

### Transmitter Band Edge Radiated Emissions (continued)

#### 2.2.2. EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminatd with 50 $\Omega$ ) with 9 dBi Antenna Group

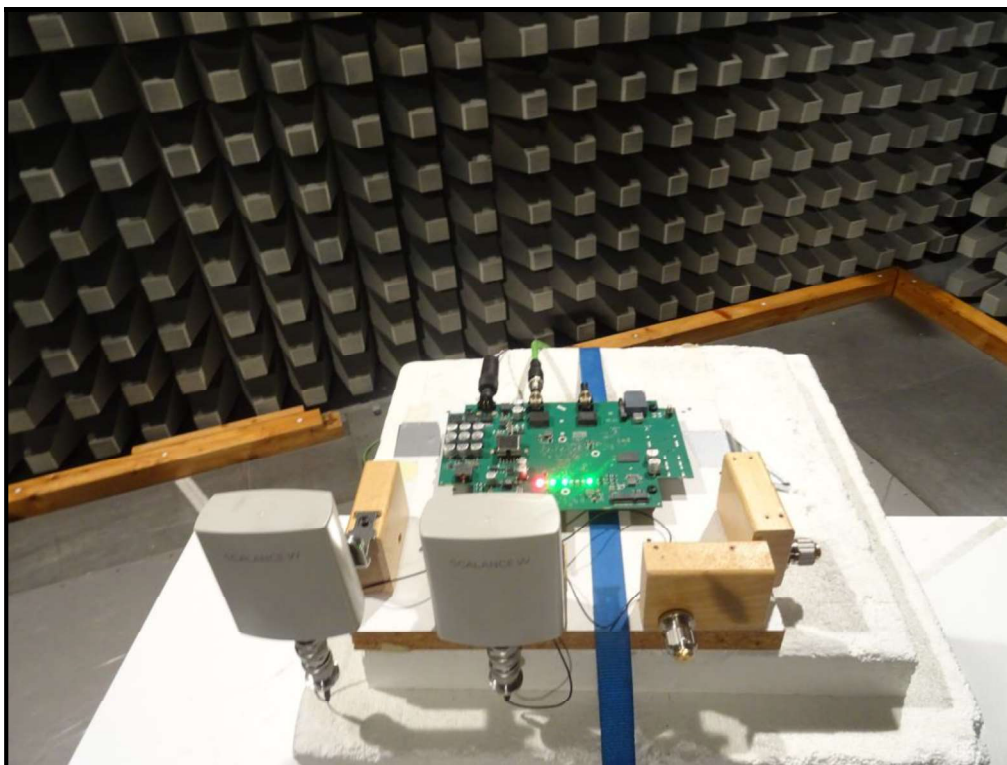


Photo 31:EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminatd with 50  $\Omega$ )

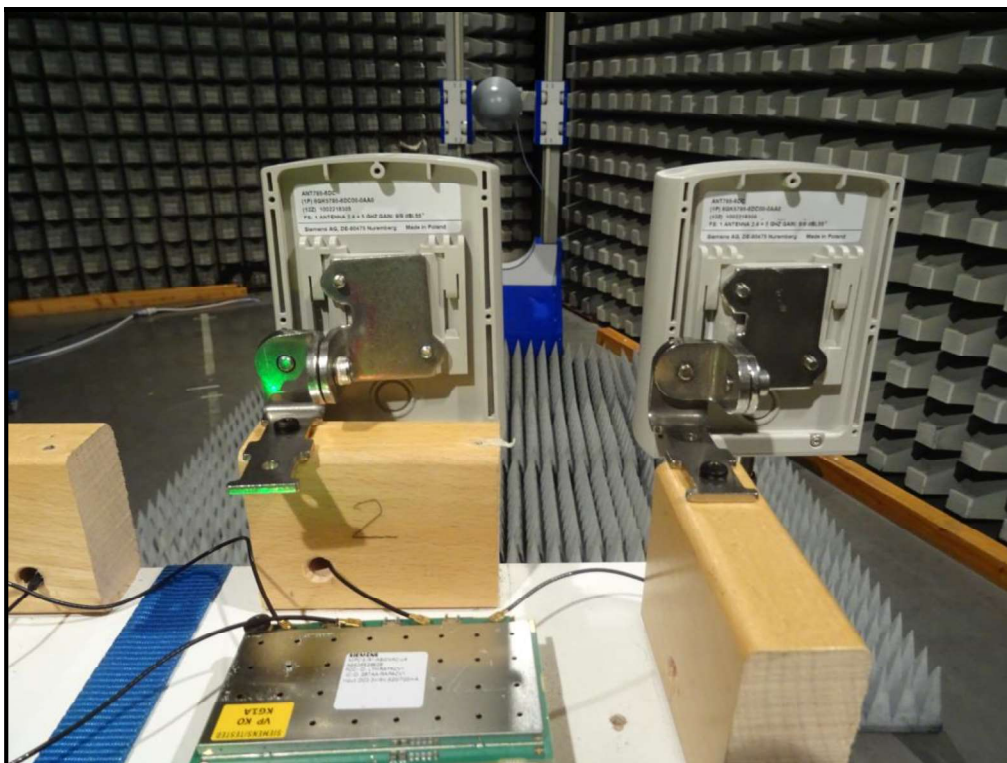
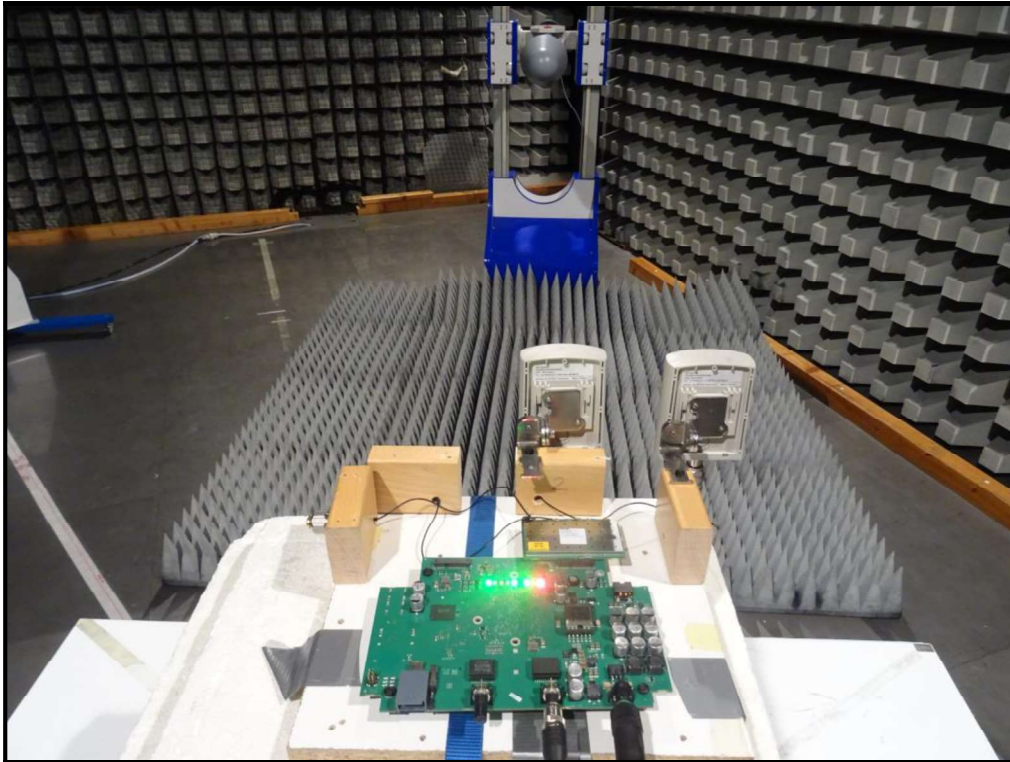
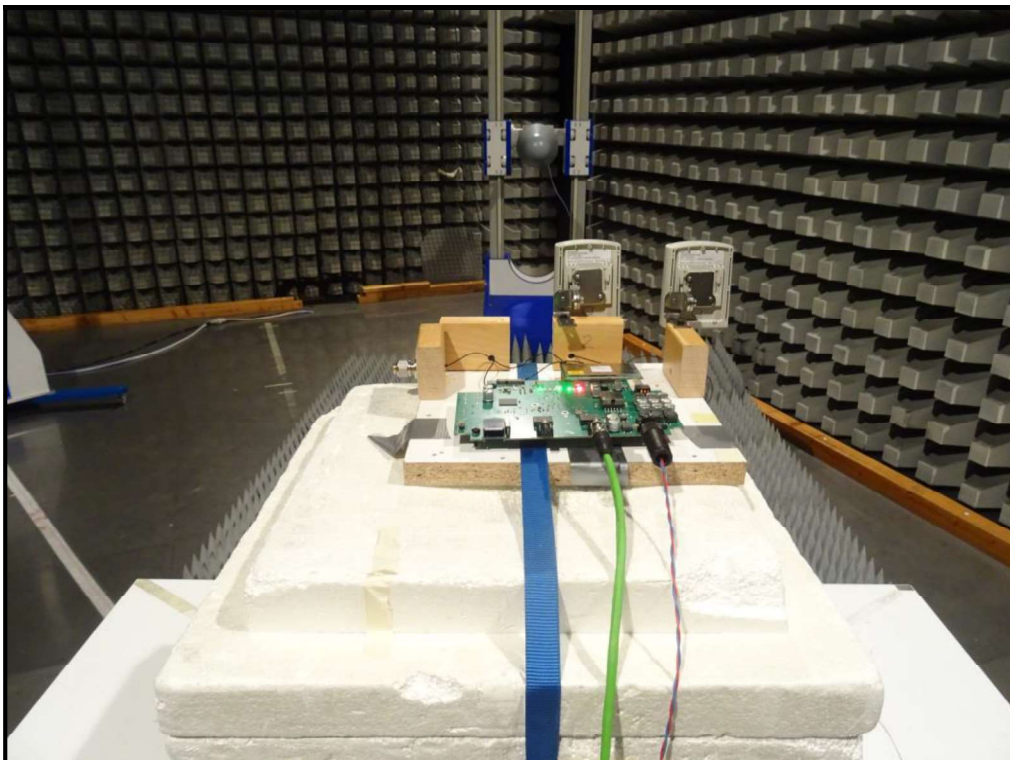


