1 Annex A – Test setup

1.1 List of Pictures

Picture 1: EUT test setup frequency error measurement2
Picture 2: EUT position 0 °2
Picture 3: EUT position 30 °
Picture 4: EUT position 60 °3
Picture 5: EUT position 90 °4
Picture 6: EUT position 120 °4
Picture 7: EUT position 150 °5
Picture 8: EUT test setup UWB bandwidth measurement5
Picture 9: EUT test setup radiated emissions in GPS bands measurement6
Picture 10: EUT test setup Peak emissions in a 50 MHz bandwidth measurement6
Picture 11: EUT test setup Peak emissions in a 50 MHz bandwidth relative measurement7
Picture 12: EUT test setup radiated emissions test from 9 kHz to 30 MHz7
Picture 13: EUT test setup radiated emissions test from 30 MHz to 960 MHz8
Picture 14: EUT test setup radiated emissions test from 960 MHz to 17 GHz8
Picture 15: EUT test setup radiated emissions test from 17 GHz to 40 GHz9
Picture 16: EUT test setup radiated emissions test from 30 MHz to 960 MHz10
Picture 17: EUT test setup radiated emissions test from 960 MHz to 17 GHz10
Picture 18: EUT test setup radiated emissions test from 17 GHz to 40 GHz11



EMV **TESTHAUS** GmbH Gustav-Hertz-Straße 35 94315 Straubing Germany Revision: 1.7 KINEXON Inc. Tag KNX-T4.1-1.2-2:C



Picture 1: EUT test setup frequency error measurement



Picture 2: EUT position 0 °



KINEXON Inc. Tag KNX-T4.1-1.2-2:C



Picture 3: EUT position 30 °



Picture 4: EUT position 60 °



KINEXON Inc. Tag KNX-T4.1-1.2-2:C

190123-AU01+W02 Annex A

Page 3 of 11



Picture 5: EUT position 90 °



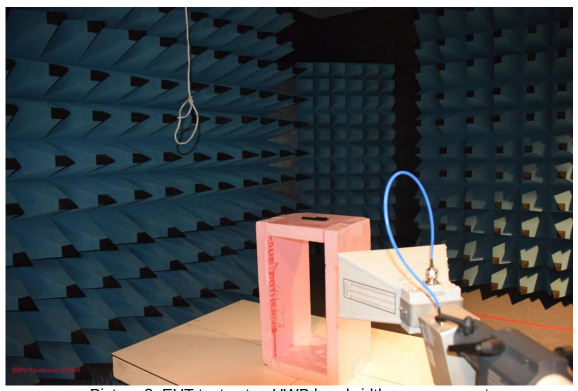
Picture 6: EUT position 120 °



KINEXON Inc. Tag KNX-T4.1-1.2-2:C



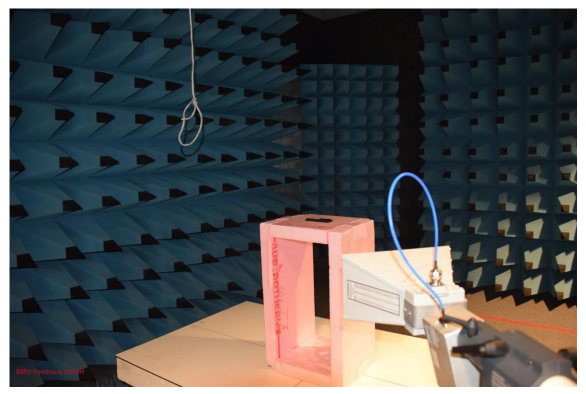
Picture 7: EUT position 150 °



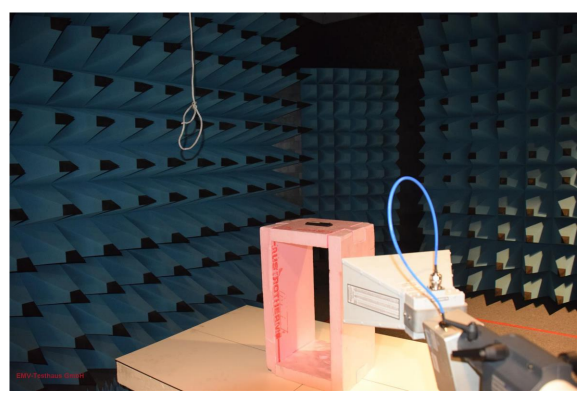
Picture 8: EUT test setup UWB bandwidth measurement



KINEXON Inc. Tag KNX-T4.1-1.2-2:C



Picture 9: EUT test setup radiated emissions in GPS bands measurement



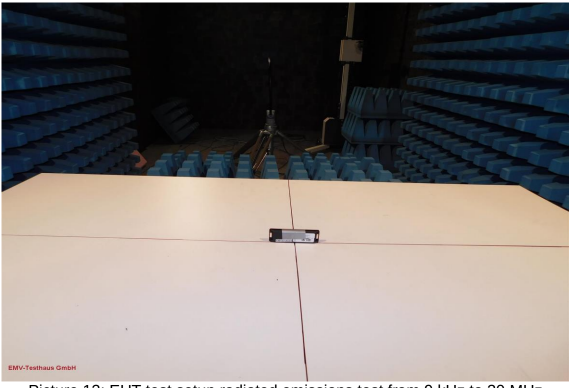
Picture 10: EUT test setup Peak emissions in a 50 MHz bandwidth measurement



