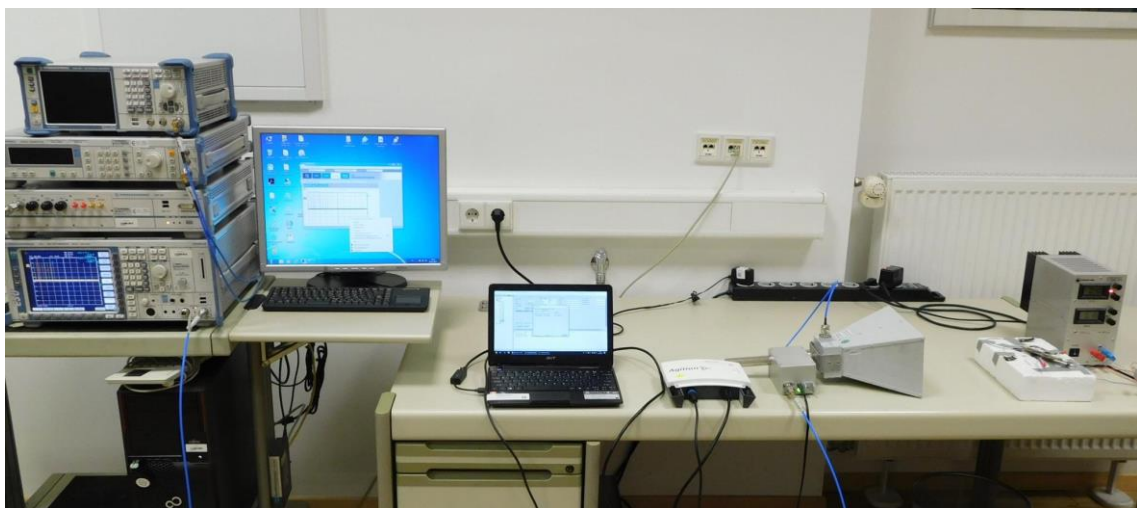


1 Annex A – Test setup

1.1 List of Pictures

| | |
|--|---|
| Picture 1: EUT test setup for “Signal deactivation” test | 2 |
| Picture 2: Companion device for “Signal deactivation” test..... | 2 |
| Picture 3: Label of companion device | 3 |
| Picture 4: EUT test setup for “UWB bandwidth” measurement..... | 3 |
| Picture 5: EUT test setup for “Radiated emissions in GPS bands” measurement | 4 |
| Picture 6: EUT test setup for “Radiated emissions below 30 MHz” measurement..... | 4 |
| Picture 7: EUT test setup for “Emissions from 30 MHz to 960 MHz” measurement | 5 |
| Picture 8: EUT test setup for “Emissions from 960 MHz to 16.5 GHz” measurement..... | 5 |
| Picture 9: EUT test setup for “Emissions from 16.5 GHz to 40 GHz” measurement..... | 6 |
| Picture 10: EUT 0° elevation for the measurements in the 960 MHz to 40 GHz range | 6 |
| Picture 11: EUT 30° (150°) elevation for the measurements in the 960 MHz to 40 GHz range | 7 |
| Picture 12: EUT 60° (120°) elevation for the measurements in the 960 MHz to 40 GHz range | 7 |
| Picture 13: EUT 90° elevation for the measurements in the 960 MHz to 40 GHz range | 8 |





Picture 1: EUT test setup for “Signal deactivation” test



Picture 2: Companion device for “Signal deactivation” test



EMV **TESTHAUS** GmbH
Gustav-Hertz-Straße 35
94315 Straubing
Germany
Revision: 1.7

