

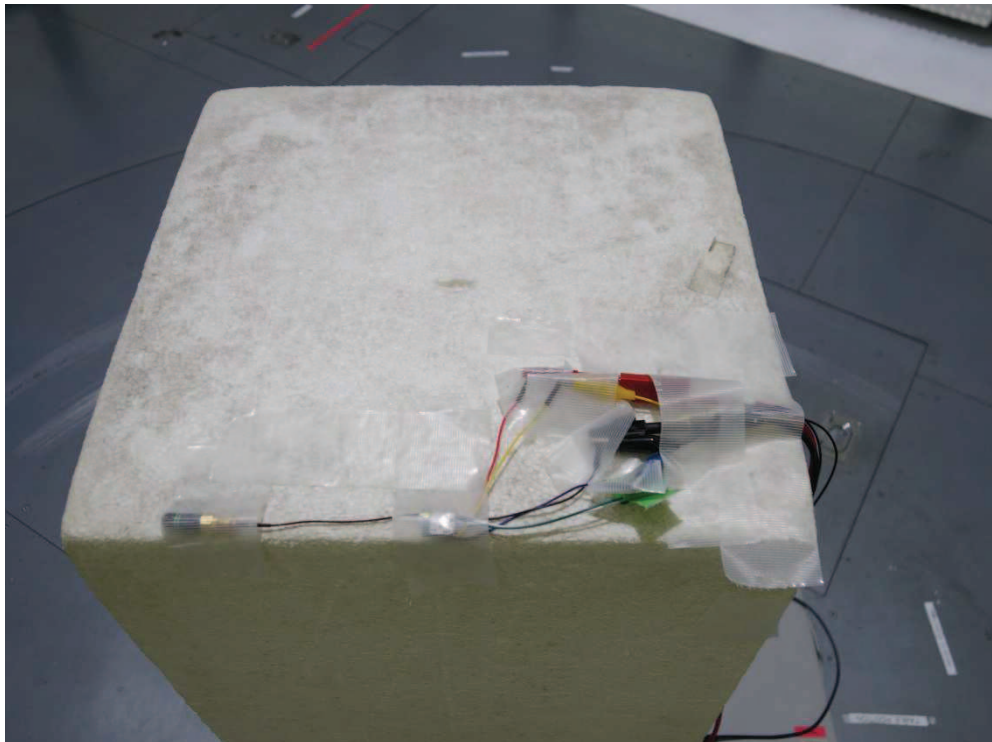
Prüfbericht-Nr.:
Test Report No.:

