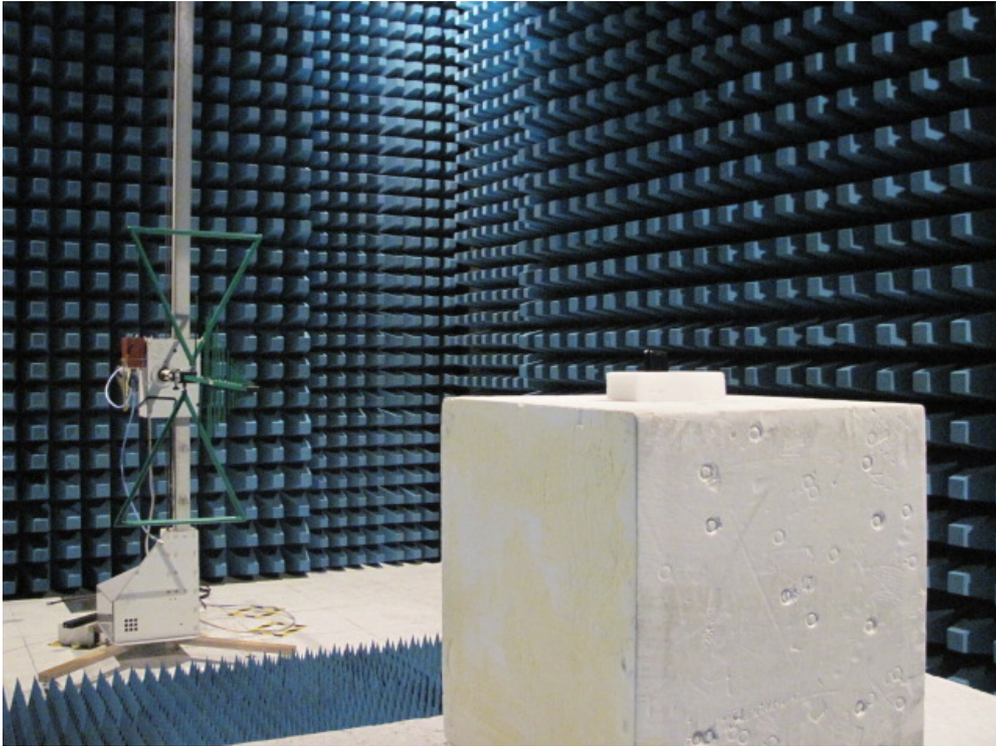
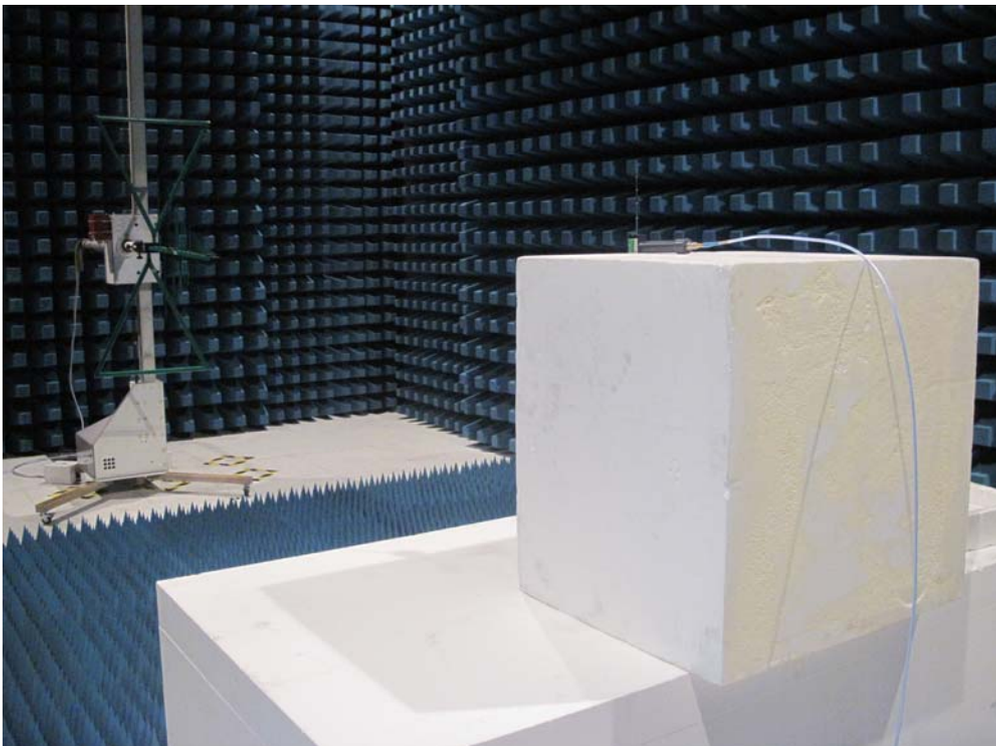