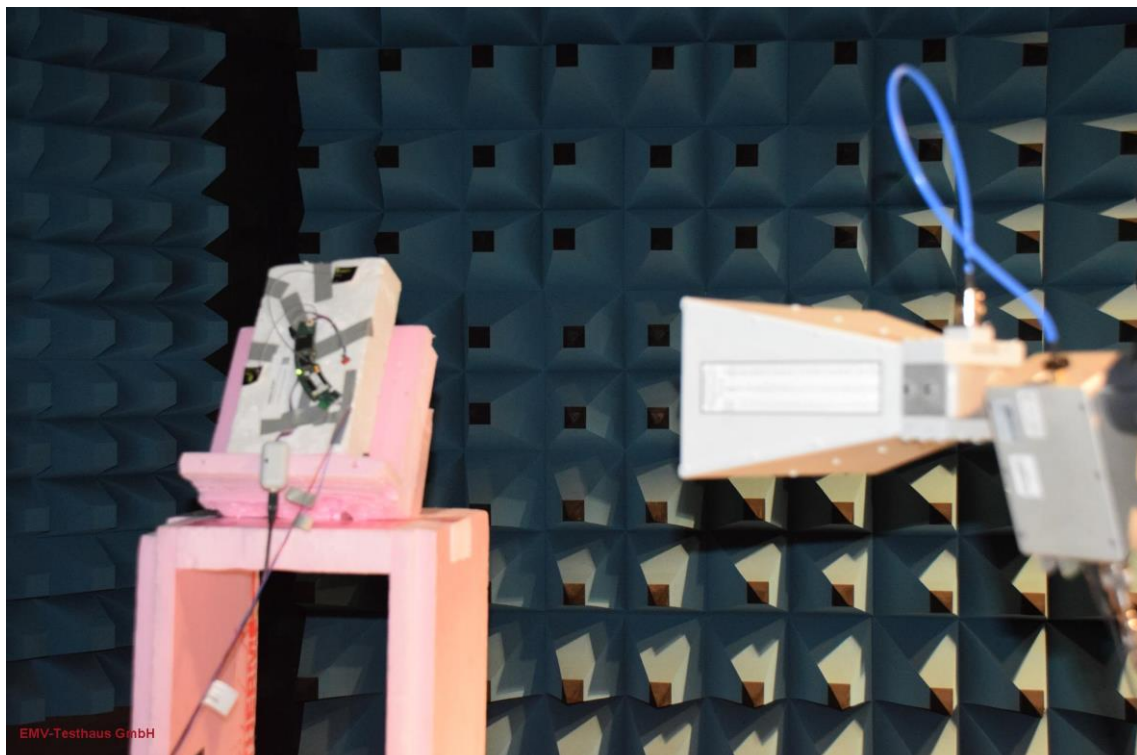
Guardhat Inc.
UWB Tag
GHP2470

180853-AU01+W01
Annex A

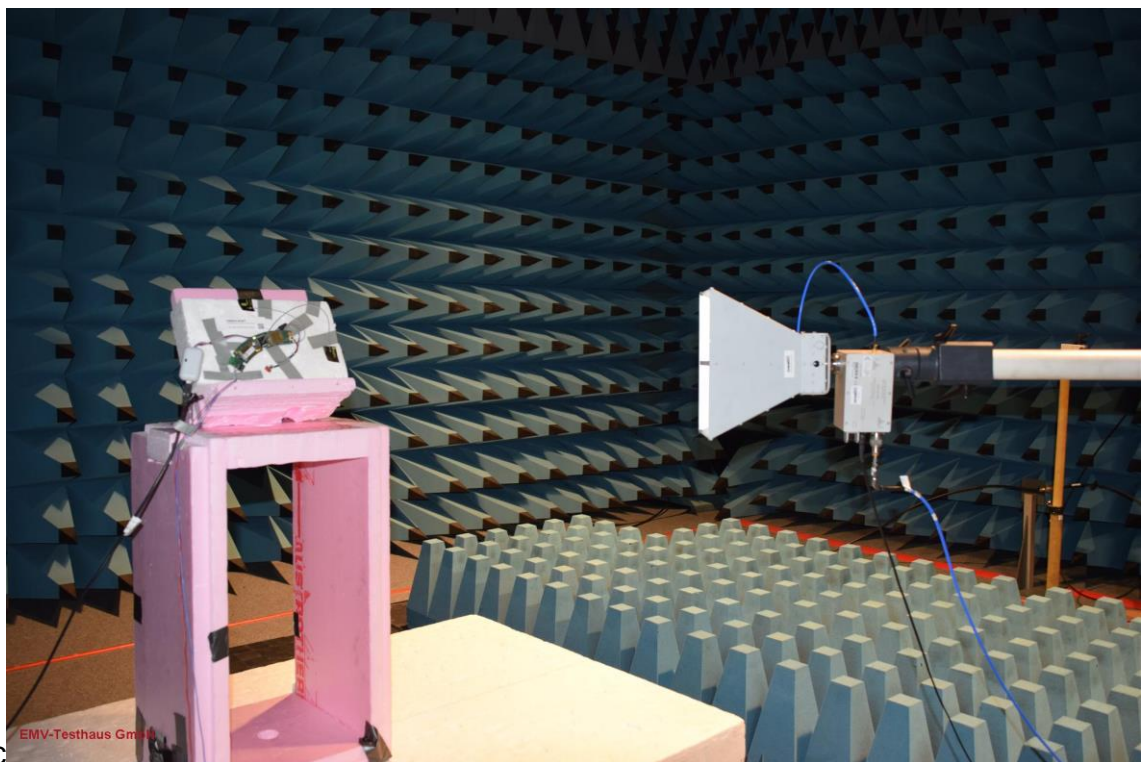
Page 2 of 8



