

Test Setup Photographs

Conducted Emission

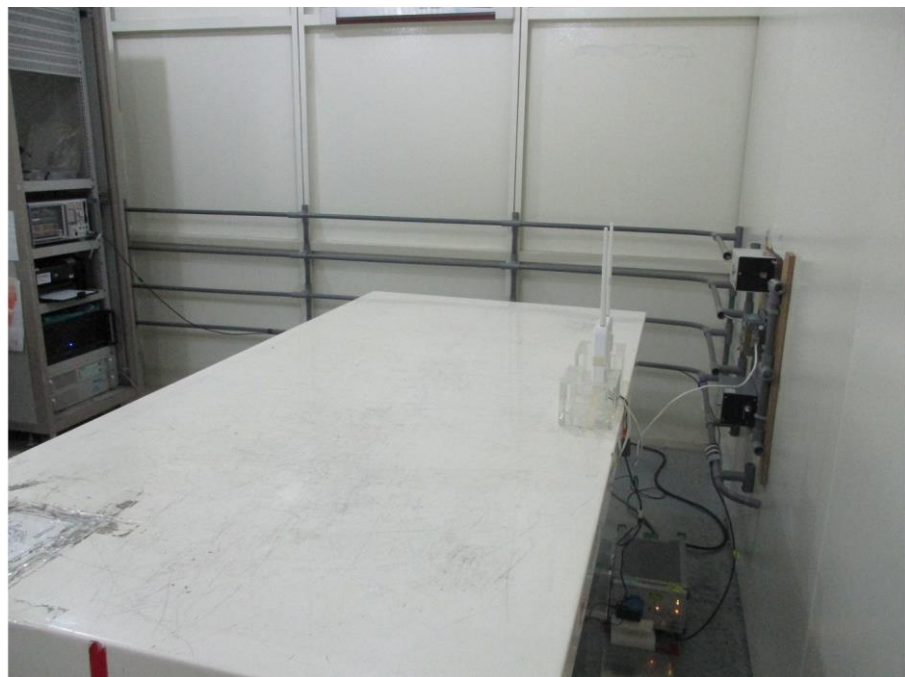
Test Mode:	Mode 1
Description:	Front View
	 A photograph showing the front view of a test setup. A white rectangular table is positioned in front of a light-colored wall. On the table, there is a small electronic device with a red and black striped vertical cover, a clear plastic holder containing a white rectangular component, and a black metal frame to the left. The table shows signs of wear and discoloration.
Description:	Back View
	 A photograph showing the back view of the test setup. The white rectangular table is shown from the side, revealing its underside and the back of the electronic components. A metal frame and various cables are visible on the right side of the table. In the background, there is a metal shelving unit with electronic equipment and a window.