KINEXON Inc. Tag KNX-T4.1-1.2-2:C



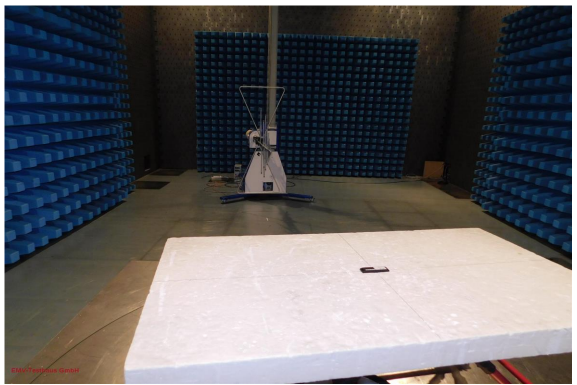
Picture 11: EUT test setup Peak emissions in a 50 MHz bandwidth relative measurement



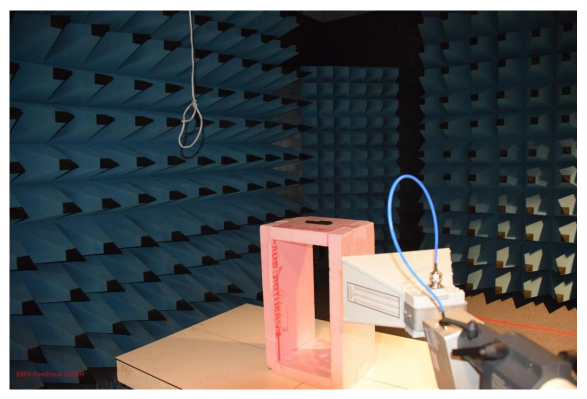
Picture 12: EUT test setup radiated emissions test from 9 kHz to 30 MHz



KINEXON Inc. Tag KNX-T4.1-1.2-2:C



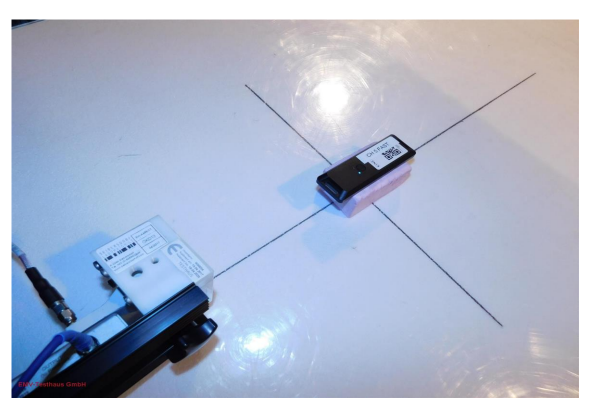
Picture 13: EUT test setup radiated emissions test from 30 MHz to 960 MHz



Picture 14: EUT test setup radiated emissions test from 960 MHz to 17 GHz

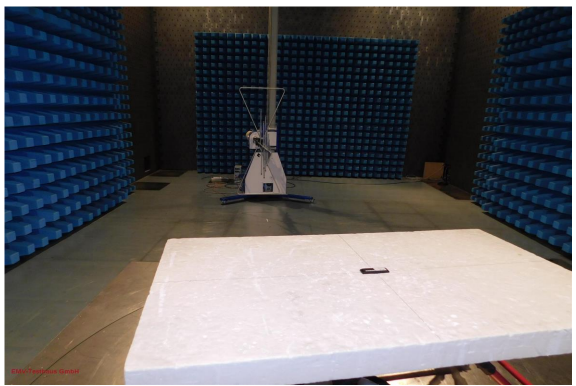


KINEXON Inc. Tag KNX-T4.1-1.2-2:C

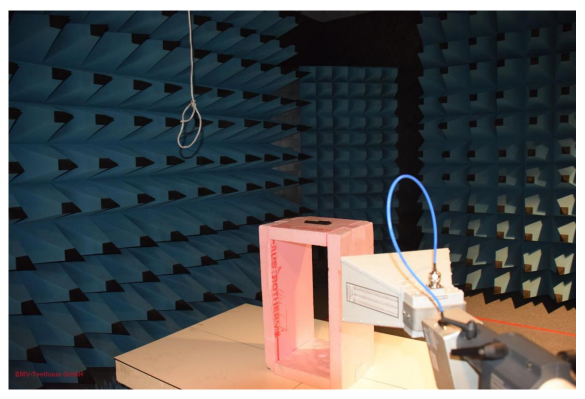


Picture 15: EUT test setup radiated emissions test from 17 GHz to 40 GHz





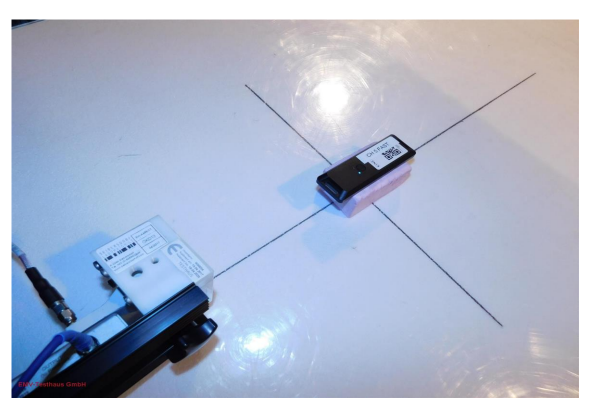
Picture 16: EUT test setup radiated emissions test from 30 MHz to 960 MHz



Picture 17: EUT test setup radiated emissions test from 960 MHz to 17 GHz



KINEXON Inc. Tag KNX-T4.1-1.2-2:C



Picture 18: EUT test setup radiated emissions test from 17 GHz to 40 GHz

