



Figure 1: Controller base board (CBB) with connected readio extension board (REB232ED)

[Controller Base Board (CBB) mit aufgestecktem Radio Extension Board (REB232ED)]



Figure 2: Controller base board (CBB) with connected readio extension board (REB232ED)

[Controller Base Board (CBB) mit aufgestecktem Radio Extension Board (REB232ED)]



Figure 3: Top side of radio extension board (REB232ED)

[Oberseite des Radio Extension Boards (REB232ED)]



Figure 4: Bottom side of radio extension board

(REB232ED)

[Unterseite des Radio Extension Boards (REB232ED)]

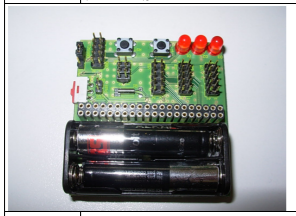


Figure 5:

Top side of controller base board (CBB) [Oberseite des Controller Base Board (CBB)]

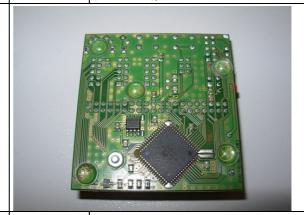


Figure 6:

Bottom side of controller base board (CBB)

[Unterseite des Controller Base Board (CBB)]

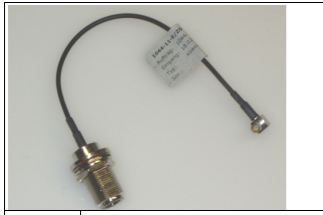


Figure 7: Antenna connection line [Antennanschlussleitung]

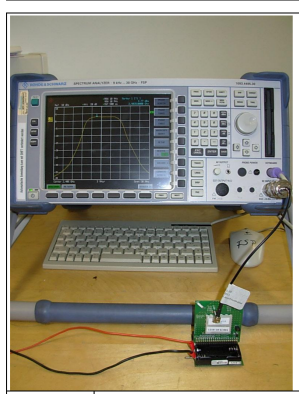


Figure 8: Measurement set-up for conducted measurement acc. to following sections of the report 1216-10-EE-11-PB001: 4.1.1; 4.1.2; 4.2; 4.3; 4.4 and 4.5.5

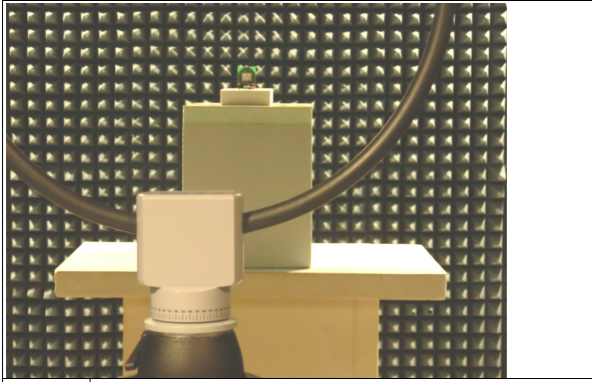


Figure 9: Measurement set-up for radiated measurement < 30 MHz acc. following sections of the report 1216-10-EE-11-PB001: 4.5.1



Figure 10: Measurement set-up for radiated measurement > 30 MHz and < 1 GHz acc. following sections of the report 1216-10-EE-11-PB001: 4.5.2 and 4.6.1

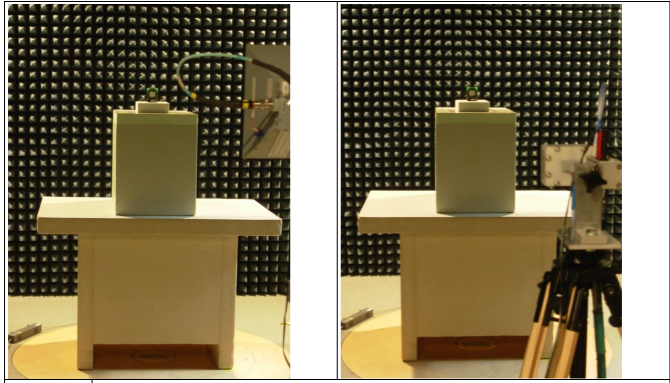


Figure 11: Measurement set-up for radiated measurement > 1 GHz acc. following sections of the report 1216-10-EE-11-PB001: 4.5.3; 4.5.4 and 4.6.2