

1 Annex A – Test setup

1.1 List of Pictures

Picture 1: EUT position X – top view2

Picture 2: EUT position Y – front view2

Picture 3: EUT position Z – front view3

Picture 4: CDC, radiated emission test 9 kHz -30 MHz – position Z (front view)3

Picture 5: SAC, radiated emission test 30 MHz – 1 GHz – position X (front view).....4

Picture 6: SAC, radiated emission test 30 MHz – 1 GHz – position X (back view)4

Picture 7: AC, radiated emission test 1 GHz – 17 GHz – position Z (front view)5

Picture 8: AC, radiated emission test 1 GHz – 17 GHz – position Z (back view)5

Picture 9: AC, radiated emission test, 17 GHz – 25 GHz – position Z (front view)6

Picture 10: AC, radiated emission test, 17 GHz – 25 GHz – position Z (back view)6

Picture 11: Conducted measurements7



EMV **TESTHAUS** GmbH
Gustav-Hertz-Straße 35
94315 Straubing
Germany

PowerBox-Systems GmbH
Remote control
Core

171026-AU02+W01
Annex A

Page 1 of 7



EMV-Testhaus GmbH

Picture 1: EUT position X – top view



EMV-Testhaus GmbH

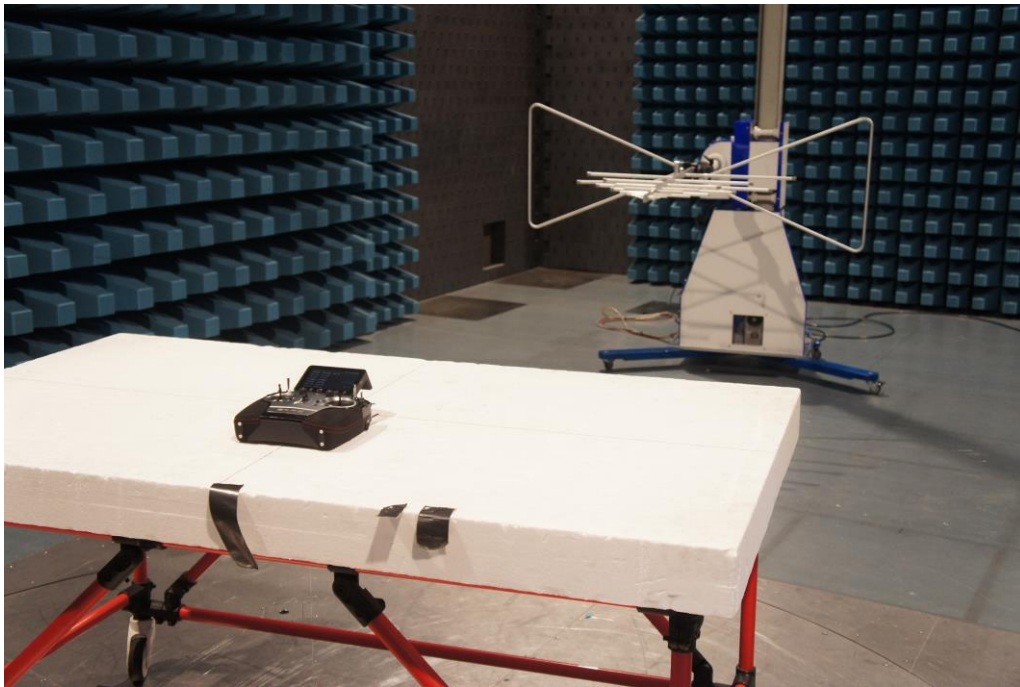
Picture 2: EUT position Y – front view



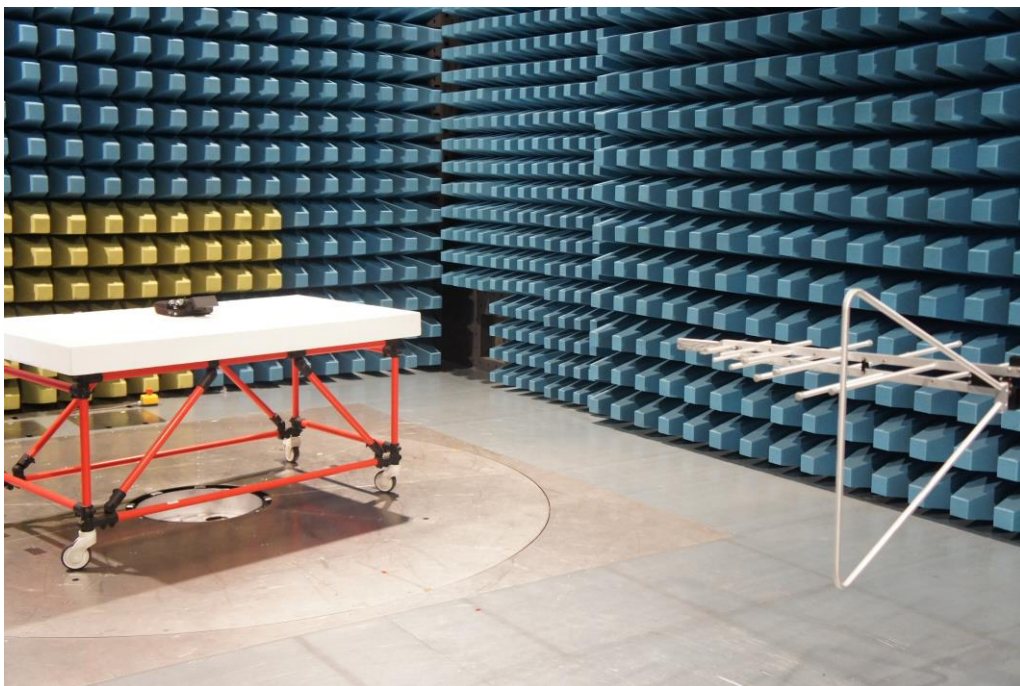
Picture 3: EUT position Z – front view



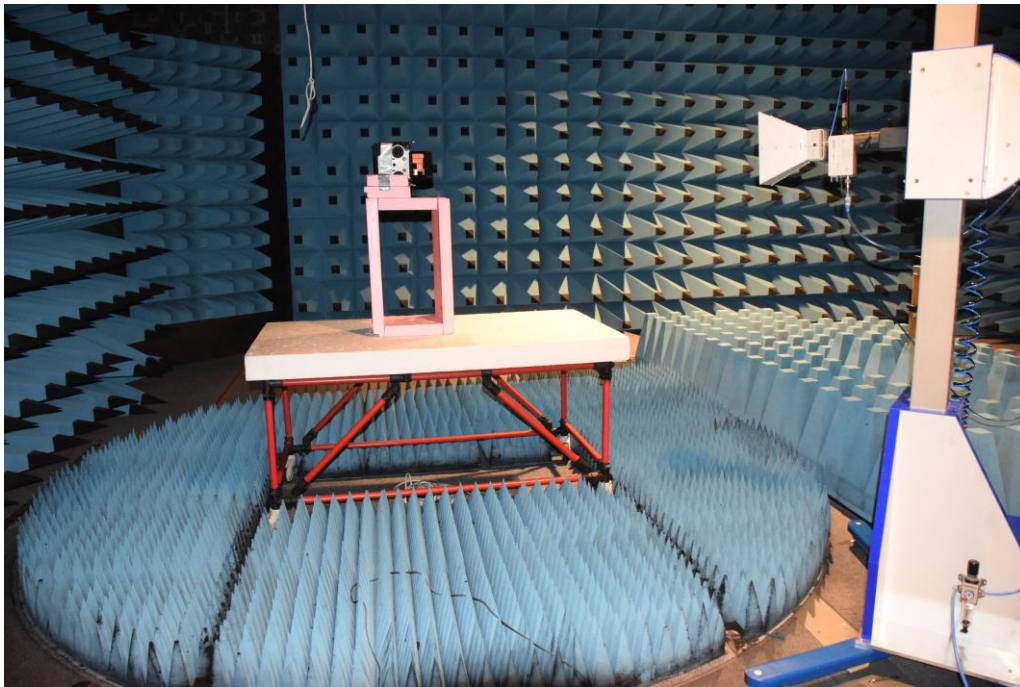
Picture 4: CDC, radiated emission test 9 kHz -30 MHz – position Z (front view)



