

## B. Test setup photos

## **B.1** Test setup conducted power line emissions

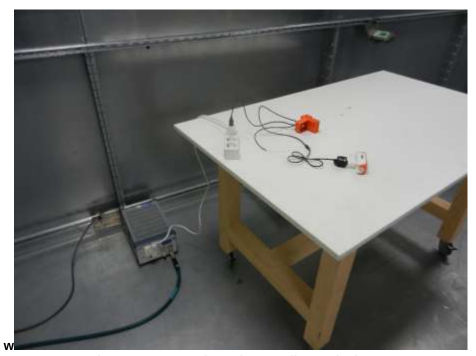


Figure 1: Conducted power line emissions



## **B.2** Test setup for radiated emissions

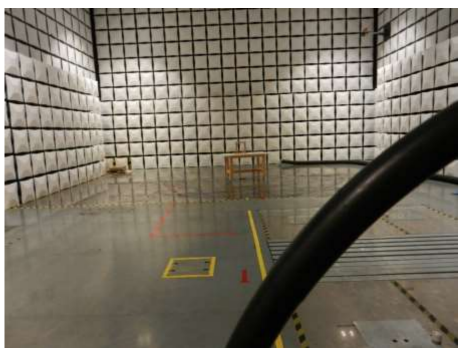


Figure 2: 9 kHz – 30 MHz: EUT in upright position



Figure 3: 9 kHz – 30 MHz: EUT in upright position



Product Service



Figure 4: 9 kHz – 30 MHz: EUT flat on table

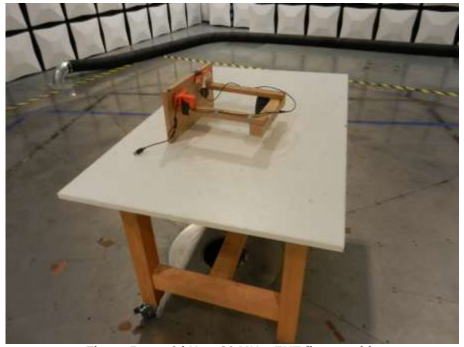


Figure 5: 9 kHz – 30 MHz: EUT flat on table





Figure 6: 9 kHz - 30 MHz: EUT on long side



Figure 7: 9 kHz – 30 MHz: EUT on long side



Product Service



Figure 8: 30 MHz – 1 GHz: EUT in upright position



Figure 9: 30 MHz – 1 GHz: EUT flat on table







Figure 10: 30 MHz - 1 GHz: EUT on long side



Product Service



Figure 11: > 1 GHz: EUT in upright position

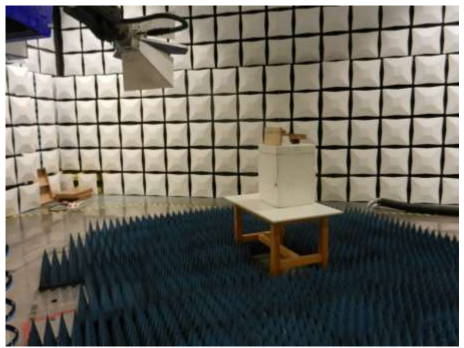


Figure 12: > 1 GHz: EUT flat on table



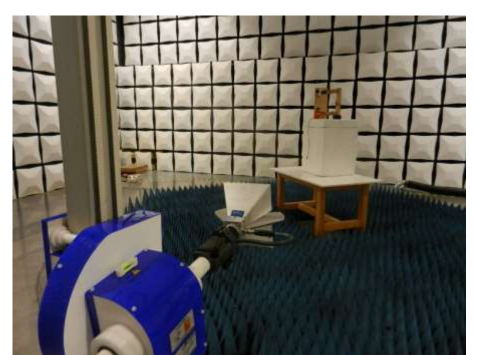


Figure 13: > 1 GHz: EUT on long side