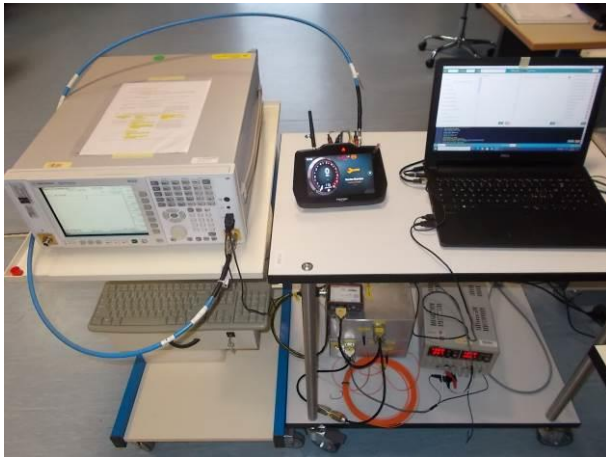


Foto dei Setup di Prova / Pictures of the tests setup

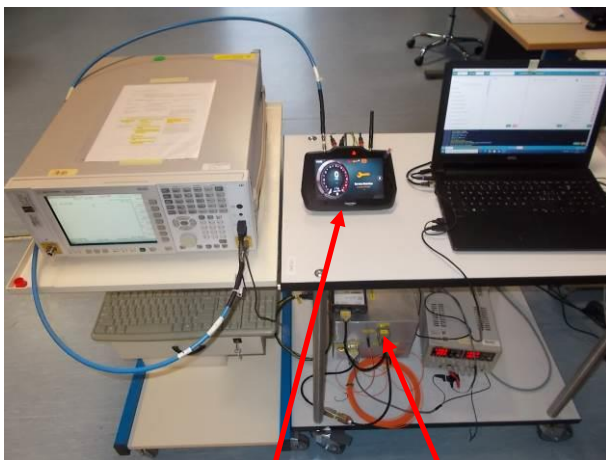
Conducted Measures

Maximum Peak Output Power, 20dB Bandwidth & 99%, Hopping measures

Measure on CHIP 1 (Phones)

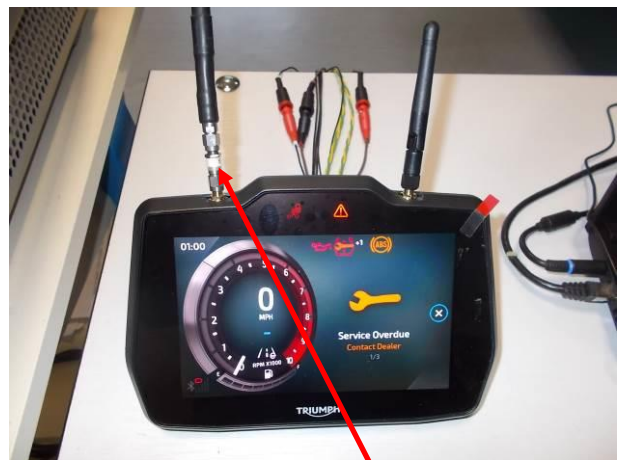


Measure on CHIP 2 (Headsets)



