

Transmitter Band Edge Radiated Emissions (continued)

2.1.3.EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω) with 8 dBi Antenna Group

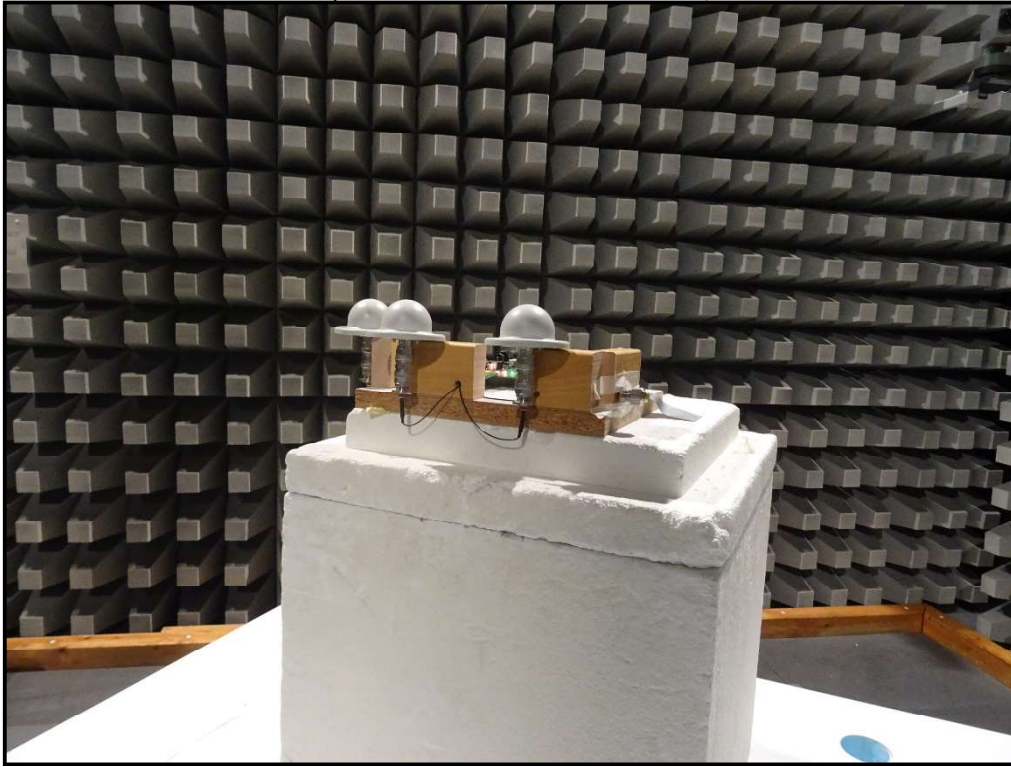


Photo 19: EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω)

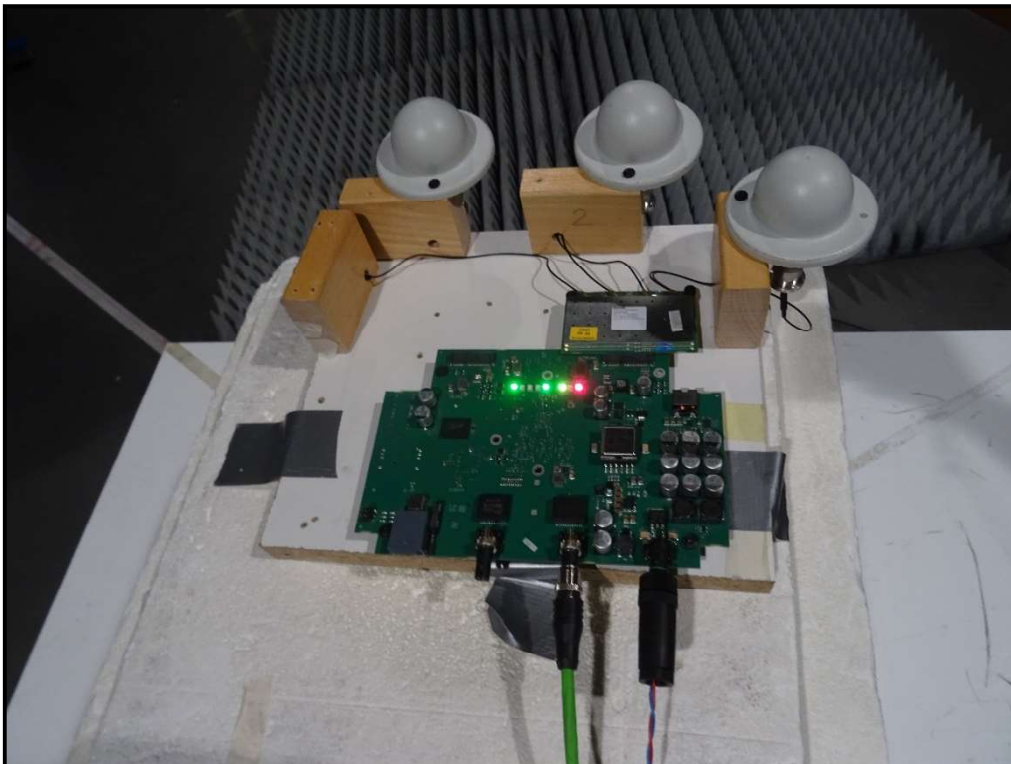


Photo 20: EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)



Photo 21: EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω)

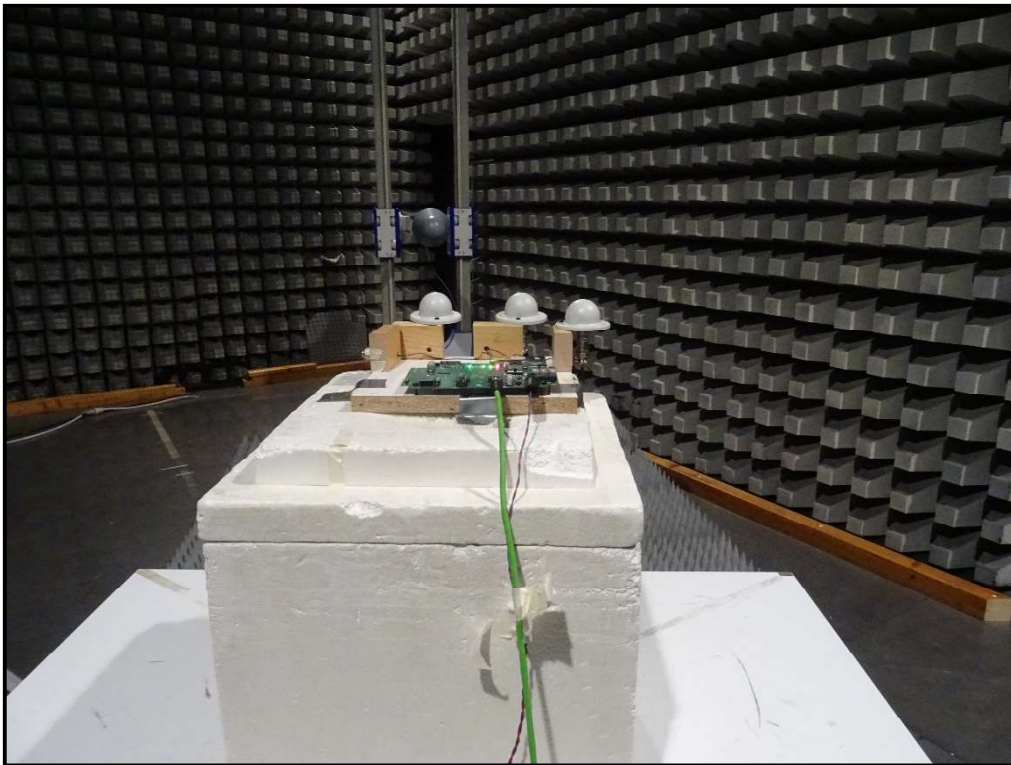


Photo 22: EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

2.1.4.EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω) with 8 dBi Antenna Group