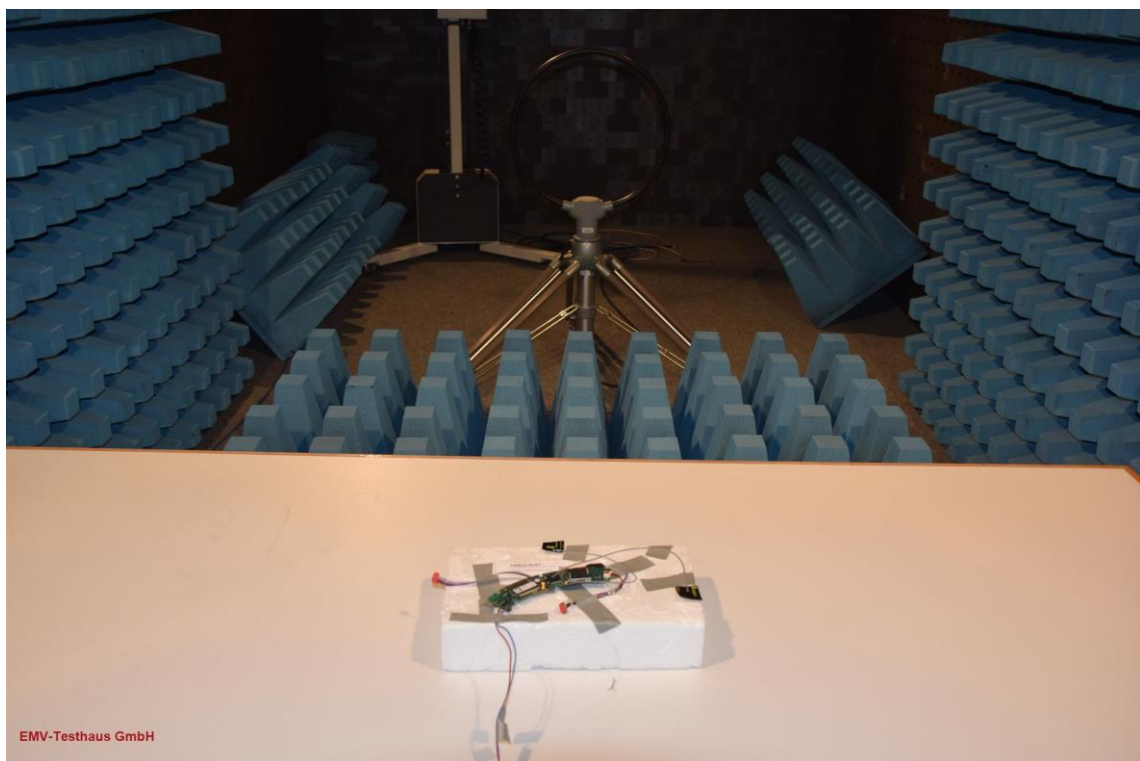
Picture 3: Label of companion device



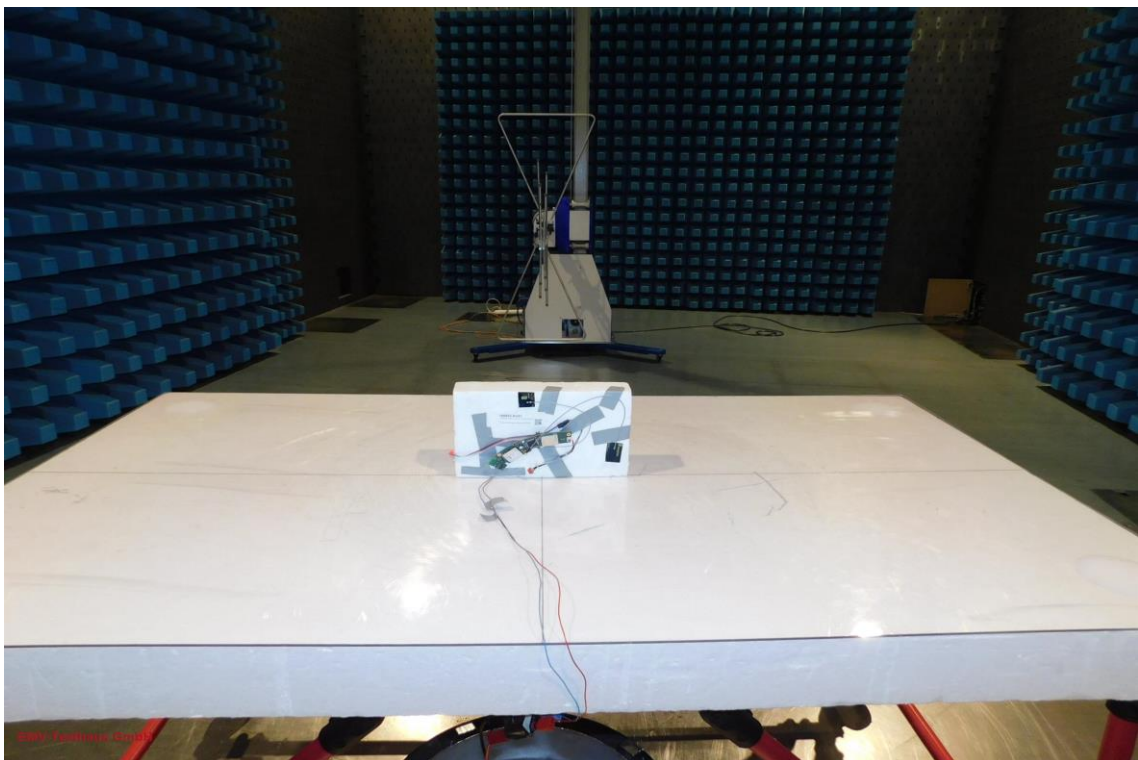
Picture 4: EUT test setup for “UWB bandwidth” measurement



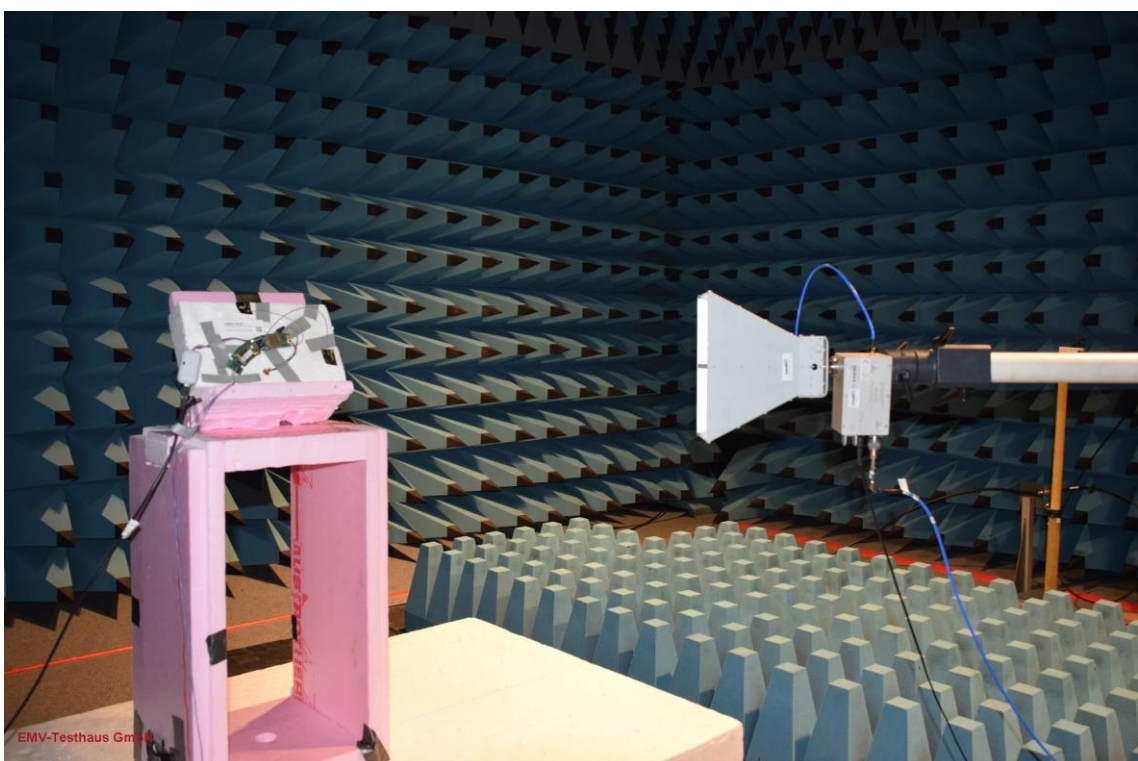
Picture 5: EUT test setup for “Radiated emissions in GPS bands” measurement