JP232NN1 001

Seite 56 von 65
Page 56 of 65

7. Photographs of the Test Setup

Photograph 2: EUT, Model A Orientation, X Axis

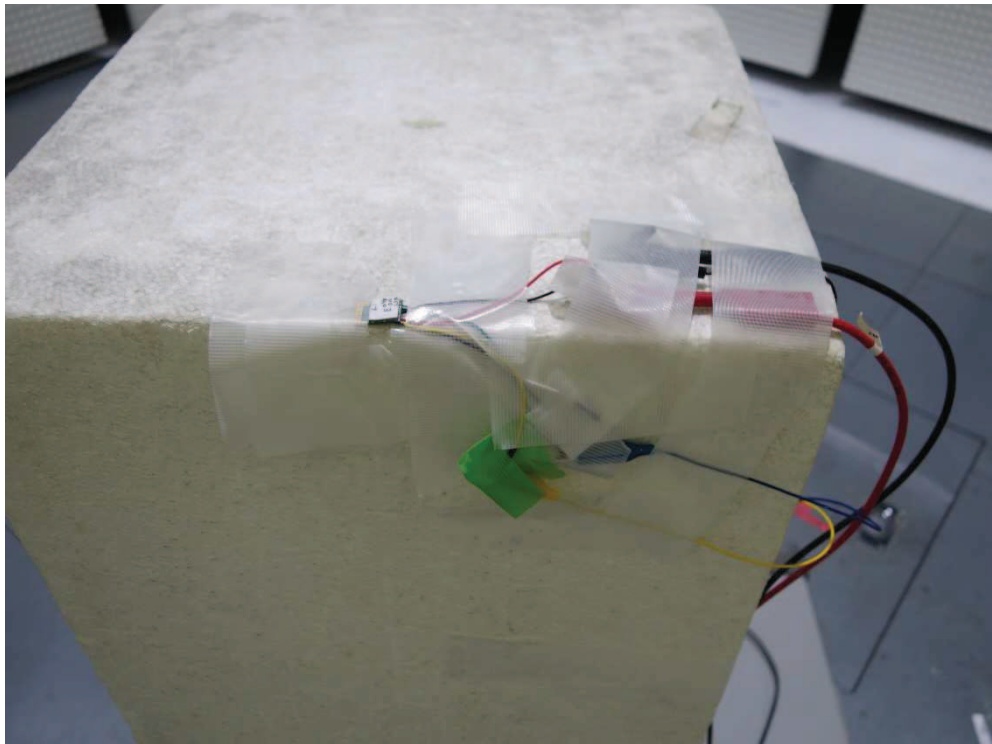


Prüfbericht-Nr.:
Test Report No.:

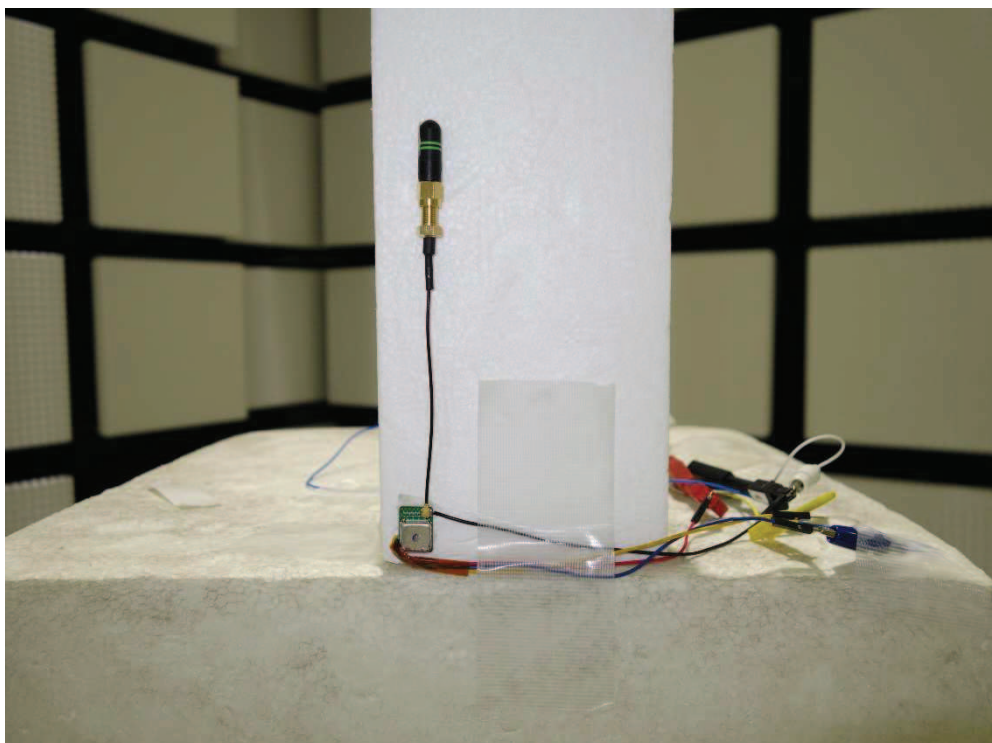
JP232NN1 001

Seite 57 von 65
Page 57 of 65

Photograph 3: EUT, Model B Orientation, X Axis



Photograph 4: EUT, Model A Orientation, Y Axis



Prüfbericht-Nr.:
Test Report No.:

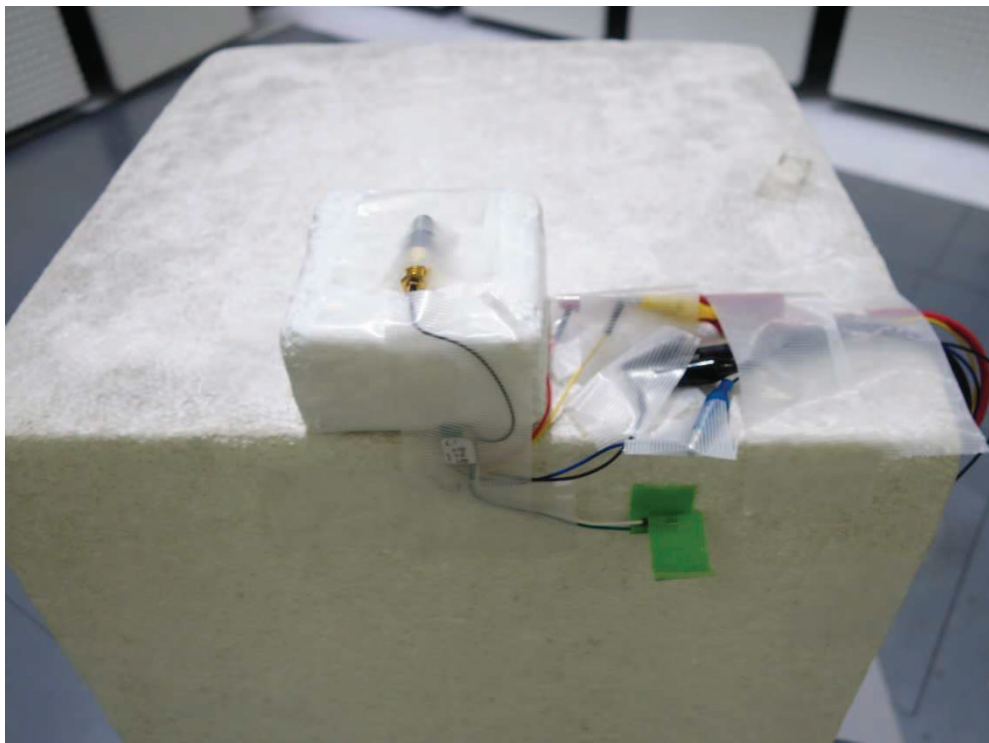
JP232NN1 001

Seite 58 von 65
Page 58 of 65

Photograph 5: EUT, Model B Orientation, Y Axis



Photograph 6: EUT, Model A Orientation, Z Axis

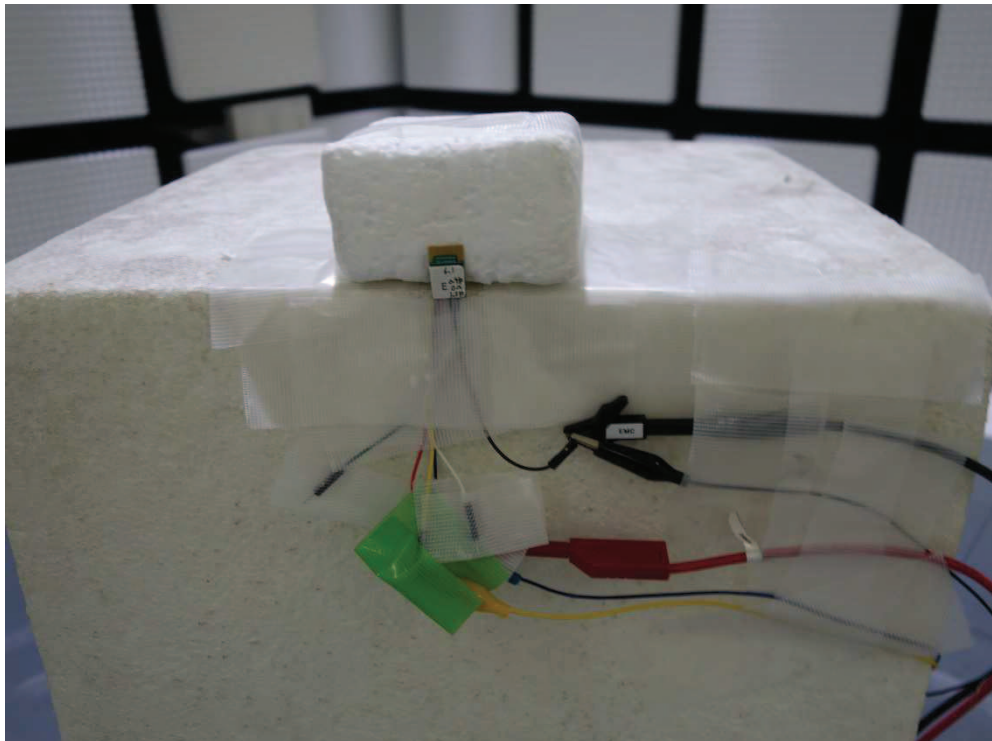


Prüfbericht-Nr.:
Test Report No.:

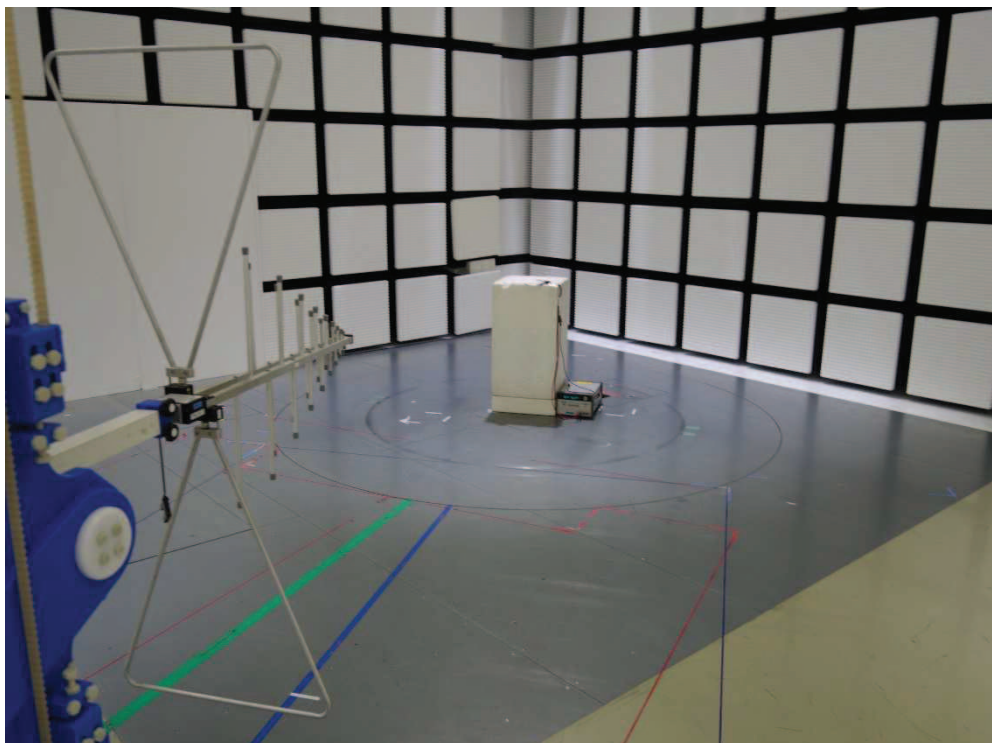
JP232NN1 001

Seite 59 von 65
Page 59 of 65

Photograph 7: EUT, Model B Orientation, Z Axis



Photograph 8: Set-up for Radiated Emission of Transmitter at MHz Range, Front View