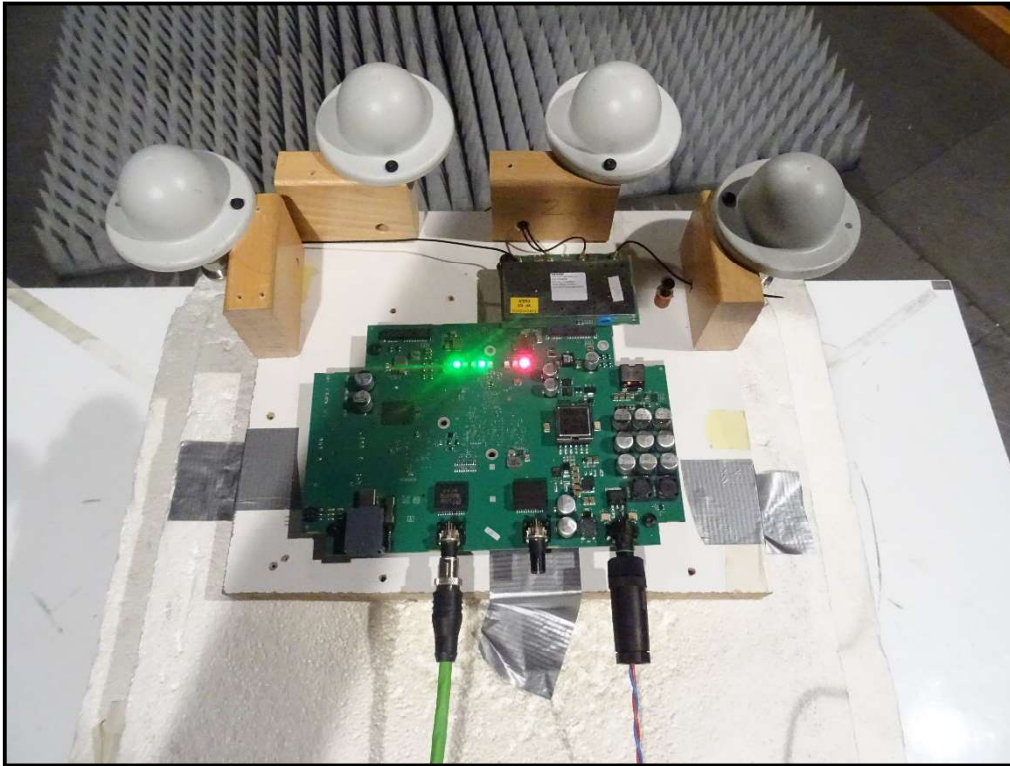


Photo 23: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

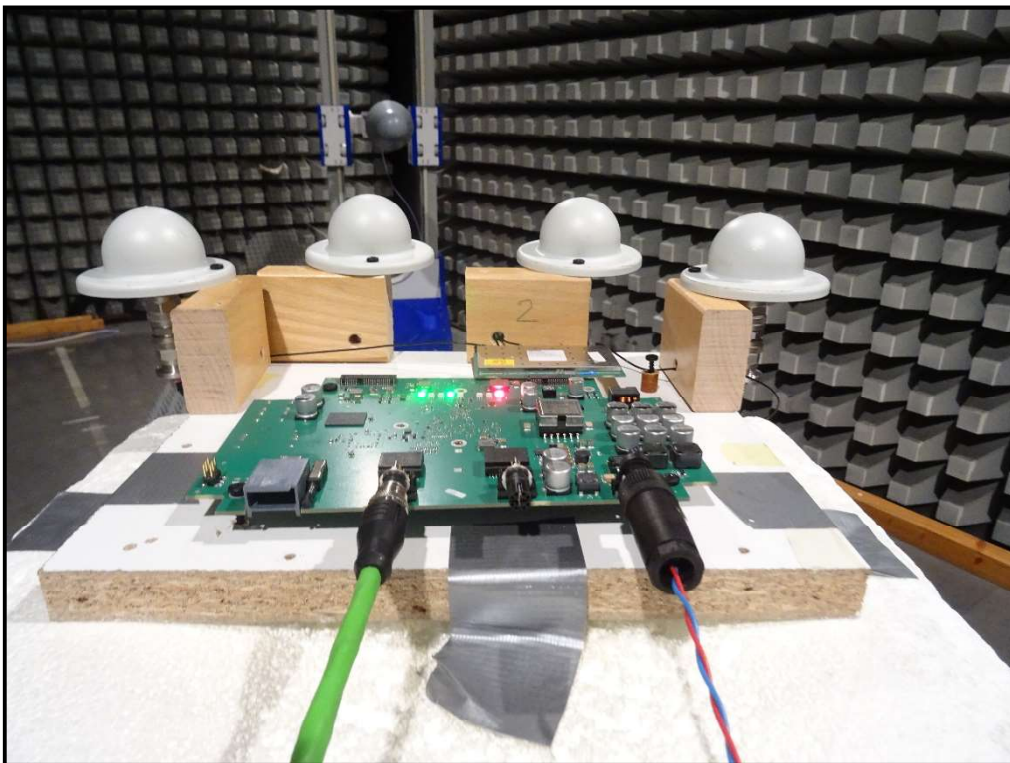


Photo 24: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

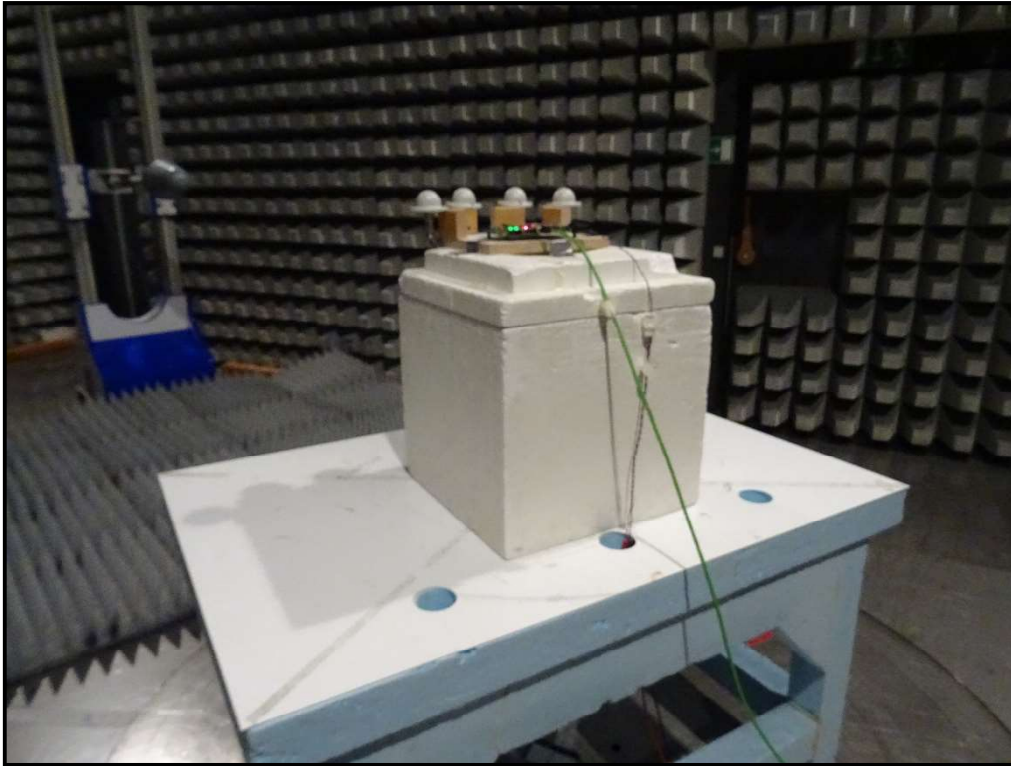


Photo 25: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

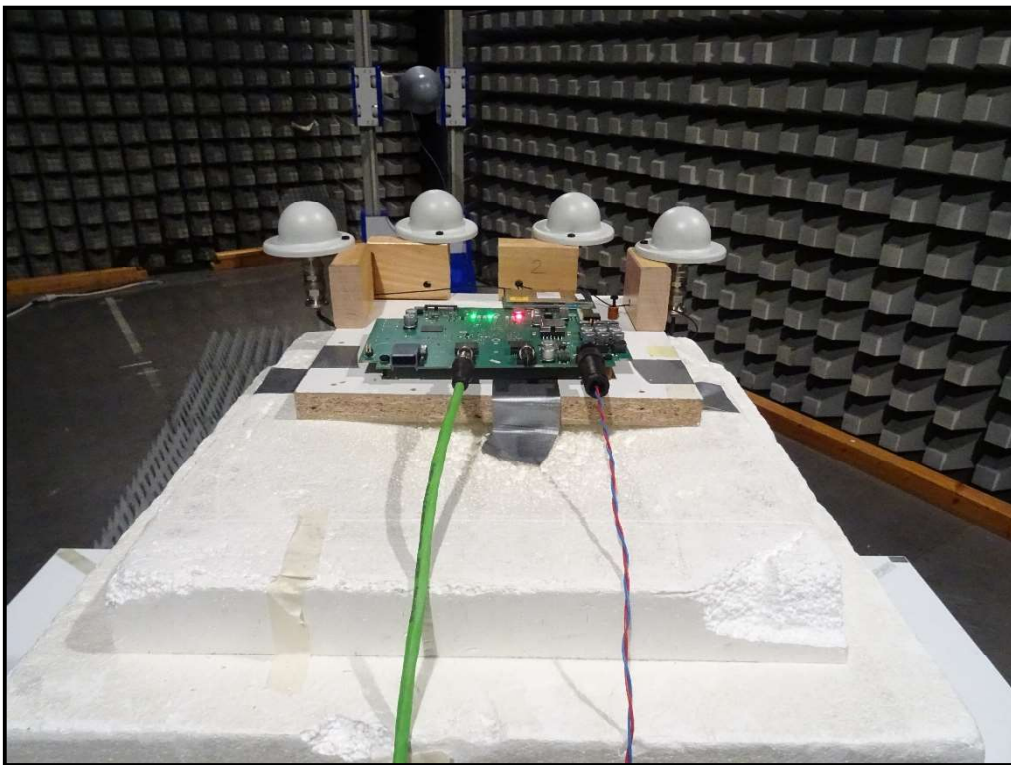


Photo 26: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

2.2.Configuration 3: EUT with 9 dBi Antenna Group [Antenna Model: ANT795-6DC]

2.2.1.EUT- SISO PORT 1 (Ports 2,3 & 4 Terminated with 50 Ω) with 9 dBi Antenna Group

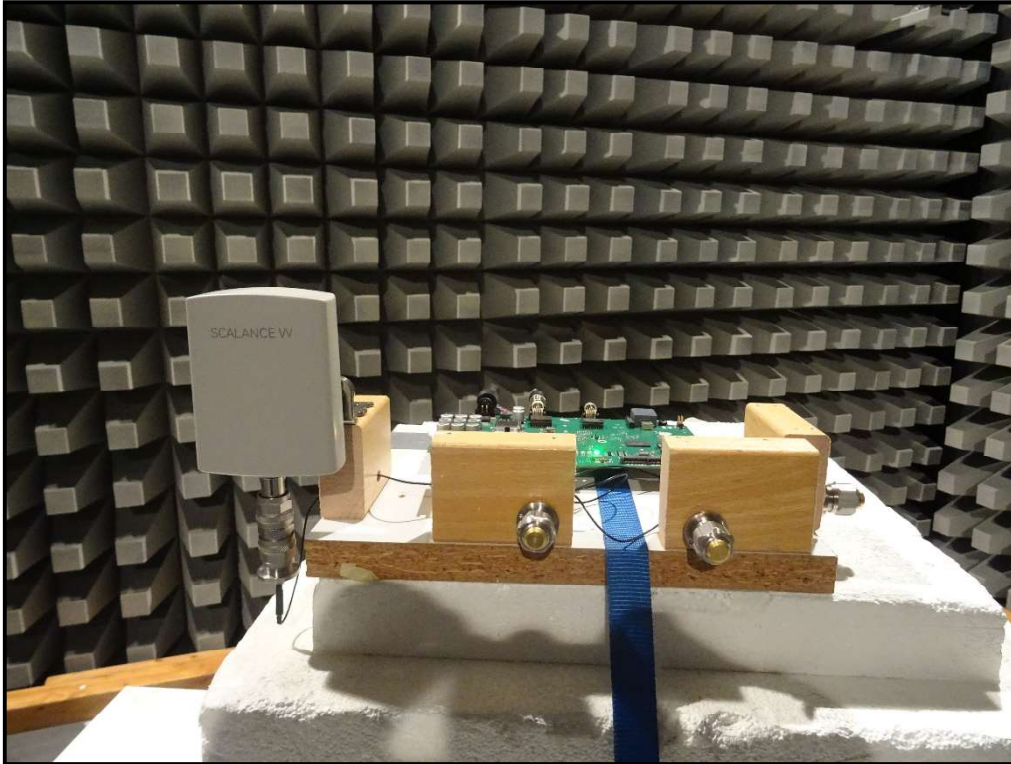


Photo 27: EUT- SISO PORT 1 (Ports 2,3 & 4 Terminated with 50 Ω)

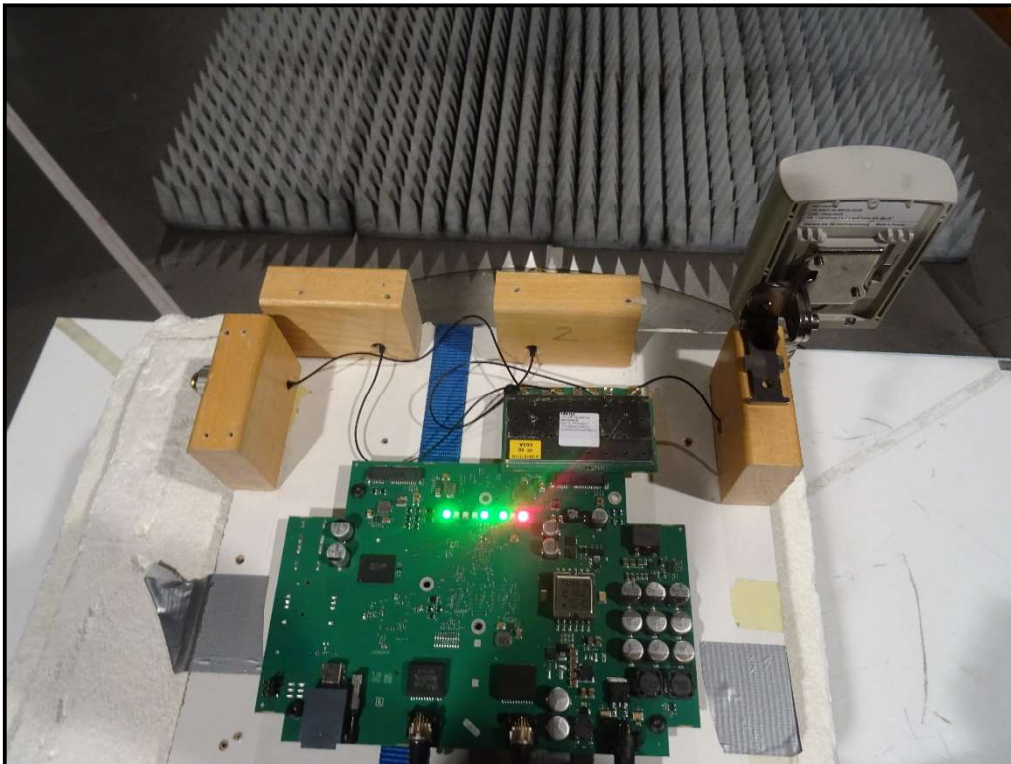


Photo 28: EUT- SISO PORT 1 (Ports 2,3 & 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

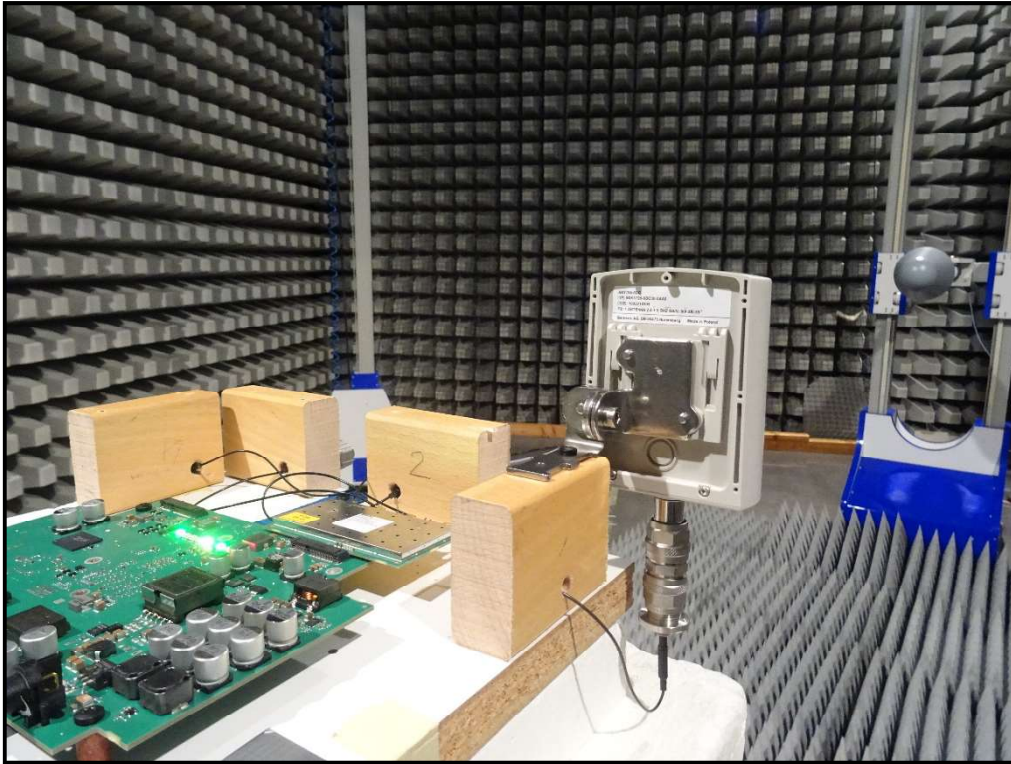


Photo 29: EUT- SISO PORT 1 (Ports 2,3 & 4 Terminated with 50 Ω)

