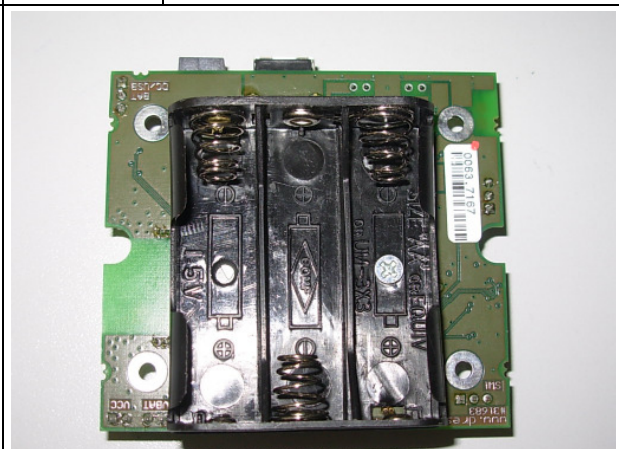
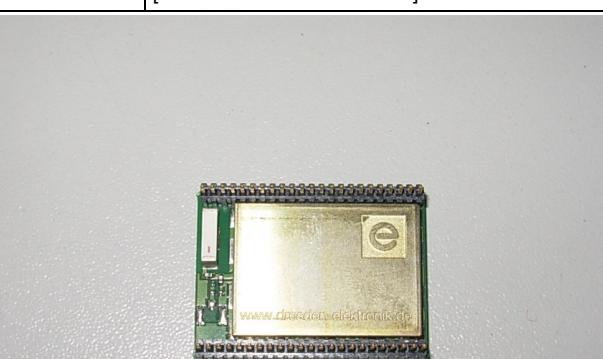


View of the EUT [Prüflingsansicht]	
 A photograph showing a black laptop connected to a green circuit board via a ribbon cable. The laptop screen displays a software interface. The setup is on a light-colored table with several electrical outlets and a red emergency stop button in the background.	 A photograph of the green printed circuit board (PCB) from a top-down perspective. The board is densely populated with components, including a central microcontroller, various capacitors, and connectors. A small white label on the board reads "1112-11-E/002".
Figure 1: Test setup with laptop [Prüfaufbau mit Laptop]	Figure 2: Plan view [Draufsicht]
 A photograph of the green PCB from a top-down perspective, similar to Figure 2 but with a different angle. The board is densely populated with components, including a central microcontroller, various capacitors, and connectors. A small white label on the board reads "1112-11-E/002".	 A photograph of the green PCB from a bottom-up perspective. The board is densely populated with components, including a central microcontroller, various capacitors, and connectors. A small white label on the board reads "1112-11-E/002".
Figure 3: Top view of test sample [Oberseite des Prüfmusters]	Figure 4: Bottom view of test sample [Unterseite des Prüfmusters]
 A photograph of a small green PCB with a gold-plated edge connector. The PCB is mounted on a larger green PCB. A small white label on the board reads "www.diversity-electronik.de".	 A photograph of two type labels for the device. The top label is a white sticker with a barcode and text: "0063.7167", "deRFarm7-25A00", "SN 27264 / 0064.6393", "MC 00-21-2E-FF-FF-00-04-0D", and "FCC ID: 2AVV-ARM725A00". The bottom label is a white sticker with a barcode and text: "#27274A", "CE", "FCC", "G&W ML 1120", and "deRFarm7-25A00".
Figure 5: disconnect radio module [abgezogenem Funkmodul]	Figure 6: Type labels [Typschilder]