EUT

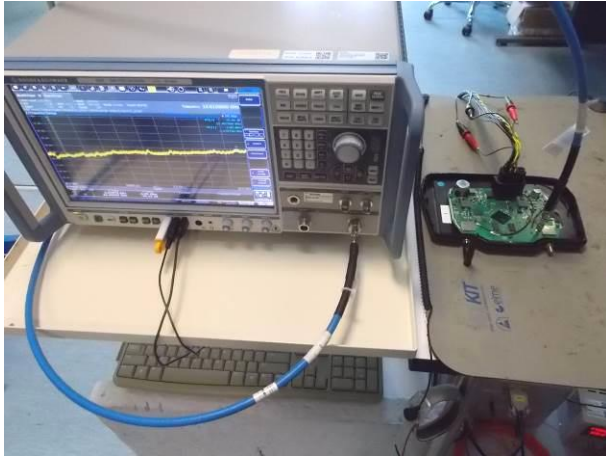
Simulator



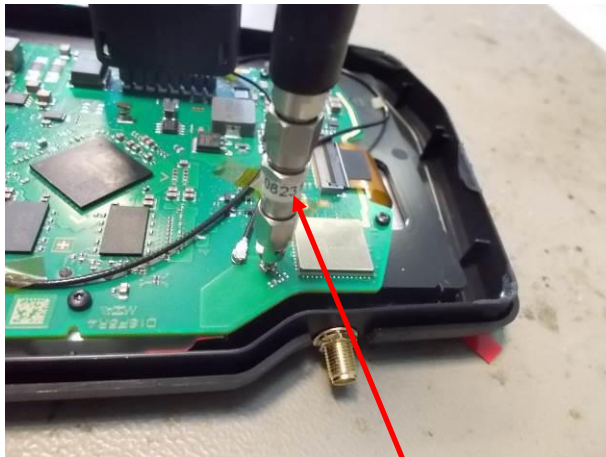
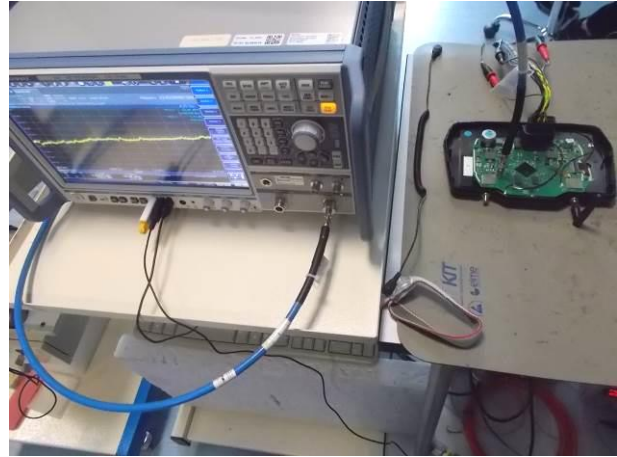
30dB attenuator

Conducted Spurious Emissions

Measure on CHIP 1 (Phones)



Measure on CHIP 2 (Headsets)

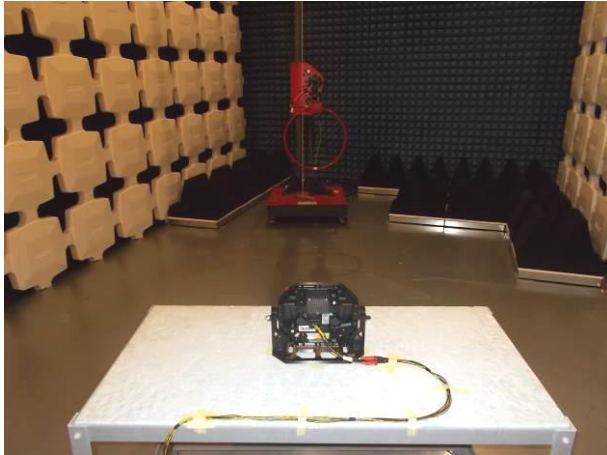


30dB attenuator

Radiated Measures

Measurement set-up from 9KHz to 30MHz

Measuring antenna on X axis



Measuring antenna on Y axis



Measuring antenna on Z axis



EUT

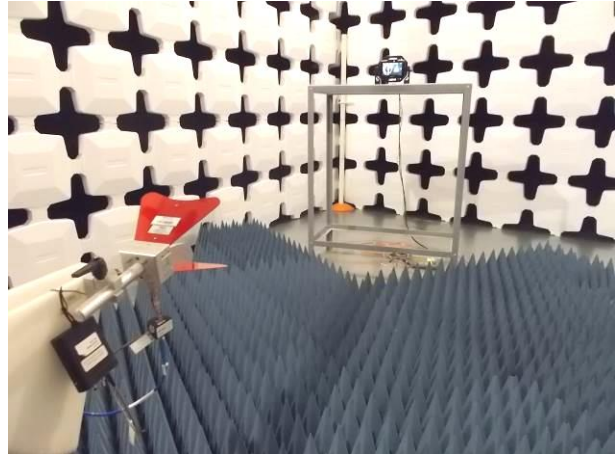
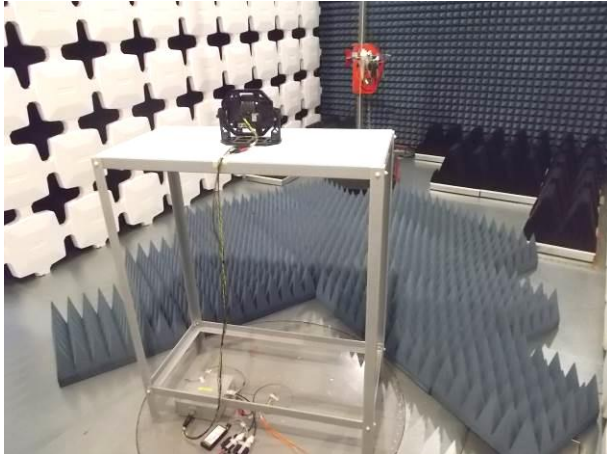
CAN and LIN
optical converters

Simulator

Measurement set-up from 30MHz to 1GHz



Measurement set-up from 1GHz to 18GHz



Measurement set-up from 18GHz to 25GHz

