

APPENDIX 1: Photographs of test setup

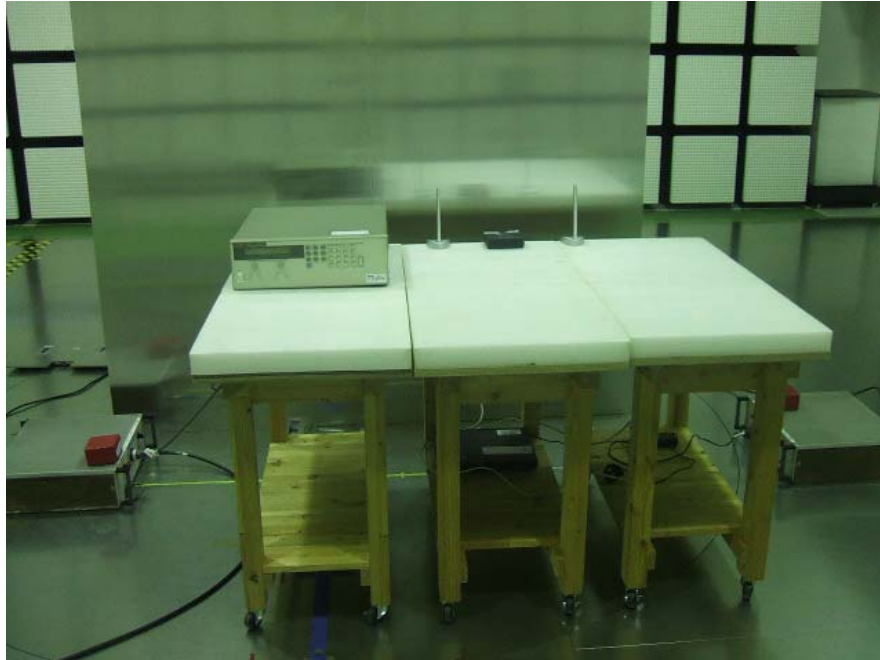
Conducted Emission
(with Dual Band Diversity Antenna)
Front



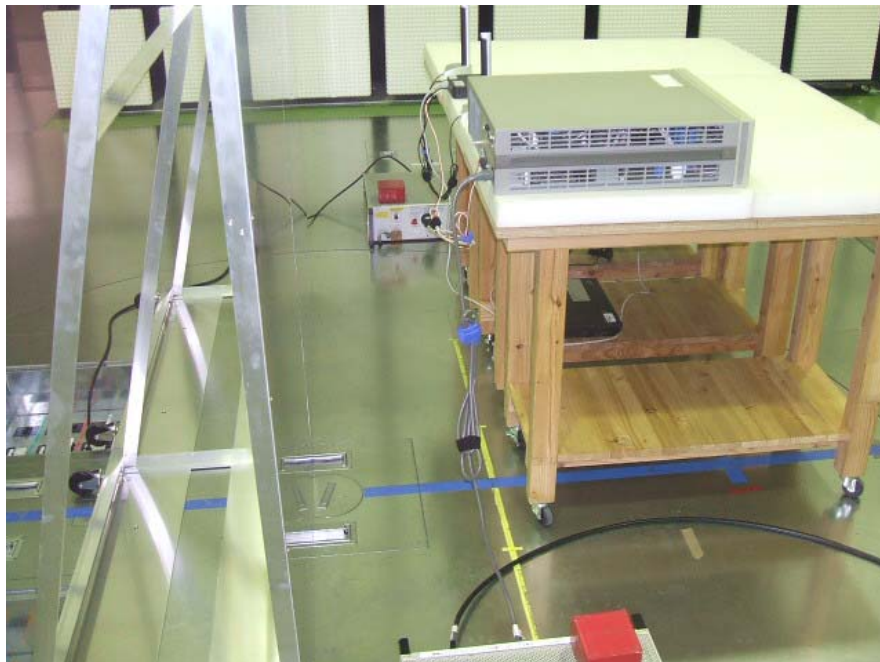
Rear



Conducted Emission
(with Magnetic Pedestal Antenna)
Front



Rear



Spurious Emission (Radiated)
(with Dual Band Diversity Antenna)

