

# 1 Annex A – Test setup

## 1.1 List of Pictures

Picture 1: EUT position X – top view.....2

Picture 2: EUT position Y – front view .....2

Picture 3: EUT position Z – front view.....3

Picture 4: CDC, radiated emission test 9 kHz -30 MHz – position Y (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

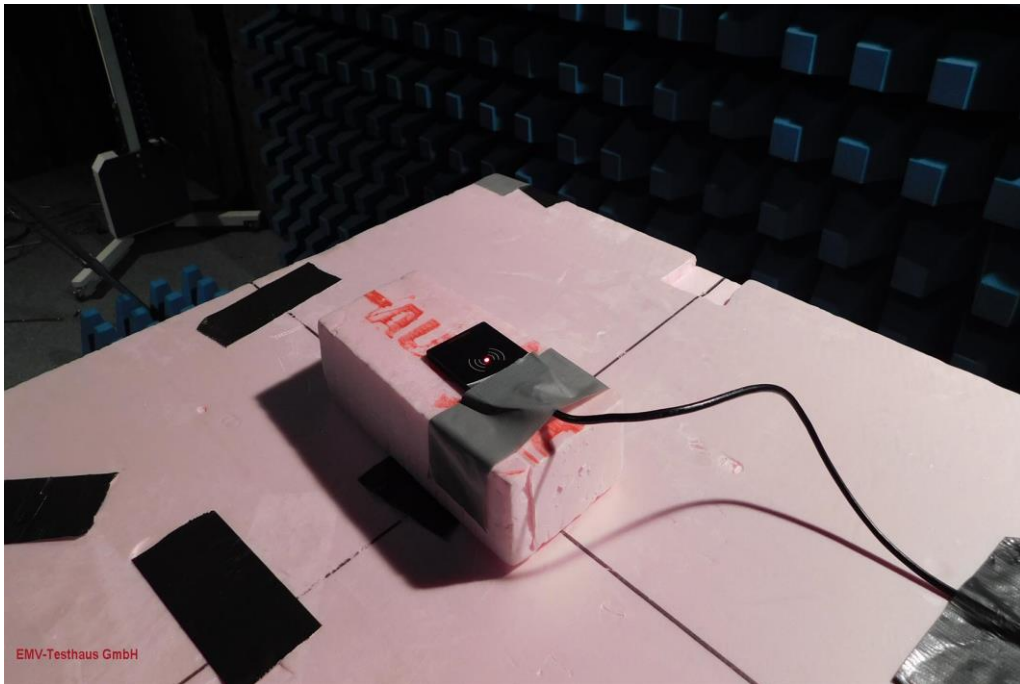
Picture 7: SAC, radiated emission test 1 GHz – 18 GHz and band-edge – position Z (front view)..... 5

Picture 8: SAC, radiated emission test 1 GHz – 18 GHz and band-edge– position Z (back view) ..... 5

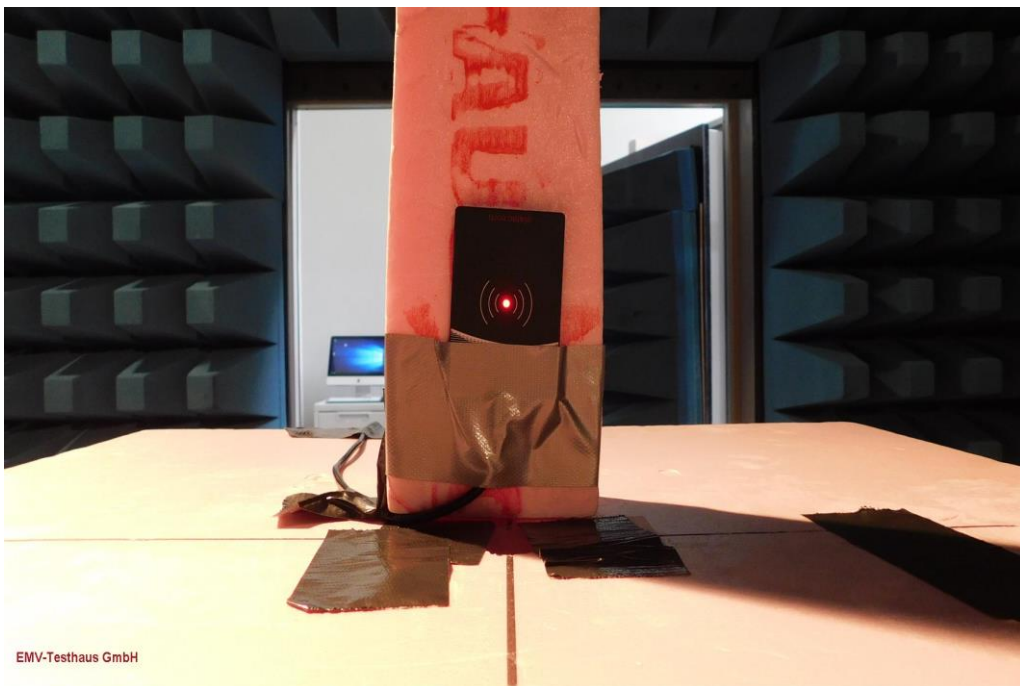
Picture 9: CDC, exploratory measurement, 18 GHz – 25 GHz – position X (front view).... 6