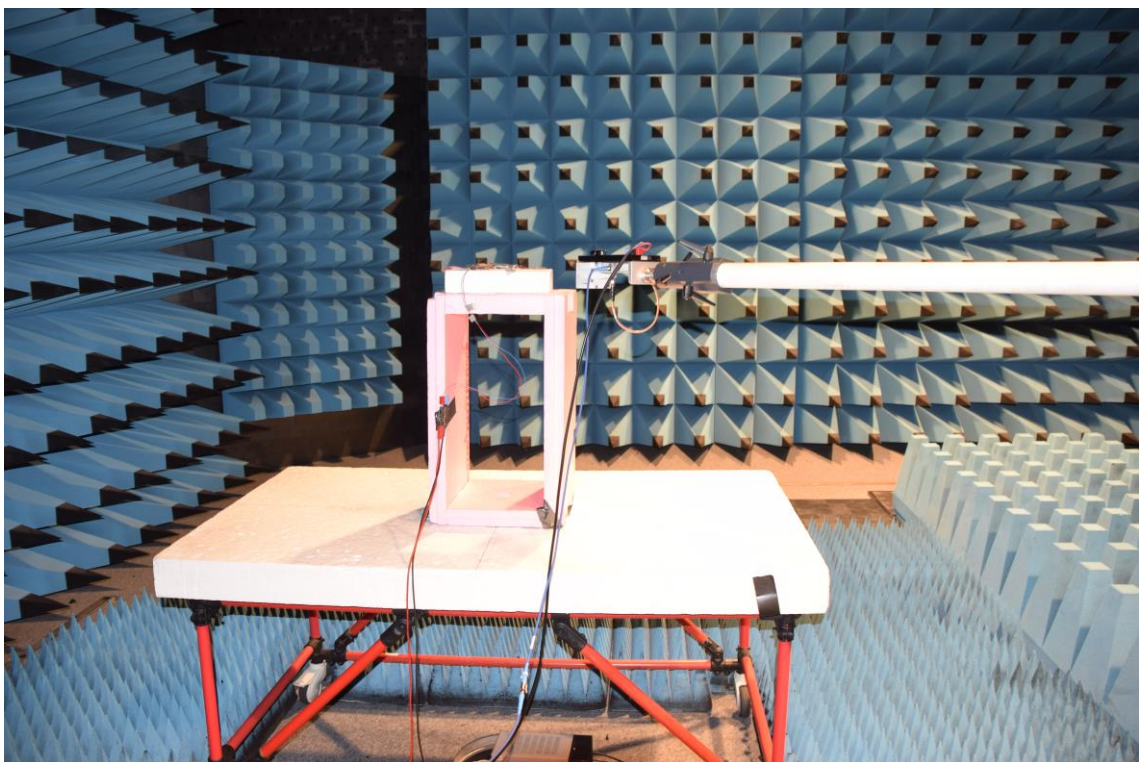
Picture 6: EUT test setup for “Radiated emissions below 30 MHz” measurement