Front



Rear



Worst Case Position (Horizontal: EUT-X-axis, Ant-X-axis/ Vertical:EUT-X-axis, Ant-Y-axis)
(with Dual Band Diversity Antenna)

EUT - X-axis



Ant - X-axis



EUT - Y-axis



Ant - Y-axis



EUT - Z-axis

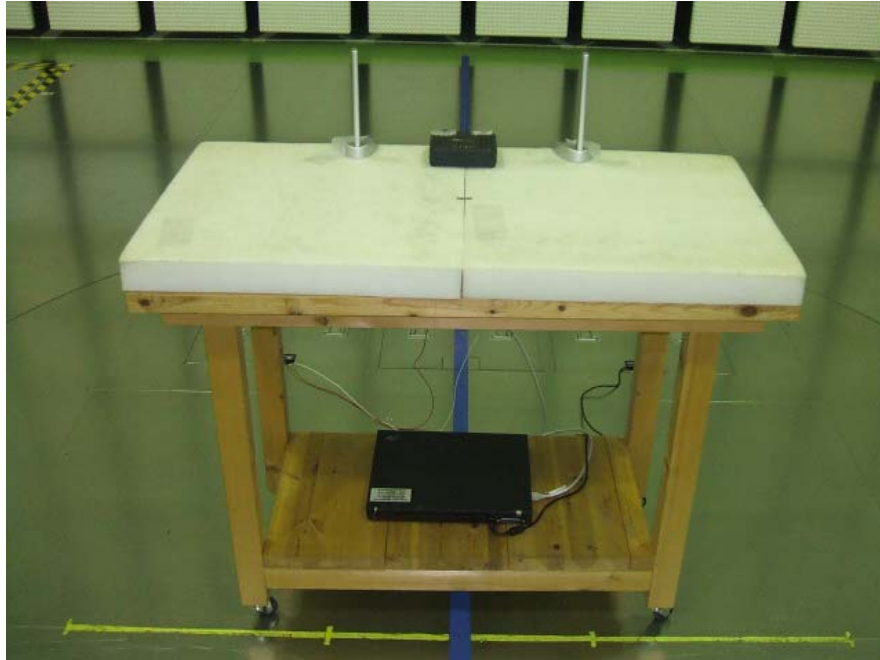


Ant - Z-axis

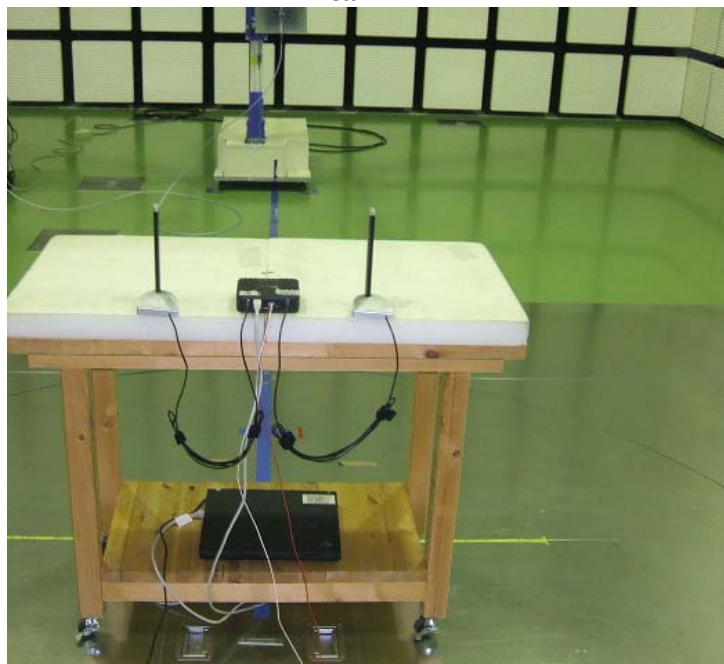


Spurious Emission (Radiated)
(with Magnetic Pedestal Antenna)