6.7. Test Photograph

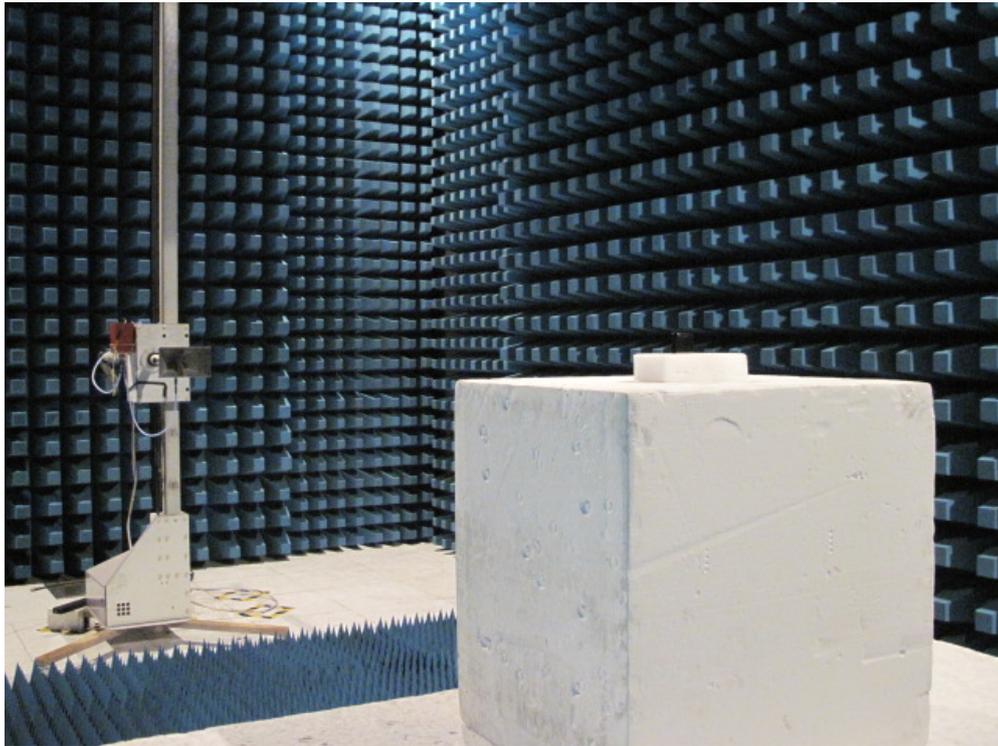
Description: Radiated Spurious Emission Test Setup for Below 1 GHz



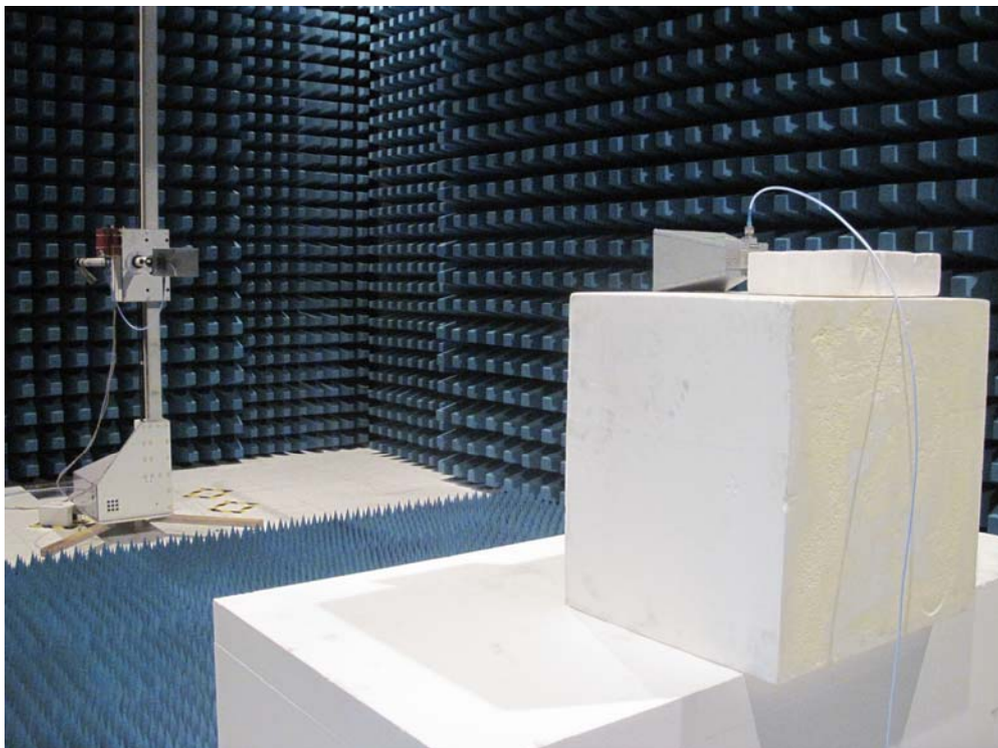
Description: Substitution Antenna Test Setup for Below 1 GHz