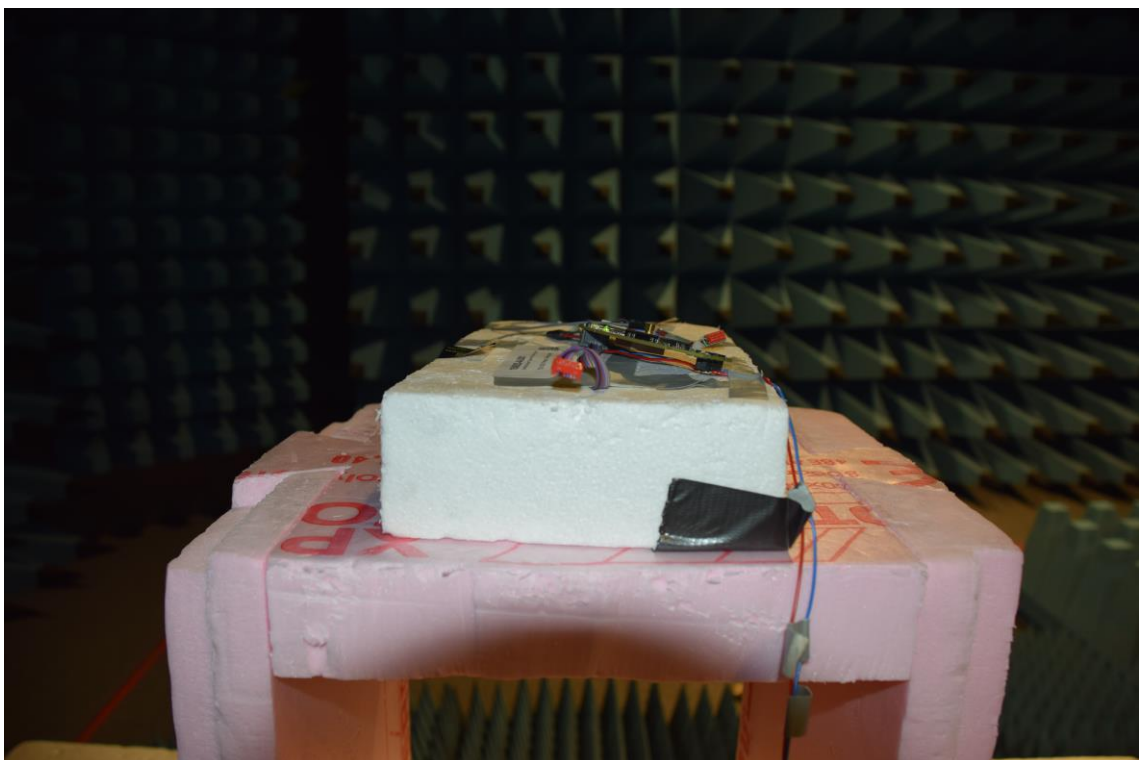
Picture 7: EUT test setup for “Emissions from 30 MHz to 960 MHz” measurement



Picture 8: EUT test setup for “Emissions from 960 MHz to 16.5 GHz” measurement



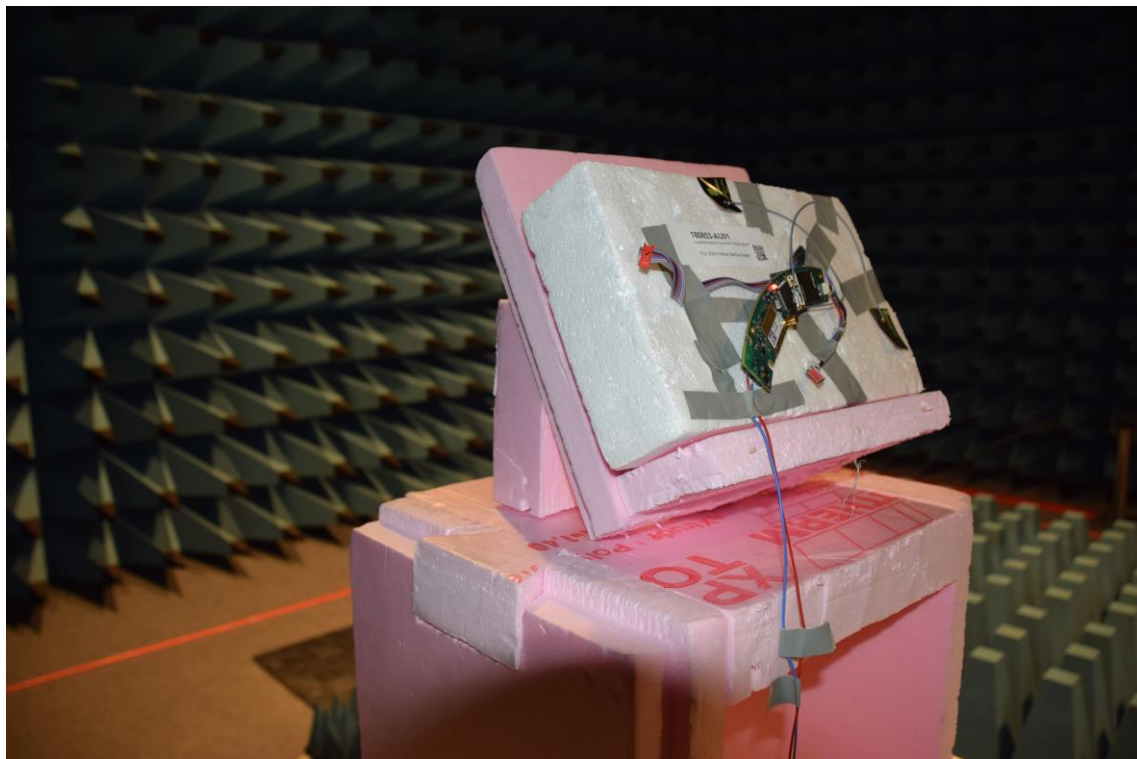
Picture 9: EUT test setup for “Emissions from 16.5 GHz to 40 GHz” measurement