Picture 10: Relative measurements ..... 6

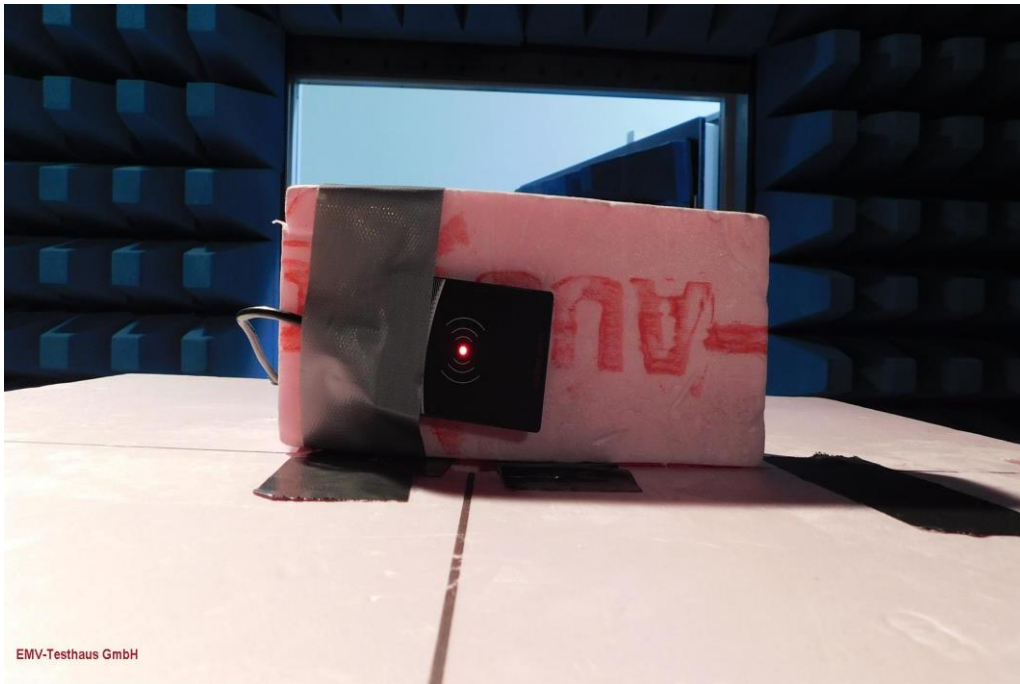
Picture 11: AC powerline conducted emissions ..... 7



