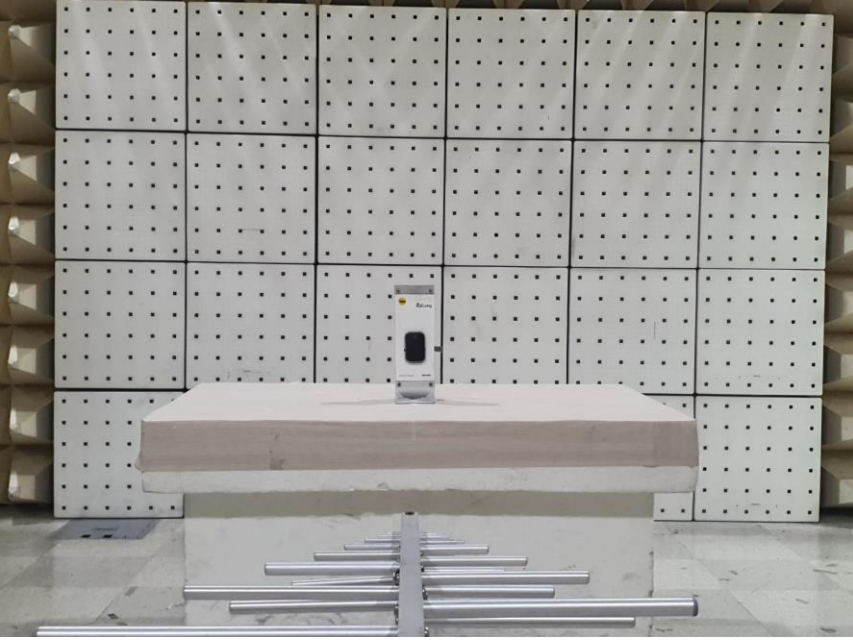


Appendix. Photographs of Test Items

	[Front view of Radiated Emission (Below 1GHz) (Tested Model: YRD450 FP)]
	 A photograph showing the front view of a YRD450 FP device. The device is a small, rectangular unit with a black faceplate and a small screen or sensor at the top. It is positioned on a white, rectangular test fixture. The fixture is placed on a light-colored, reflective floor. In the background, there is a large, white, perforated metal panel with a grid of small holes, which is part of the anechoic chamber. To the left of the panel, there are several vertical panels with a similar perforated pattern. The overall scene is a laboratory or test facility.
	[Rear view of Radiated Emission (Below 1GHz) (Tested Model: YRD450 FP)]
	 A photograph showing the rear view of the same YRD450 FP device. The device is positioned on the same white test fixture. The background is the same anechoic chamber setup with the perforated metal panels. The device appears to be a small, rectangular unit with a black faceplate and a small screen or sensor at the top. The perspective is from the back, showing the rear panel and any connectors or mounting hardware.

[Front view of Radiated Emission (Below 1GHz) (Tested Model: YRD420 FP)]	A photograph showing the front view of a device under test (DUT) placed on a turntable. The DUT is a small, rectangular device with a yellow and black label. It is positioned in front of a large, light-colored rectangular absorber panel with a grid of small holes. The turntable is mounted on a white rectangular base. In the foreground, there is a metal frame with several horizontal and vertical bars, likely a Faraday cage or a ground plane. The background consists of a wall with a grid of perforated panels.	
[Rear view of Radiated Emission (Below 1GHz) (Tested Model: YRD420FP)]	A photograph showing the rear view of a device under test (DUT) placed on a turntable. The DUT is a small, rectangular device with a yellow and black label. It is positioned in front of a large, light-colored rectangular absorber panel with a grid of small holes. The turntable is mounted on a white rectangular base. In the foreground, there is a metal frame with several horizontal and vertical bars, likely a Faraday cage or a ground plane. The background consists of a wall with a grid of perforated panels.	

[Front view of Radiated Emission (Below 1GHz) (Tested Model: YRD430-F)]



[Rear view of Radiated Emission (Below 1GHz) (Tested Model: YRD430-F)]



[Front view of Radiated Emission (Below 1GHz) (Tested Model: YRD410-F)]



[Rear view of Radiated Emission (Below 1GHz) (Tested Model: YRD410-F)]



[Front view of Radiated Emission (Above 1GHz) (Tested Model: YRD450 FP)]

