

Test Setup Photo

Test Setup	Radiated measurement for below 1 GHz (Front side) – Charging mode
	 A photograph of a radiated measurement setup in an anechoic chamber. The setup includes a white rectangular test fixture on a grey floor, a black rectangular device on top of it, and a large black rectangular antenna mounted on a silver tripod. The chamber walls are covered with a grid of black absorbers. A yellow and black caution tape marks the measurement area on the floor.
Test Setup	Radiated measurement for below 1 GHz (Rear side) – Charging mode
	 A photograph of a radiated measurement setup in an anechoic chamber, viewed from the rear. The setup includes a white rectangular test fixture on a grey floor, a black rectangular device on top of it, and a large black rectangular antenna mounted on a silver tripod. The chamber walls are covered with a grid of black absorbers. A blue banner with the text 'ICR' is visible in the background. A yellow and black caution tape marks the measurement area on the floor.

Test Setup Photo

Test Setup

Radiated measurement for below 1 GHz (Front side) – Operating mode



Test Setup

Radiated measurement for below 1 GHz (Rear side) – Operating mode



Test Setup Photo

Test Setup	Conducted Emission (Front side) – Charging mode
	
Test Setup	Conducted Emission (Rear side) – – Charging mode
	