Description: Radiated Spurious Emission Test Setup for Above 1 GHz



Description: Substitution Antenna Test Setup for Above 1 GHz

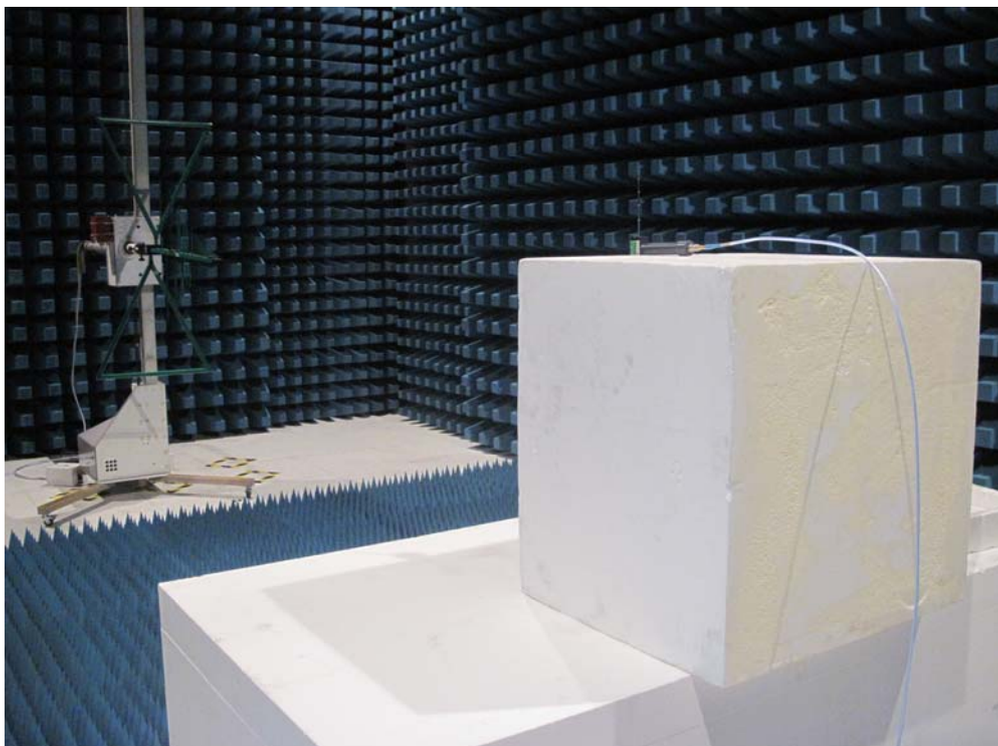


3.7. Test Photograph

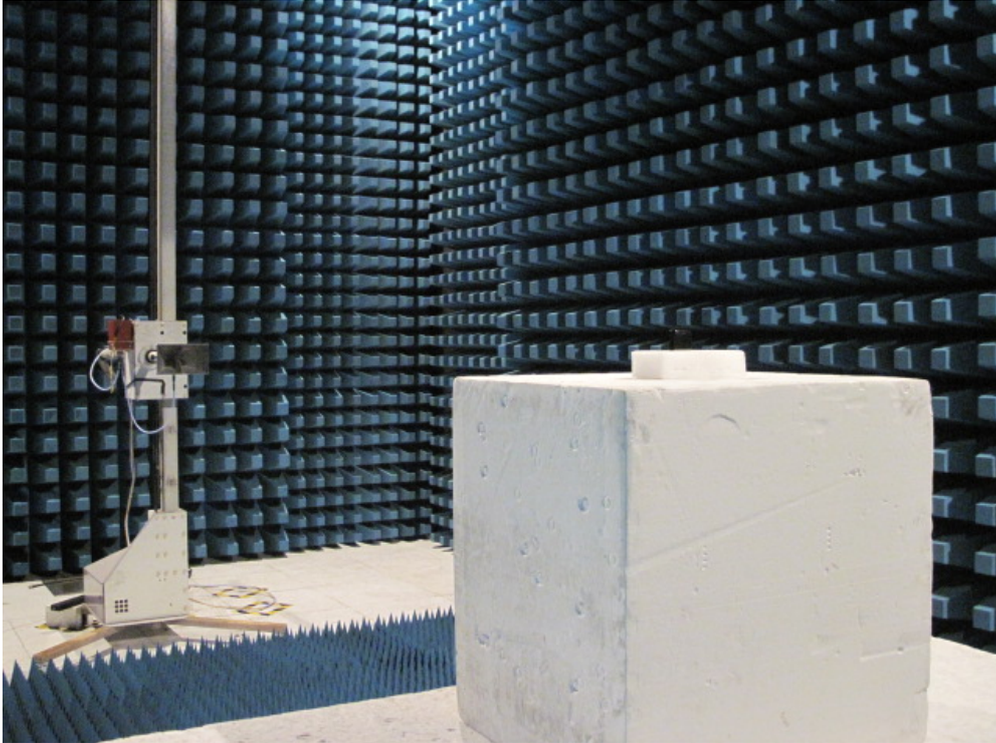
Description: ERP Test Setup



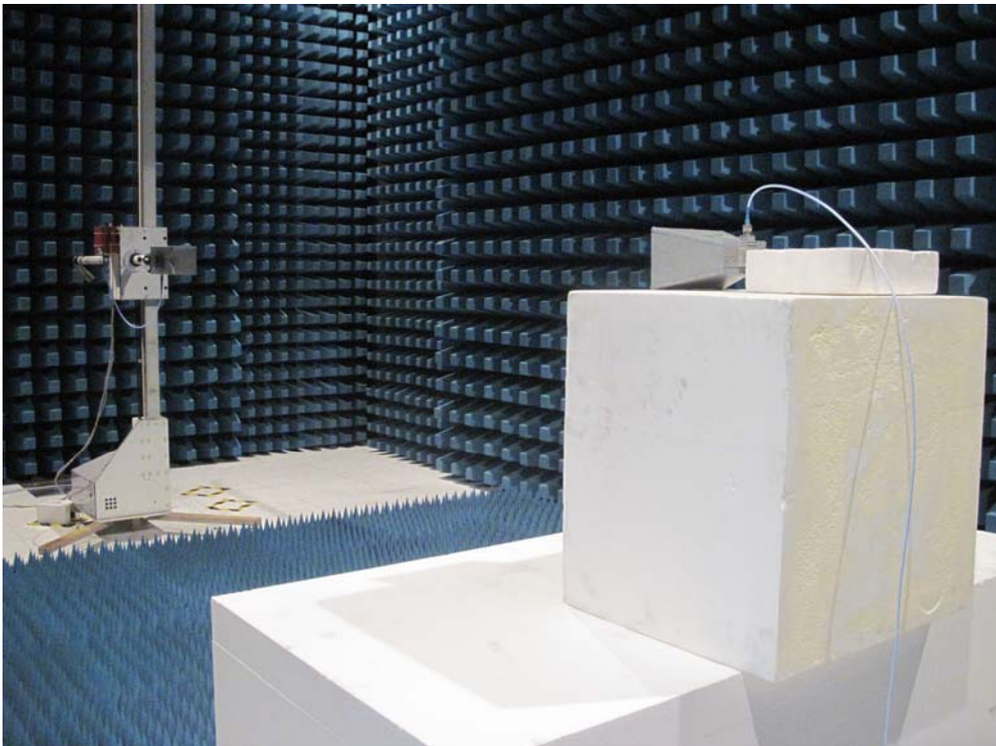
Description: Substitution Antenna for ERP Test



