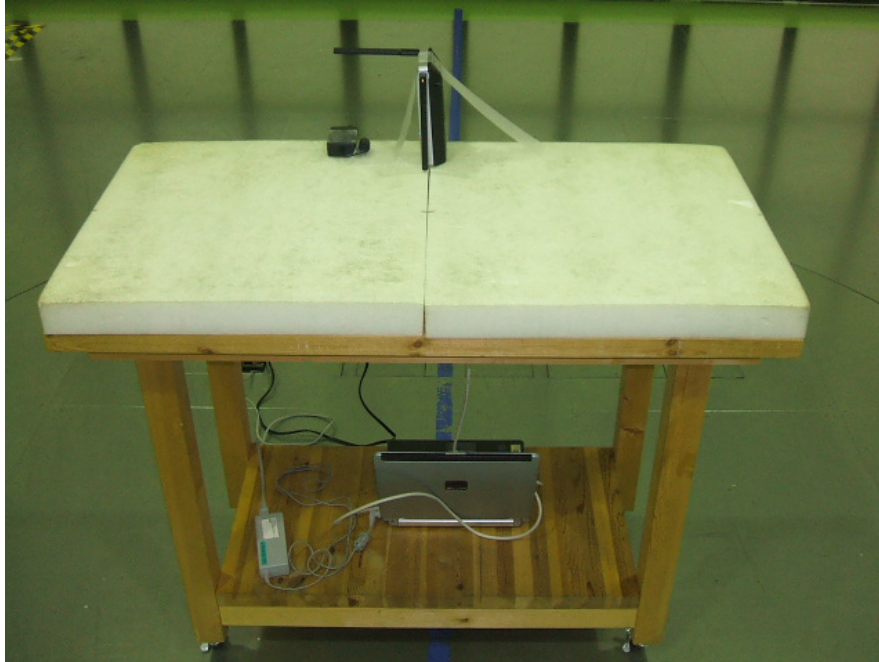


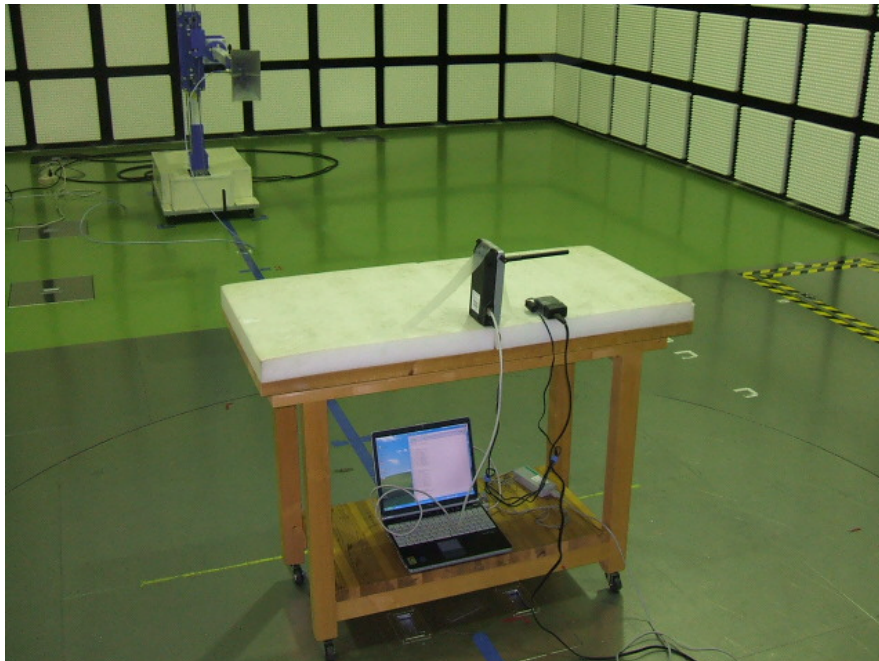
**APPENDIX 1: Photographs of test setup**