Photo 32:EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminatd with 50  $\Omega$ )

**Transmitter Band Edge Radiated Emissions (continued)**



**Photo 33:EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminatd with 50  $\Omega$ )**



**Photo 34:EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminatd with 50  $\Omega$ )**

### Transmitter Band Edge Radiated Emissions (continued)

#### 2.2.3. EUT- MIMO PORT 1+2+3 (Port 4 Terminatd with 50 $\Omega$ ) with 9 dBi Antenna Group



Photo 35: EUT- MIMO PORT 1+2+3 (Port 4 Terminatd with 50  $\Omega$ )

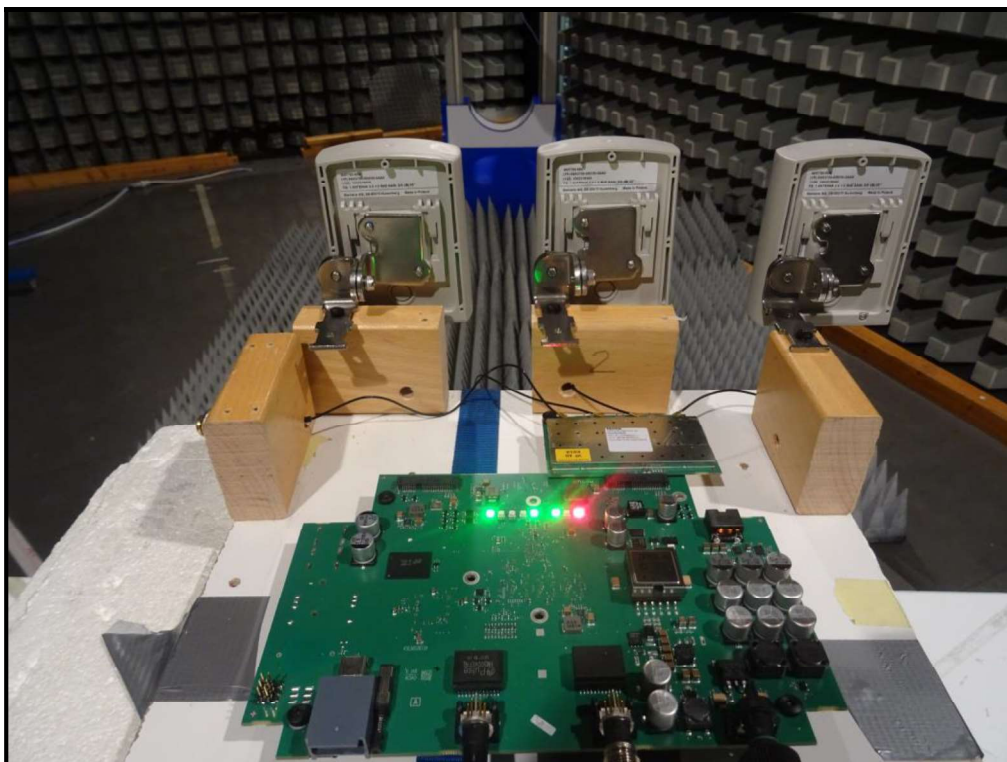
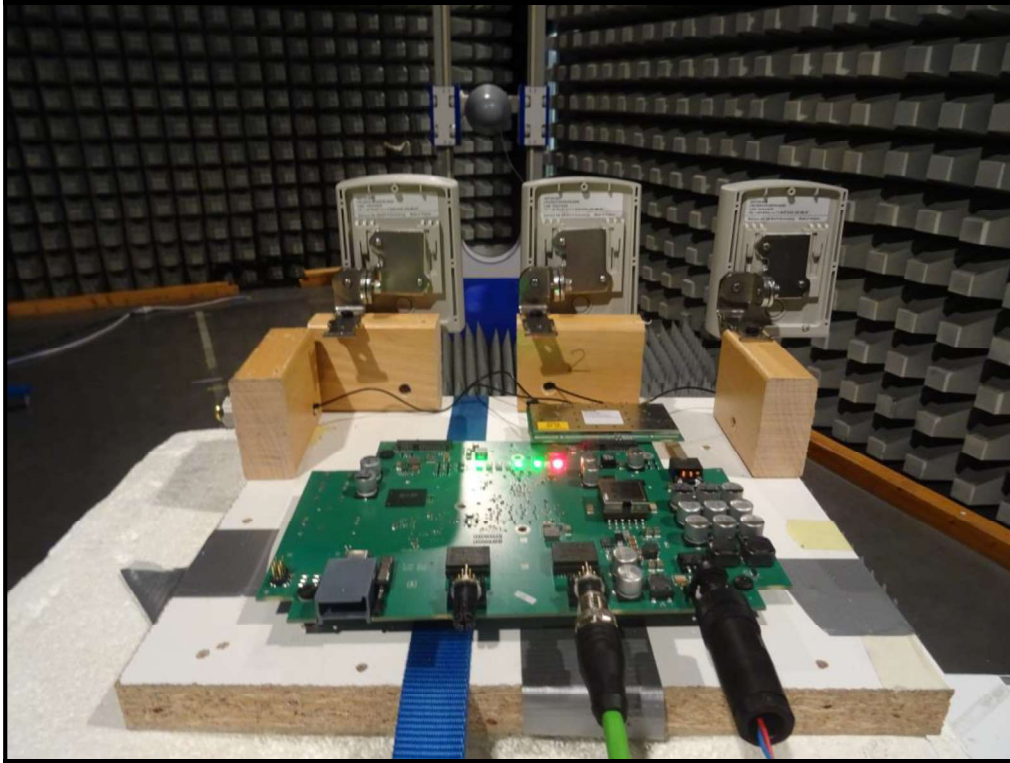
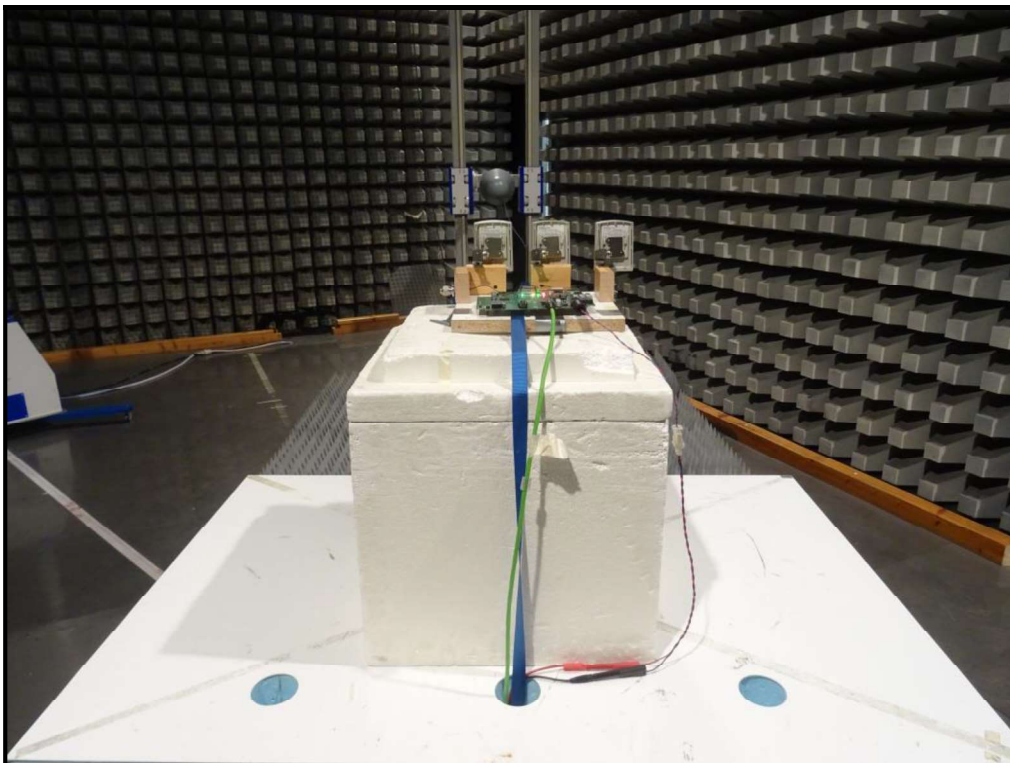


Photo 36: EUT- MIMO PORT 1+2+3 (Port 4 Terminatd with 50  $\Omega$ )

**Transmitter Band Edge Radiated Emissions (continued)**



**Photo 37:EUT- MIMO PORT 1+2+3 (Port 4 Terminatd with 50  $\Omega$ )**



**Photo 38:EUT- MIMO PORT 1+2+3 (Port 4 Terminatd with 50  $\Omega$ )**

**Transmitter Band Edge Radiated Emissions (continued)**

2.2.4. EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ ) with 9 dBi Antenna Group

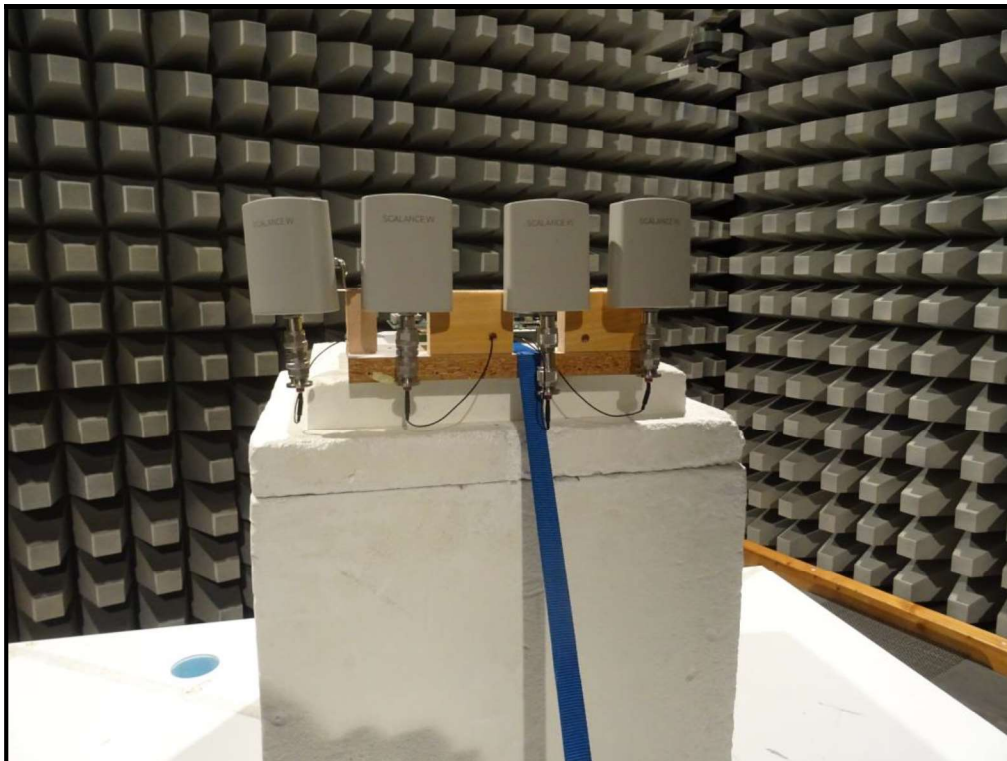


Photo 39:EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )

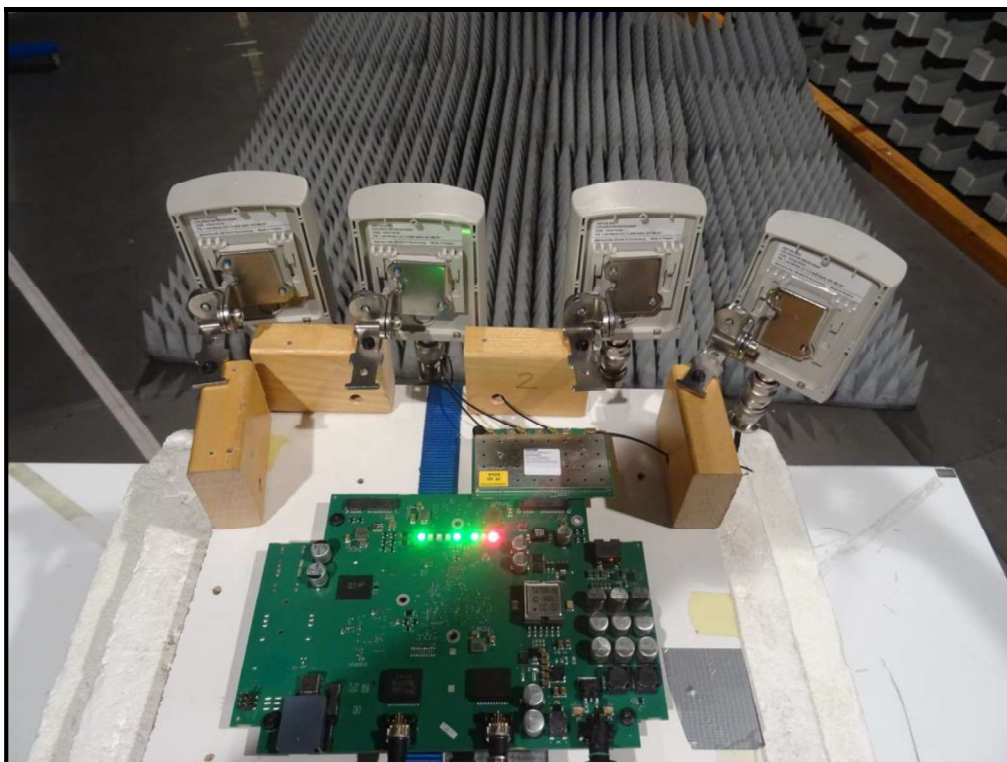
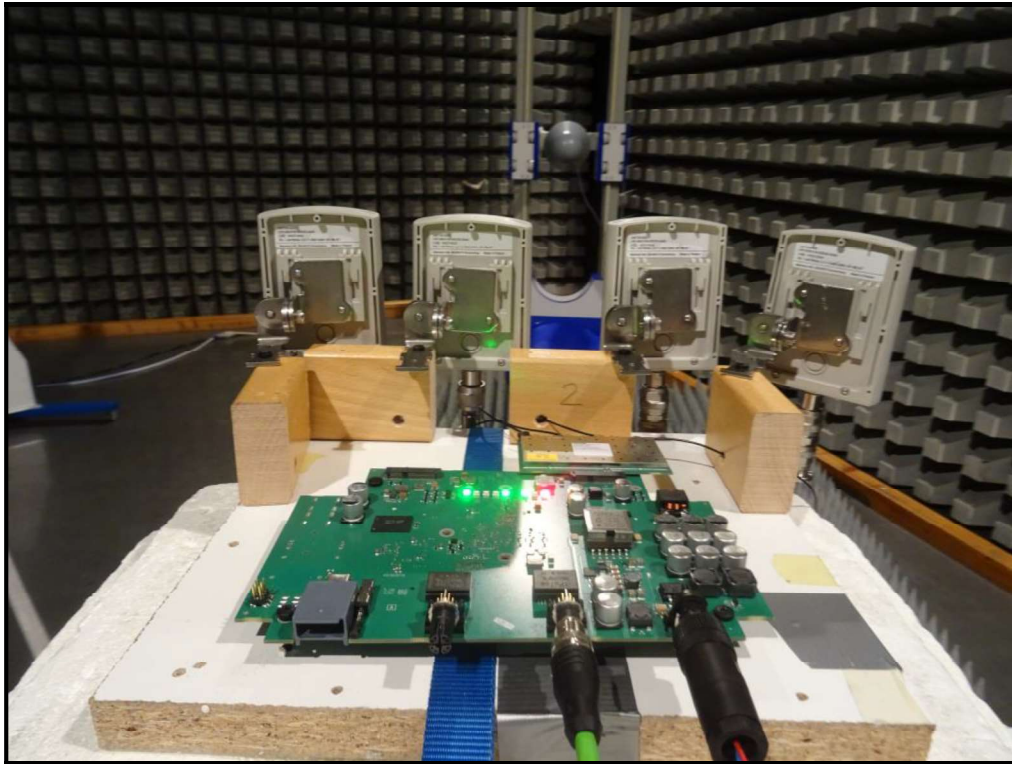
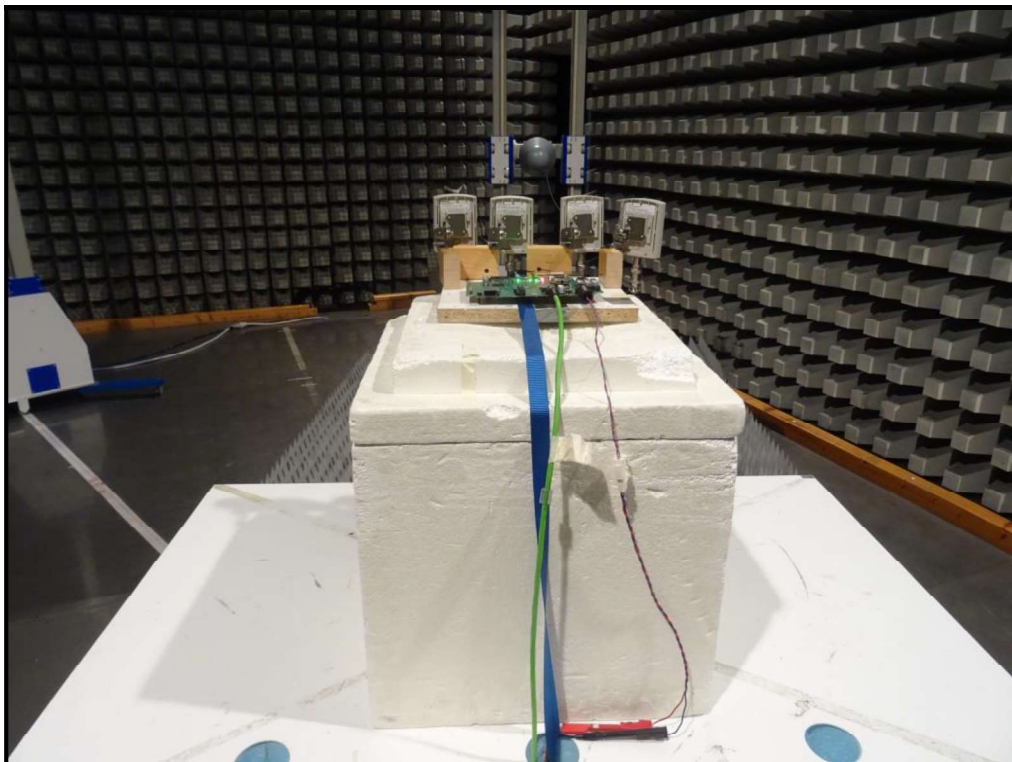


Photo 40:EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )

**Transmitter Band Edge Radiated Emissions (continued)**



**Photo 41:EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )**



**Photo 42:EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )**

### Transmitter Band Edge Radiated Emissions (continued)

#### 2.3. Configuration 4: EUT with 23 dBi Antenna Group [Antenna Model: ANT793-8DK]

##### 2.3.1. EUT- SISO PORT 1 (Ports 2,3 & 4 Terminatd with 50 $\Omega$ ) with 23 dBi Antenna Group

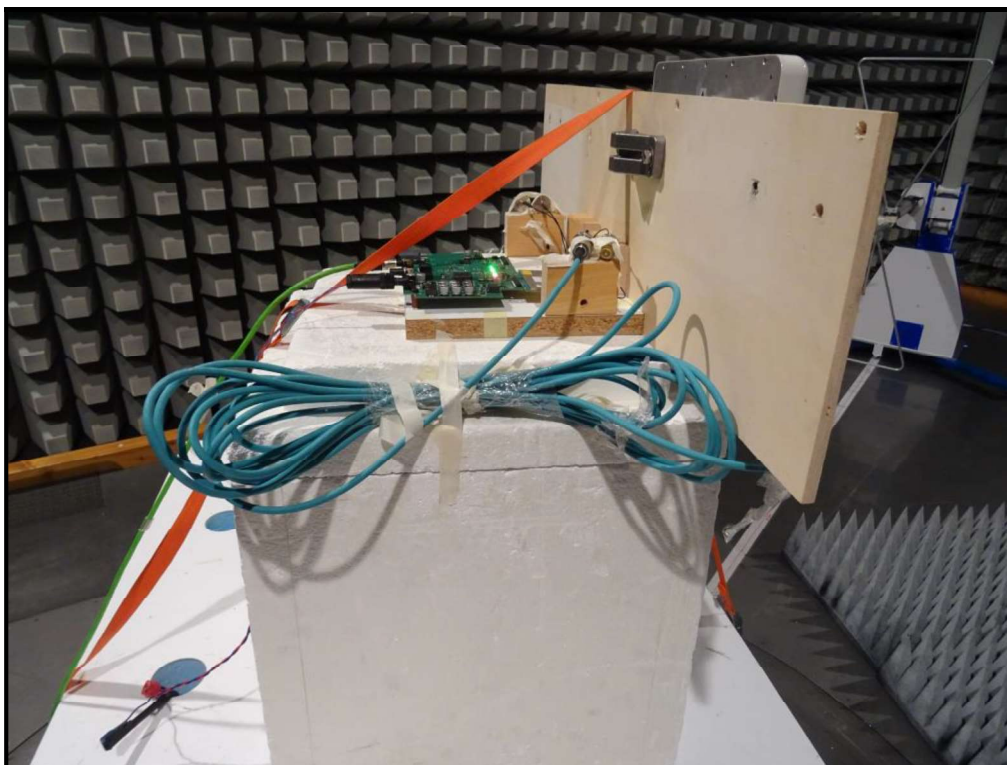


Photo 43:EUT- SISO PORT 1 (Ports 2,3 & 4 Terminatd with 50  $\Omega$ )

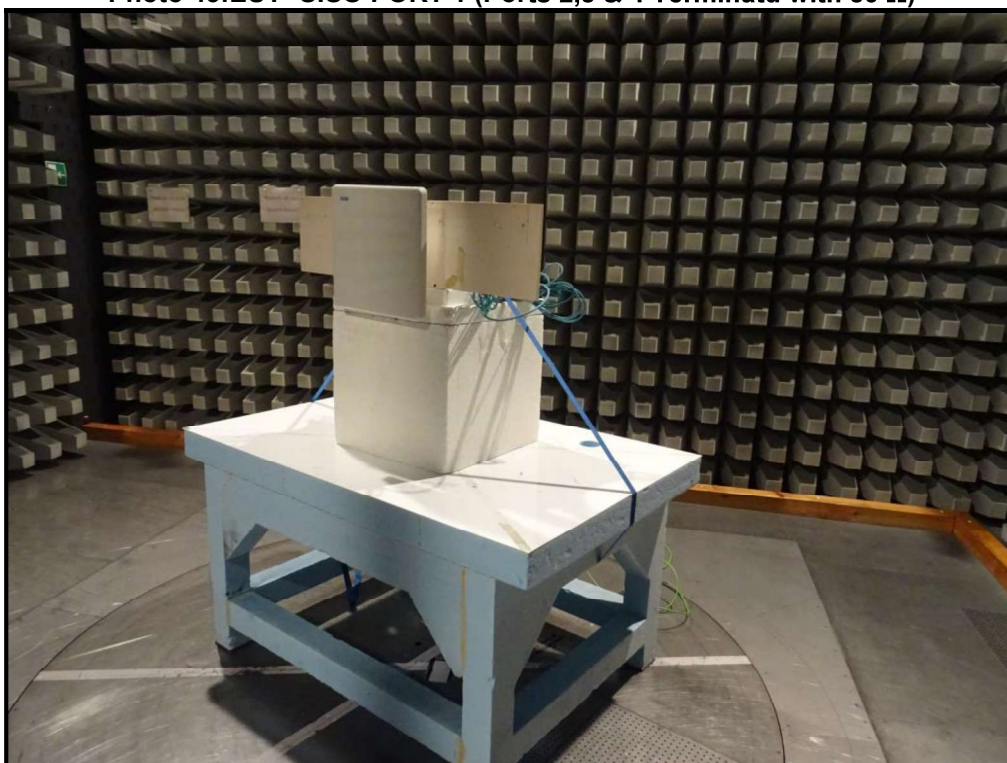
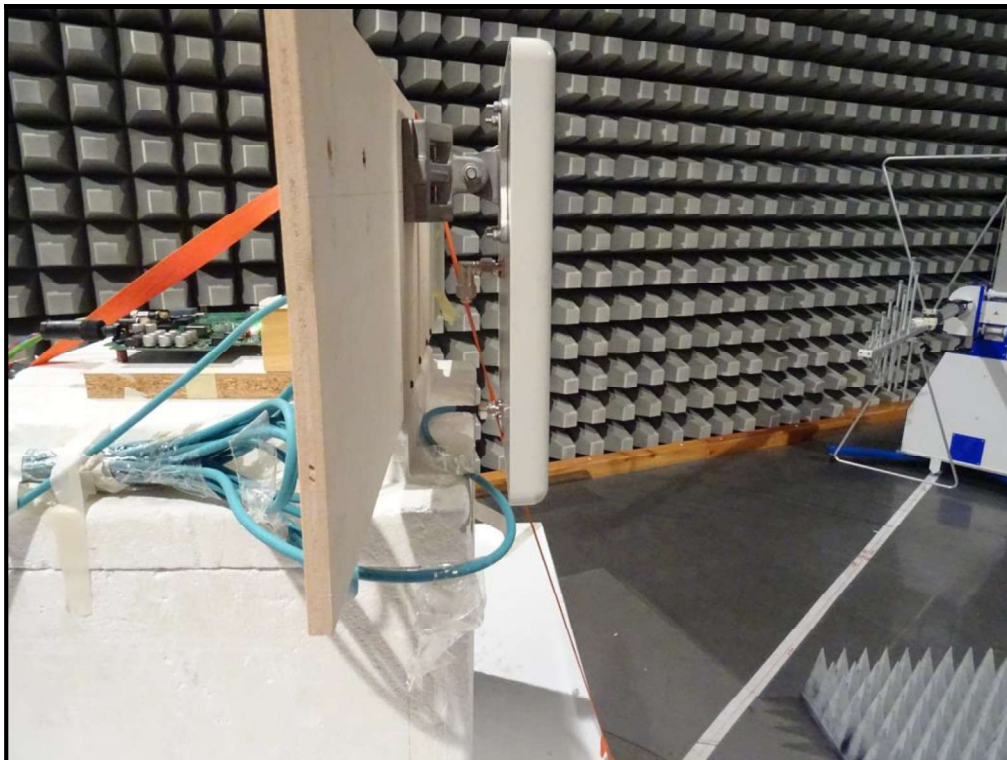
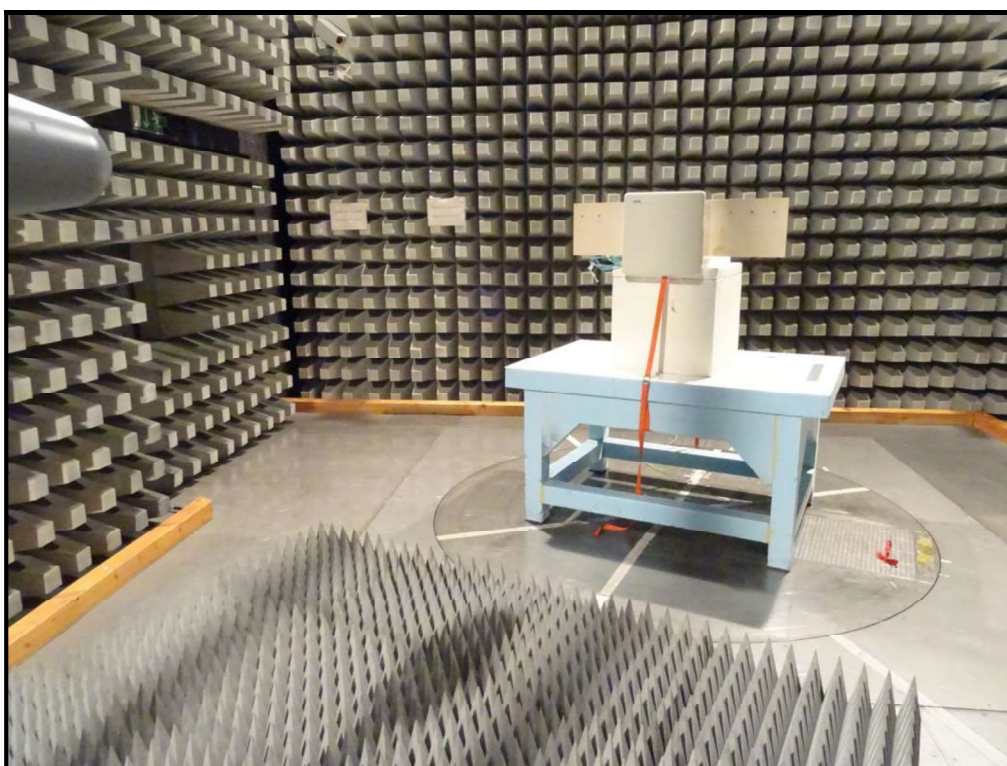


Photo 44:EUT- SISO PORT 1 (Ports 2,3 & 4 Terminatd with 50  $\Omega$ )

