, but from a side angle. The laptop is connected to a black power adapter and a black cable. The background shows the metal wall and a white electrical outlet strip. Another laptop and a monitor are visible on a shelf in the background. The floor is a light-colored concrete.	