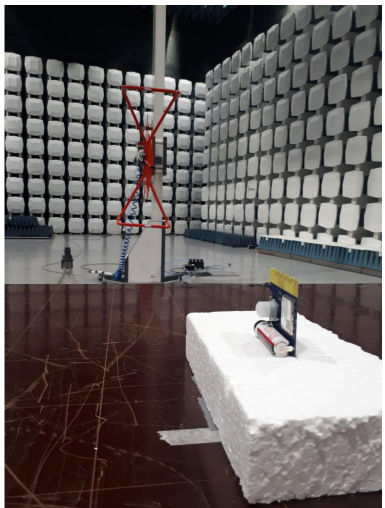


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The pictures below show the test setup. The "direction" of the EUT-antenna defines the orientation used in the test-report: When antenna has vertical direction EUT-orientation is "Vertical", when antenna has horizontal direction EUT-orientation is "Horizontal", and when the PCB is lying flat on the supporting surface the orientation is "Flat".



Radiated Emissions, 30 - 1000 MHz, as seen from EUT. This orientation of the EUT is "Horizontal" – antenna has horizontal orientation.

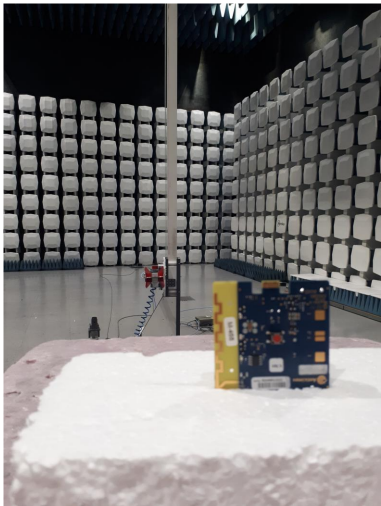


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Radiated Emissions, 30 - 1000 MHz, as seen from antenna.

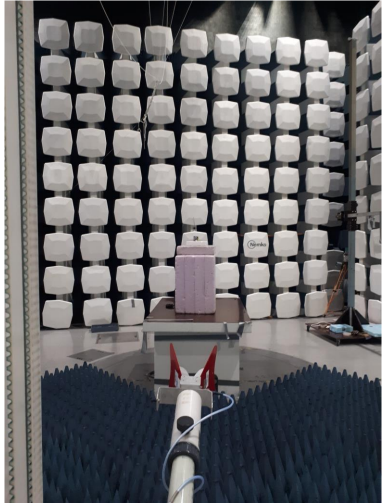




Radiated Emissions, 1 GHz – 10 GHz, as seen from EUT This orientation of the EUT is "Vertical" – antenna has vertical orientation.



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Radiated Emissions, 1 GHz – 10 GHz, as seen from antenna.