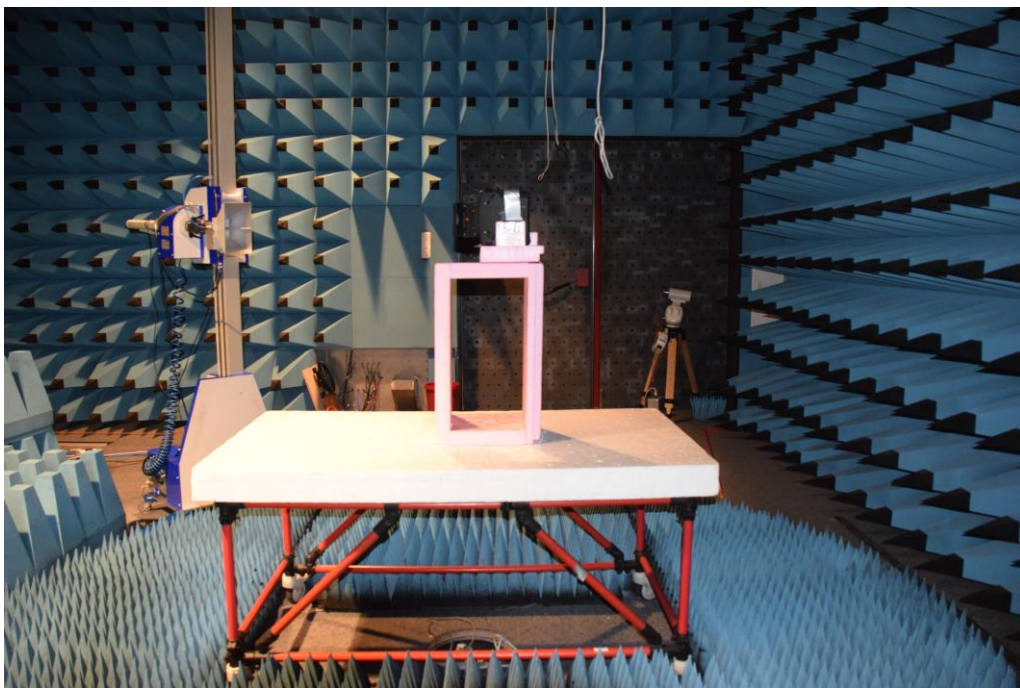
Picture 5: SAC, radiated emission test 30 MHz – 1 GHz – position X (front view)



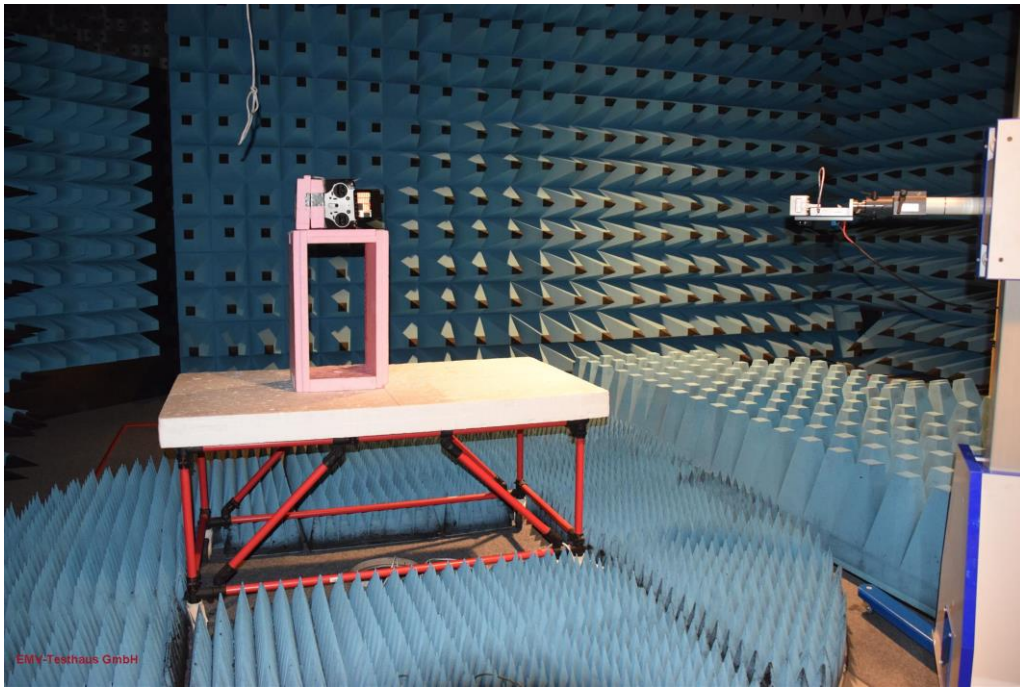
Picture 6: SAC, radiated emission test 30 MHz – 1 GHz – position X (back view)



