

**Test setup photos Raptor45-TX**

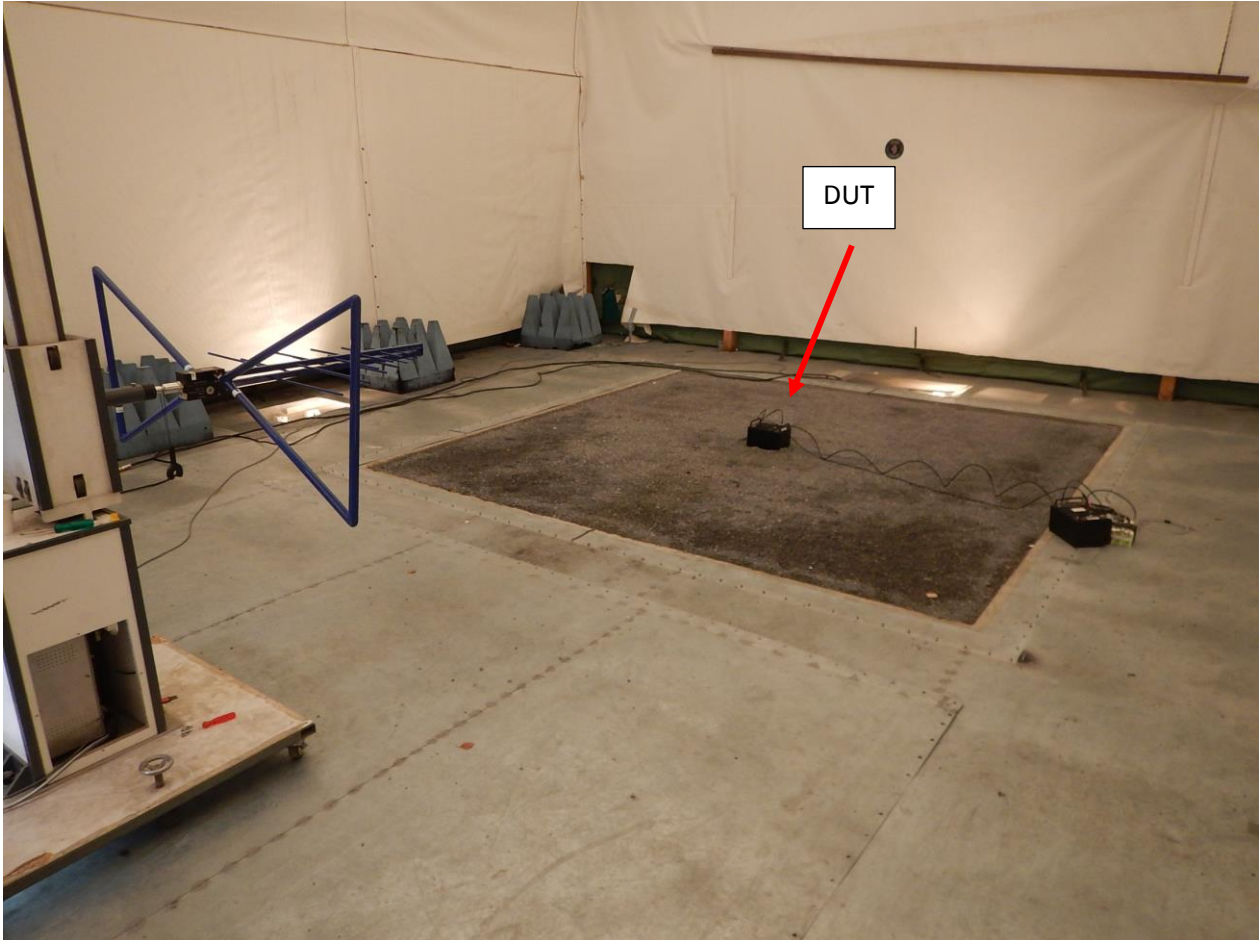


Figure 1, test setup for low-frequency emission measurements. A Raptor©45 Receiver is seen on the side acting as trig-unit for the DUT.

