

View of the EUT and additional equipment [Prüflingsansicht und Zusatzgeräte]

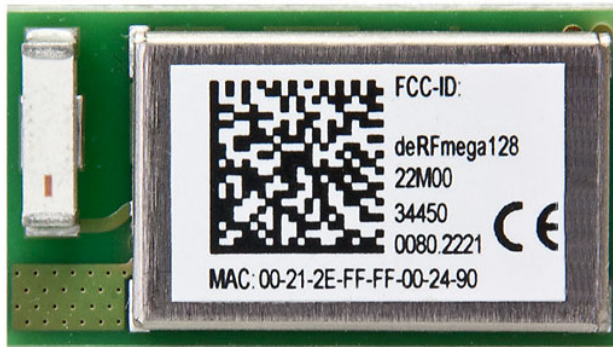


Figure 1: Top view of a device of same type
[Oberseite eines Gerätes vom gleichen Typ]

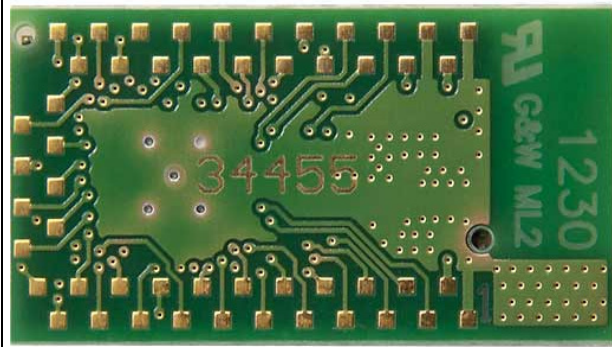


Figure 2: Bottom view of a device of same type
[Unterseite eines Gerätes vom gleichen Typ]



Figure 3: EUT (DUT2) mounted on adapter board
[Prüfling (DUT2), befestigt auf Adapterboard]



Figure 4: Bottom side of adapter board
[Unterseite des Adapterboards]



Figure 5: EUT with adapter board mounted on test platform "deRFBreakout board"
[Prüfling mit Adapterboard befestigt auf Testplattform "deRFBreakout board"]

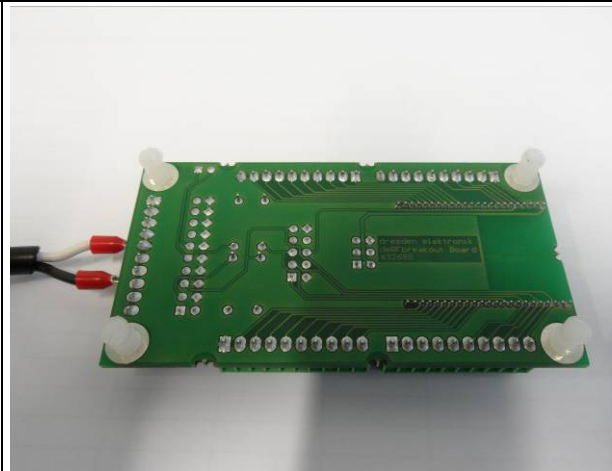


Figure 6: Bottom side of test platform "deRFBreakout board"
[Unterseite der Testplattform "deRFBreakout board"]

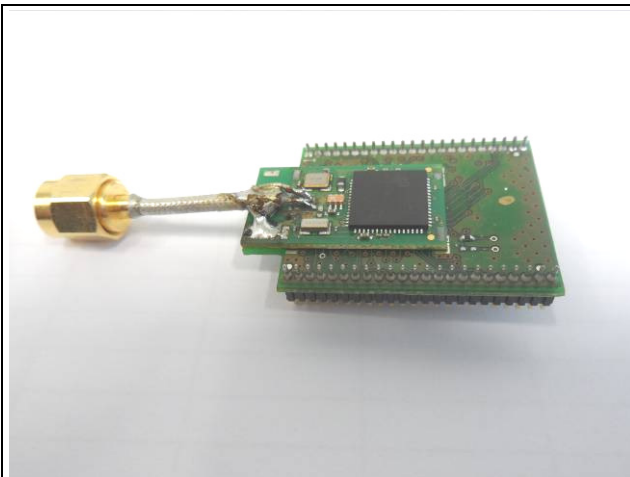


Figure 7: EUT (DUT1) with temporary antenna connector
[Prüfling (DUT1) mit vorübergehendem Antennenanschluss]