Description: EIRP Test Setup



Description: Substitution Antenna for EIRP Test



13. Appendix 1 – Test Setup Photograph

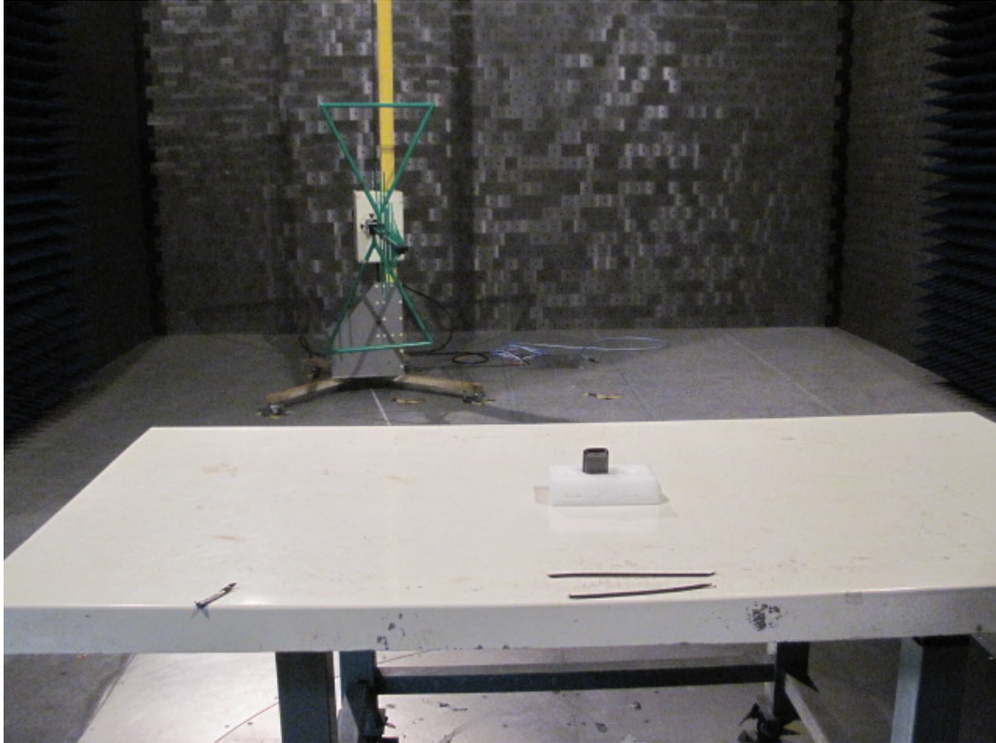
Description: Front View of Conducted Emission Test Setup



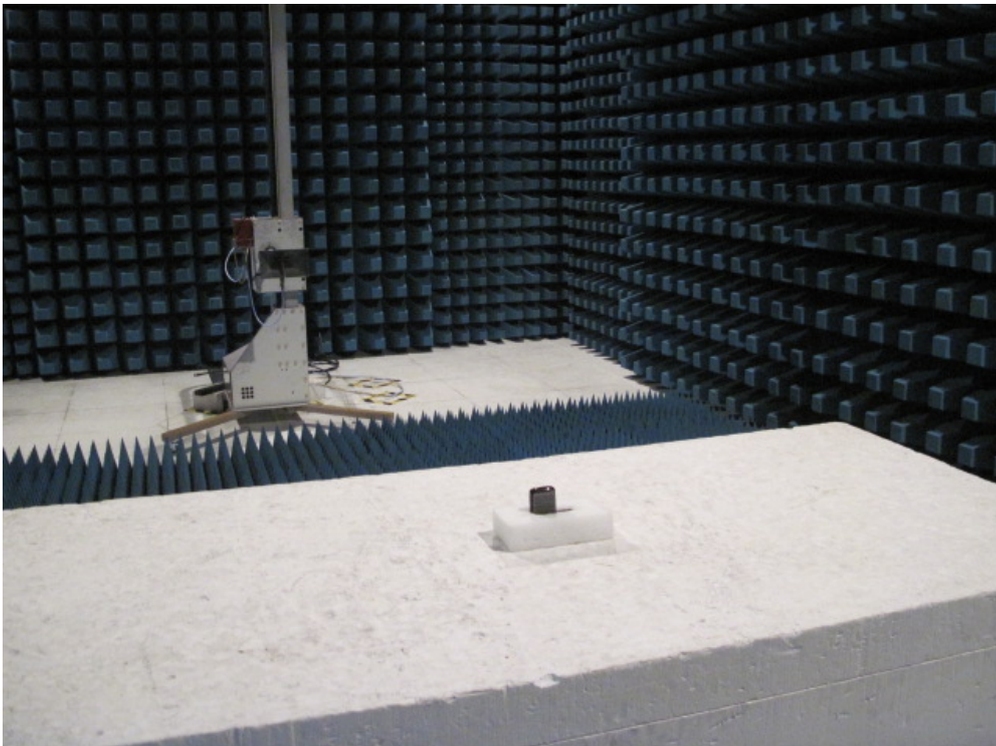
Description: Back View of Conducted Emission Test Setup