Test Mode: Mode 4

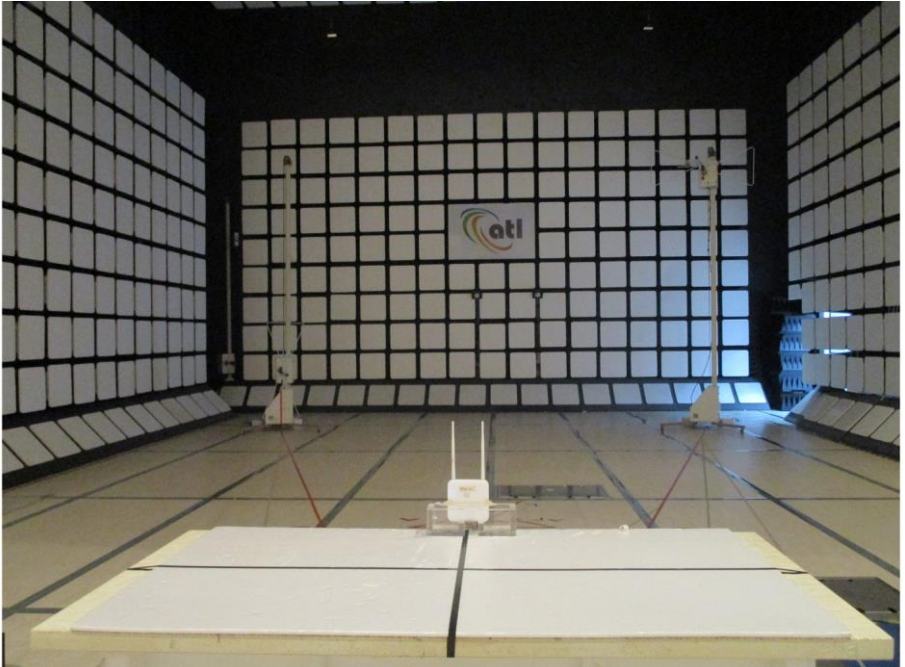
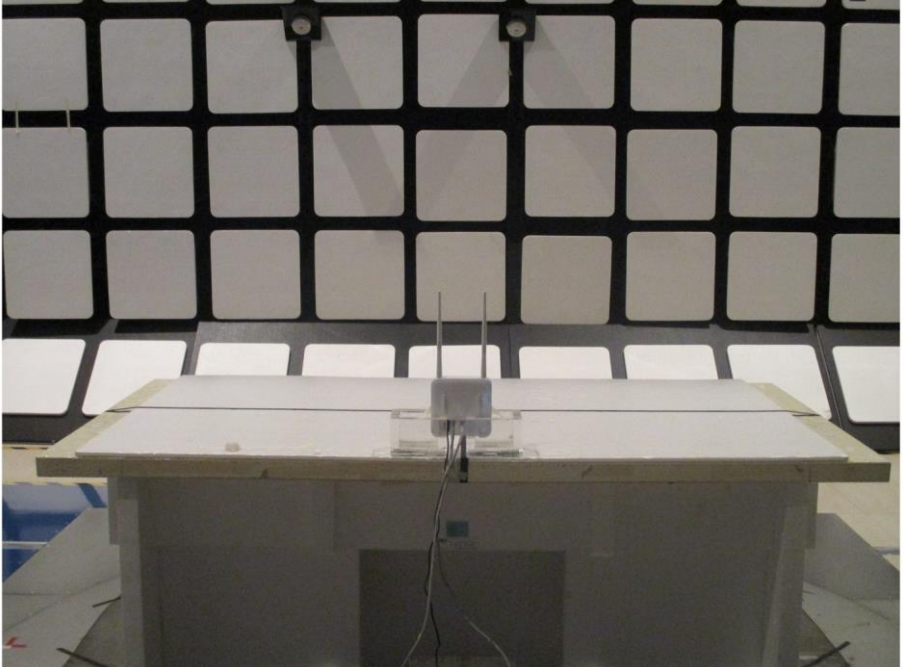
Description: Front View



