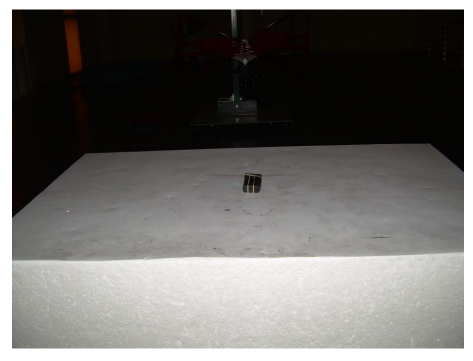


Test Set Up Photographs Radiated



Photograph 1: Front View Radiated Emissions, Worst Case, On Edge, Battery Powered – Below 1000 MHz Configuration

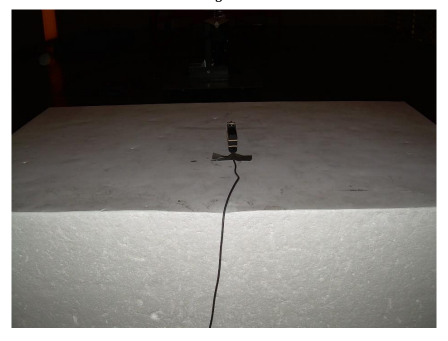


Photograph 2: Back View Radiated Emissions Worst Case, Flat, Battery Powered 30 MHz to 1000 Configuration



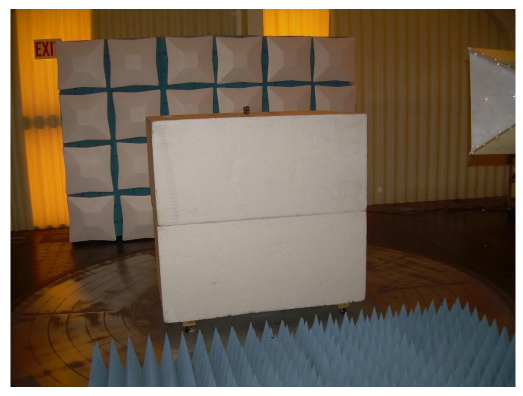


Photograph 3: Back View Radiated Emissions, Worst Case, Vertical, Battery Powered – Below 1000 MHz Configuration

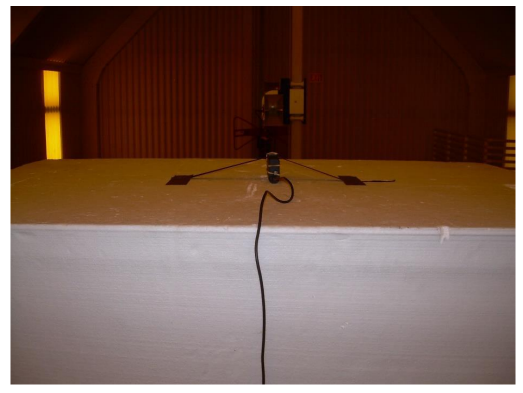


Photograph 4: Back View Radiated Emissions, Worst Case, On Edge, AC Supply Powered – Below 1000 MHz Configuration





Photograph 5: Front View Radiated Emissions On Edge, Battery Powered – Above 1000 MHz Configuration



Photograph 6: Back View Radiated Emissions On Edge, AC Supply Powered – Above 1000 MHz Configuration

RDR200_Tsup.docx Page 3 of 8





Photograph 7: Front View Radiated Emissions Flat, Battery Powered – Above 1000 MHz Configuration



Photograph 8: Front View Radiated Emissions Vertical, Battery Powered – Above 1000 MHz Configuration





Photograph 9: Front View Conducted Emissions Worst-Case Configuration





Photograph 10: Back View Conducted Emissions Worst-Case Configuration



Reference Test Set Up Photographs



Photograph 11: Reference Photo of Test Setup for Emissions Below 30 MHz



Photograph 12: Reference Photo of Test Setup for Emissions From 30 MHz to 1000 MHz





Photograph 13: Reference Photo of Test Setup for Emissions Above 1000 MHz