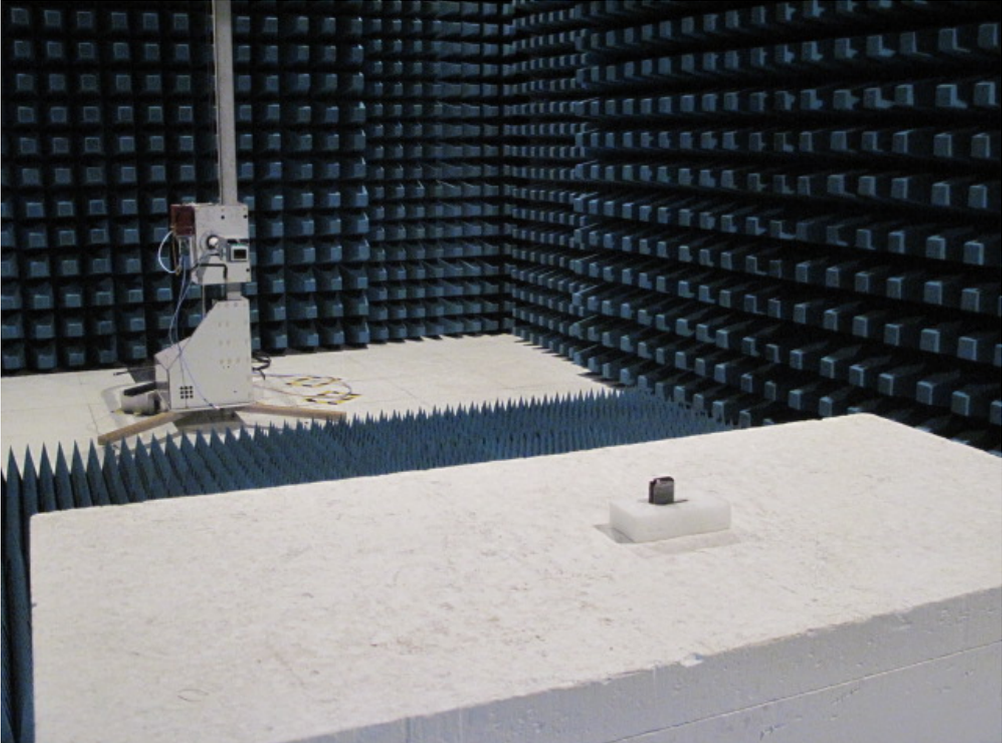
Description: Radiated Emission Test Setup for Below 1GHz