Front



Rear



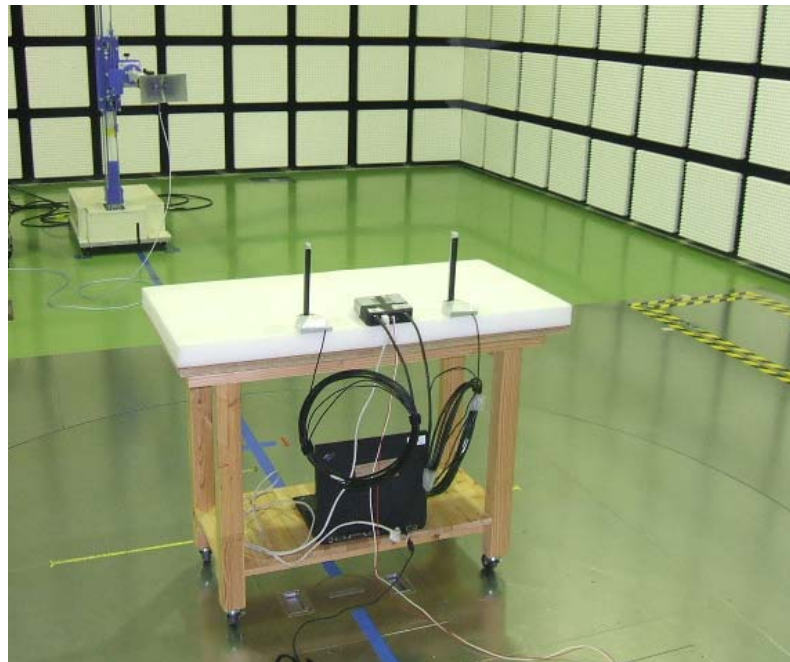
Spurious Emission (Radiated)

(with Magnetic Pedestal Antenna + extension cable 5m)

Front



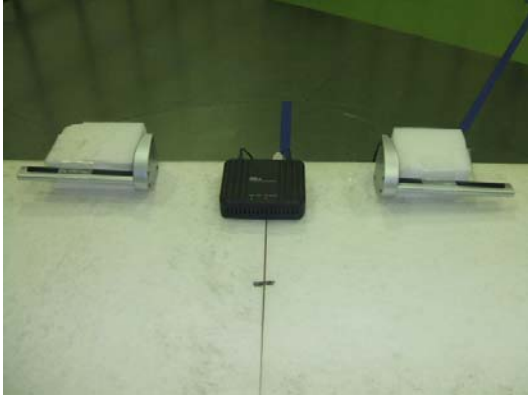
Rear



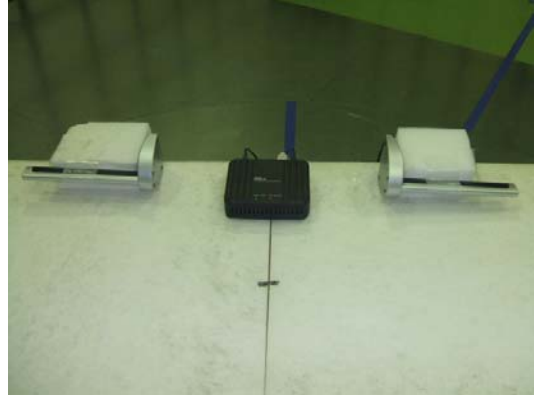
Worst Case Position (Horizontal: EUT-X-axis, Ant-X-axis/ Vertical:EUT-X-axis, Ant-Y-axis)

(with Magnetic Pedestal Antenna)

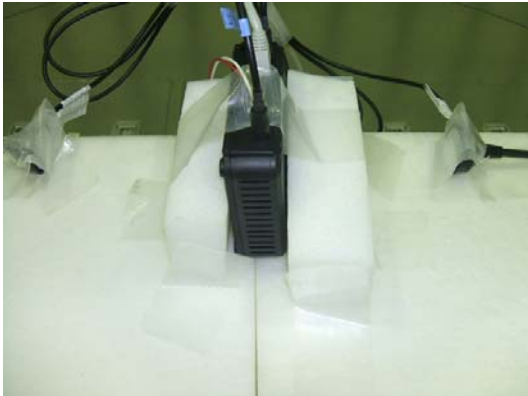
EUT - X-axis



Ant - X-axis



EUT - Y-axis



Ant - Y-axis



EUT - Z-axis



Ant - Z-axis

