1 Annex A – Test setup

1.1 List of Pictures

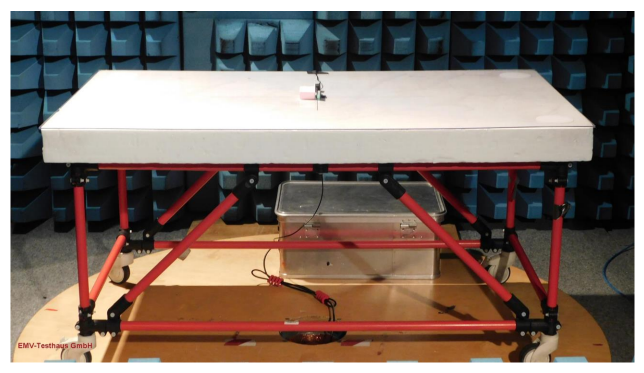
Picture 1: EUT test setup radiated emission test 9 kHz – 30 MHz (front view)	2
Picture 2: EUT test setup radiated emission test 9 kHz – 30 MHz (rear view)	2
Picture 3: EUT test setup radiated emission test 30 MHz – 1 GHz (front view)	3
Picture 4: EUT test setup radiated emission test 30 MHz – 1 GHz (rear view)	3
Picture 5: EUT test setup conducted emission test (front view)	4
Picture 6: EUT test setup conducted emission test (rear view)	4
Picture 7: EUT Position 1	5
Picture 8: EUT Position 2	5
Picture 9: EUT Position 3	6
Picture 3: RFID tag 13.56 MHz	6
Picture 4: USB cable with ferrite	7



GMMC GmbH USB-Stick with RFID Pocket NFC Reader / Writer



Picture 1: EUT test setup radiated emission test 9 kHz – 30 MHz (front view)

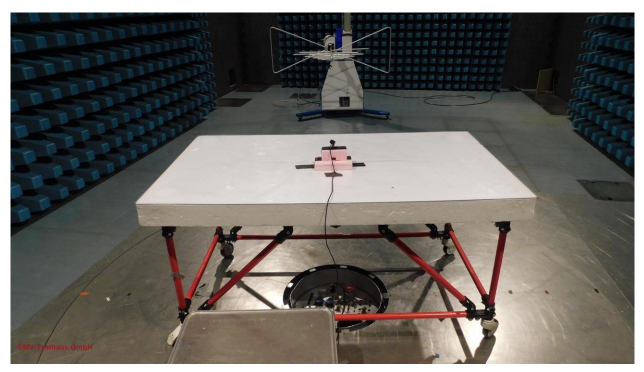


Picture 2: EUT test setup radiated emission test 9 kHz – 30 MHz (rear view)



GMMC GmbH USB-Stick with RFID Pocket NFC Reader / Writer

180771-AU01+W01 Annex A



Picture 3: EUT test setup radiated emission test 30 MHz – 1 GHz (front view)

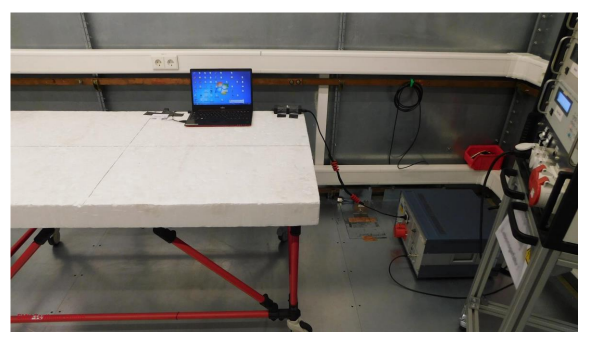


Picture 4: EUT test setup radiated emission test 30 MHz - 1 GHz (rear view)



GMMC GmbH USB-Stick with RFID Pocket NFC Reader / Writer

180771-AU01+W01 Annex A



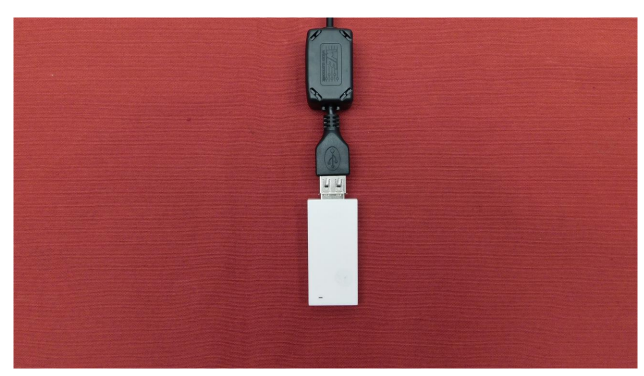
Picture 5: EUT test setup conducted emission test (front view)



Picture 6: EUT test setup conducted emission test (rear view)



GMMC GmbH USB-Stick with RFID Pocket NFC Reader / Writer



Picture 7: EUT Position 1



Picture 8: EUT Position 2



GMMC GmbH USB-Stick with RFID Pocket NFC Reader / Writer

180771-AU01+W01 Annex A



Picture 9: EUT Position 3



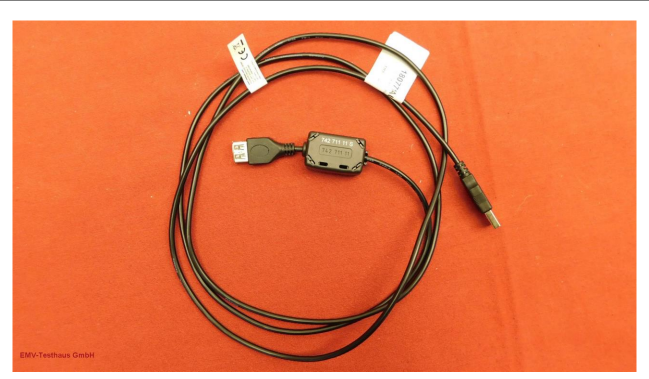
Picture 10: RFID tag 13.56 MHz



GMMC GmbH USB-Stick with RFID Pocket NFC Reader / Writer

180771-AU01+W01 Annex A

Page 6 of 7



Picture 11: USB cable with ferrite



GMMC GmbH USB-Stick with RFID Pocket NFC Reader / Writer