Picture 1: EUT position X – top view

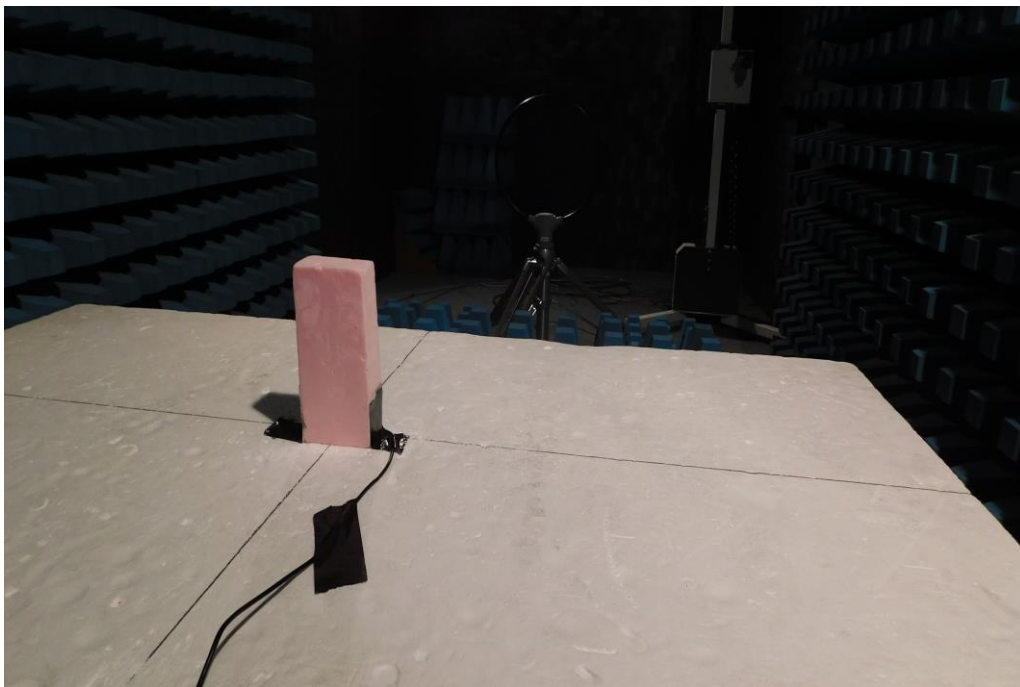


Picture 2: EUT position Y – front view

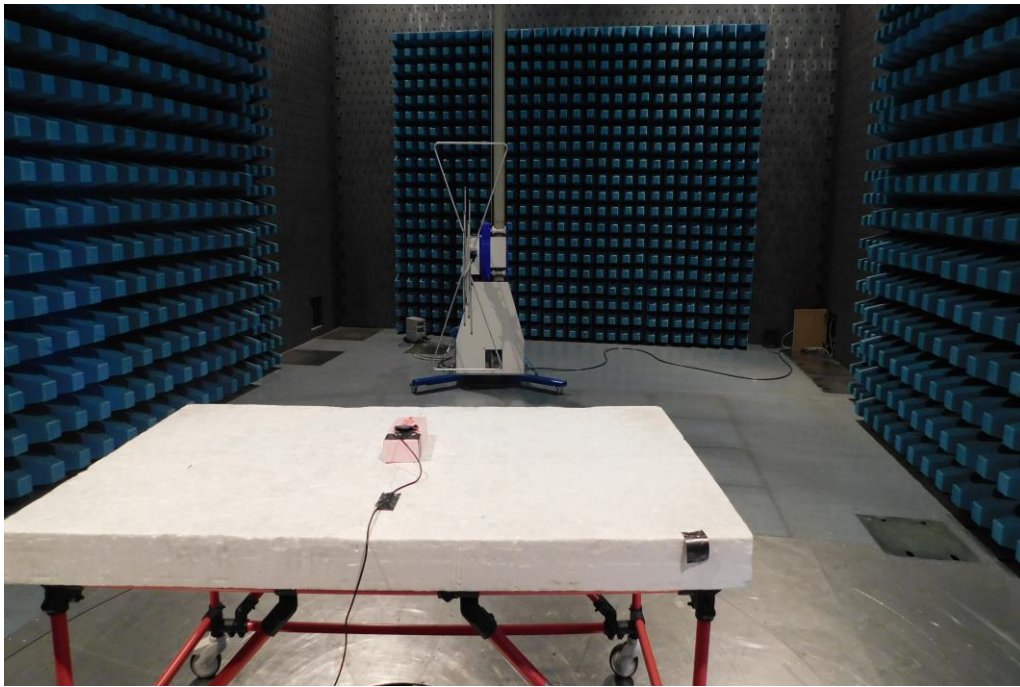


EMV-Testhaus GmbH

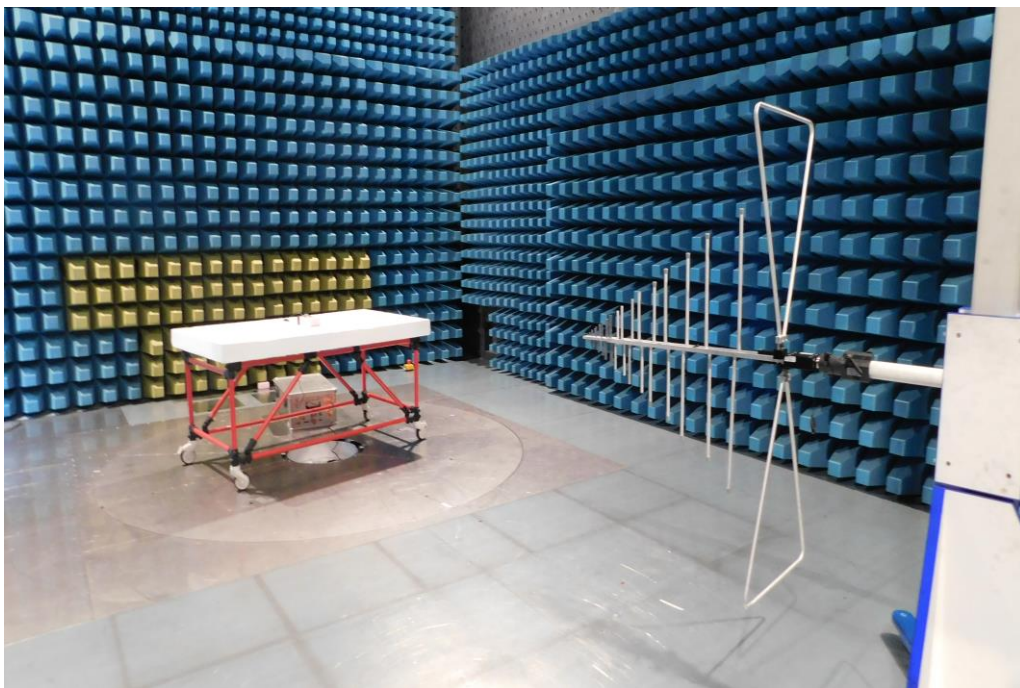