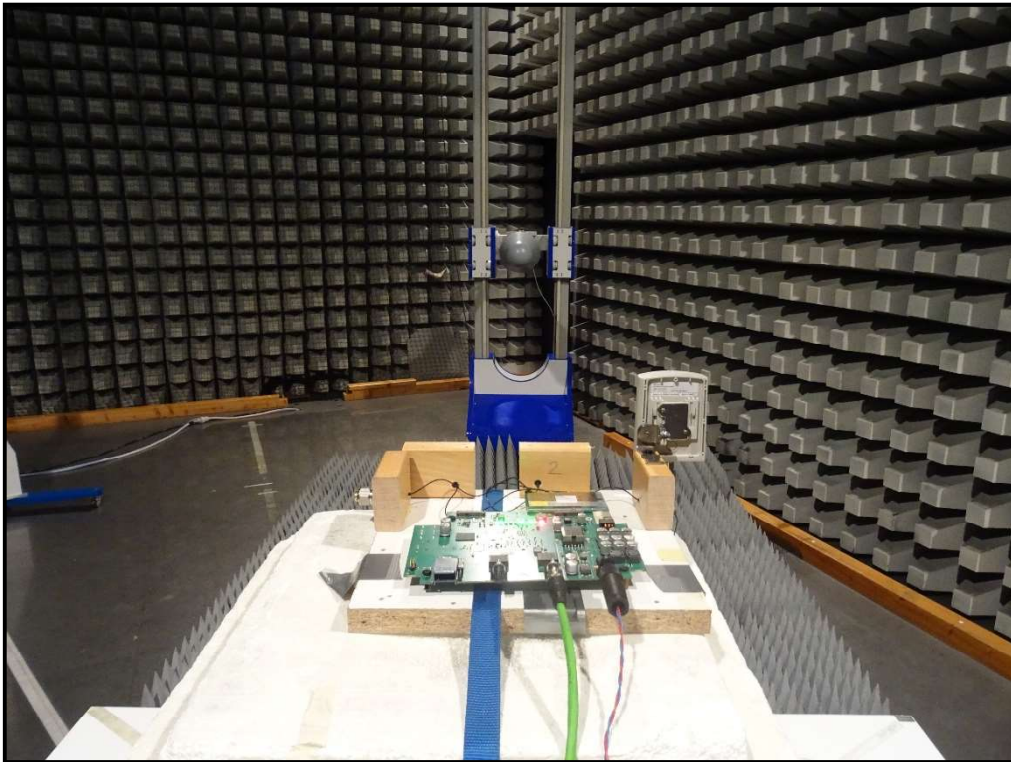


Photo 30: EUT- SISO PORT 1 (Ports 2,3 & 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

2.2.2.EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminated with 50 Ω) with 9 dBi Antenna Group

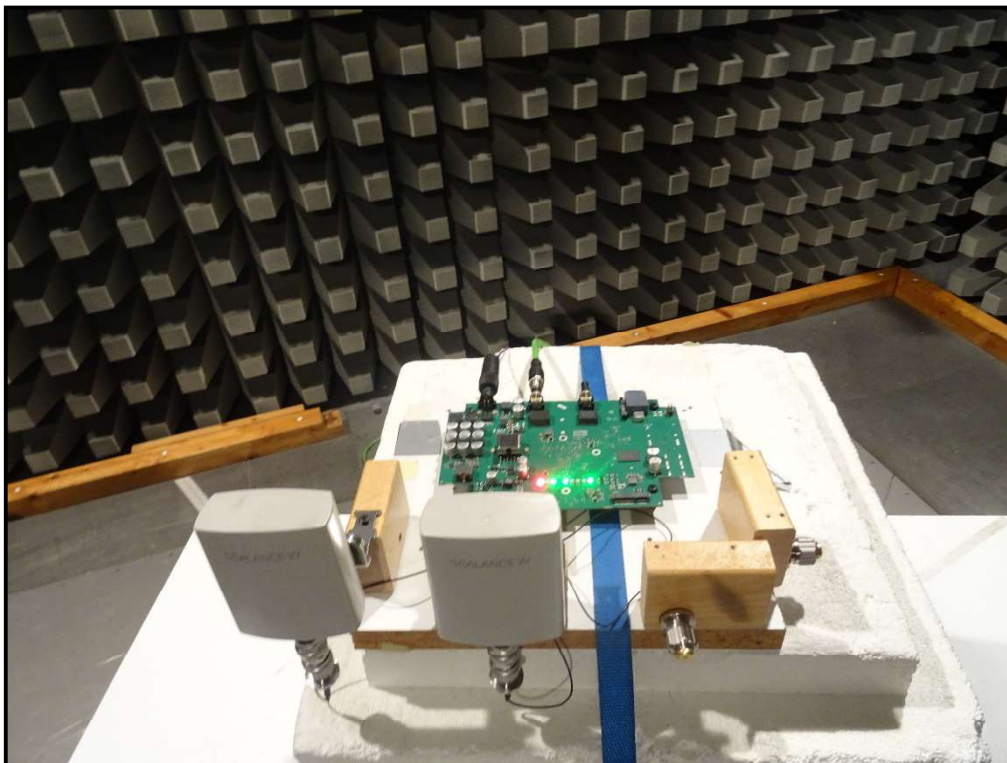


Photo 31: EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminated with 50 Ω)

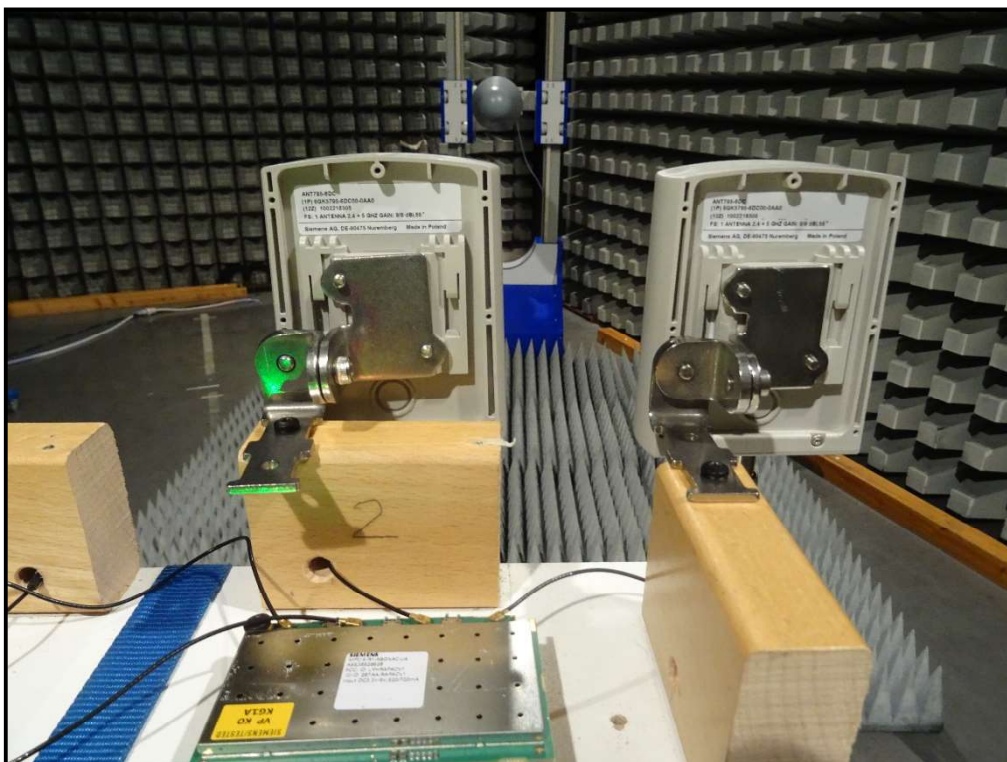


Photo 32: EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

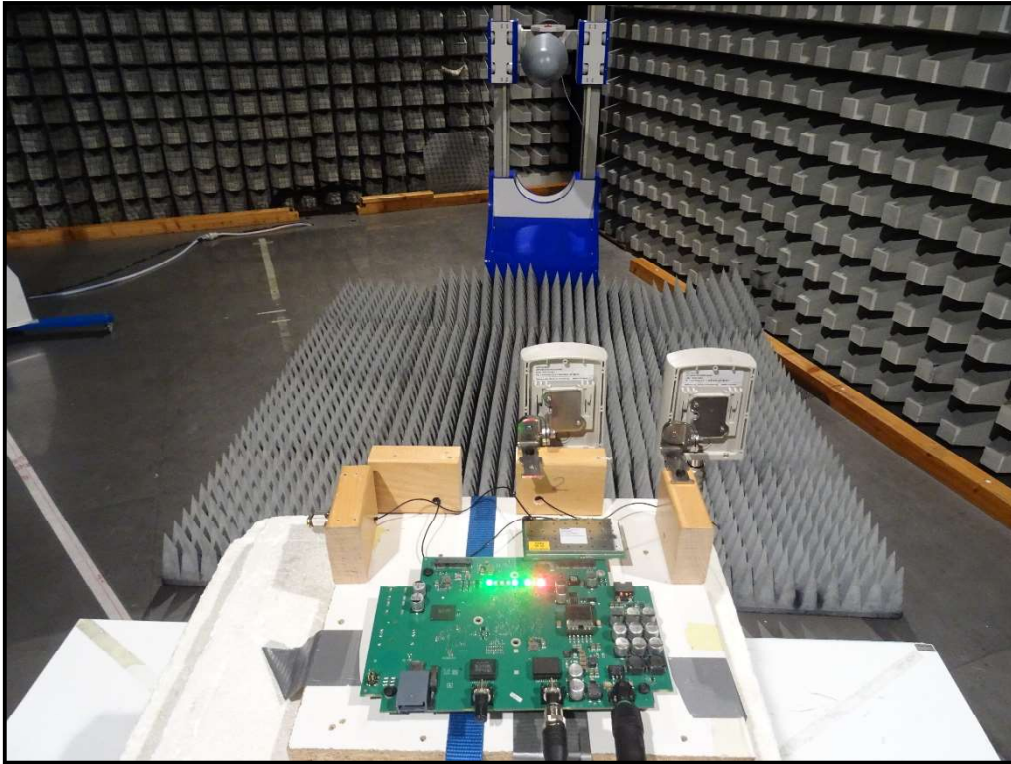


Photo 33: EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminated with 50 Ω)

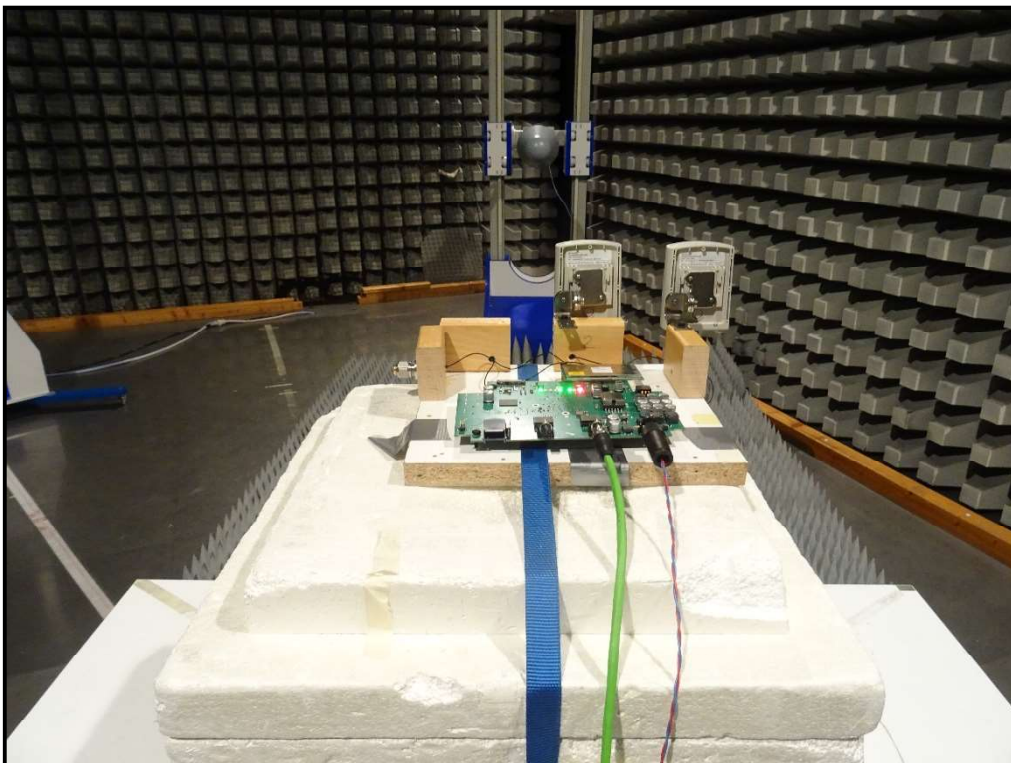


Photo 34: EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

2.2.3.EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω) with 9 dBi Antenna Group



