

The pictures below show the test setup.



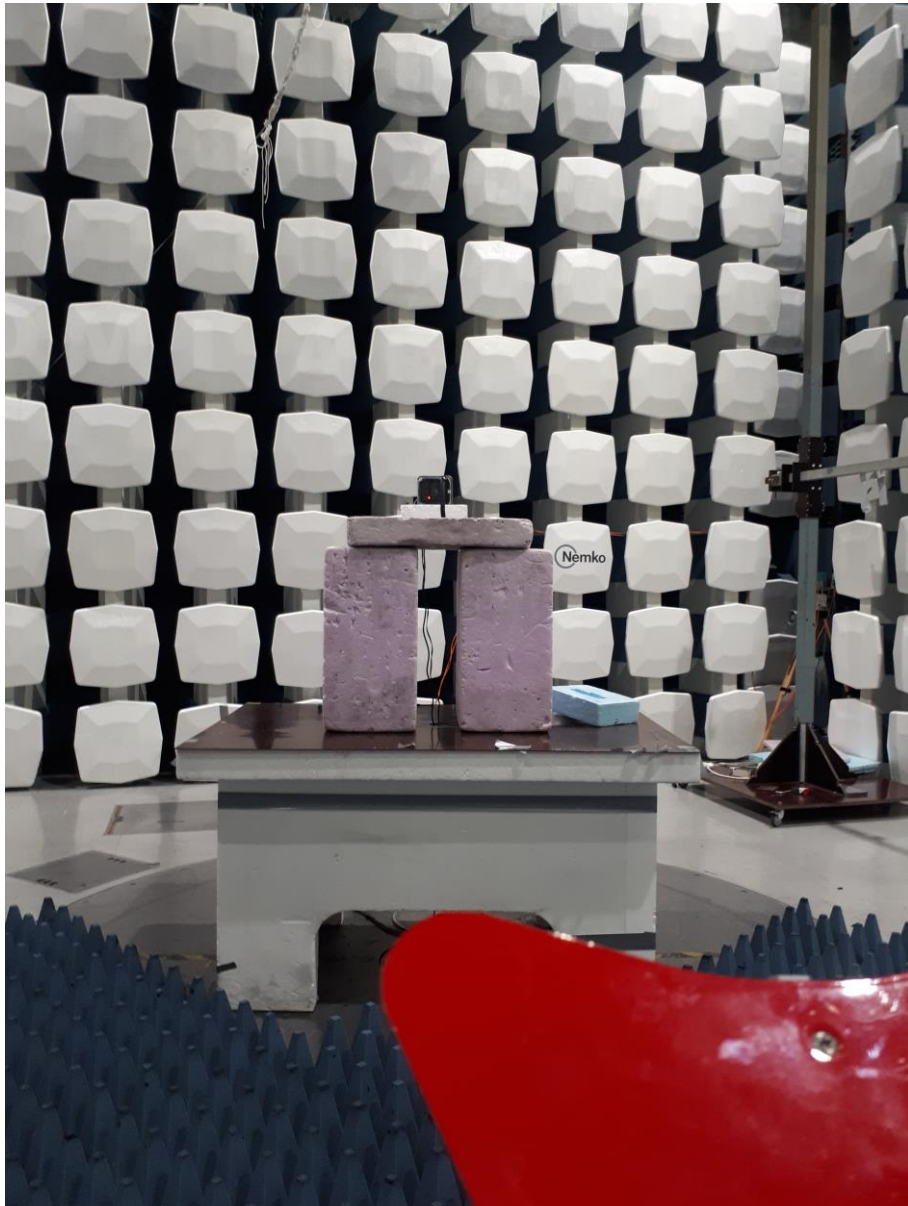
Radiated Emissions, 30 - 1000 MHz, as seen from EUT
The cable in front is the programming cable from PC



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



Radiated Emissions, 1 GHz – 18 GHz, as seen from EUT.
The EMCO 3115 antenna (shown in picture) was used for eirp and Band Edge tests



Radiated Spurious Emissions, 1 GHz – 18 GHz, as seen from antenna
The antenna shown is the EMCO 3117PA antenna

For the 18-26 GHz range the measurement distance was 1 meter
and a Narda 638 antenna together with the HP 8449A amplifier was used



Conducted spurious emissions mains.
EUT to the left and power supply to the right.