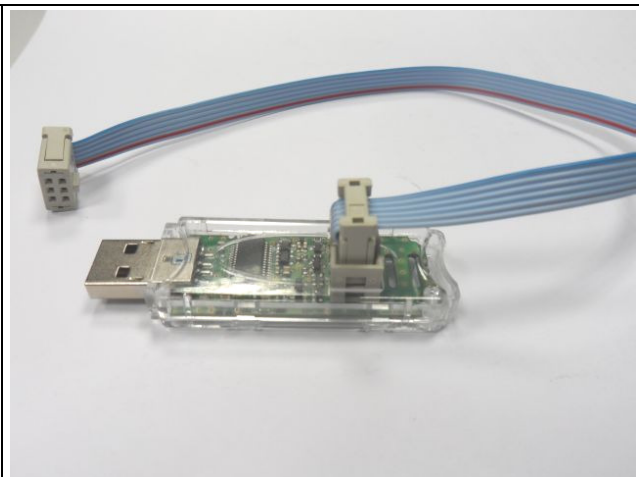


Figure 8: USB configuration device "USB level shifter"
[USB-Konfigurationsgerät "USB level shifter"]



Figure 9: Type label (DUT1)
[Typenschild (DUT1)]



Type label (DUT2)
[Typenschild (DUT2)]

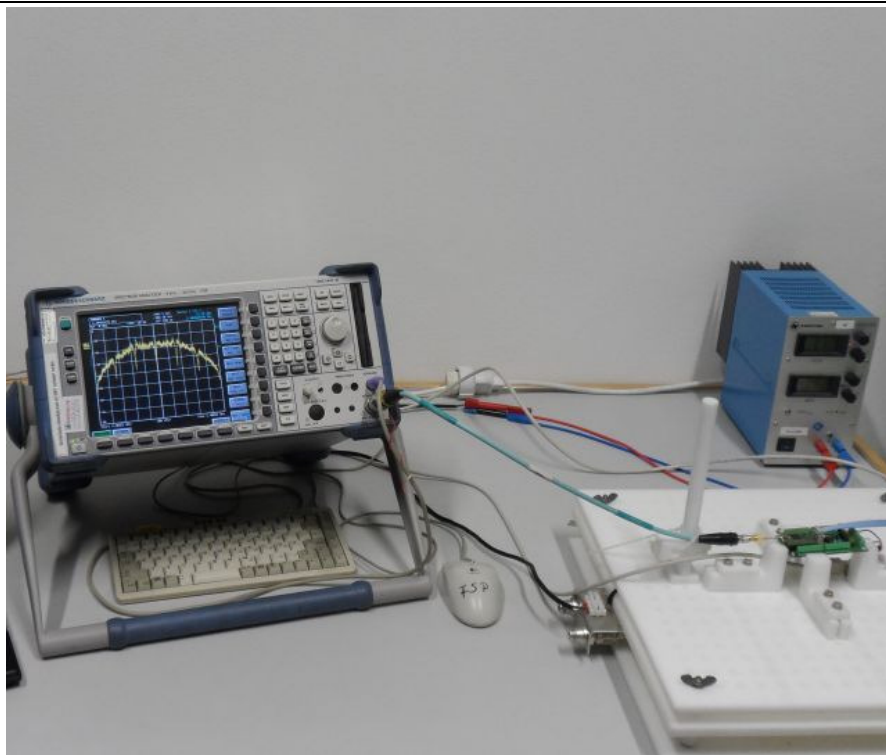


Figure 10: Measurement set-up for conducted measurement
acc. to following sections of the report 1314-12-EE-12-PB001: 4.1; 4.2; 4.3; 4.4 and 4.5