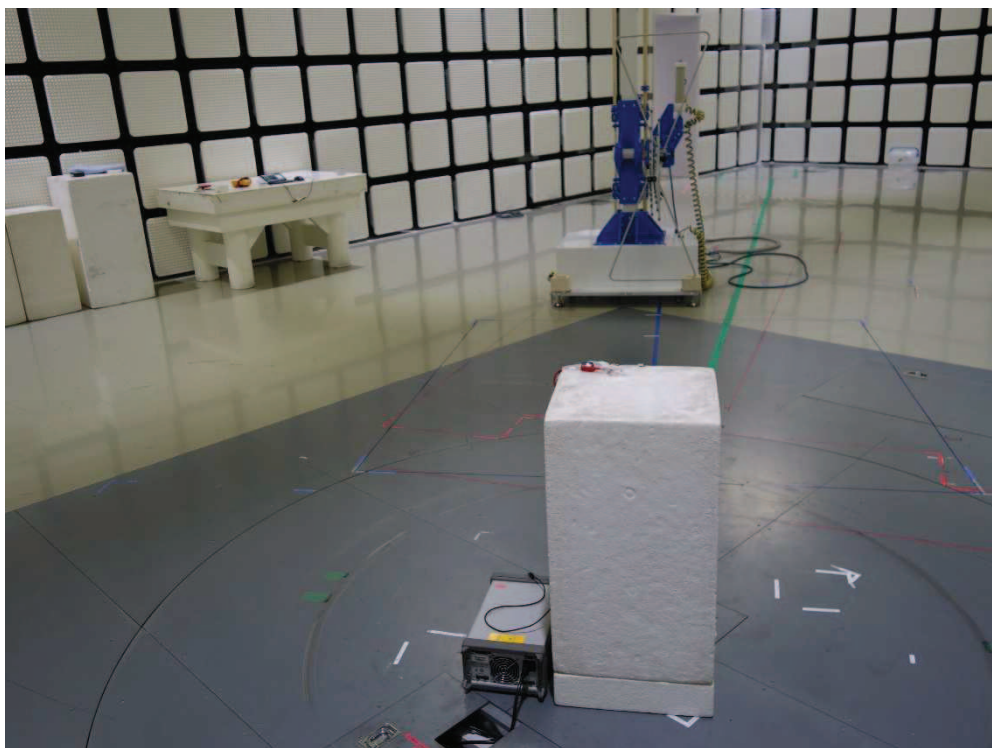


Prüfbericht-Nr.:
Test Report No.:

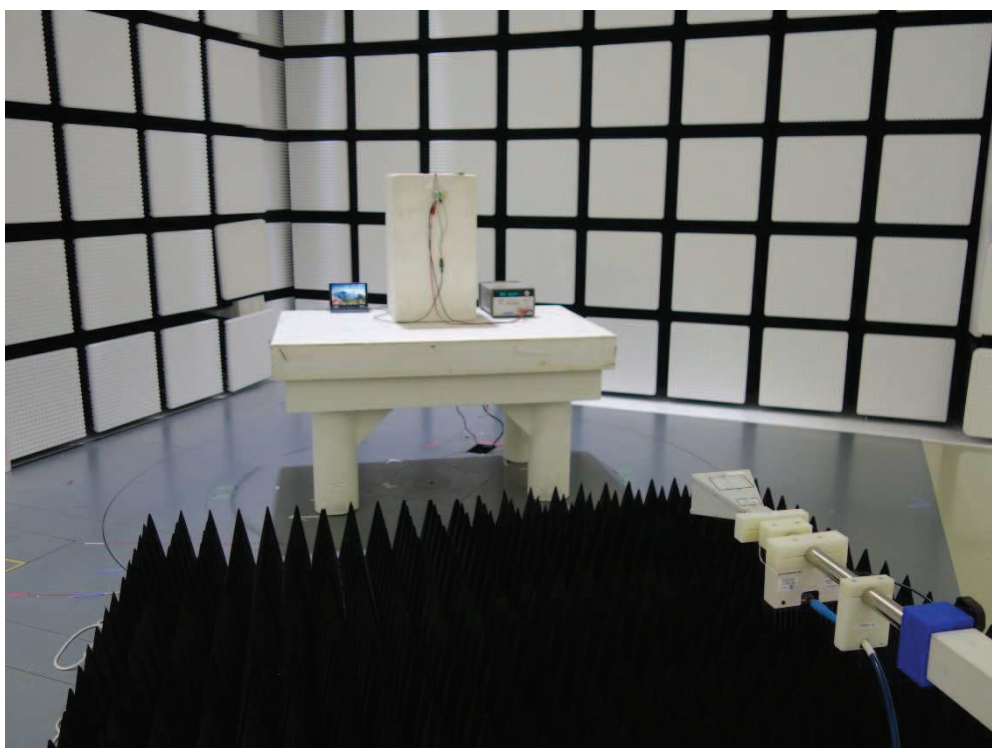
JP232NN1 001

Seite 60 von 65
Page 60 of 65

Photograph 9: Set-up for Radiated Emission of Transmitter at MHz Range, Rear View