Photo 35: EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω)

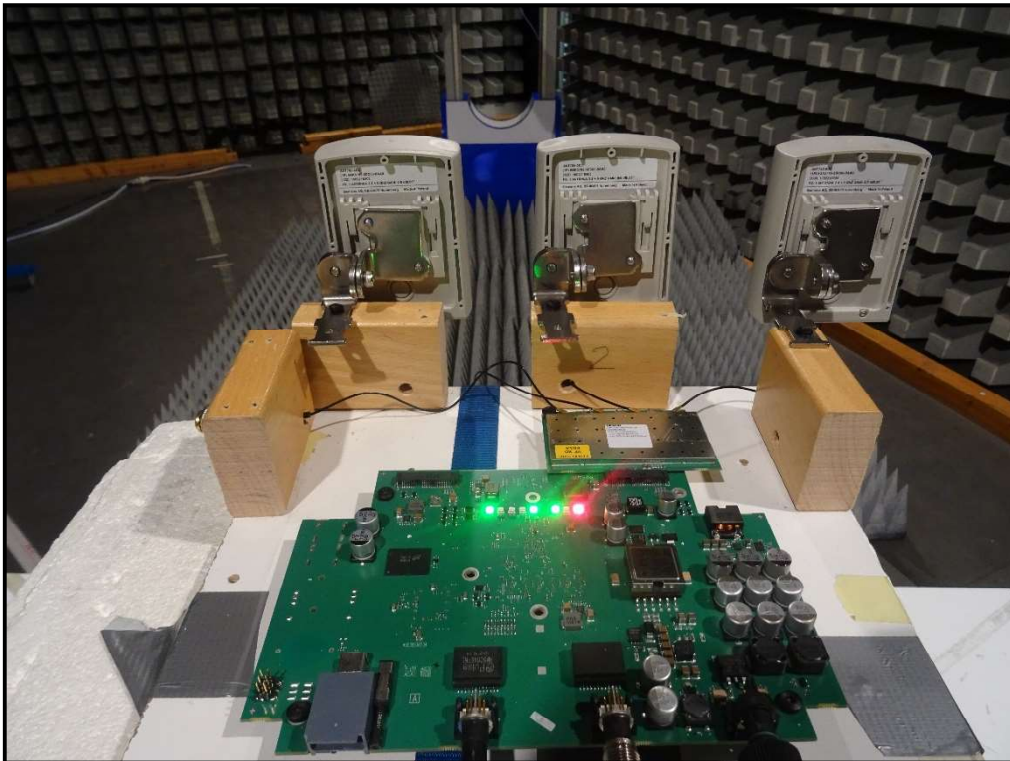


Photo 36: EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

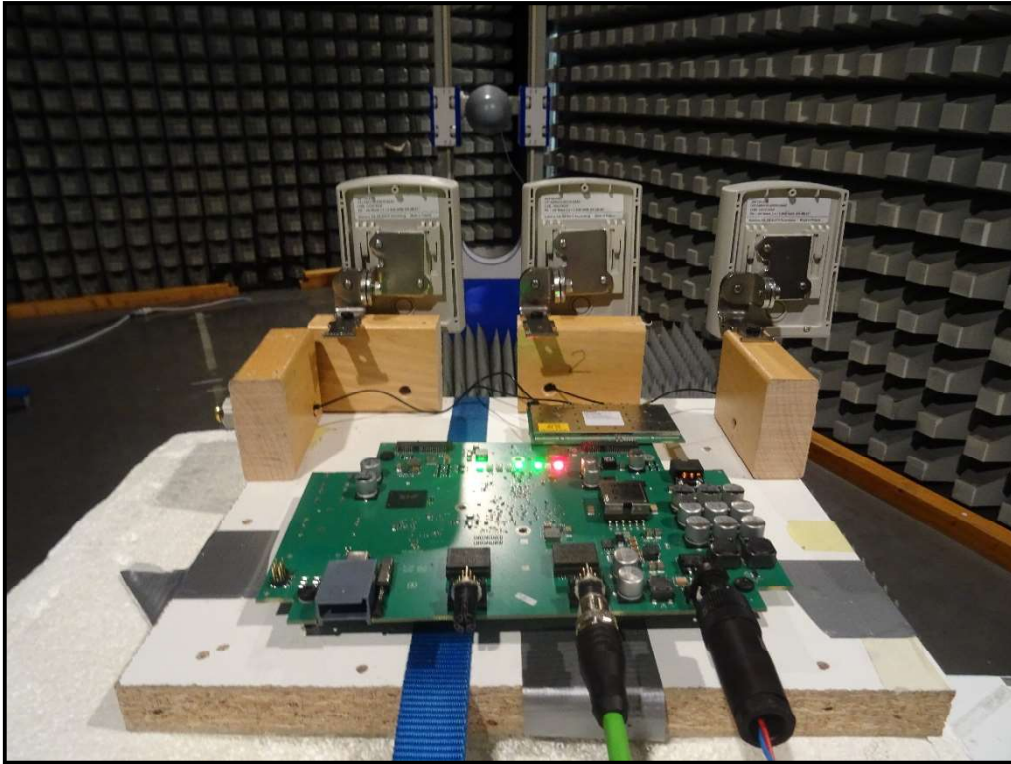


Photo 37: EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω)

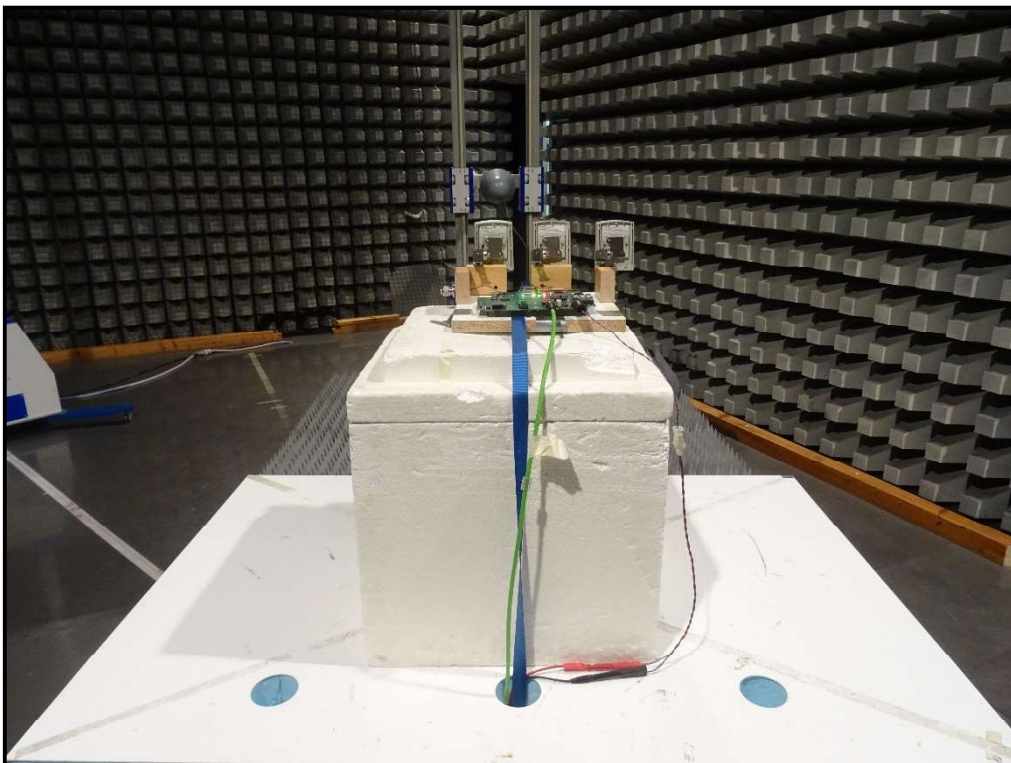


Photo 38: EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

2.2.4.EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω) with 9 dBi Antenna Group

