



1 Test setups (Radiated 9 kHz – 30 MHz)

Antenna Position 2 – parallel Test setup semi-anechoic chamber M276 Preliminary measurement



Antenna Position 2 – perpendicular Test setup semi-anechoic chamber M276 Preliminary measurement





Antenna Position 3 – grund-parallel Test setup semi-anechoic chamber M276 Preliminary measurement



Position 2 - standing Test setup semi-anechoic chamber M276





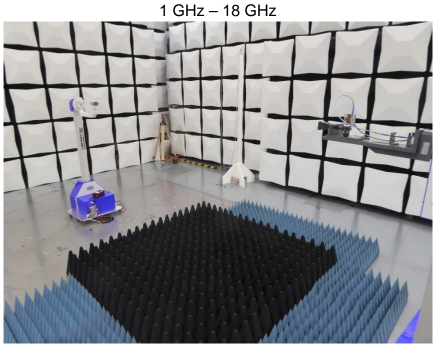
2 Test setups (Radiated 30 MHz – 1 GHz)

EUT Position 2 – standing Test setup semi-anechoic chamber M276 Preliminary and final measurement



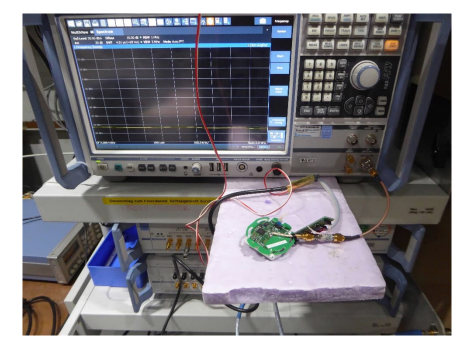
- 3 Test setups (Radiated above 1 GHz)

EUT on positioner Test setup semi-anechoic chamber with ground absorbers M276 Preliminary and final measurement



EUT on positioner Test setup semi-anechoic chamber with ground absorbers M276 Preliminary and final measurement 18 GHz – 26.5 GHz





4 Test setups (Conducted @ antenna port)

Test setup conducted @ antenna port Preliminary and final measurement 9 kHz – 26.5 GHz



#### 5 Test setups (AC power line conducted)



Test setup shielded room M4 Preliminary and final measurement 150 kHz – 30 MHz