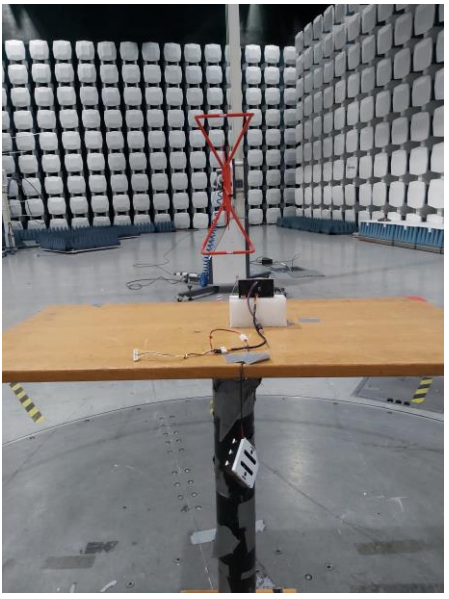
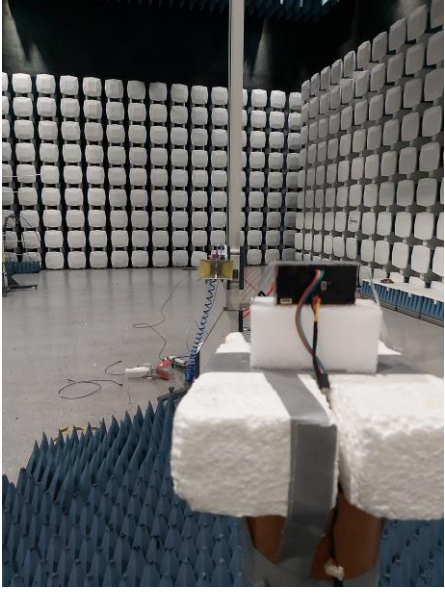
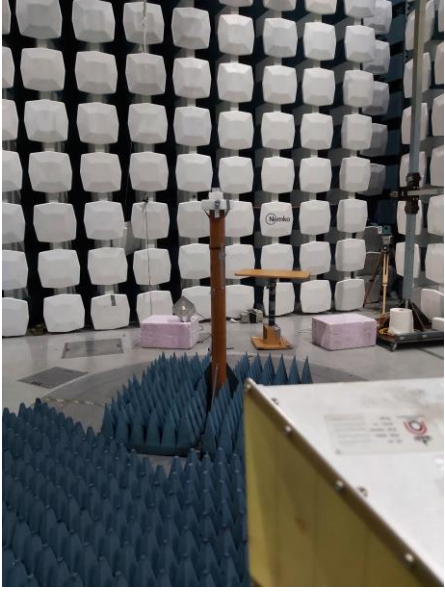
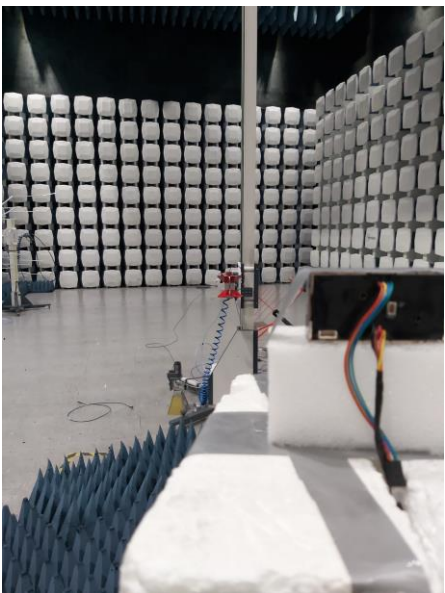
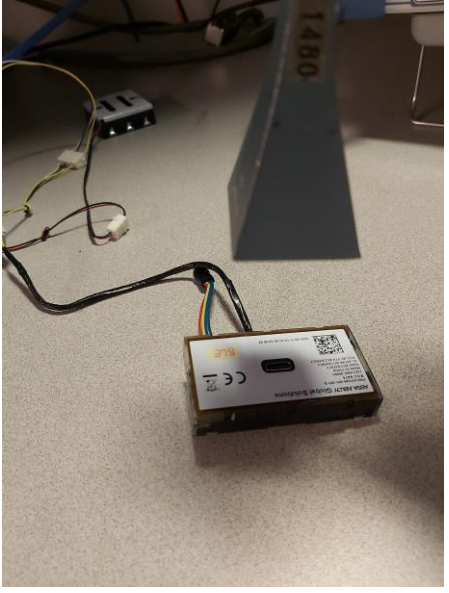


 A photograph showing a loop antenna in a transversal orientation. The antenna is mounted on a black pole and is positioned in front of a large, circular, black metal frame. In the background, there is a wall of white, hexagonal acoustic panels and a wooden table with some equipment on it.	
Radiated Emissions 0.009-30 MHz, Loop antenna transversal orientation	
 A photograph showing a device on a wooden table in a test chamber. The device is connected to a red tripod antenna. The background consists of white, hexagonal acoustic panels. The table is positioned on a circular concrete floor with a grid pattern.	 A photograph showing a wooden table with a device on it, positioned in front of a wall of white, hexagonal acoustic panels. The table is supported by a black pole with a purple foam block at the base. The device is connected to a black antenna.
Radiated Emissions 30 – 1000 MHz from device	Radiated Emissions 30 – 1000 MHz from antenna

	
<p><b>Radiated Emissions 1 – 18 GHz</b> The EMCO 3115 antenna is used for EIRP and Band Edge measurements</p>	
	
<p><b>Radiated Emissions 1 – 18 GHz</b> The EMCO 3117PA antenna is used for spurious measurements</p>	

	
<b>Radiated Emissions 18 – 26 GHz, prescan 5-10 cms</b>	