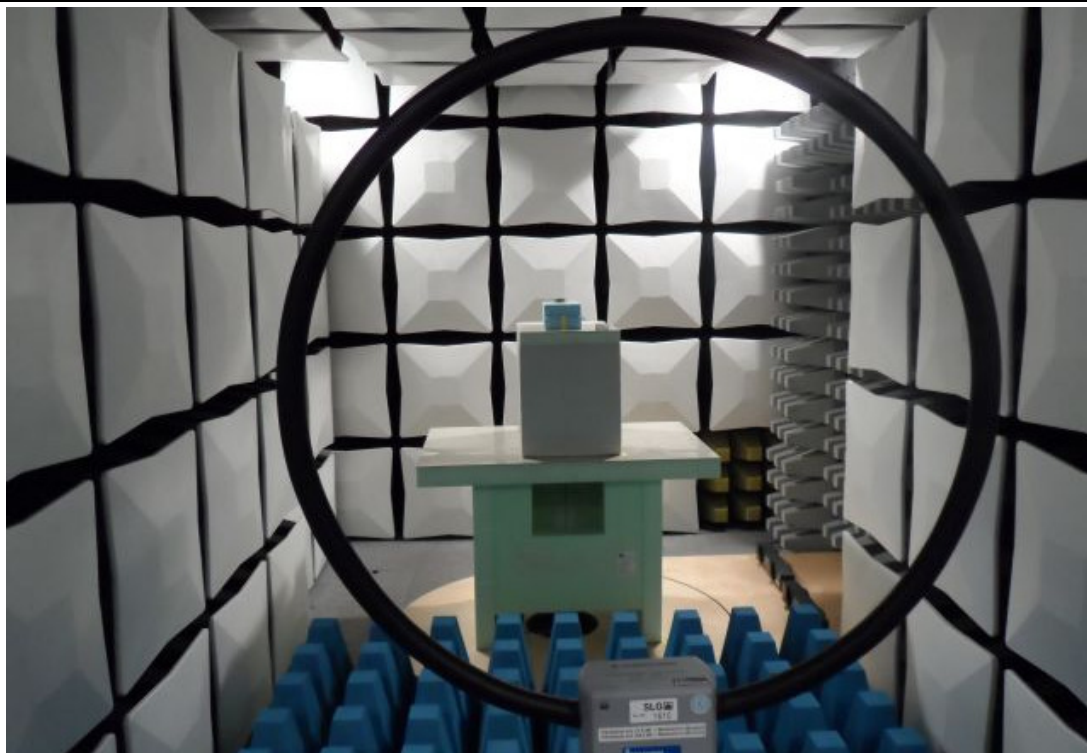


Figure 11: Measurement set-up for radiated measurement < 30 MHz
acc. following sections of the report 1314-12-EE-12-PB001: 4.6.1



Figure 12: Measurement set-up for radiated measurement > 30 MHz and < 1 GHz
acc. following sections of the report 1314-12-EE-12-PB001: 4.6.2



Figure 13: Measurement set-up for radiated measurement > 1 GHz
acc. following sections of the report 1314-12-EE-12-PB001: 4.6.3 and 4.6.4

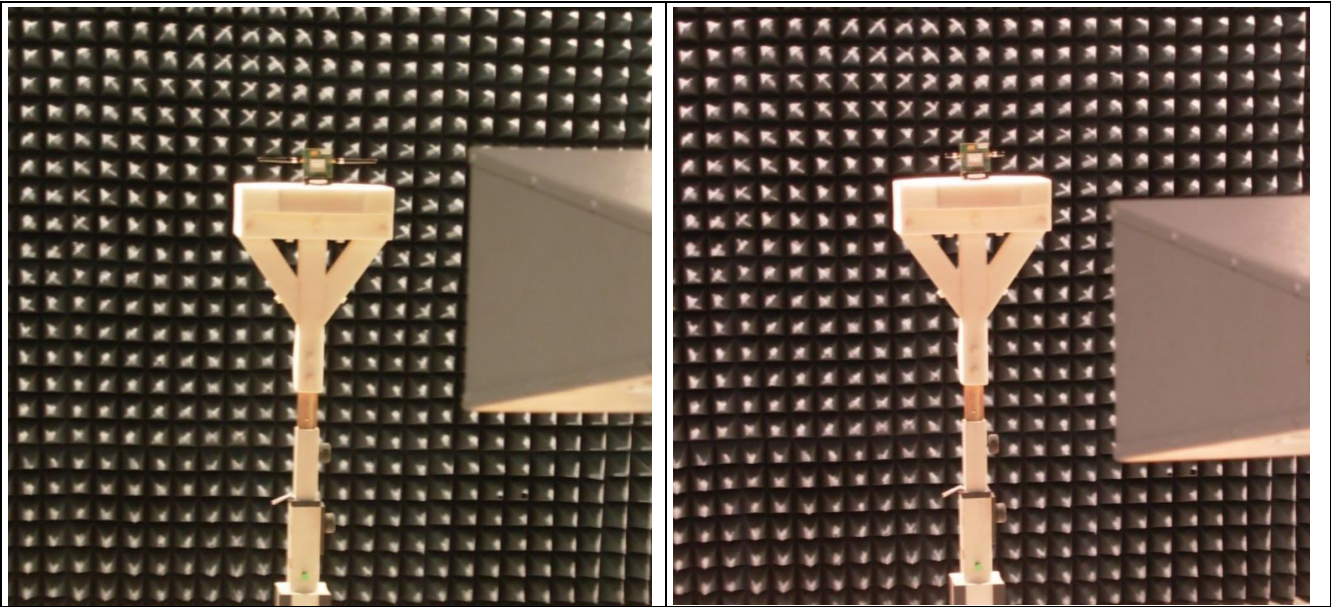


Figure 14: Measurement set-up for radiated measurement > 1 GHz
acc. following sections of the report 1314-12-EE-12-PB001: 4.5.5; 4.5.6 and 4.6.2