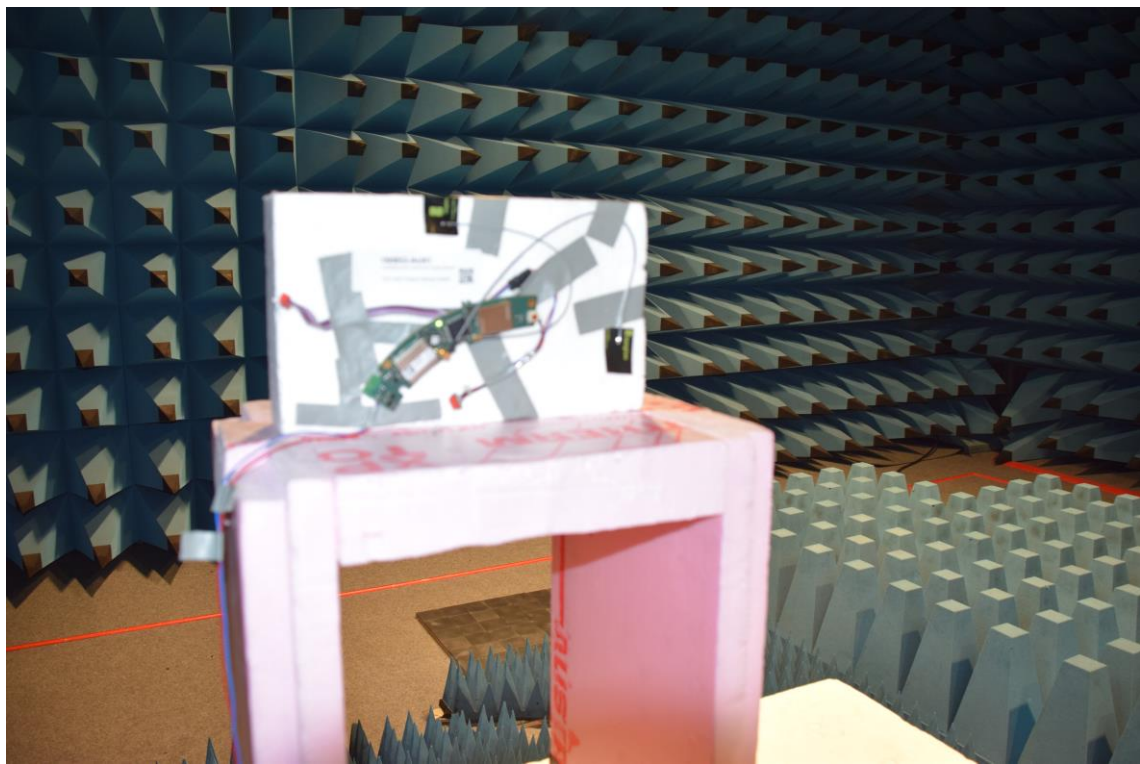
Picture 10: EUT 0° elevation for the measurements in the 960 MHz to 40 GHz range



Picture 11: EUT 30° (150°) elevation for the measurements in the 960 MHz to 40 GHz range



Picture 12: EUT 60° (120°) elevation for the measurements in the 960 MHz to 40 GHz range



Picture 13: EUT 90° elevation for the measurements in the 960 MHz to 40 GHz range