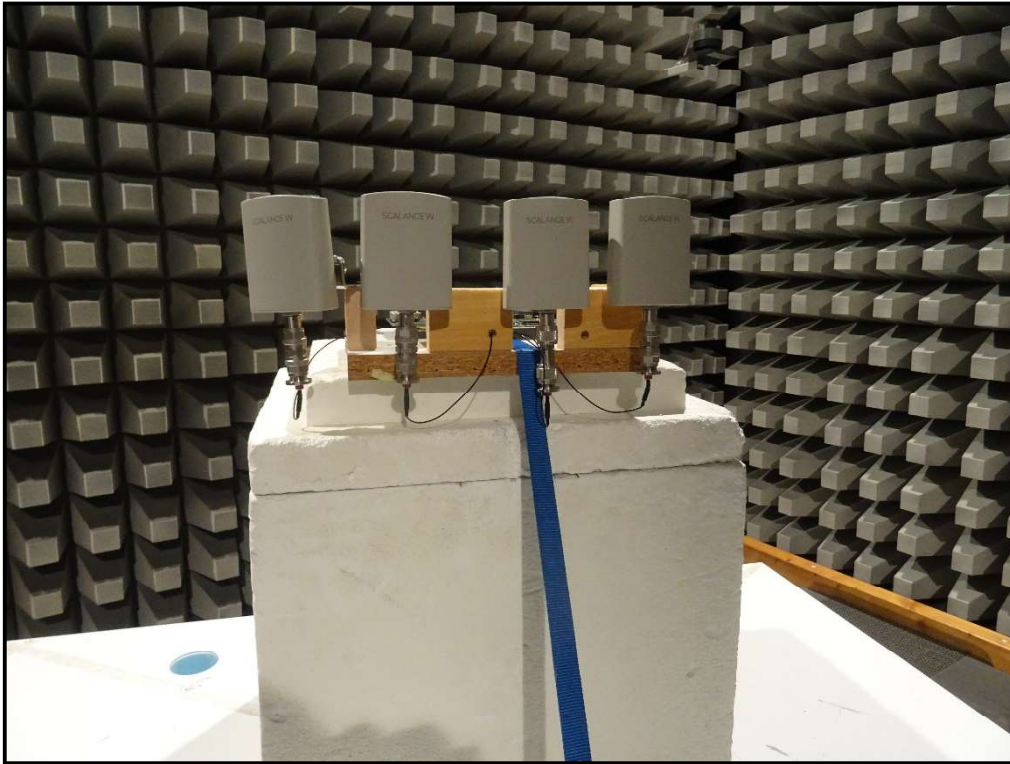


Photo 39: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

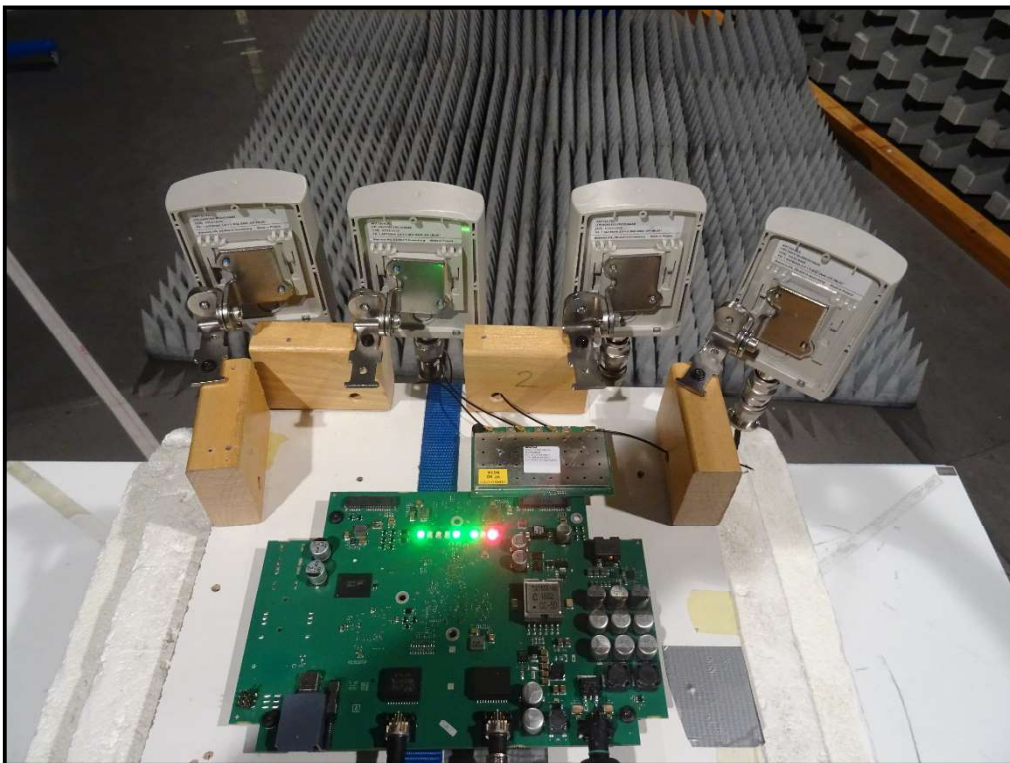


Photo 40: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

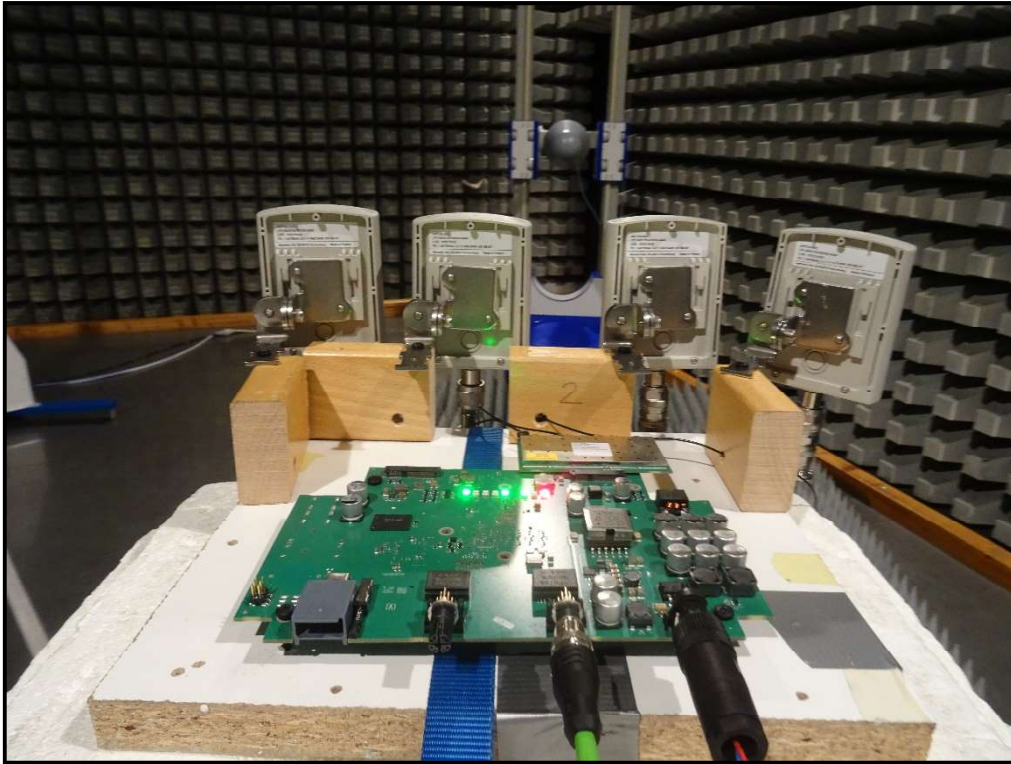


Photo 41: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

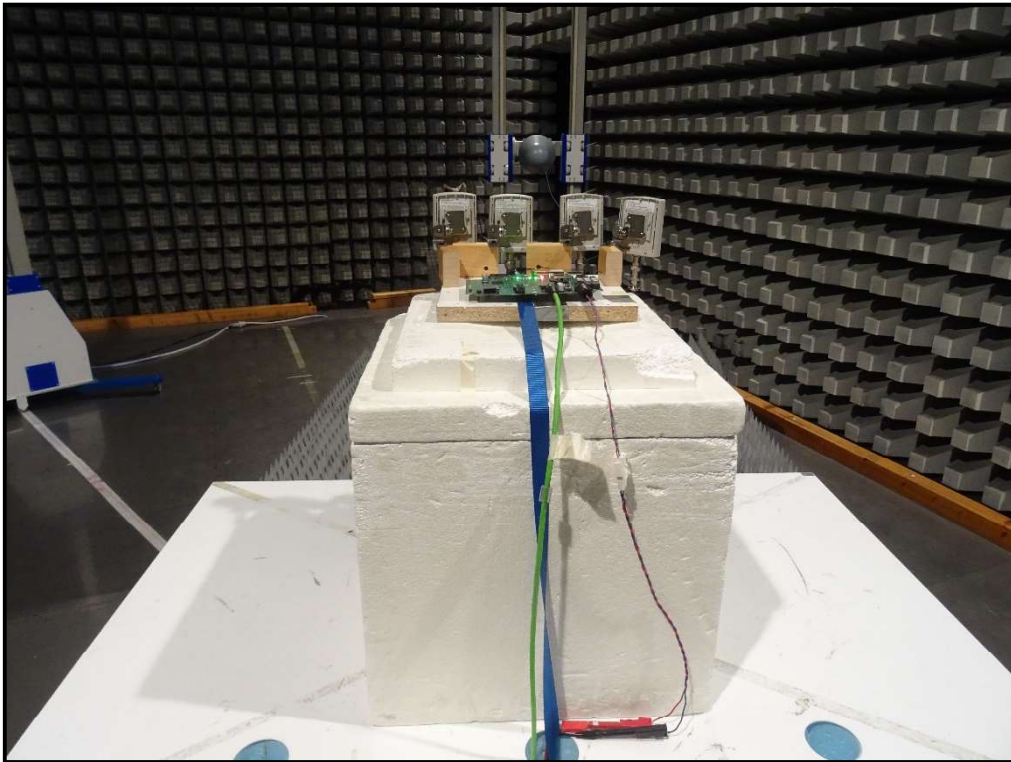


Photo 42: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

2.3.Configuration 4: EUT with 14 dBi Antenna Group [Antenna Model: ANT792-8DN]

2.3.1.EUT- SISO PORT 1 (Ports 2,3 & 4 Terminated with 50 Ω) with 14 dBi Antenna Group



Photo 43: EUT- SISO PORT 1 (Ports 2,3 & 4 Terminated with 50 Ω)



Photo 44: EUT- SISO PORT 1 (Ports 2,3 & 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

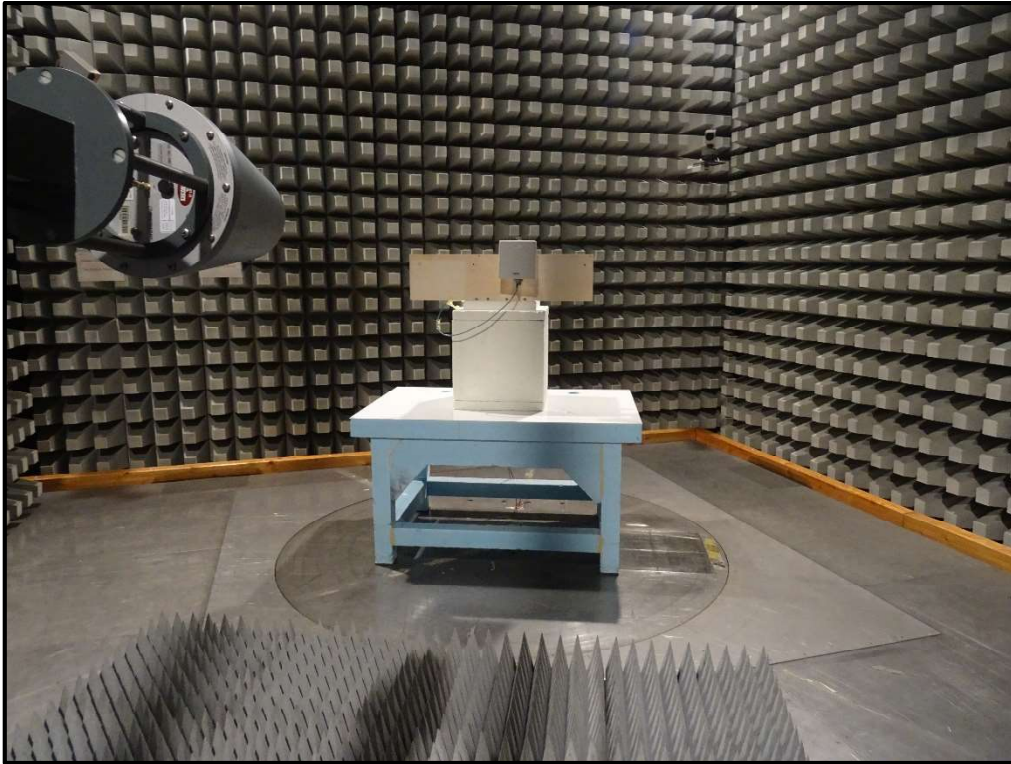


Photo 45: EUT- SISO PORT 1 (Ports 2,3 & 4 Terminated with 50 Ω)

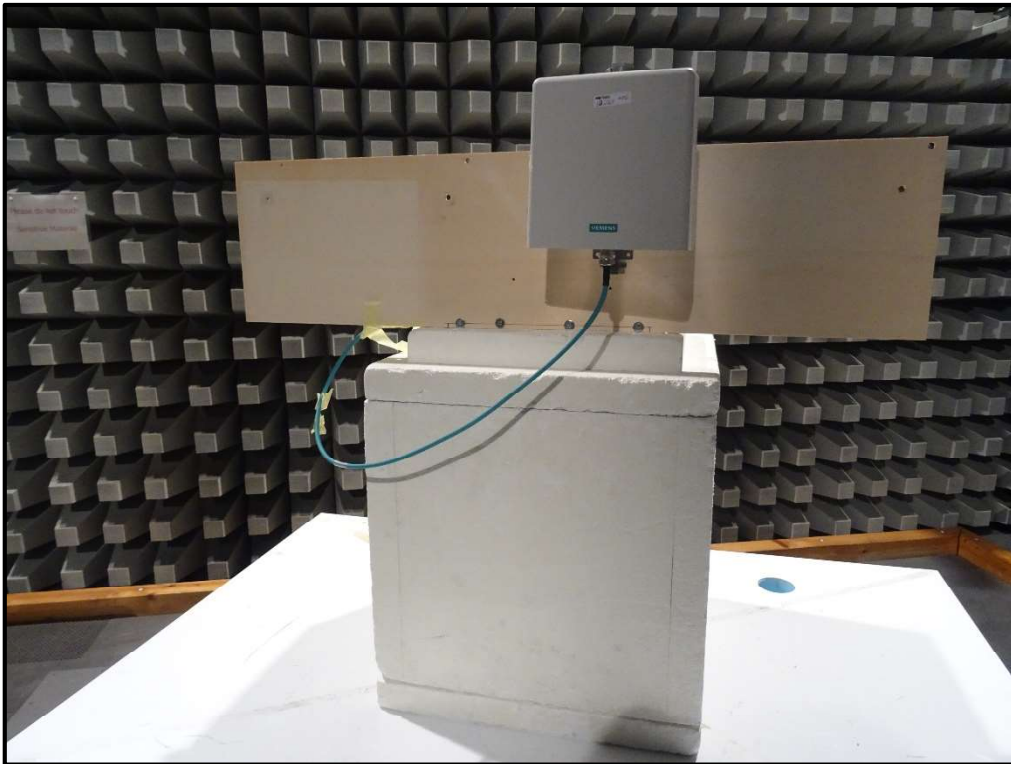


Photo 46: EUT- SISO PORT 1(Ports 2,3 & 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

2.3.2.EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminated with 50 Ω) with 14 dBi Antenna Group