Description: Radiated Emission Test Setup for Above 1GHz

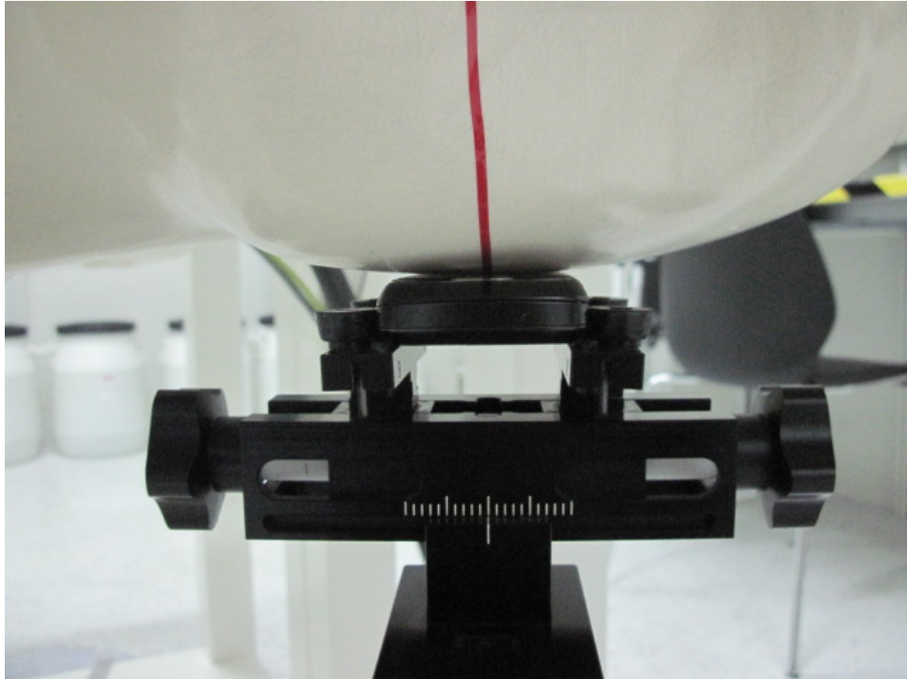


Description: Radiated Emission Test Setup for Above 18GHz

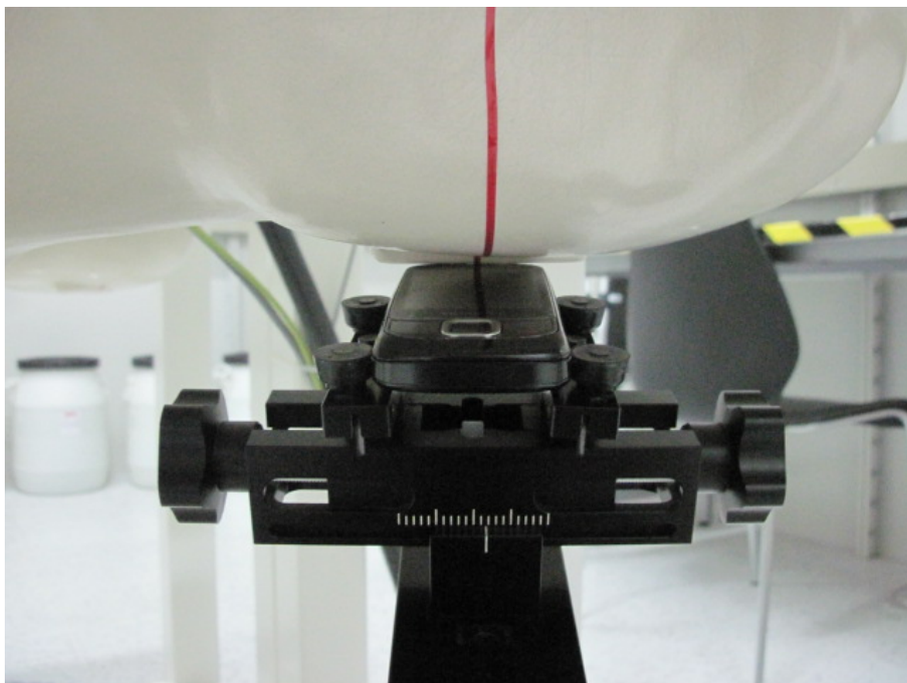


Appendix C. Test Setup Photographs & EUT Photographs

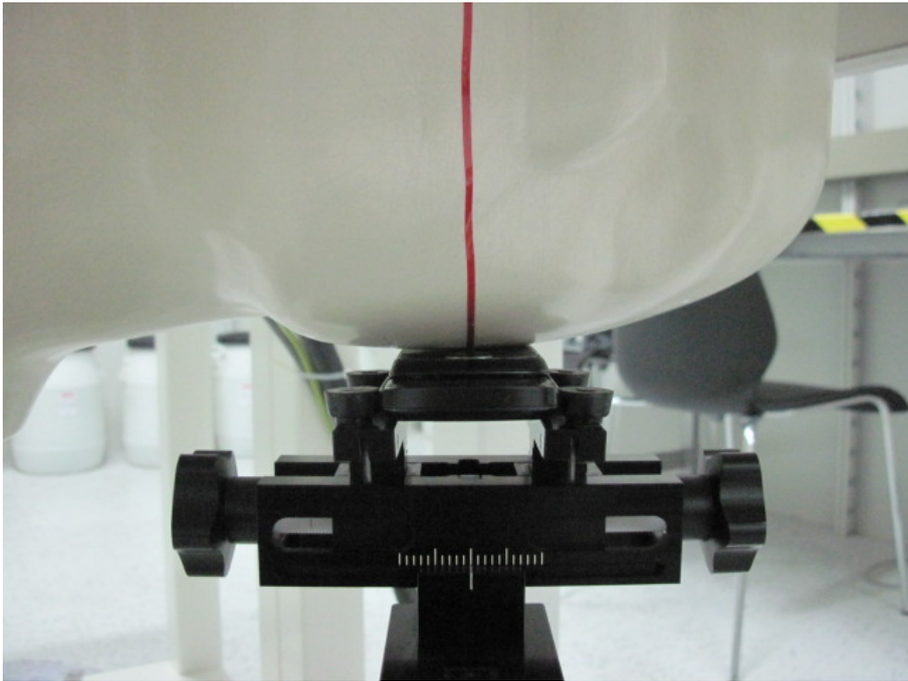
Test Setup Photographs



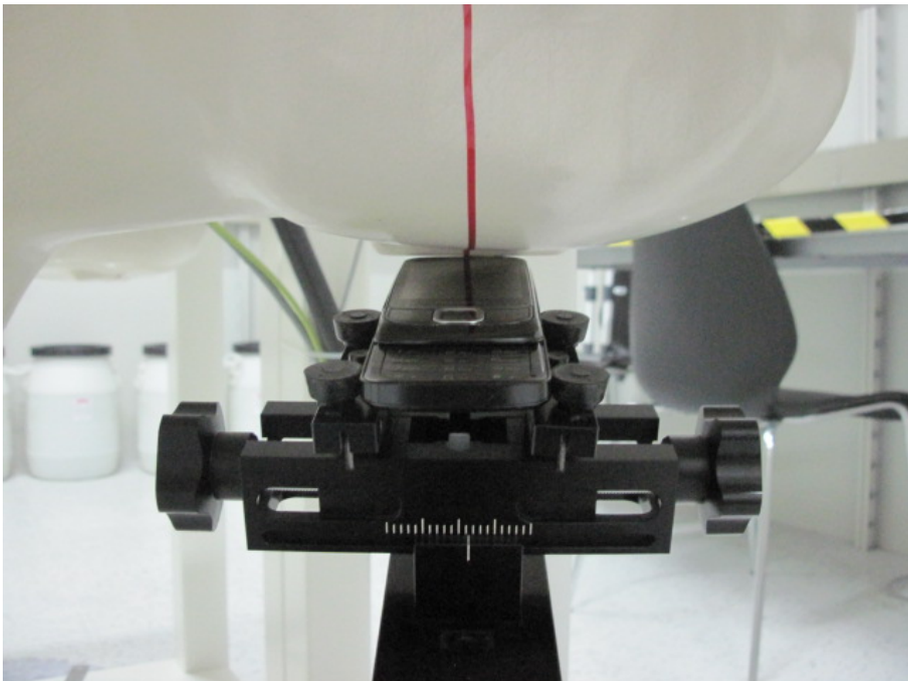