Picture 3: EUT position Z – front view



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

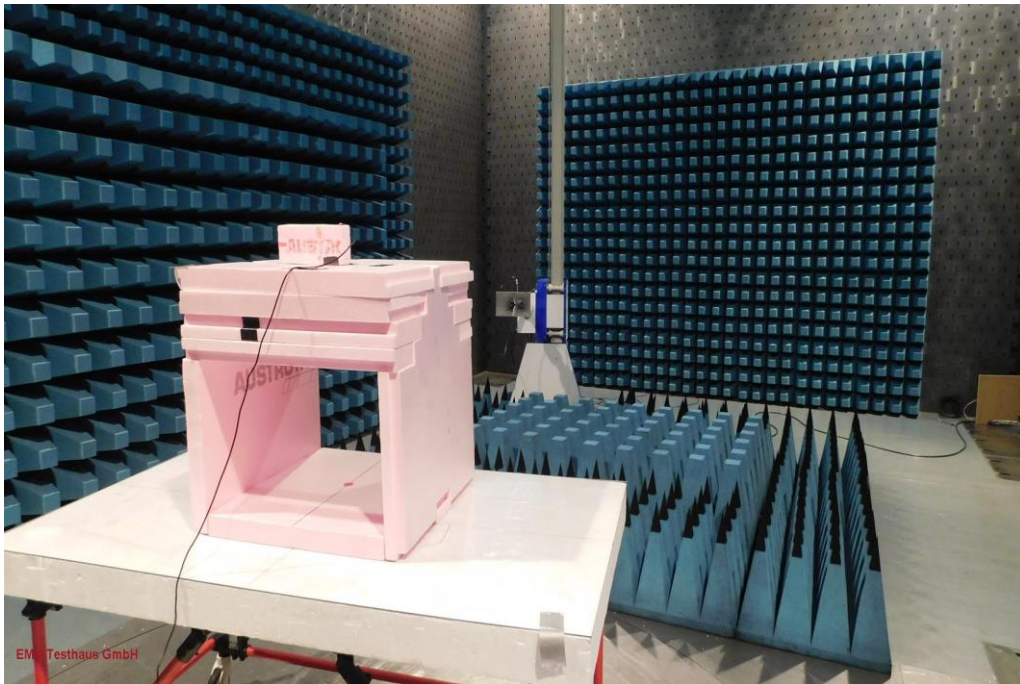


Picture 5: SAC, radiated emission test 30 MHz – 1 GHz – position X (front view)