**Radiated Emissions**

**Front**

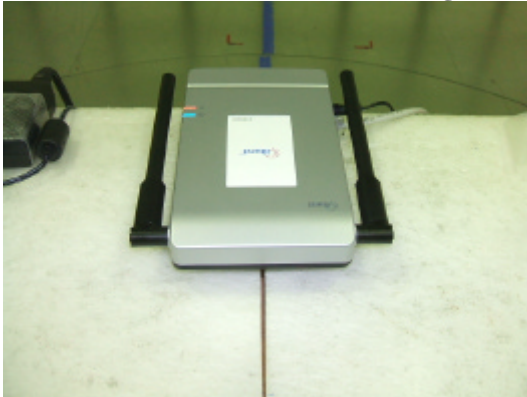


**Rear**

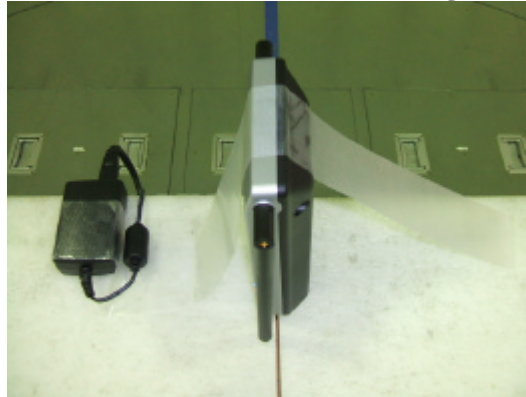


**Worst Case Position (Horizontal: EUT-Y-axis, Antenna-90deg. / Vertical: EUT-Y-axis, Antenna-180deg.)**  
(Master)

**EUT: X-axis, Antenna: 0deg.**



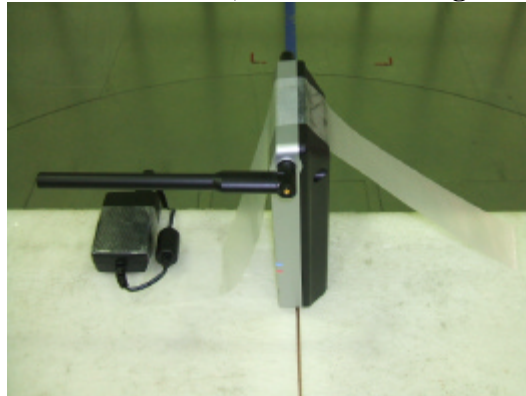
**EUT: Y-axis, Antenna: 0deg.**



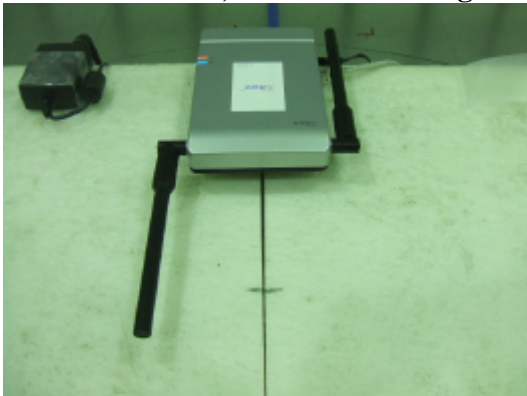
**EUT: X-axis, Antenna: 90deg.**



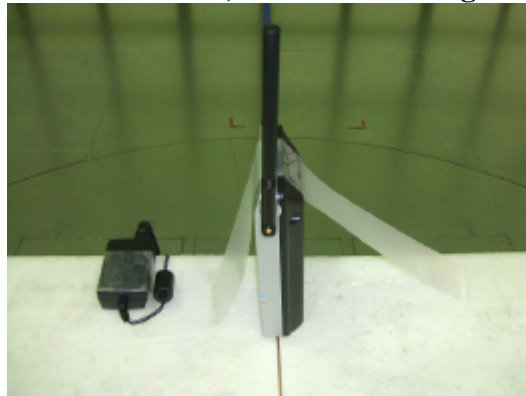
**EUT: Y-axis, Antenna: 90deg.**



**EUT: X-axis, Antenna: 180deg.**

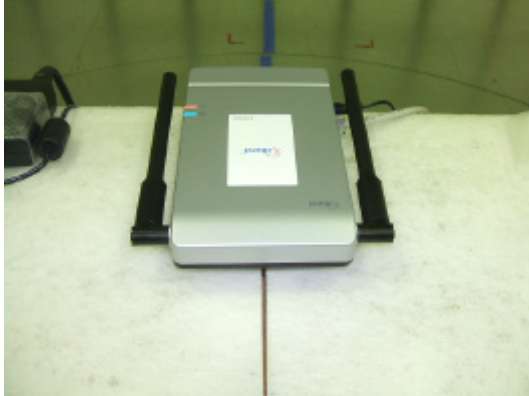