**Transmitter Band Edge Radiated Emissions (continued)**



**Photo 45:EUT- SISO PORT 1 (Ports 2,3 & 4 Terminatd with 50  $\Omega$ )**



**Photo 46:EUT- SISO PORT 1(Ports 2,3 & 4 Terminatd with 50  $\Omega$ )**



### Transmitter Band Edge Radiated Emissions (continued)

#### 2.3.2. EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminatd with 50 $\Omega$ ) with 23 dBi Antenna Group

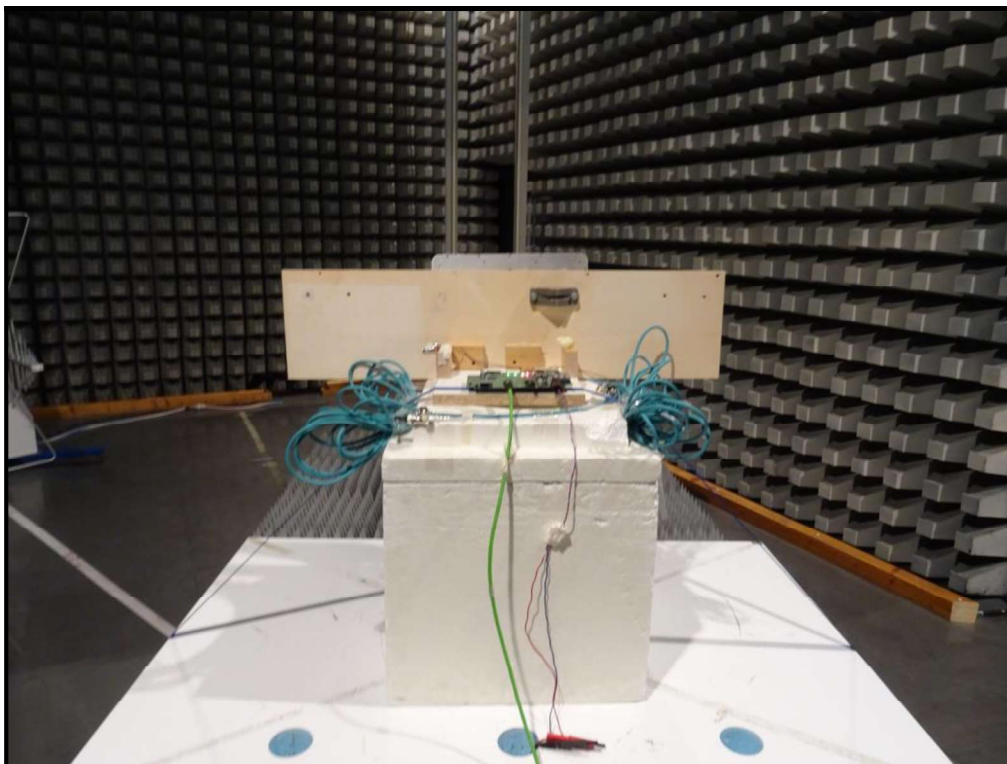


Photo 47:EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminatd with 50  $\Omega$ )

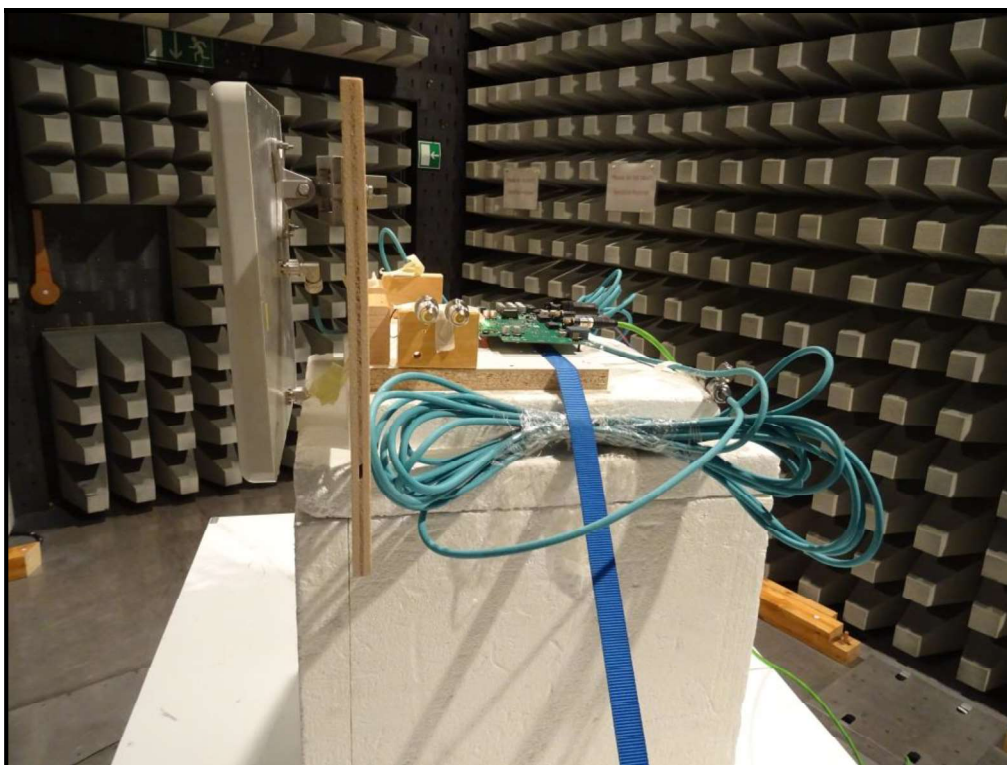
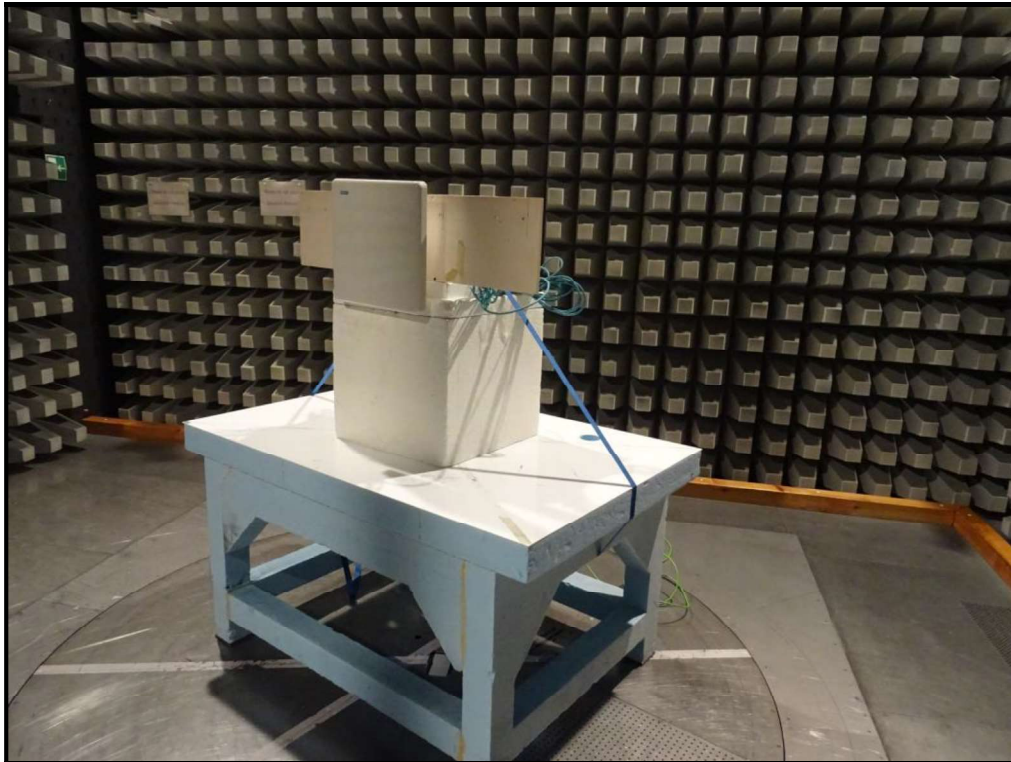


Photo 48:EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminatd with 50  $\Omega$ )

**Transmitter Band Edge Radiated Emissions (continued)**



**Photo 49:EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminatd with 50  $\Omega$ )**



**Photo 50:EUT- MIMO PORT 1+2 (Ports 3 & 4 Terminatd with 50  $\Omega$ )**

### Transmitter Band Edge Radiated Emissions (continued)

#### 2.3.3. EUT- MIMO PORT 1+2+3 (Port 4 Terminatd with 50 $\Omega$ ) with 23 dBi Antenna Group

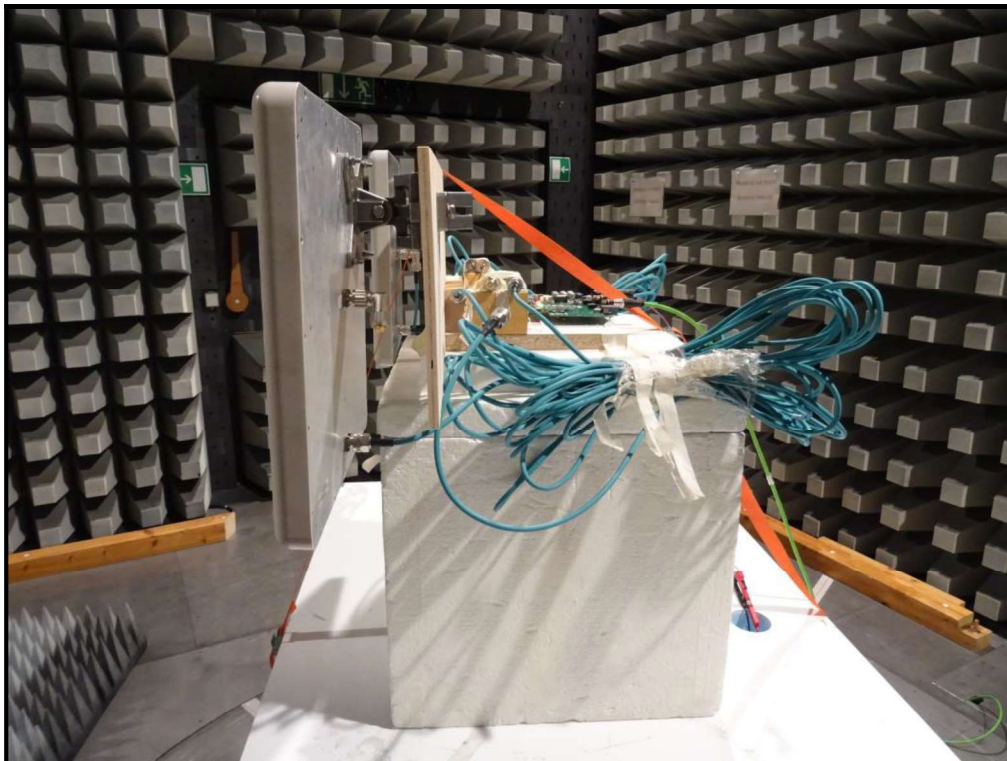


Photo 51: EUT- MIMO PORT 1+2+3 (Port 4 Terminatd with 50  $\Omega$ )