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

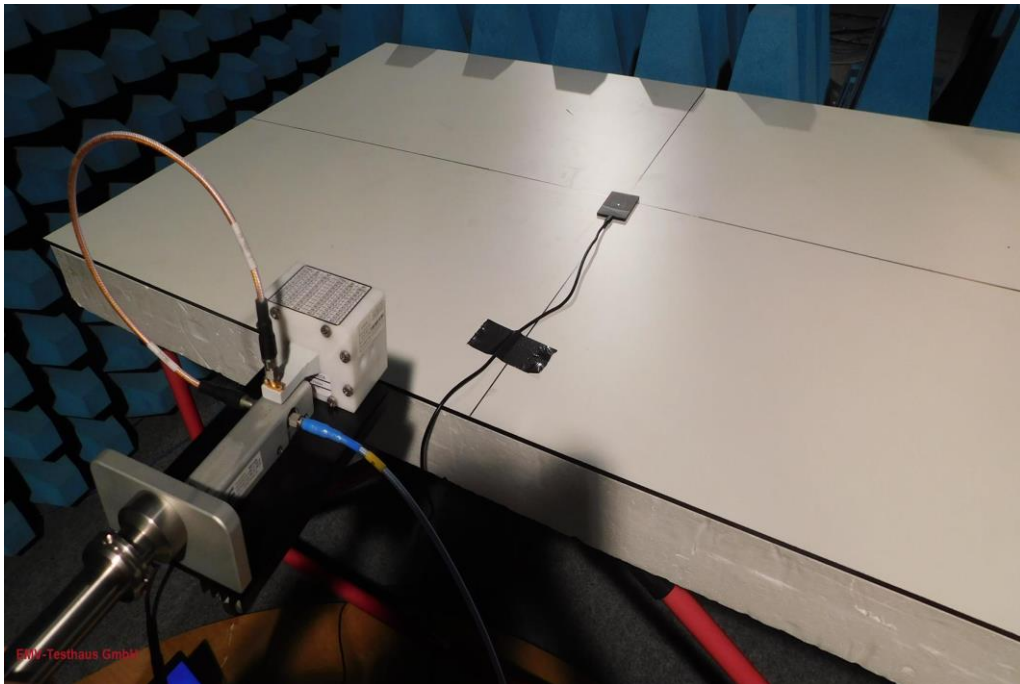




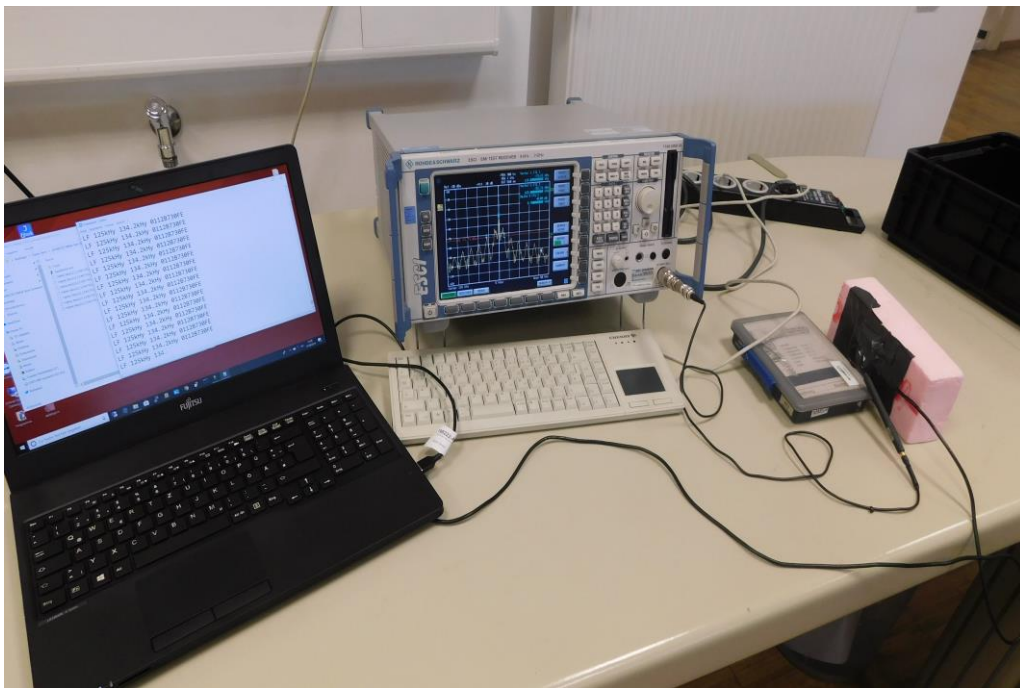
Picture 7: SAC, radiated emission test 1 GHz – 18 GHz and band-edge – position Z (front view)



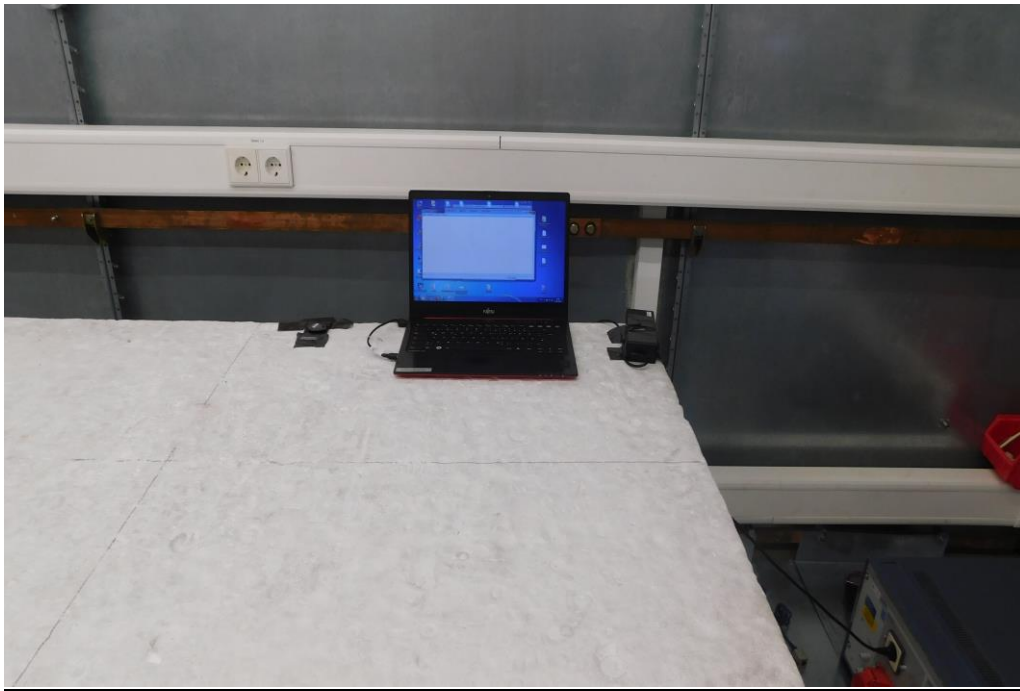
Picture 8: SAC, radiated emission test 1 GHz – 18 GHz and band-edge– position Z (back view)



Picture 9: CDC, exploratory measurement, 18 GHz – 25 GHz – position X (front view)



Picture 10: Relative measurements



Picture 11: AC powerline conducted emissions