Left-Cheek Touch <Closed>



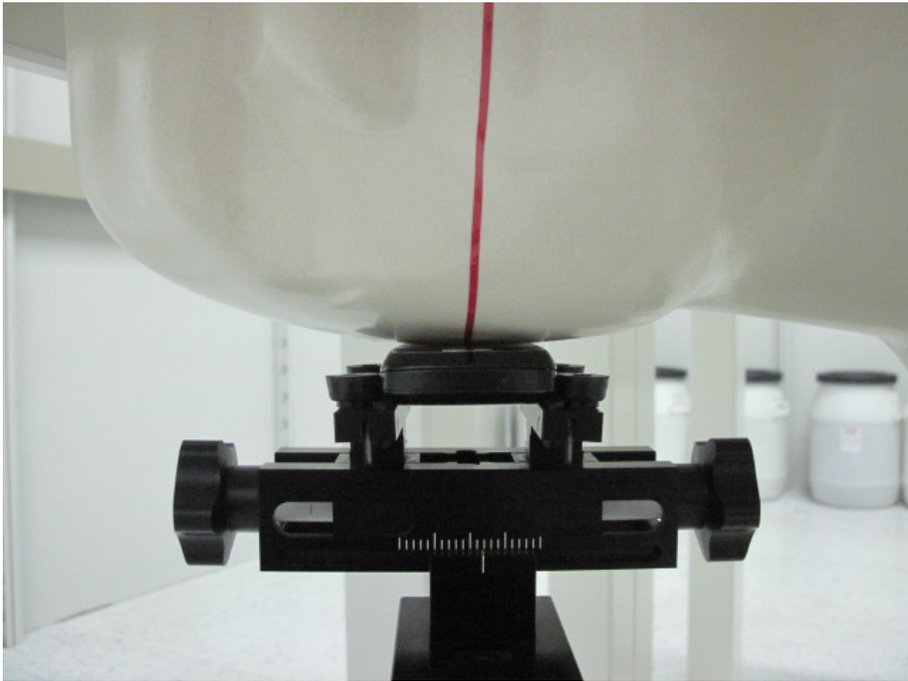
Left-Tilt 15° <Closed>



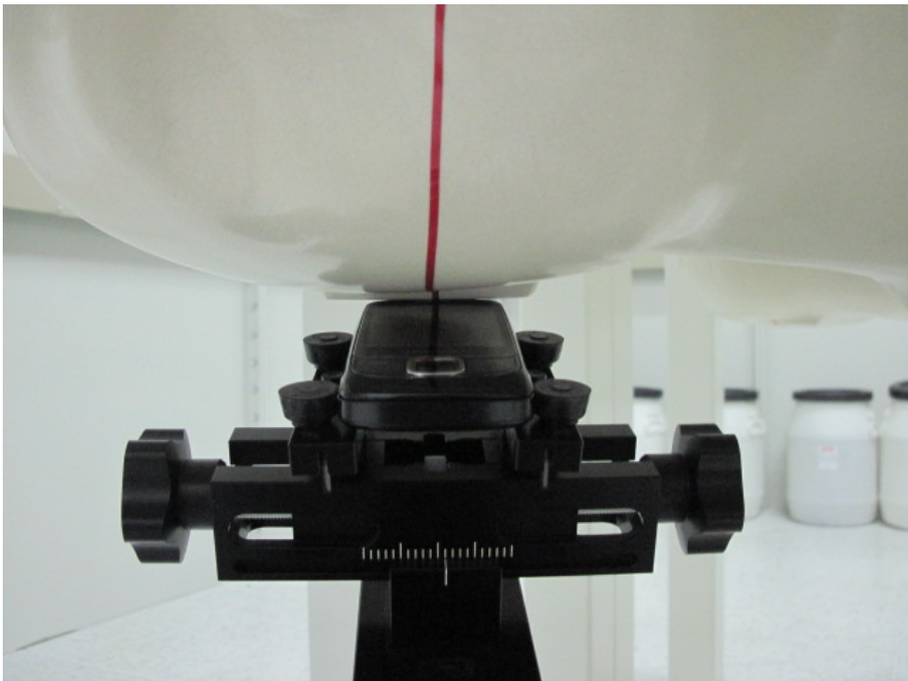
Left-Cheek Touch <Open>



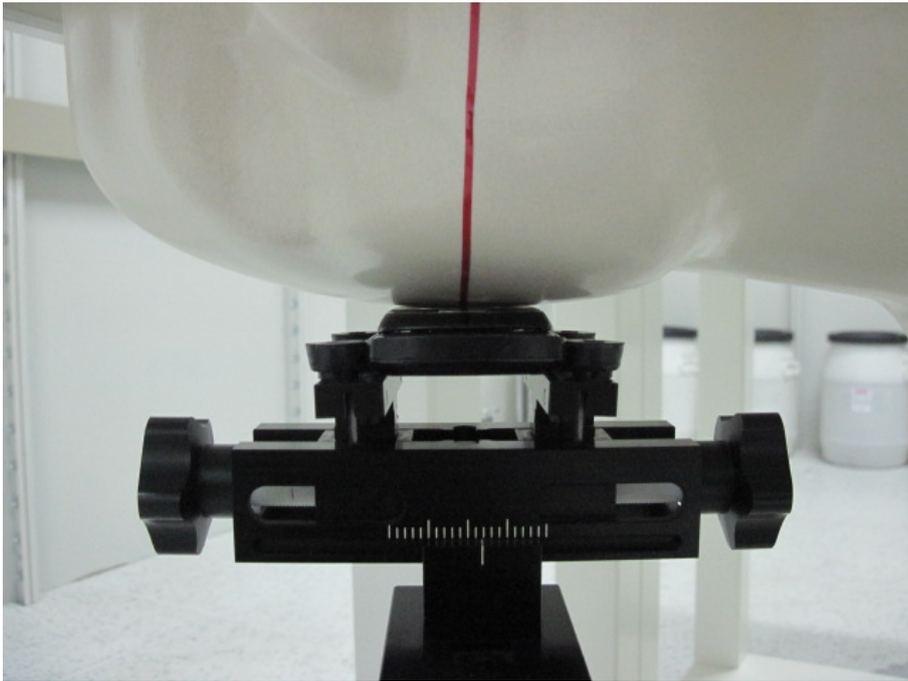
Left-Tilt 15° <Open>



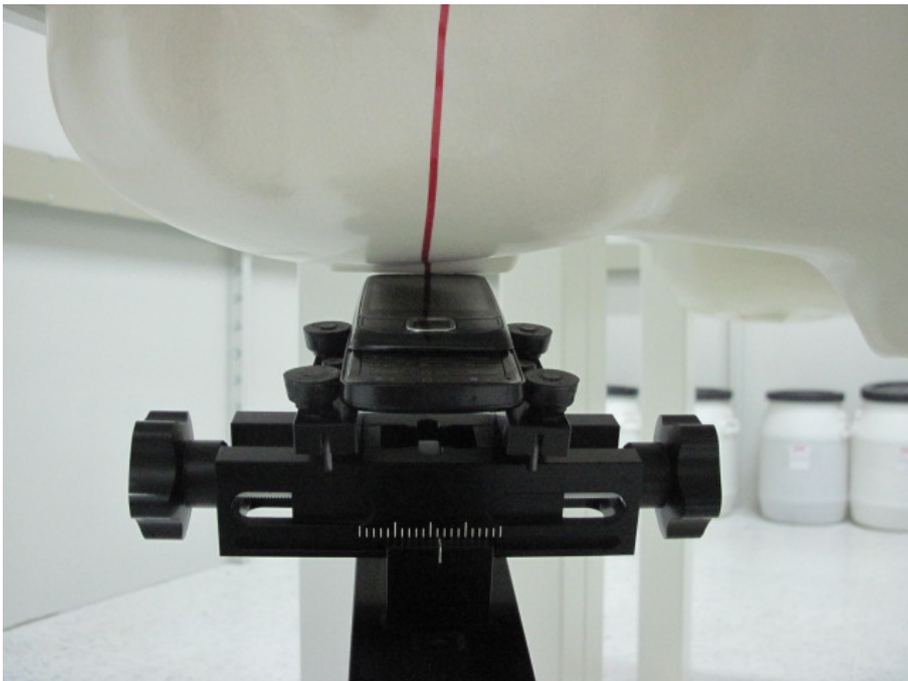
Right-Cheek Touch <Closed>



Right-Tilt 15° <Closed>



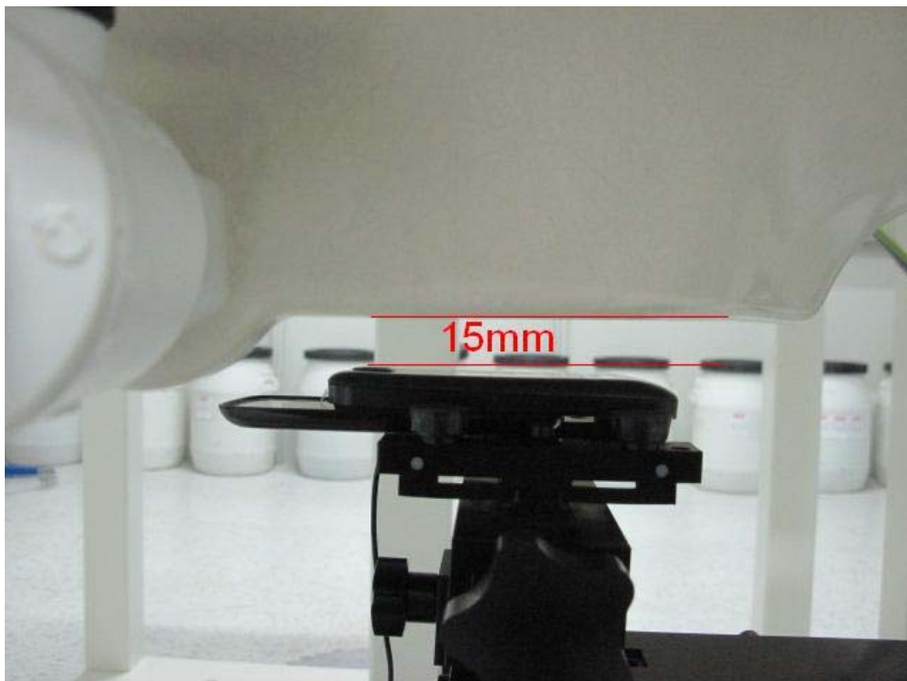
Right-Cheek Touch <Open>