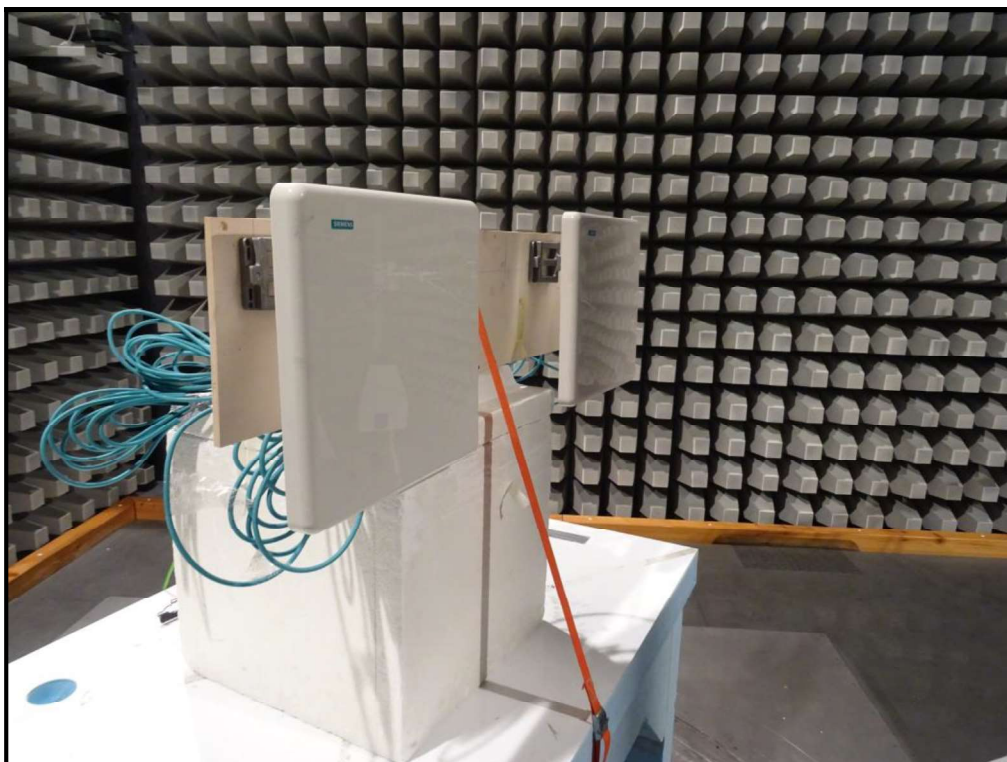
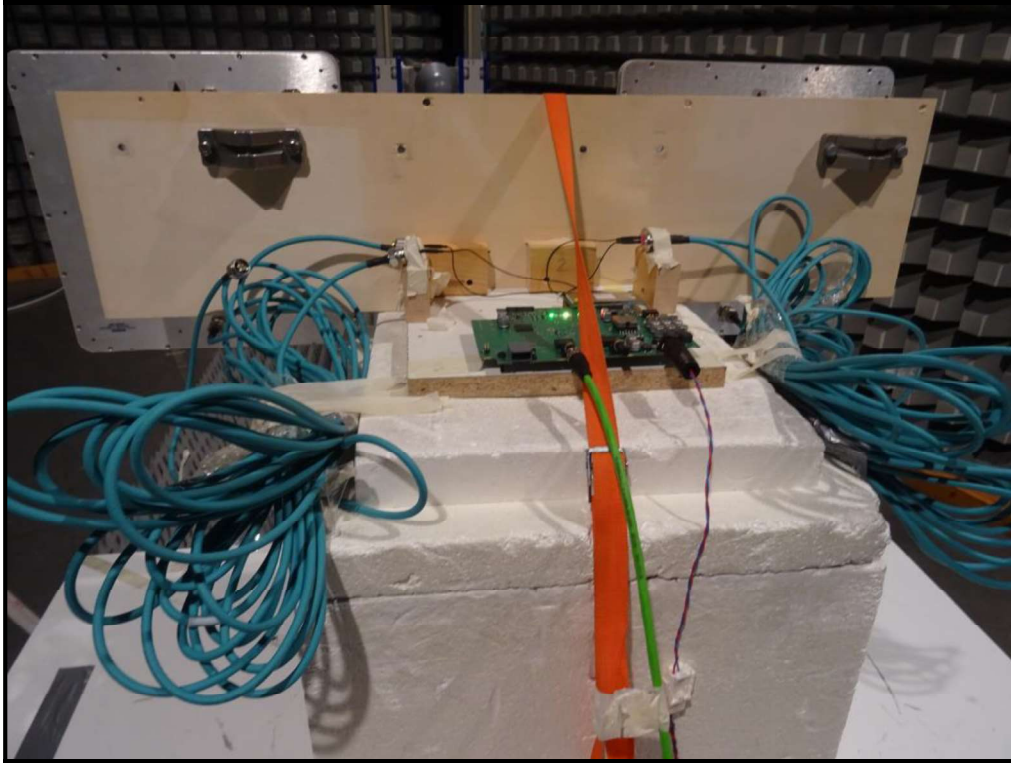


Photo 52: EUT- MIMO PORT 1+2+3 (Port 4 Terminatd with 50  $\Omega$ )

**Transmitter Band Edge Radiated Emissions (continued)**



**Photo 53:EUT- MIMO PORT 1+2+3 (Port 4 Terminatd with 50  $\Omega$ )**



**Photo 54:EUT- MIMO PORT 1+2+3 (Port 4 Terminatd with 50  $\Omega$ )**

### Transmitter Band Edge Radiated Emissions (continued)

#### 2.3.4. EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50 $\Omega$ ) with 23 dBi Antenna Group

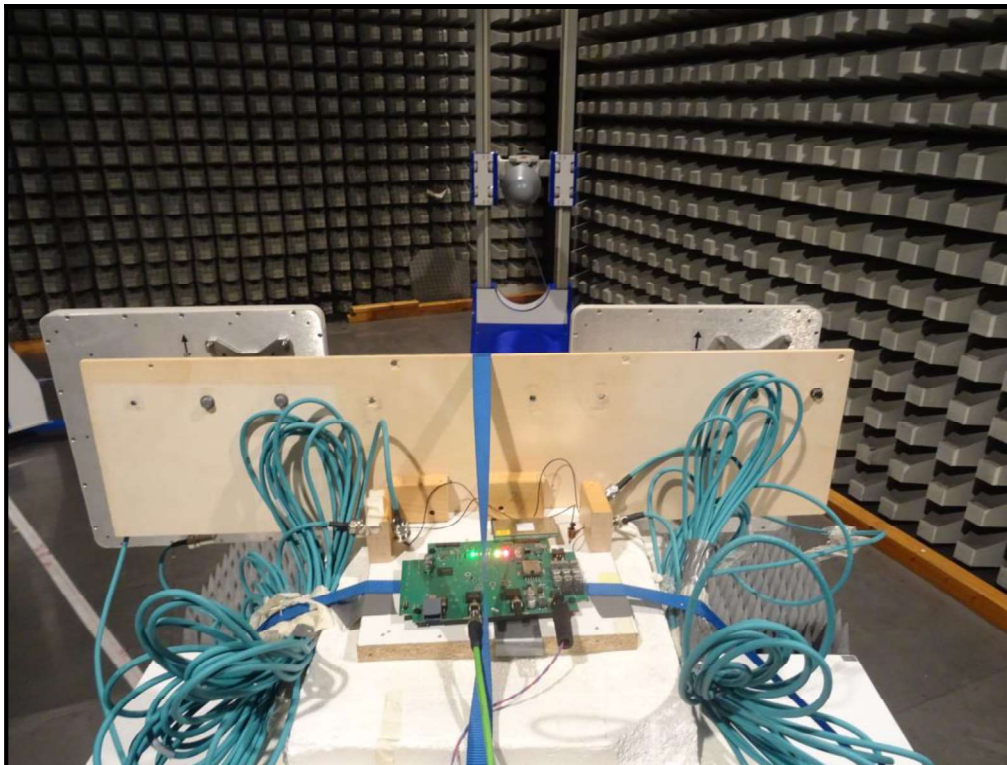


Photo 55:EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )

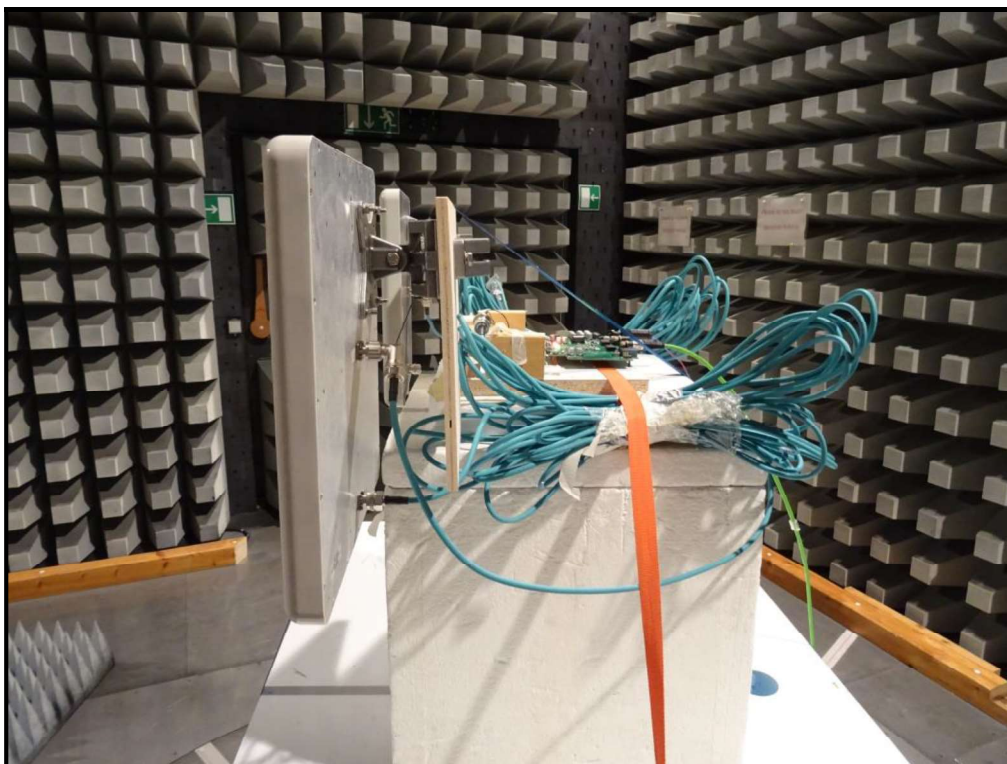
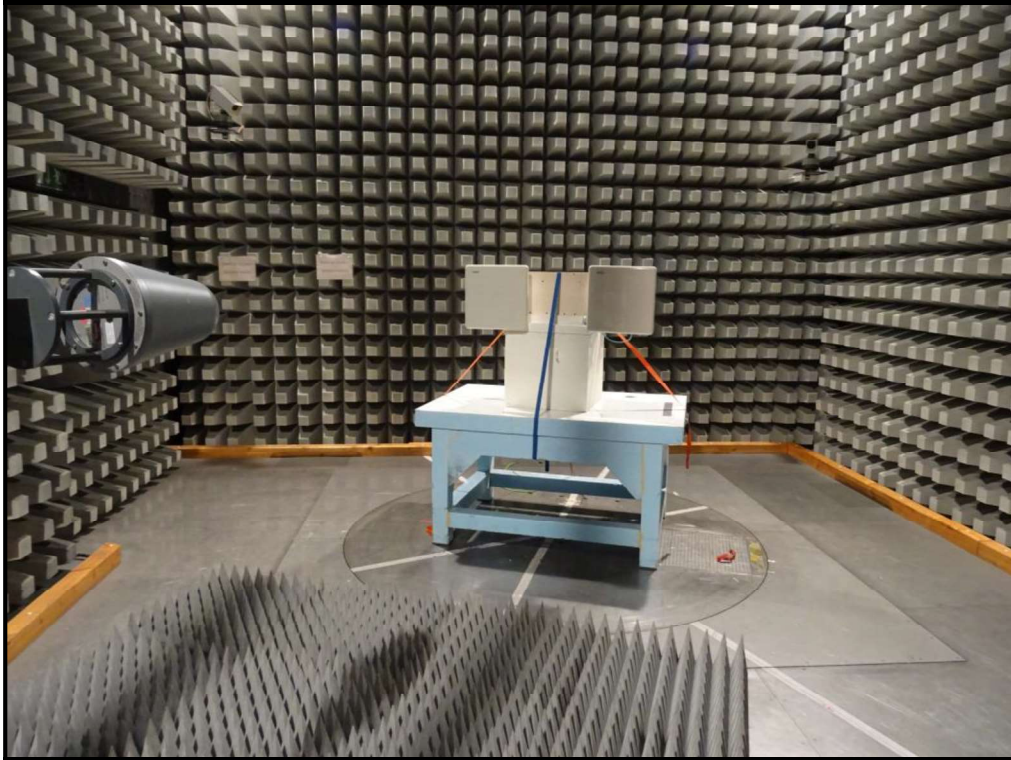
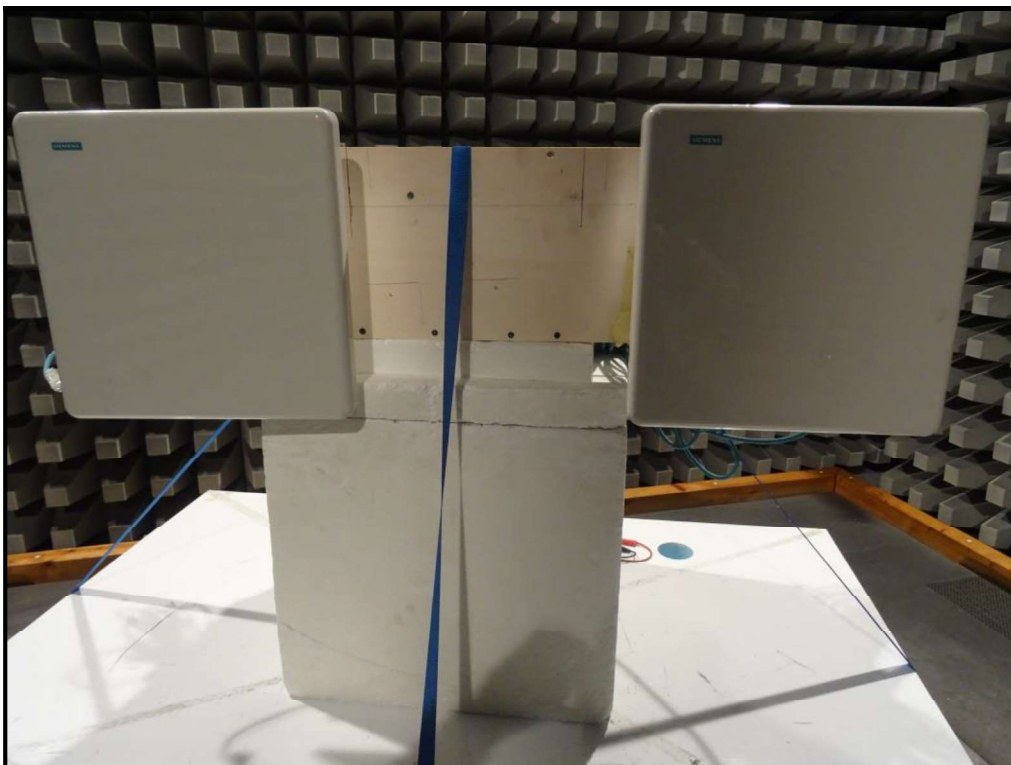


Photo 56:EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )

**Transmitter Band Edge Radiated Emissions (continued)**



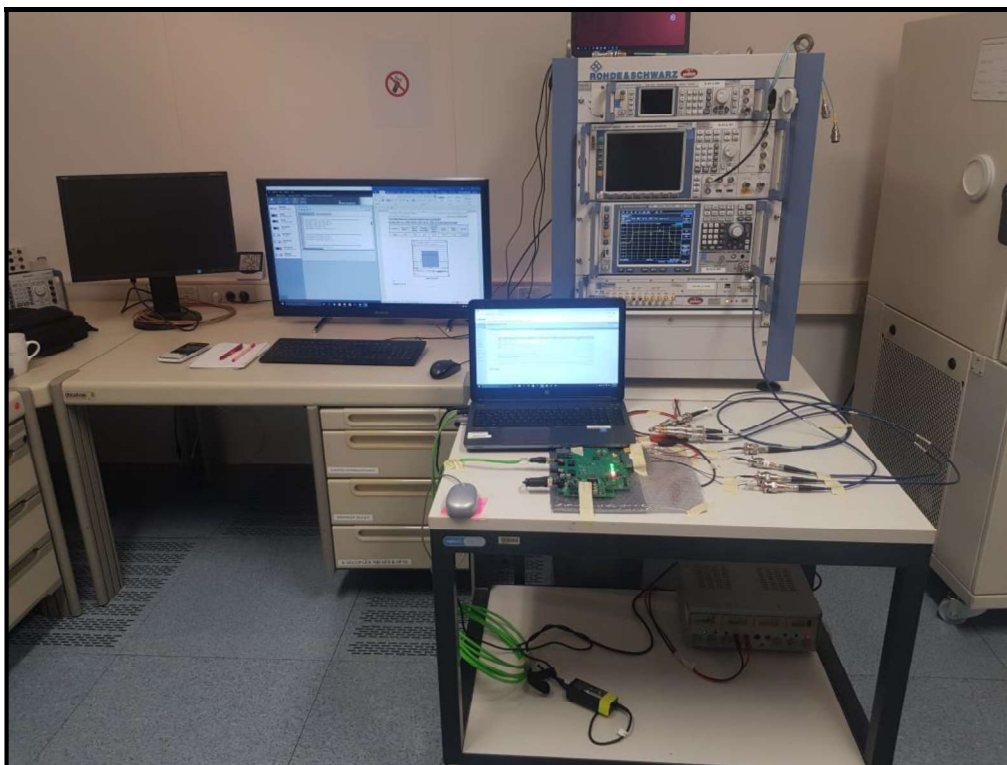
**Photo 57:EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )**