Description: Back View

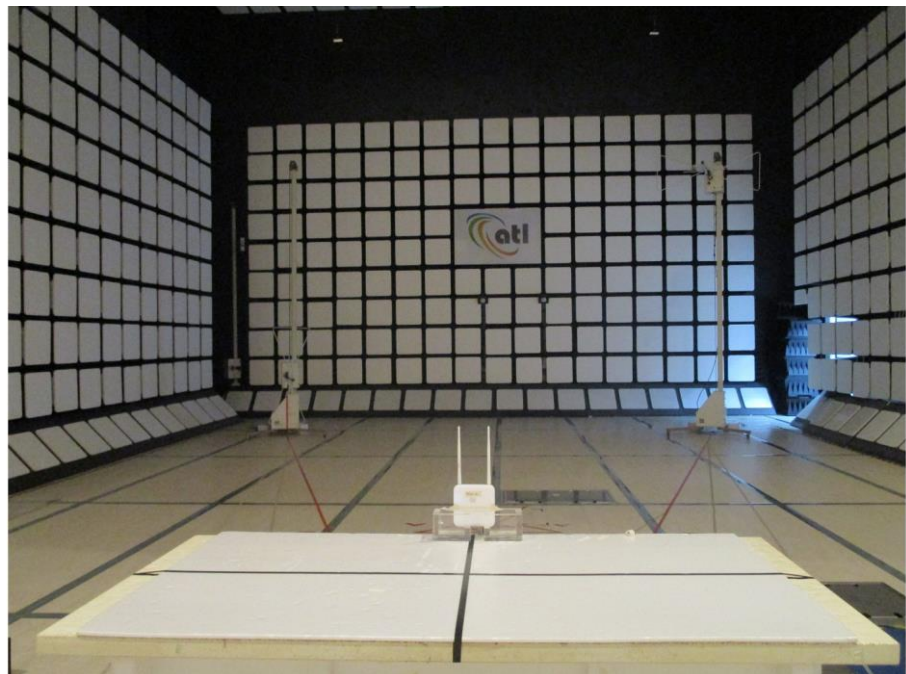


Radiated Emission

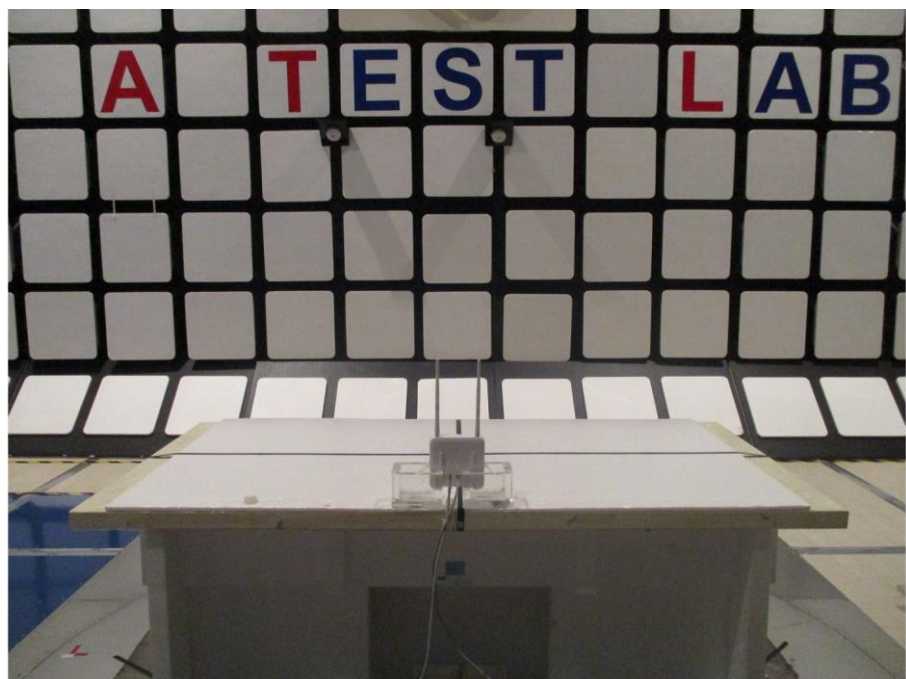
Test Mode:	Mode 1
Description:	Front View _ Below 1 GHz
	 A photograph showing the front view of a white rectangular device placed on a white reflective table in a large anechoic chamber. The chamber is lined with a grid of grey rectangular panels. Two vertical measurement arms are positioned on either side of the device, extending upwards. The background shows the dark interior of the chamber with the atl logo on the wall.
Description:	Back View _ Below 1 GHz
	 A photograph showing the back view of the same white rectangular device, now placed on a dark grey reflective table. The device is positioned in front of a grid of grey rectangular panels. A vertical measurement arm is visible on the right side, extending upwards. The background shows the dark interior of the chamber.

Test Mode: Mode 4

Description: Front View _ Below 1 GHz



Description: Back View _ Below 1 GHz

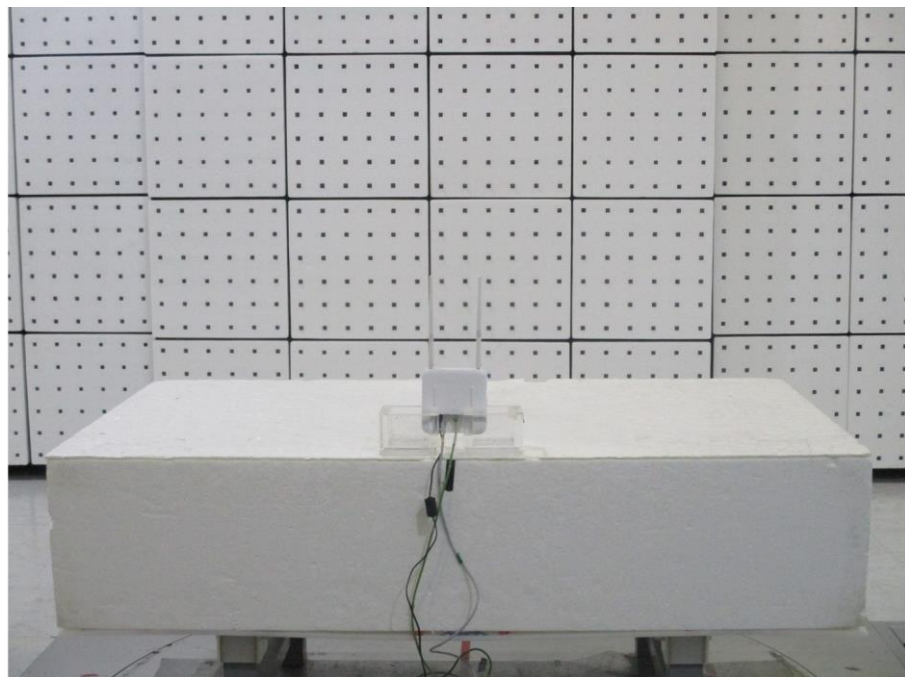


Test Mode: Mode 1

Description: Front View _ Above 1 GHz



Description: Back View _ Above 1 GHz



Test Mode: Mode 4

Description: Front View _ Above 1 GHz



Description: Back View _ Above 1 GHz