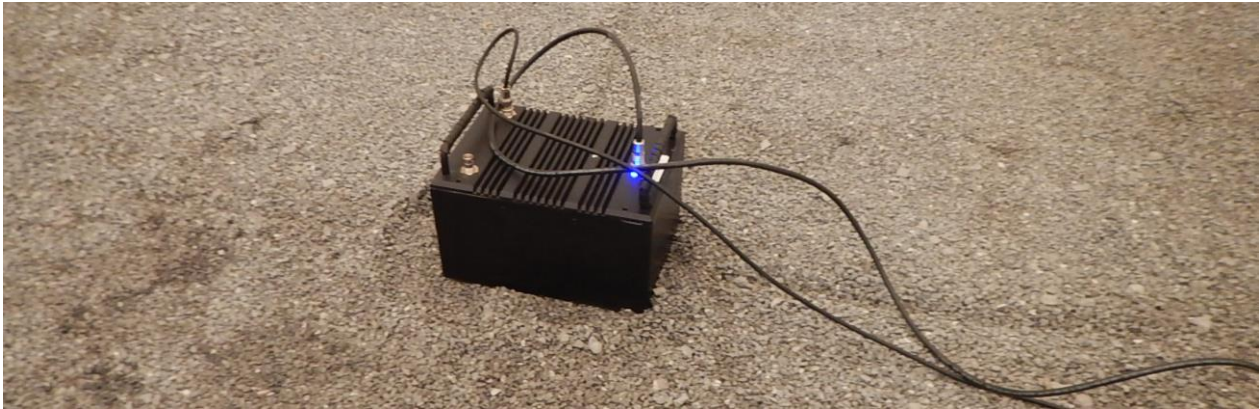


Figure 2, close-up photo of DUT during emission measurement.

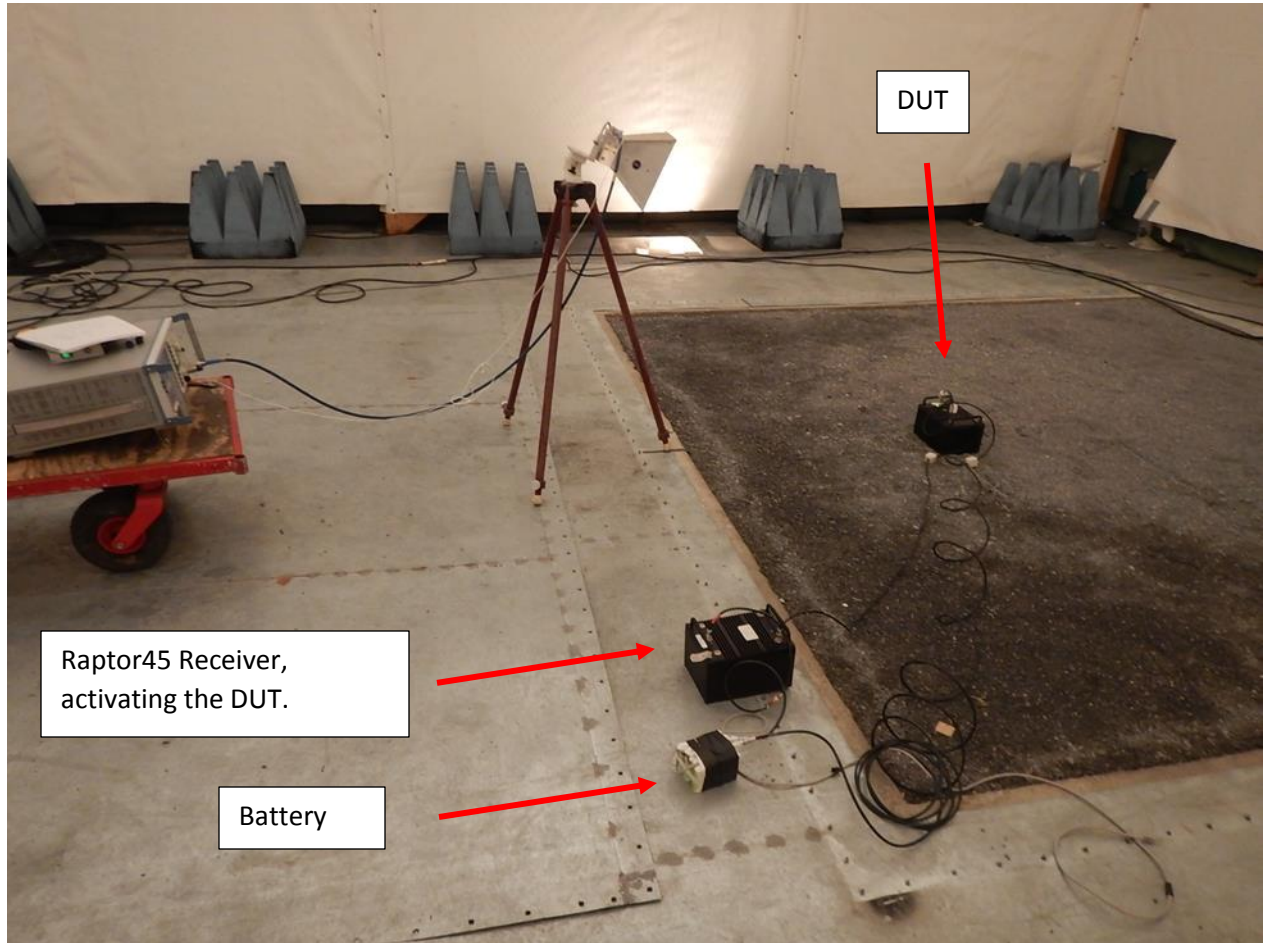


Figure 3, test-setup photo for high-frequency emission measurements. A Raptor®45 Receiver is seen beside the test pit acting as trig-unit for the DUT. A battery, power source, is also seen on this photo.