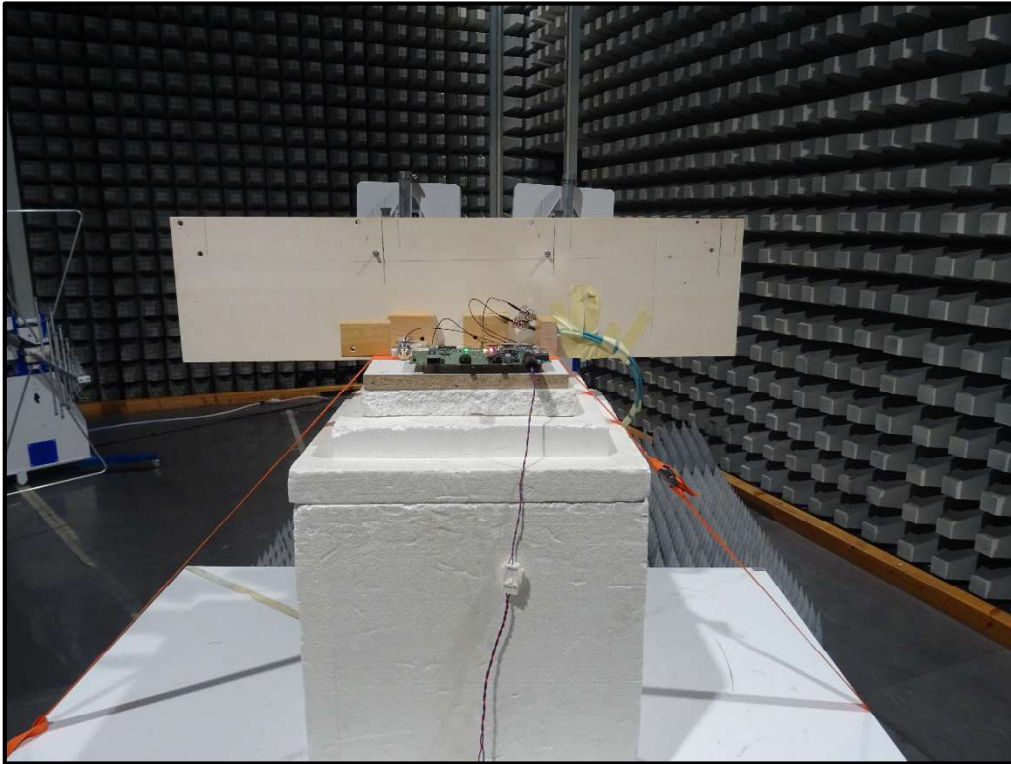


Photo 47: EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminated with 50 Ω)

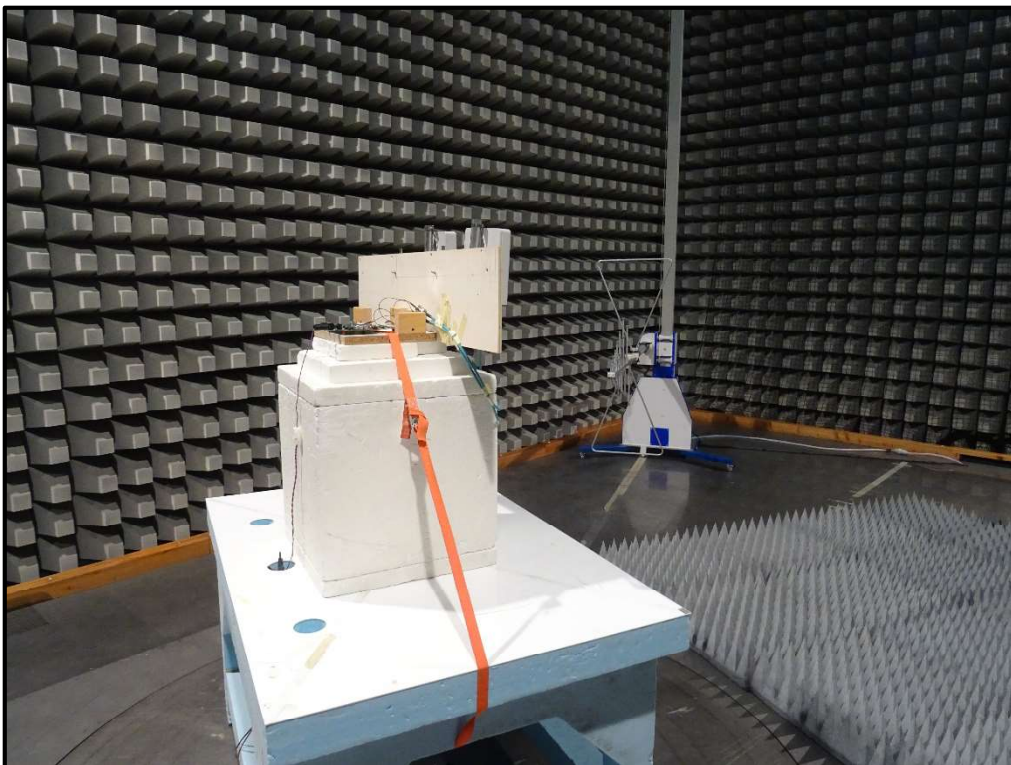


Photo 48: EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

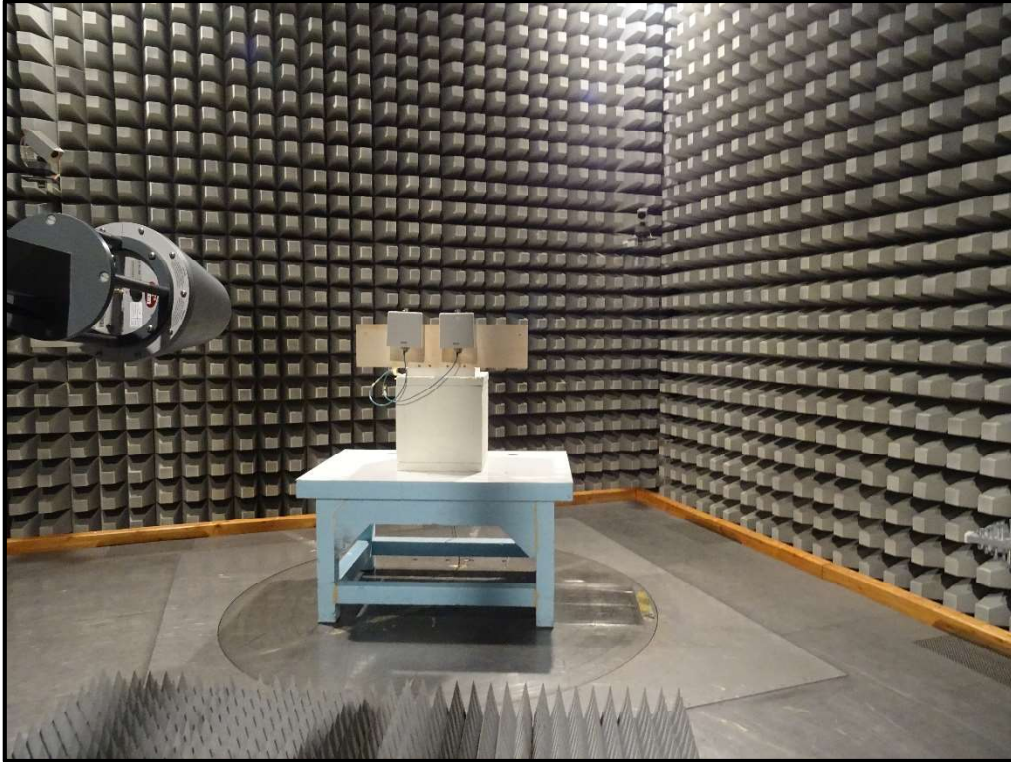


Photo 49: EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminated with 50 Ω)

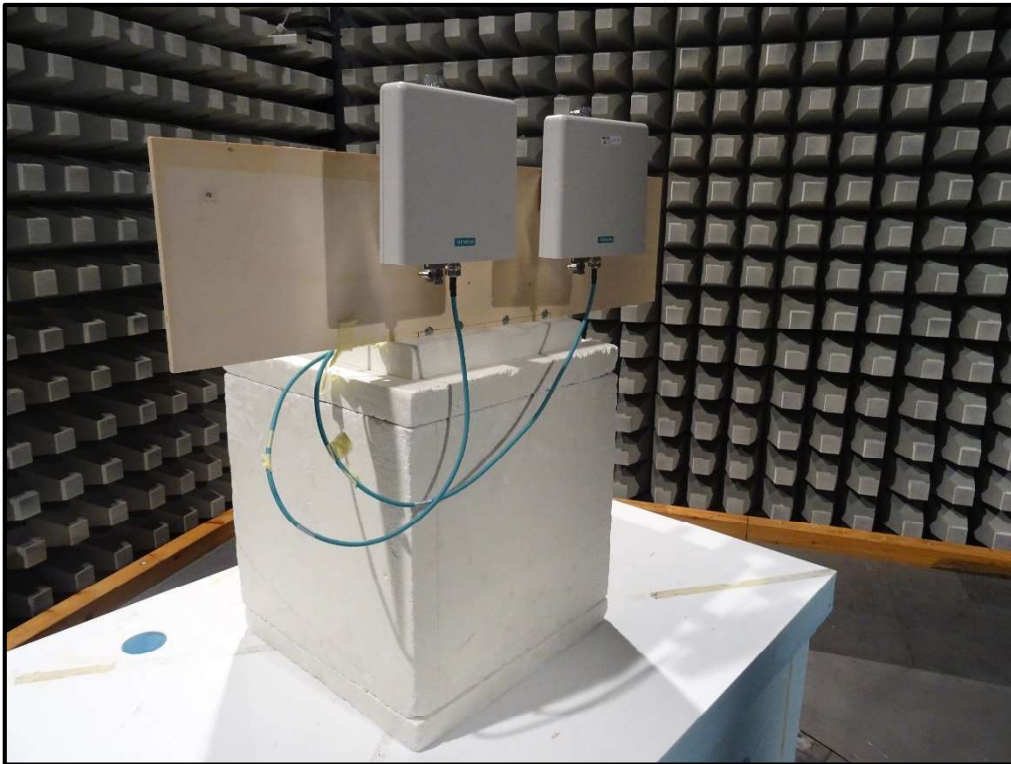


Photo 50: EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

2.3.3.EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω) with 14 dBi Antenna Group

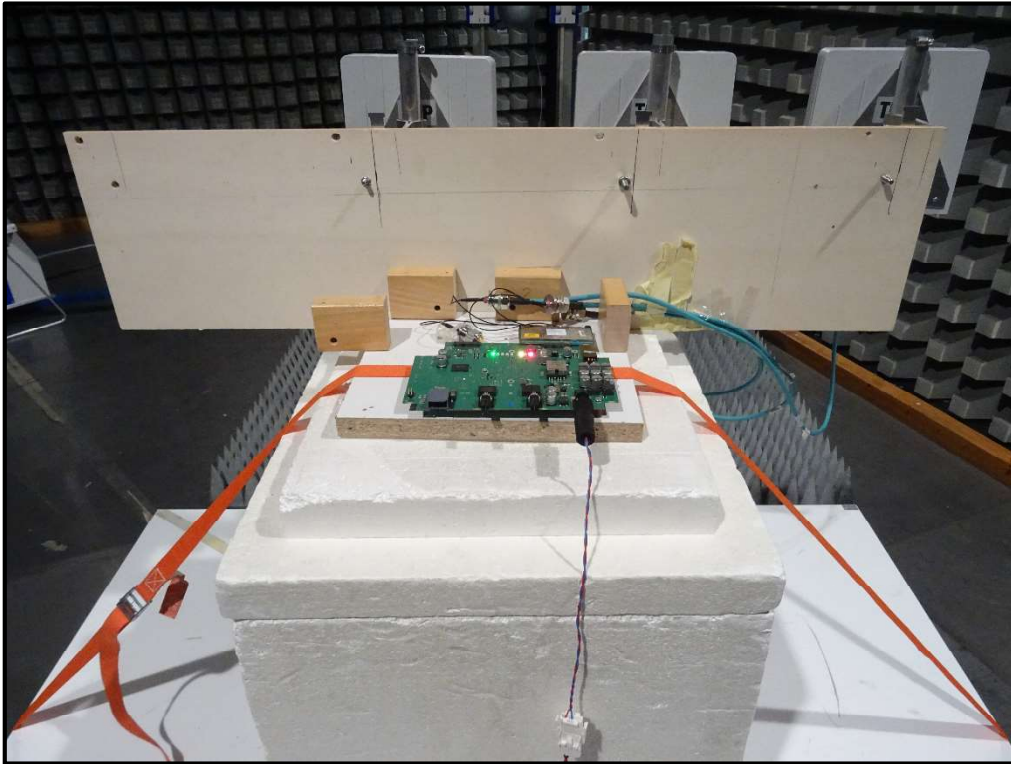


Photo 51: EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω)