Photograph 10: Set-up for Radiated Emission of Transmitter at GHz Range, Front View

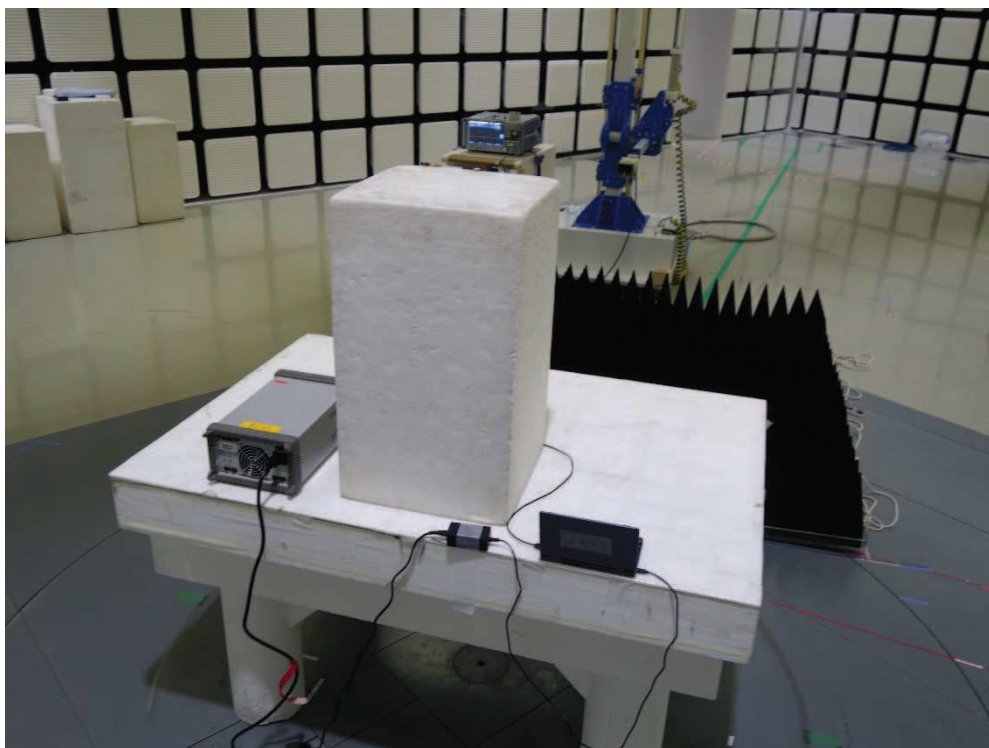


Prüfbericht-Nr.:
Test Report No.:

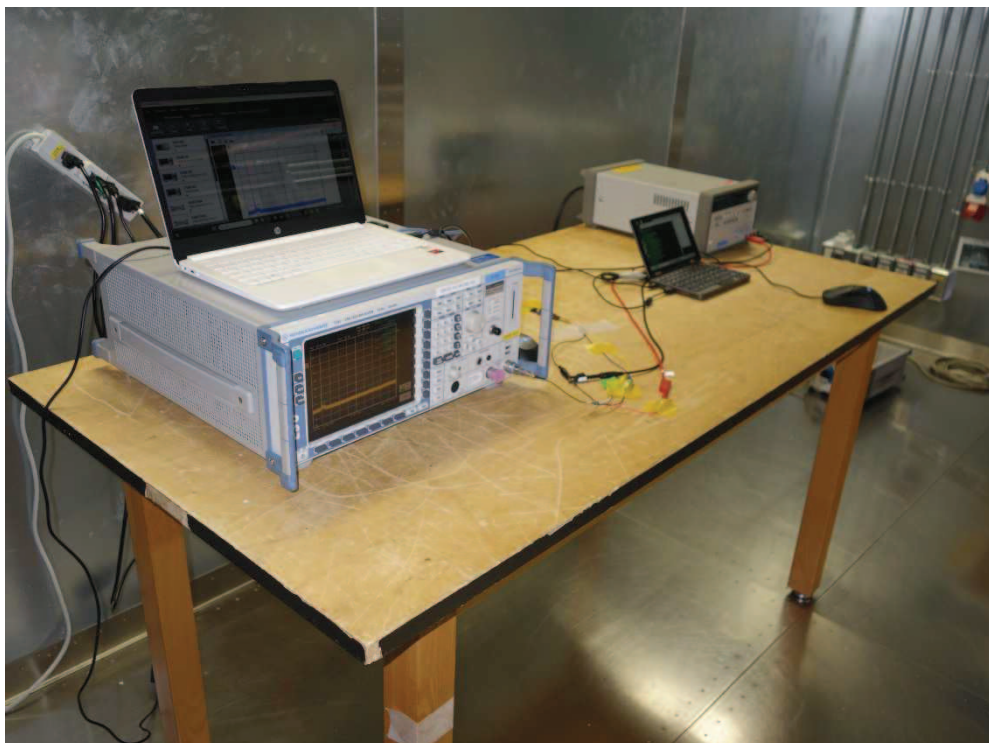
JP232NN1 001

Seite 61 von 65
Page 61 of 65

Photograph 11: Set-up for Radiated Emission of Transmitter at GHz Range, Rear View



Photograph 12: Set-up for RF Conducted Test

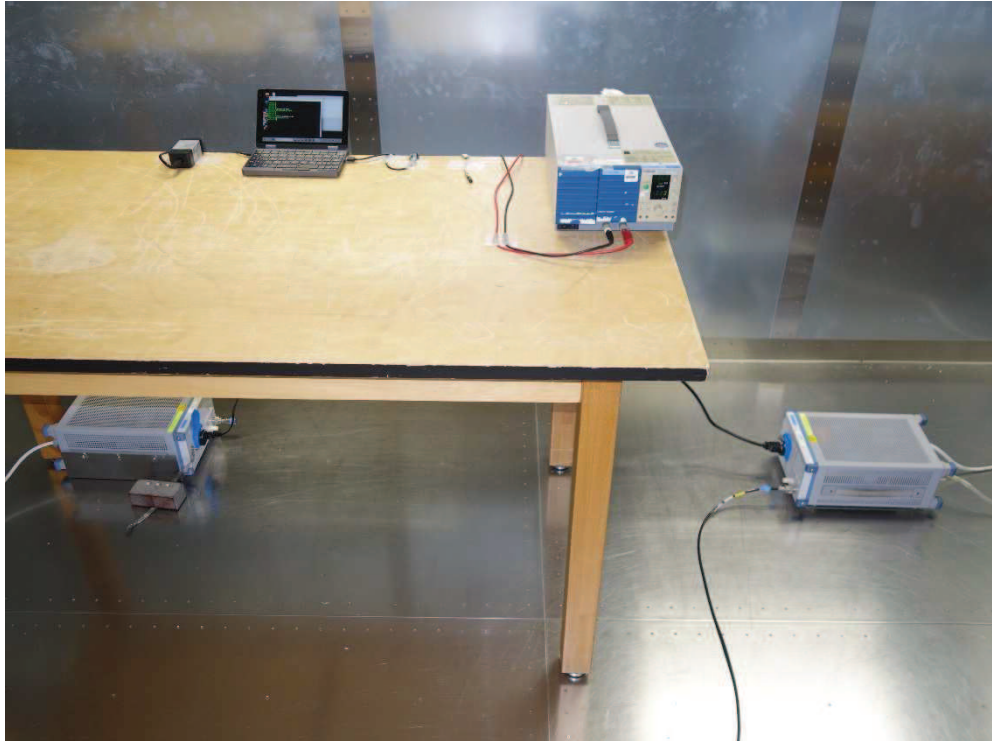


Prüfbericht-Nr.:
Test Report No.:

JP232NN1 001

Seite 62 von 65
Page 62 of 65

Photograph 13: Set-up for AC Power Line Conducted Emission, Front View



Photograph 14: Set-up for AC Power Line Conducted Emission, Rear View