Figure 4, test setup photo for measuring lower frequency band of DUT. DUT is intentionally directed towards the measurement antenna.



Figure 5, close up of DUT-orientation during measurement of frequency band.

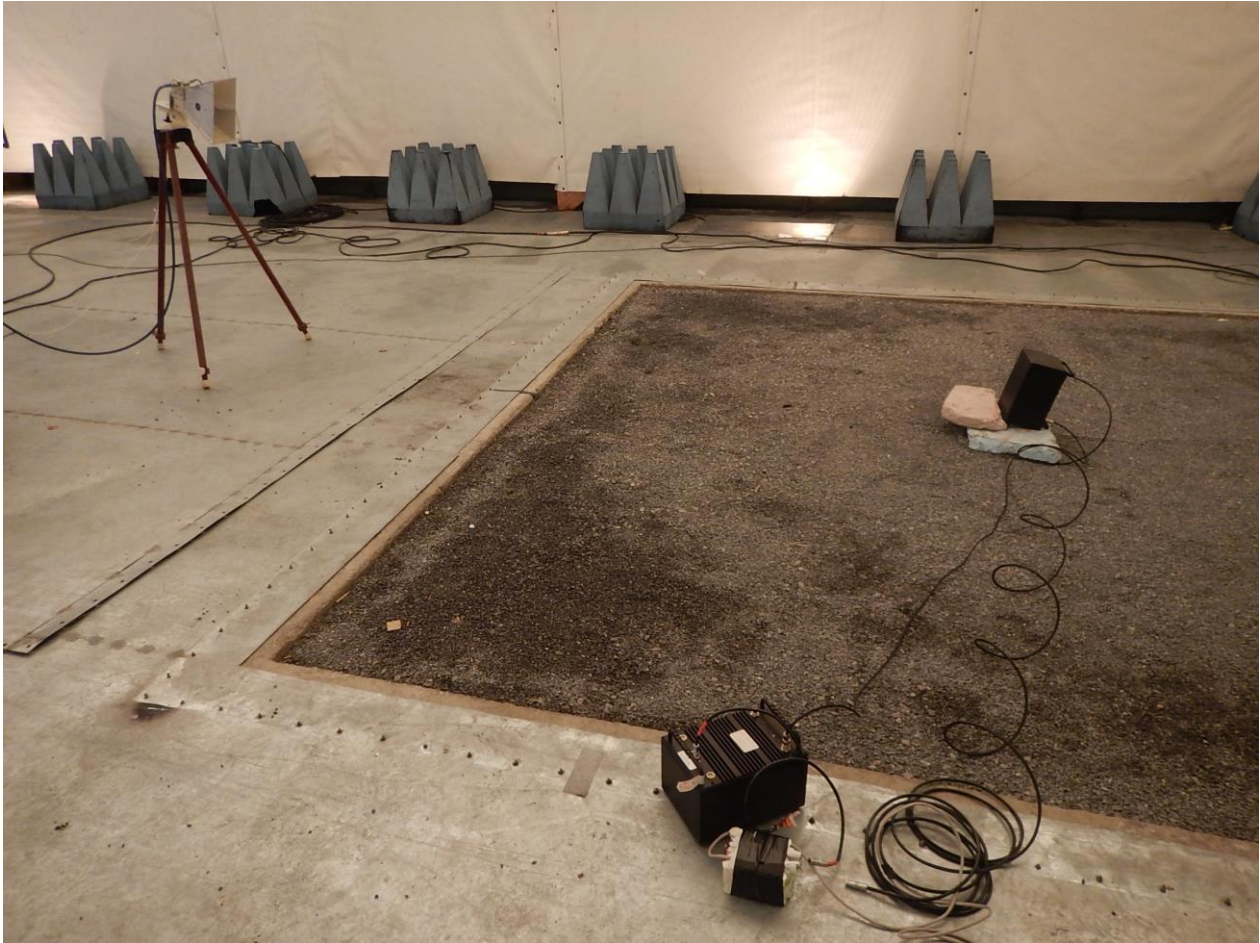


Figure 6, test-setup photo for measuring higher frequency band of DUT.



Figure 7, test setup photo showing measurements of horizontal polarized emission in the lower frequency band, photo taken from DUT-side of lab.