**EUT: Y-axis, Antenna: 180deg.**

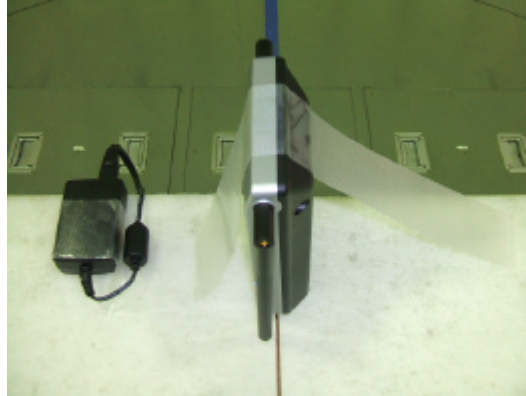


**Worst Case Position (Horizontal: EUT-Y-axis, Antenna-90deg./ Vertical: EUT-Y-axis, Antenna-180deg.)**  
**(Slave)**

**EUT: X-axis, Antenna: 0deg.**



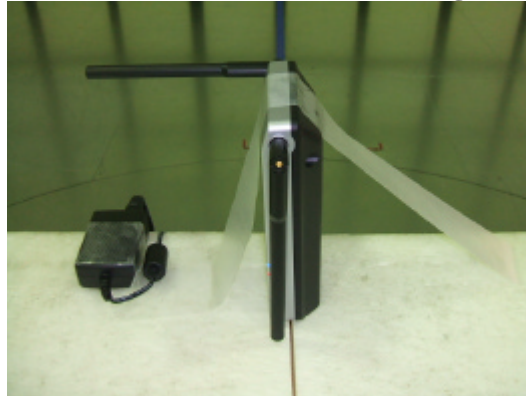
**EUT: Y-axis, Antenna: 0deg.**



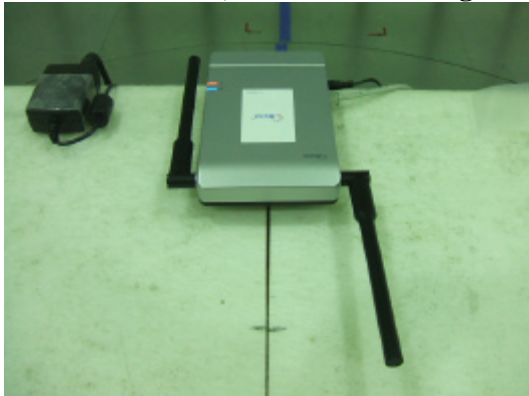
**EUT: X-axis, Antenna: 90deg.**



**EUT: Y-axis, Antenna: 90deg.**



**EUT: X-axis, Antenna: 180deg.**



**EUT: Y-axis, Antenna: 180deg.**



### Antenna Terminal Tests



(Frequency Stability)