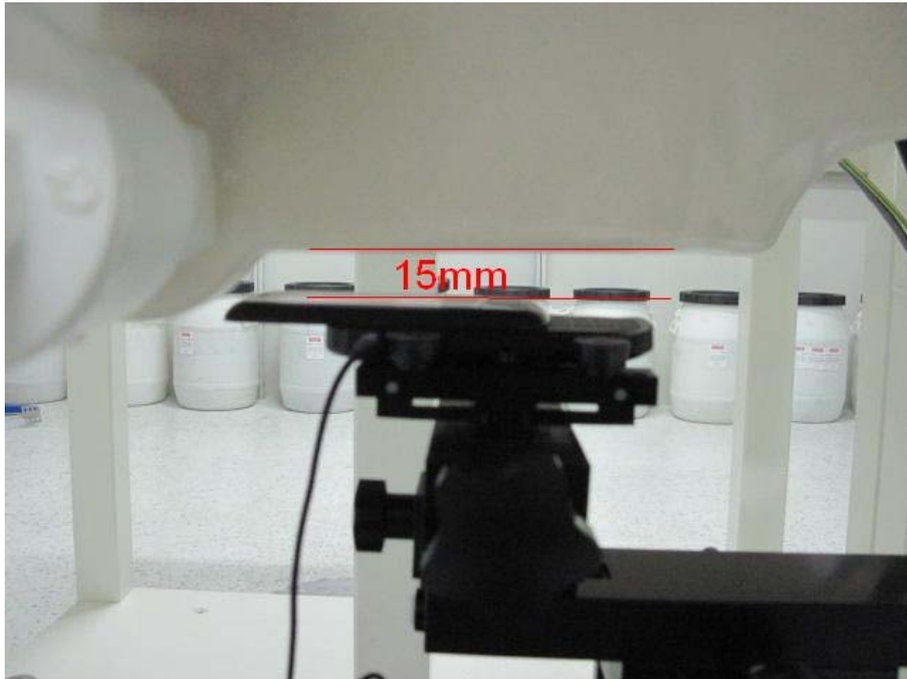
Right-Tilt 15° <Open>



Body SAR back 15mm <Closed & With headset>



Body SAR Back 15mm <Open & With Headset>



Body SAR Front 15mm <Open & With Headset>



Body SAR Back 15mm <Open & Without Headset>

Depth of the liquid in the phantom – Zoom in

Note: The position used in the measurements were according to IEEE 1528 - 2003