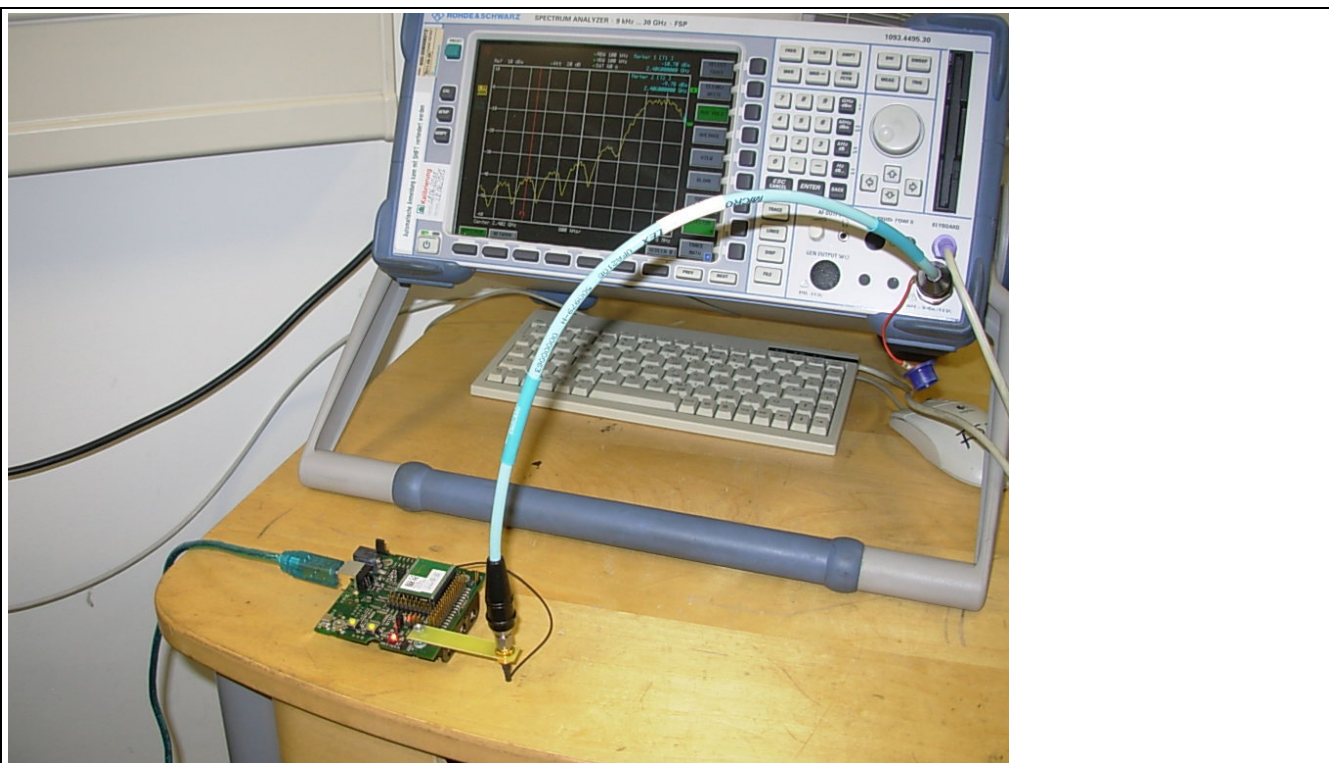


Figure 7: Measurement set-up for conducted measurement
acc. to following sections of the report 1112-11-EE-11-PB001: 4.1.1; 4.1.2; 4.2; 4.3; 4.4 and
4.5.5

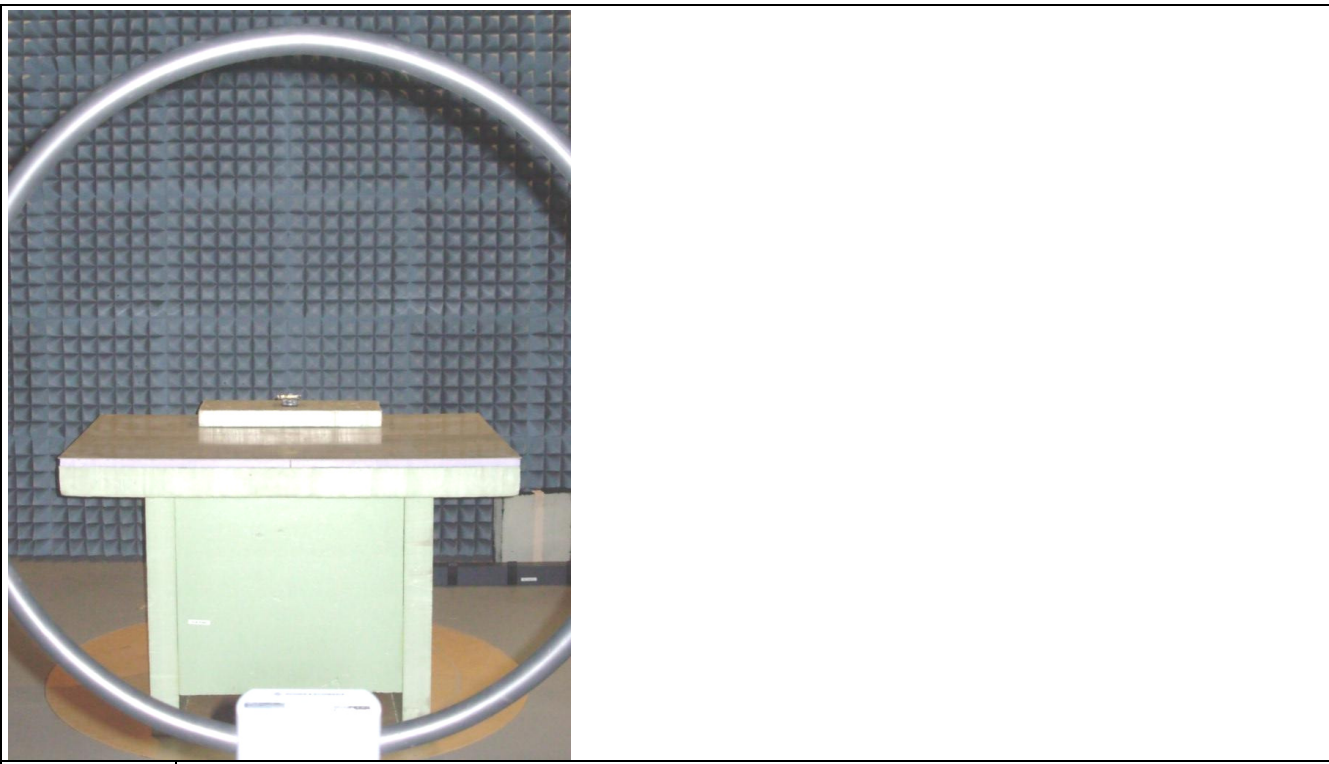


Figure 8: Measurement set-up for radiated measurement < 30 MHz
acc. following sections of the report 1112-11-EE-11-PB001: 4.5.1



Figure 9: Measurement set-up for radiated measurement > 30 MHz and < 1 GHz
acc. following sections of the report 1112-11-EE-11-PB001: 4.5.2 and 4.6.1



Figure 10: Measurement set-up for radiated measurement > 1 GHz
acc. following sections of the report 1112-11-EE-11-PB001: 4.5.3; 4.5.4 and 4.6.2



Figure 11: Measurement set-up for conducted measurement of disturbance voltage acc. following section of the report 1112-11-EE-11-PB001: 4.7 and 4.8