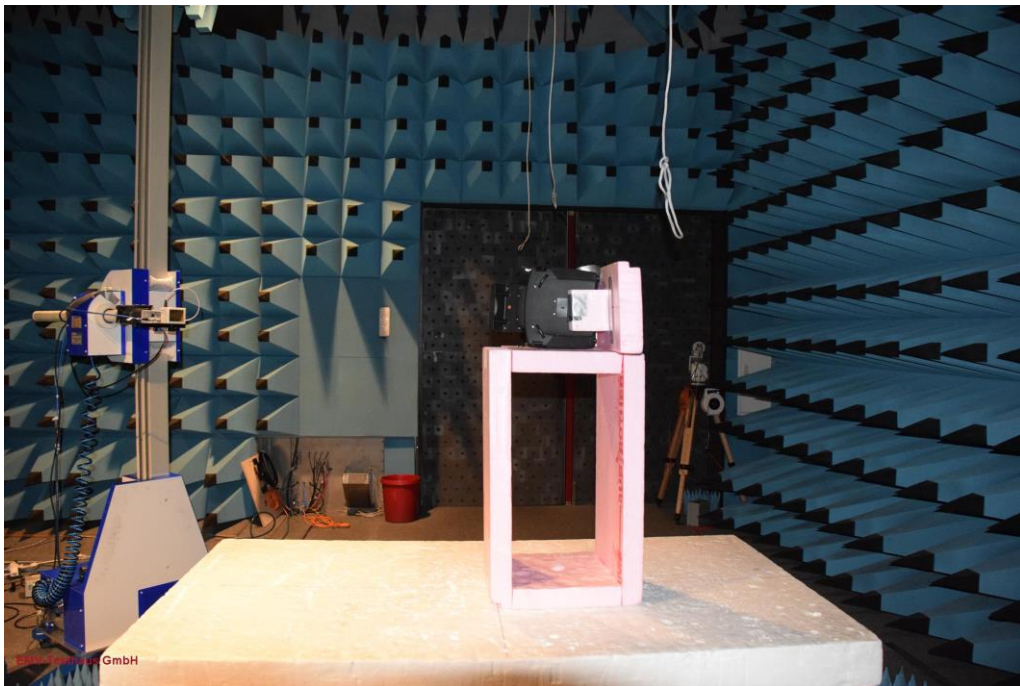
Picture 7: AC, radiated emission test 1 GHz – 17 GHz – position Z (front view)



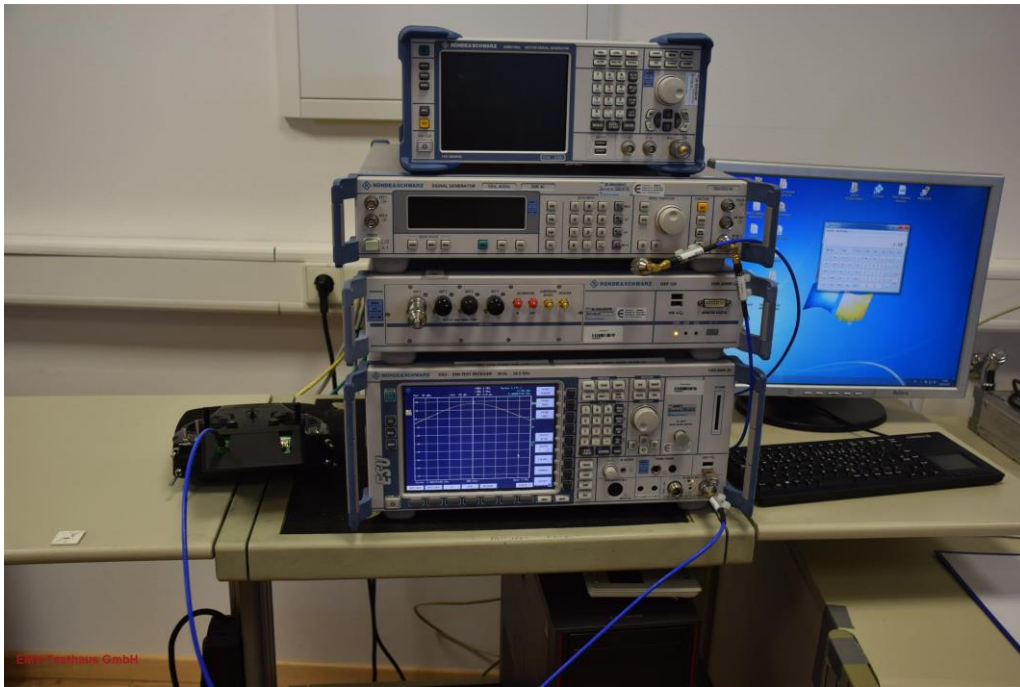
Picture 8: AC, radiated emission test 1 GHz – 17 GHz – position Z (back view)



Picture 9: AC, radiated emission test, 17 GHz – 25 GHz – position Z (front view)



Picture 10: AC, radiated emission test, 17 GHz – 25 GHz – position Z (back view)



Picture 11: Conducted measurements