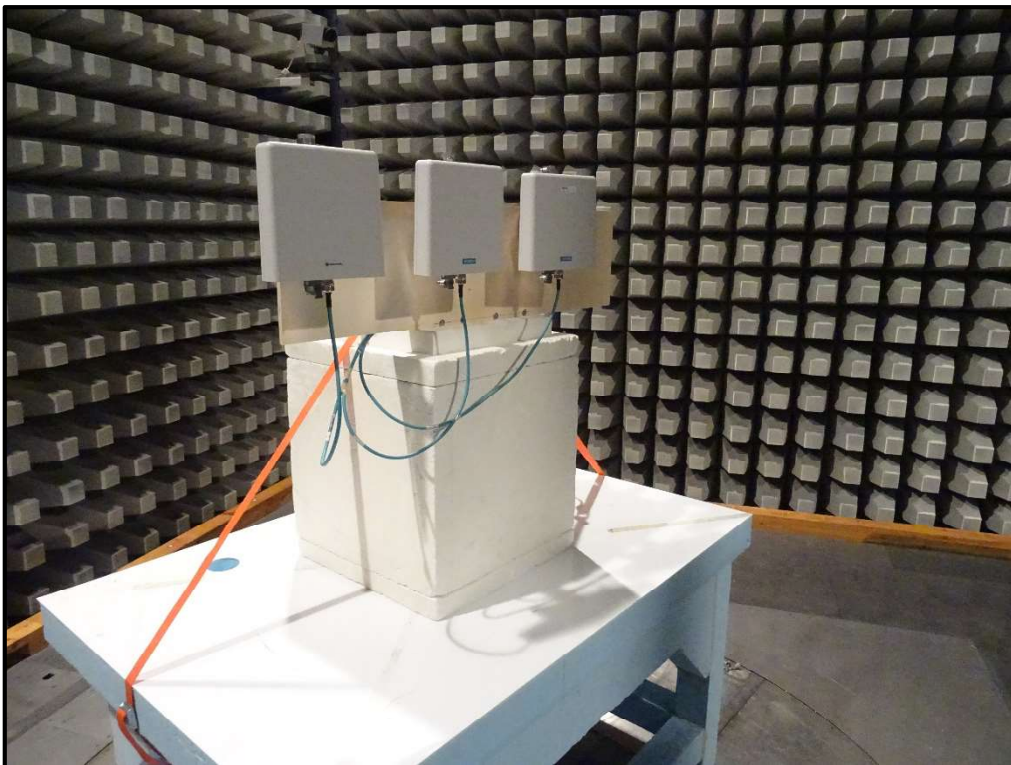


Photo 52: EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

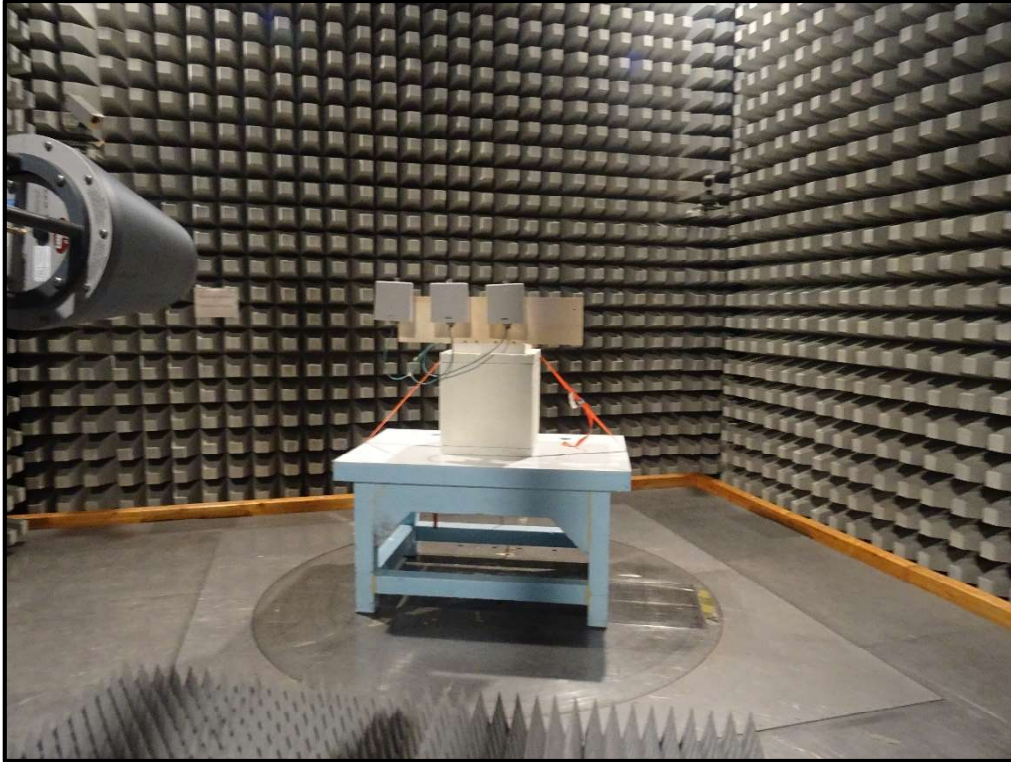


Photo 52: EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω)



Photo 53: EUT- MIMO PORT 1+2+3 (Port 4 Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)

2.3.4.EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω) with 14 dBi Antenna Group

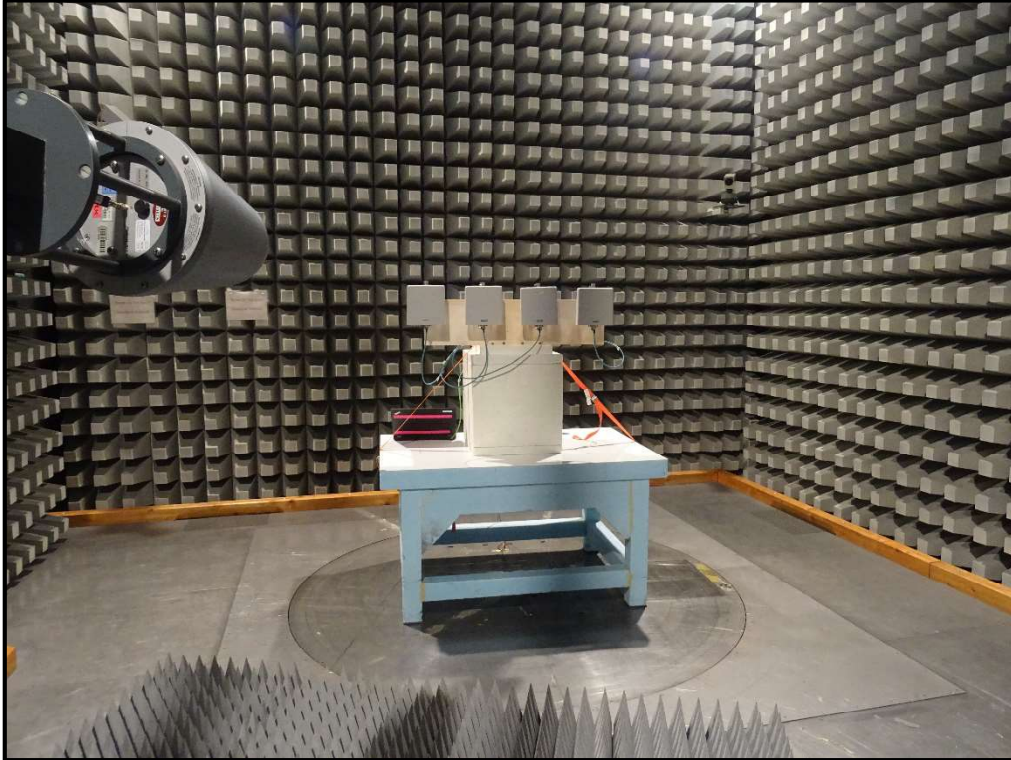


Photo 54: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

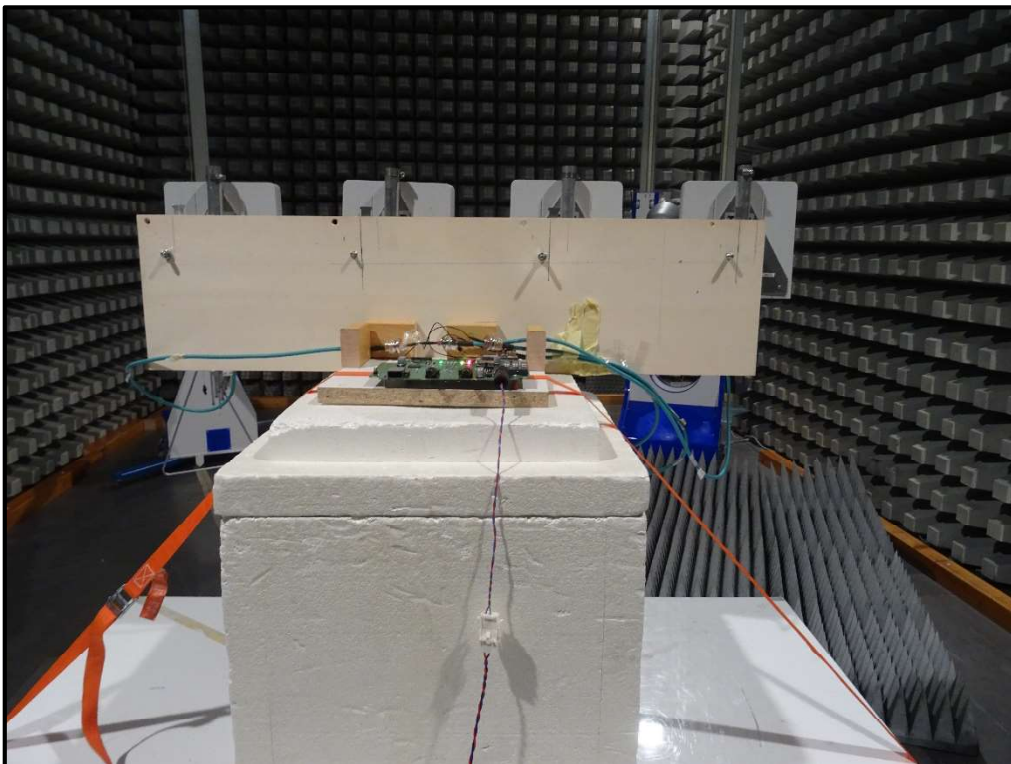


Photo 55: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

Transmitter Band Edge Radiated Emissions (continued)



Photo 56: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

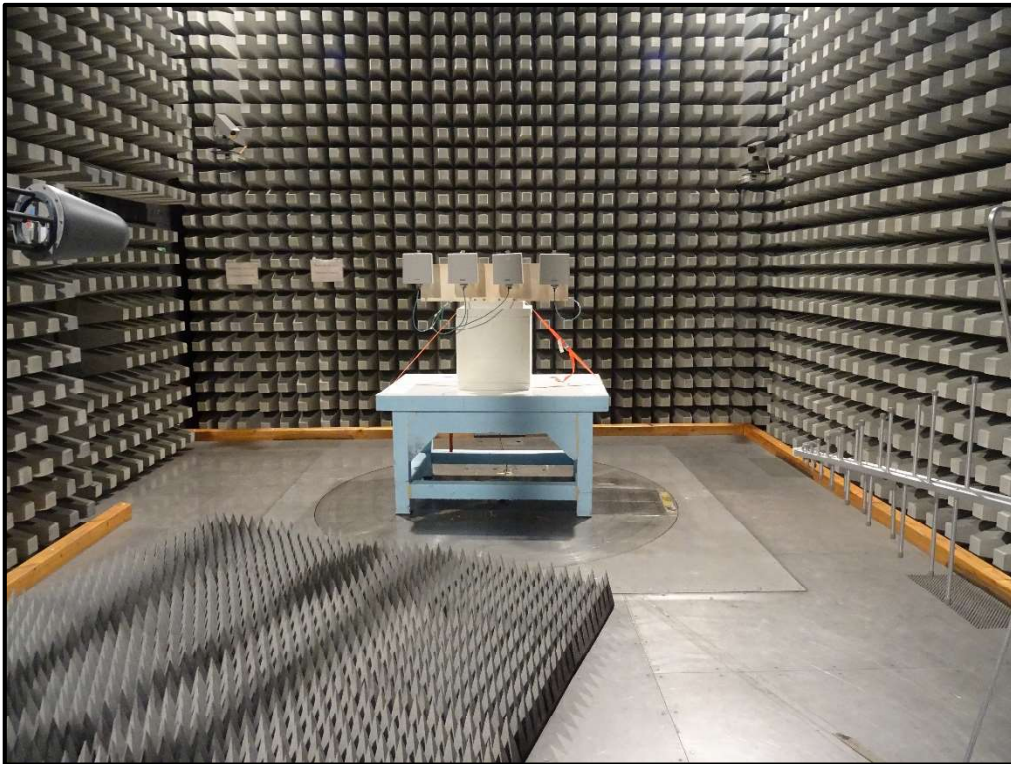


Photo 57: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

3. Transmitter Conducted Measurements (PWR + PSD +B.W. Spurious Emissions)

3.1. Configuration 5: Conducted Measurement

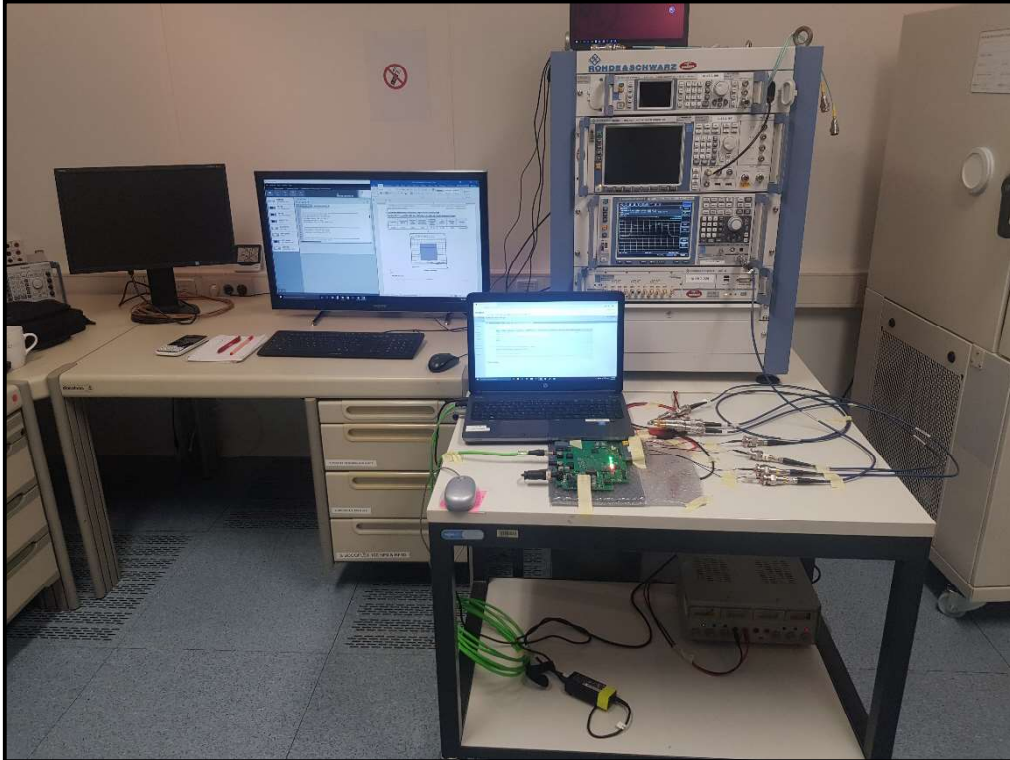


Photo 58: EUT- MIMO PORT 1+2+3+4 (Valid for all SISO & MIMO Modes)