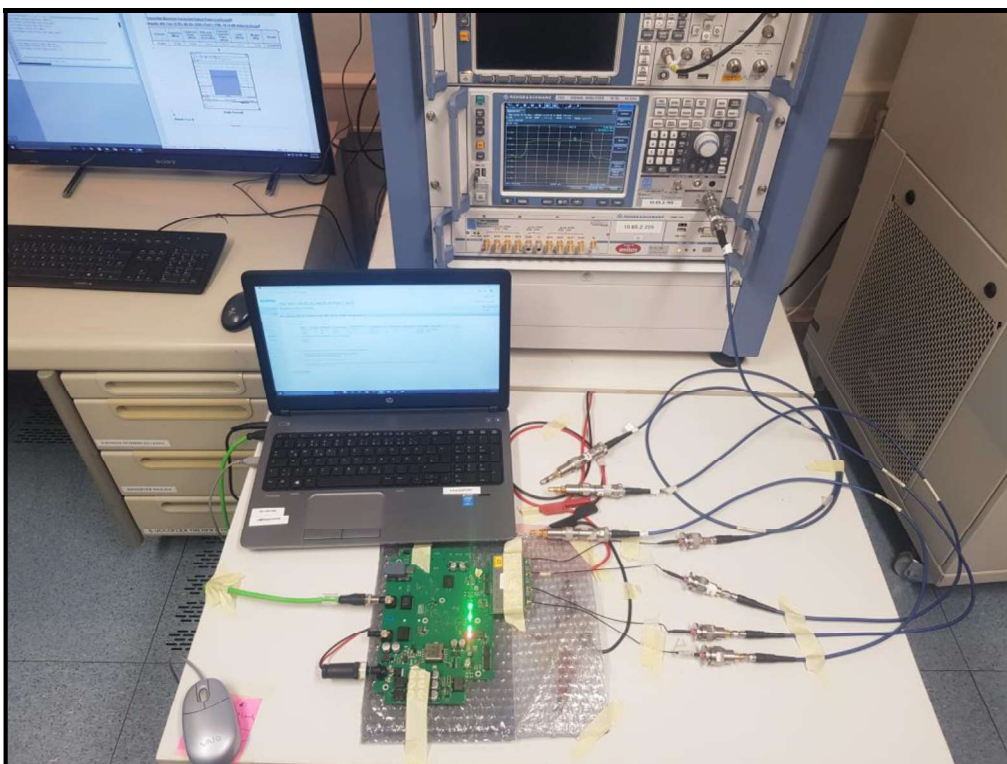
**Photo 58:EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )**

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

**3.1 Configuration 5:**



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



**Photo 60: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 8 dBi Antenna Group [Antenna Model: ANT795-6MN]

###### 4.1.1. EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50 $\Omega$ ) with 8 dBi Antenna Group



Photo 61: EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )

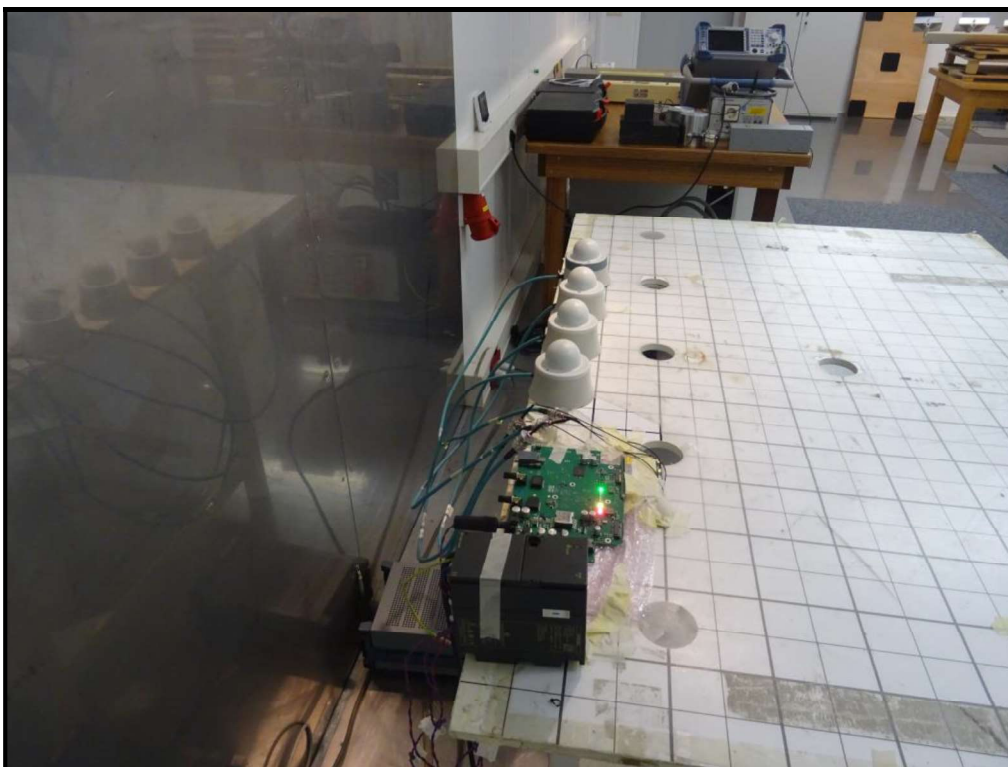


Photo 62: EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )



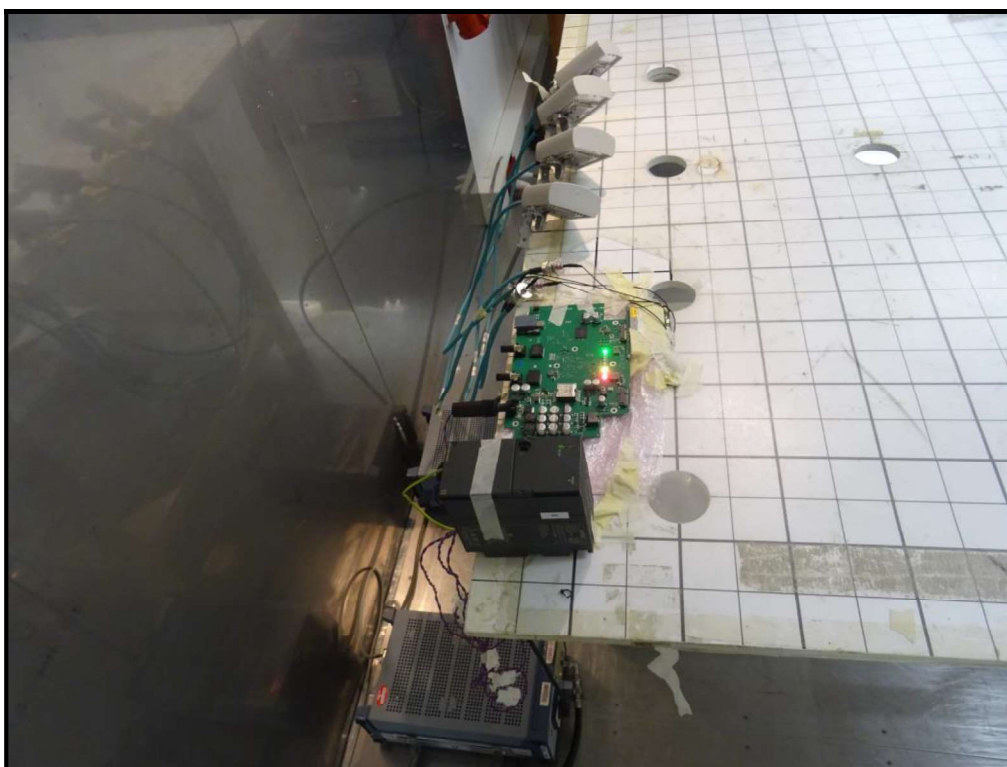
**Transmitter AC Conducted Spurious Emissions (continued)**

**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 Terminatd with 50  $\Omega$ ) with 9 dBi Antenna Group



**Photo 63: EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )**



**Photo 64: EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )**

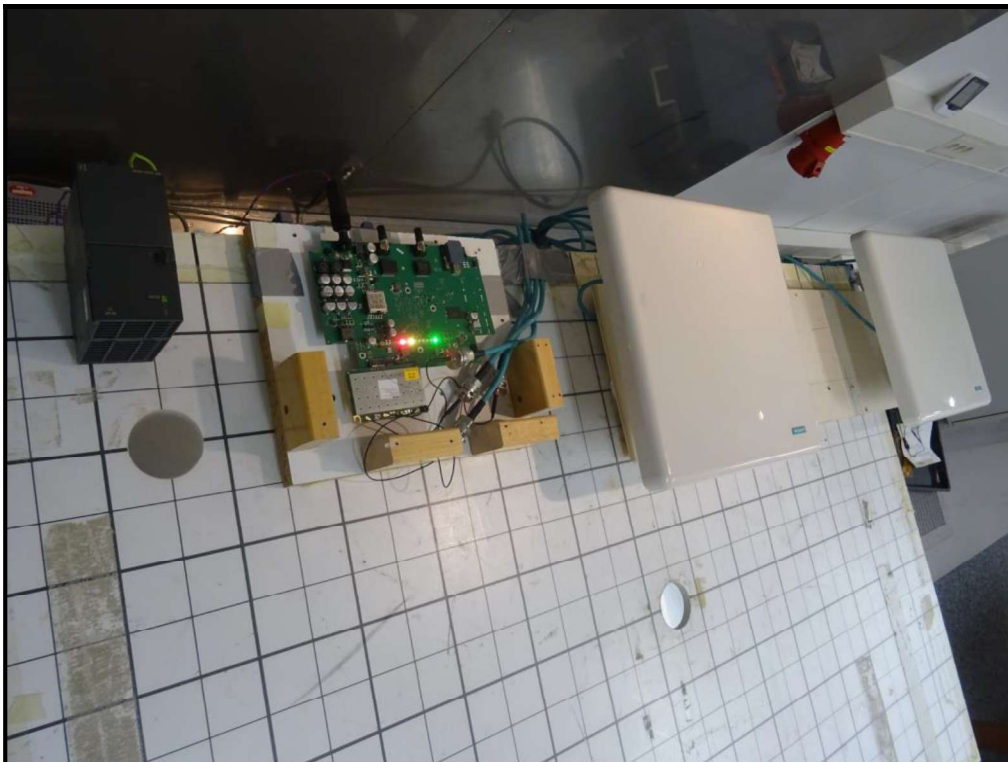
**Transmitter AC Conducted Spurious Emissions (continued)**

**4.3. Configuration 8: EUT with 23 dBi Antenna Group [Antenna Model: ANT793-8DK]**

4.3.1. EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ ) with 23 dBi Antenna Group



**Photo 65:EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )**



**Photo 66:EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )**

**Transmitter AC Conducted Spurious Emissions (continued)**



**Photo 67:EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )**



**Photo 68:EUT- MIMO PORT 1+2+3+4 (No Port Terminatd with 50  $\Omega$ )**