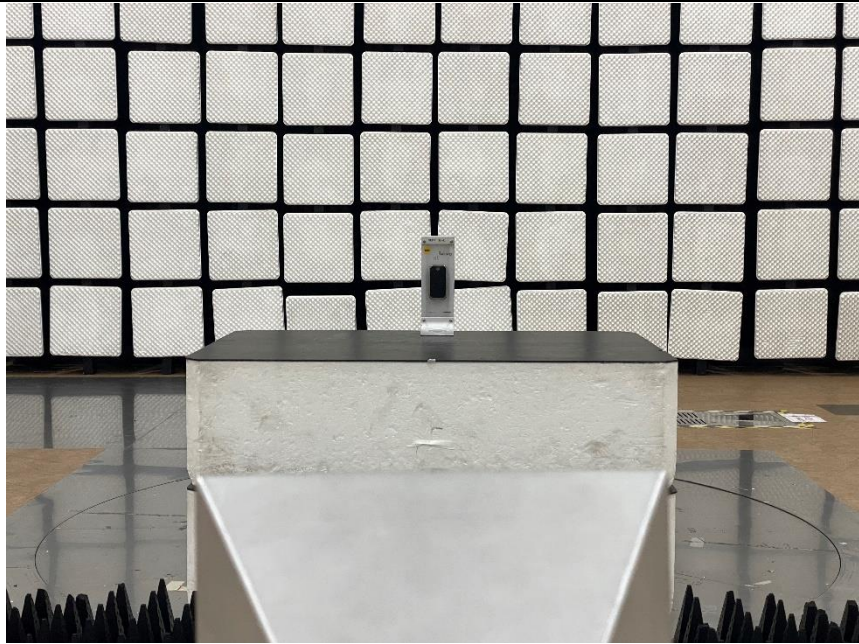


[Rear view of Radiated Emission (Above 1GHz) (Tested Model: YRD450 FP)]

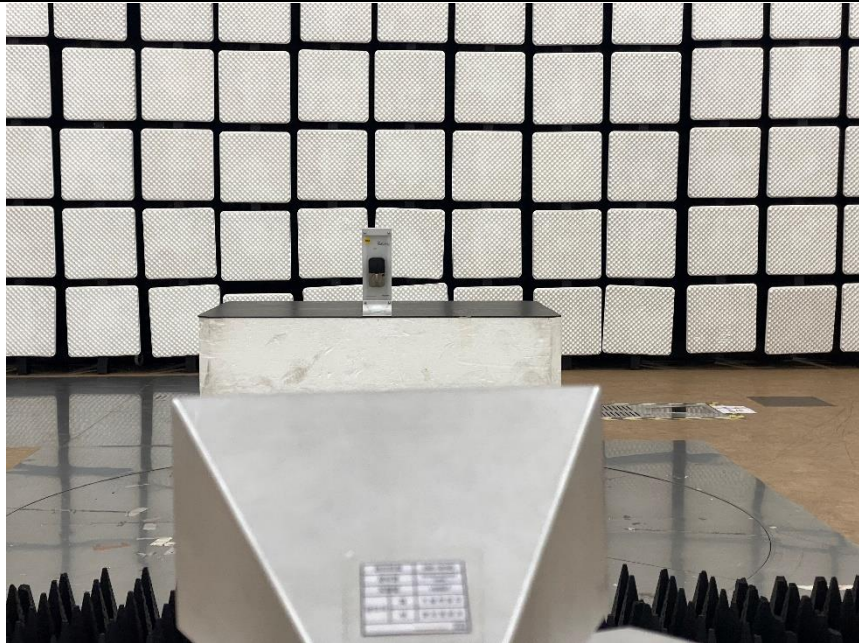


<p>[Front view of Radiated Emission (Above 1GHz) (Tested Model: YRD420 FP)]</p> 
<p>[Rear view of Radiated Emission (Above 1GHz) (Tested Model: YRD420 FP)]</p> 

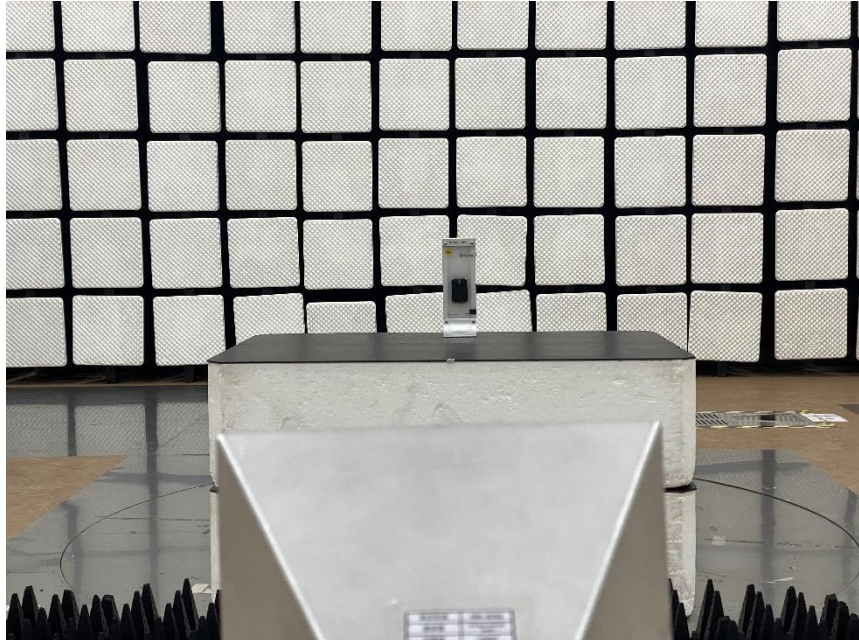
[Front view of Radiated Emission (Above 1GHz) (Tested Model: YRD430-F)]



[Rear view of Radiated Emission (Above 1GHz) (Tested Model: YRD430-F)]



[Front view of Radiated Emission (Above 1GHz) (Tested Model: YRD410-F)]



[Rear view of Radiated Emission (Above 1GHz) (Tested Model: YRD410-F)]

