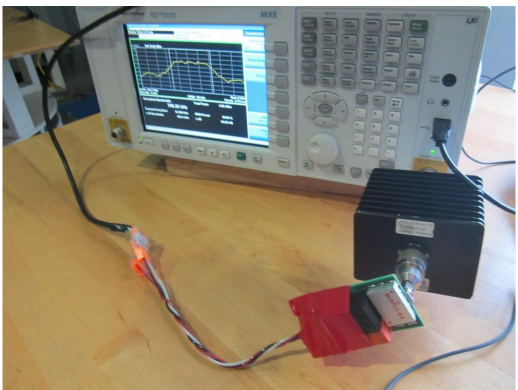
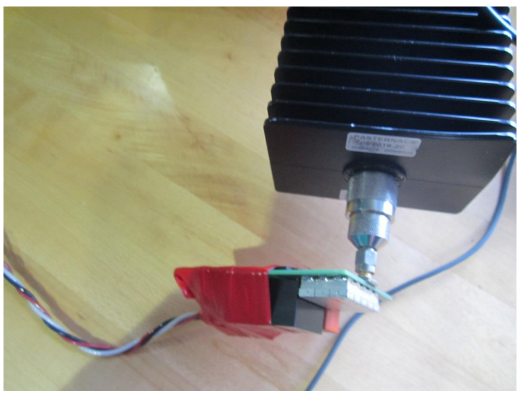
Test Set Up Photos for Ideal Industries, Inc. ● Report No. EQ0060-1 FCC ID: 2AAMXSCELV1000

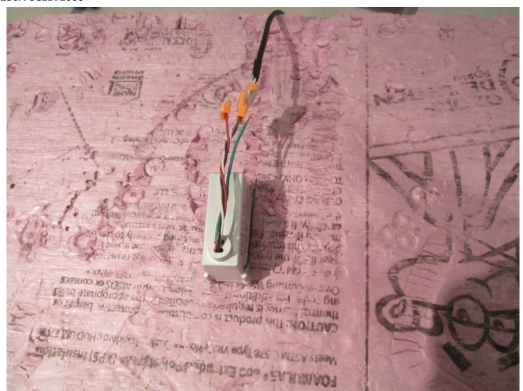


Antenna port conducted emissions setup

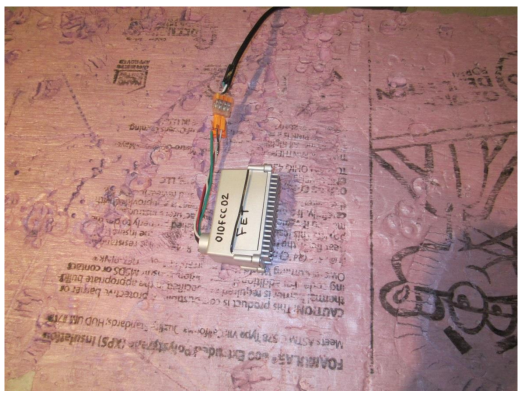


Connection for antenna port tests

FCC ID: 2AAMXSCELV1000 IC ID: 11250A-SCELV1000



'X' axis for Radiated Emission test

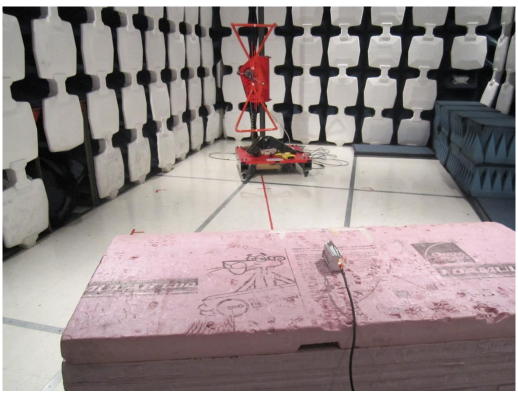


'Y' axis for Radiated Emission test

FCC ID: 2AAMXSCELV1000 IC ID: 11250A-SCELV1000



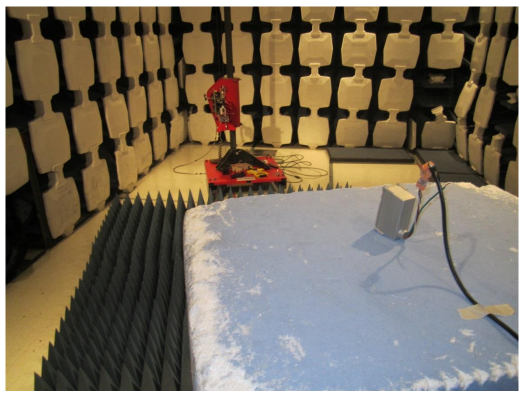
'Z' axis for Radiated Emission test



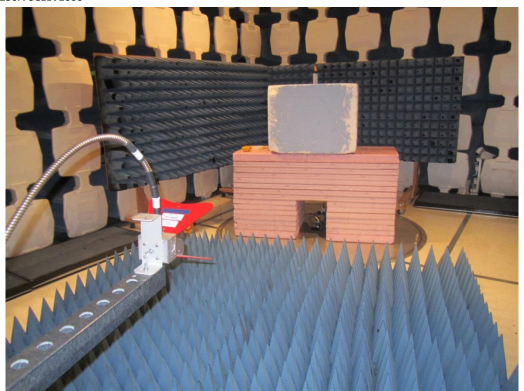
Radiated Emissions rear view, 30-1000MHz



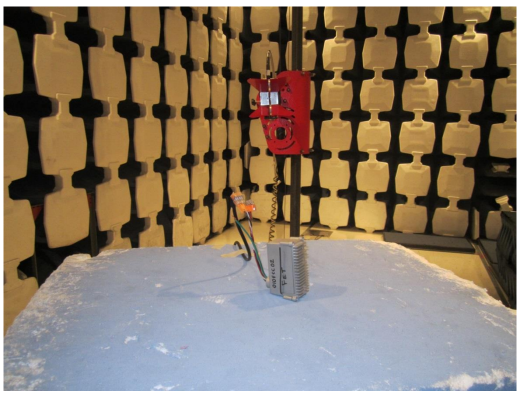
Radiated Emissions front view, 30-1000MHz



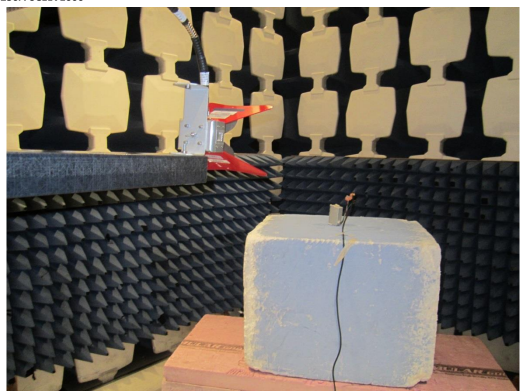
Radiated Emissions rear view, 1-6GHz



Radiated Emissions front view, 1-6GHz



Radiated Emissions rear view, 6-10GHz



Radiated Emissions front view, 6-10GHz



Conducted Emission on AC Main 120V test setup



Conducted Emission on AC Main 120V test setup front view



Conducted Emission on AC Main 120V test setup, side view

FCC ID: 2AAMXSCELV1000 IC ID: 11250A-SCELV1000



Conducted Emission on AC Main 277V test setup front view



Conducted Emission on AC Main 277V test setup side view