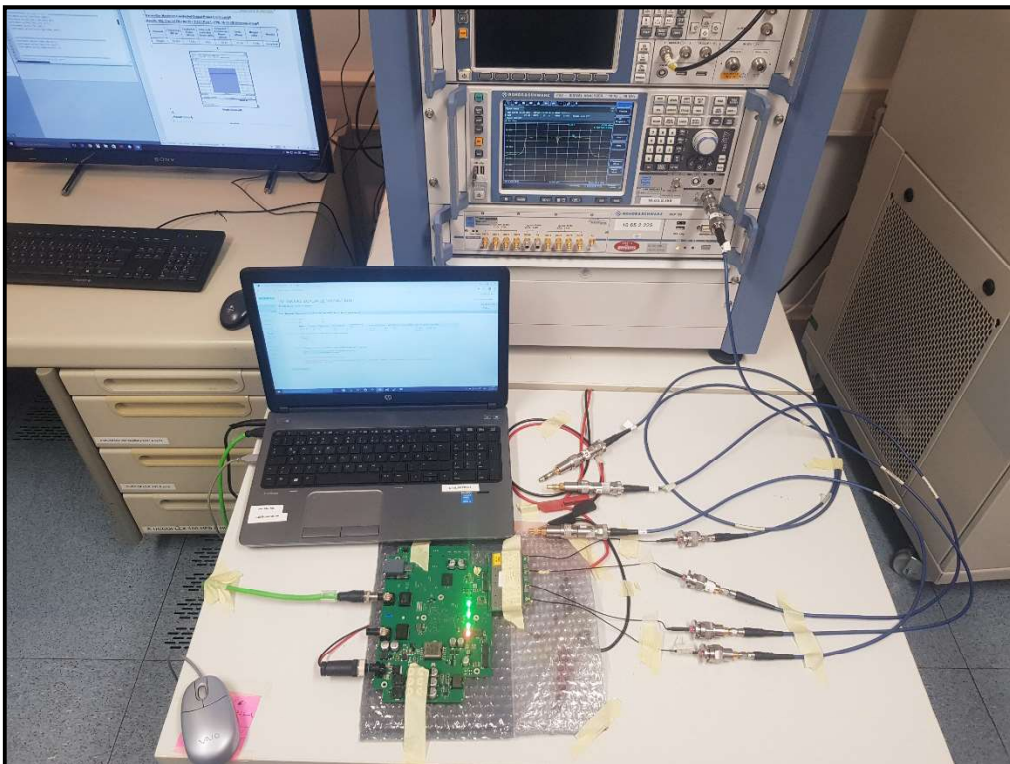


Photo 59: EUT- MIMO PORT 1+2+3+4 (Valid for all SISO & MIMO Modes)

4.Transmitter AC Conducted Spurious Emissions

4.1.Configuration 6: EUT with 6 dBi Antenna Group [Antenna Model: ANT795-6MN]

4.1.1.EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω) with 6 dBi Antenna Group



Photo 60: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

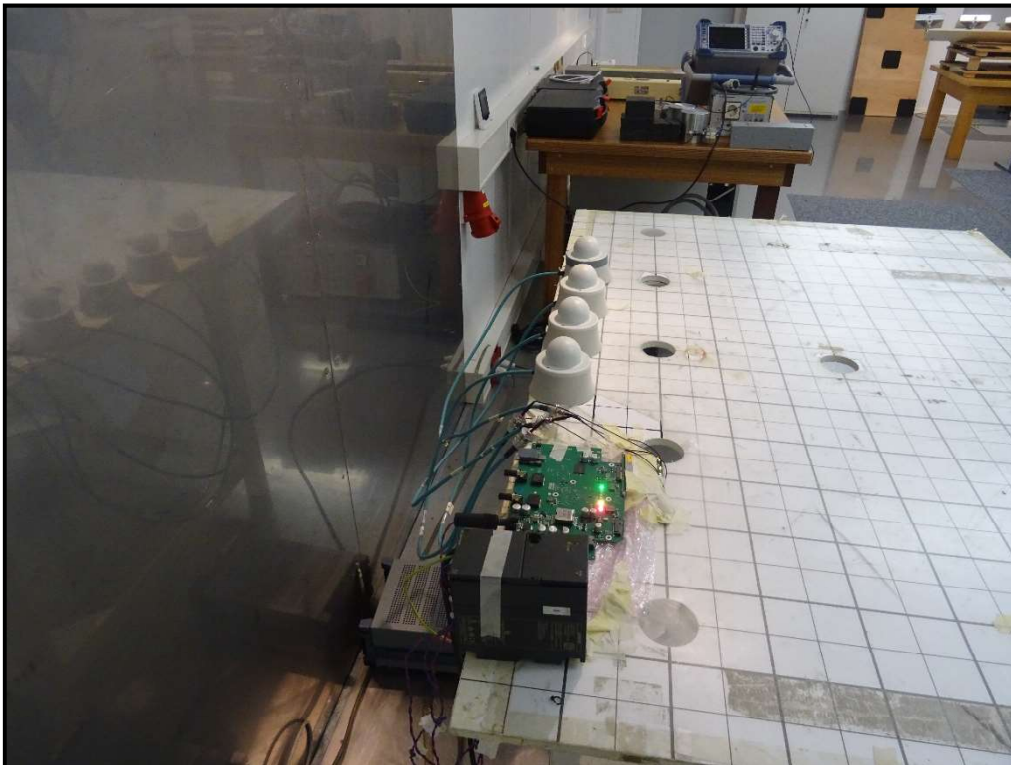


Photo 61: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

Transmitter AC Conducted Spurious Emissions (continued)

4.2.Configuration 7: EUT with 9 dBi Antenna Group [Antenna Model: ANT795-6DC]

4.2.1.EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω) with 9 dBi Antenna Group



Photo 62: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

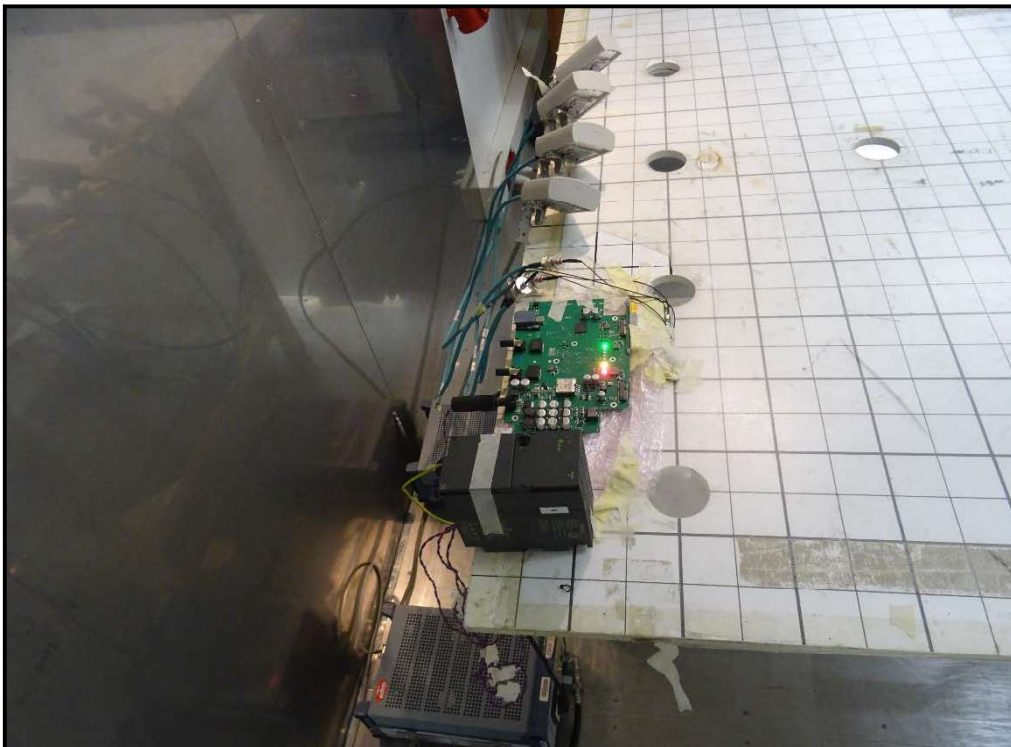


Photo 63: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)

Transmitter AC Conducted Spurious Emissions (continued)

4.3.Configuration 8: EUT with 14 dBi Antenna Group [Antenna Model: ANT792-8DN]

4.3.1.EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω) with 14 dBi Antenna Group

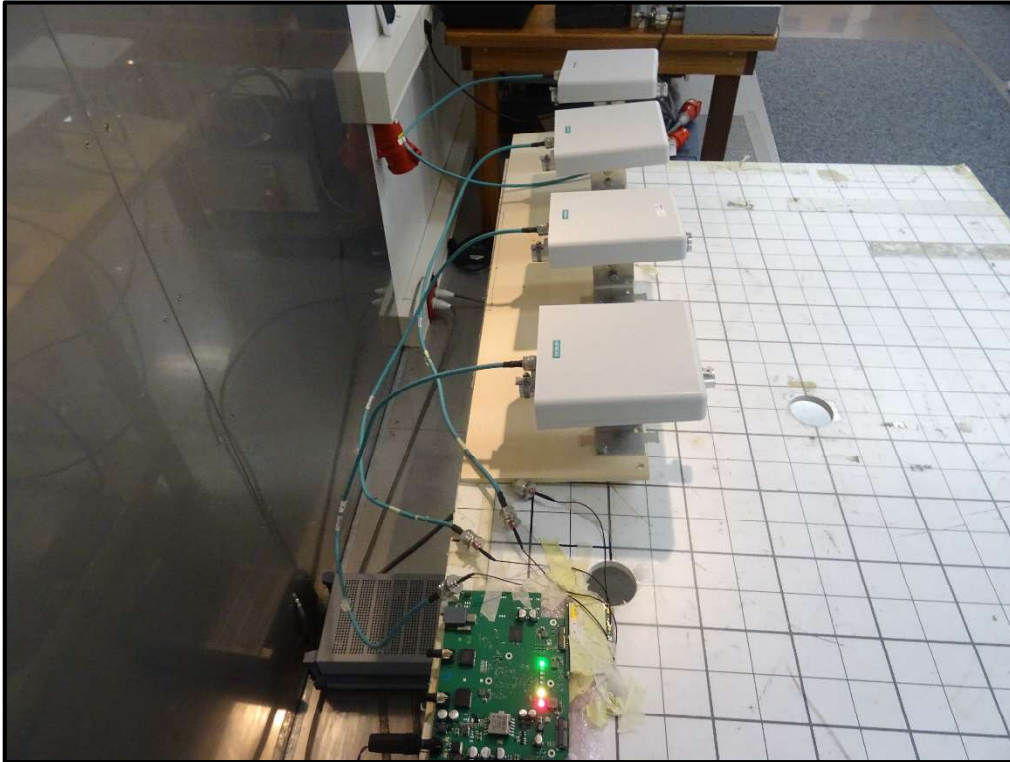


Photo 64: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)



Photo 65: EUT- MIMO PORT 1+2+3+4 (No Port Terminated with 50 Ω)