TEST SETUP PHOTOGRAPHS

Conducted Emissions Front View Front DC input + rear DC output + USB2.0 Link to Laptop



Conducted Emissions Side View Front DC input + rear DC output + USB2.0 Link to Laptop



Conducted Emissions Front View Front DC output + rear DC input + USB2.0 Link to Laptop



Conducted Emissions Side View Front DC output + rear DC input + USB2.0 Link to Laptop



Conducted Emissions Side View Front DC input + rear DC output + Type-C Link to Laptop



Conducted Emissions Side View Front DC input + rear DC output + Type-C Link to Laptop



Conducted Emissions Front View Front DC output + rear DC input + Type-C Link to Laptop



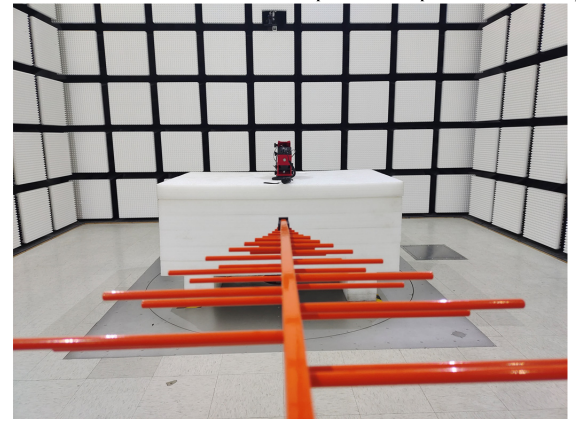
Conducted Emissions Side View Front DC output + rear DC input + Type-C Link to Laptop



Radiated Emission 30 MHz-1 GHz View Front DC input + rear DC output + USB2.0 Link to Laptop



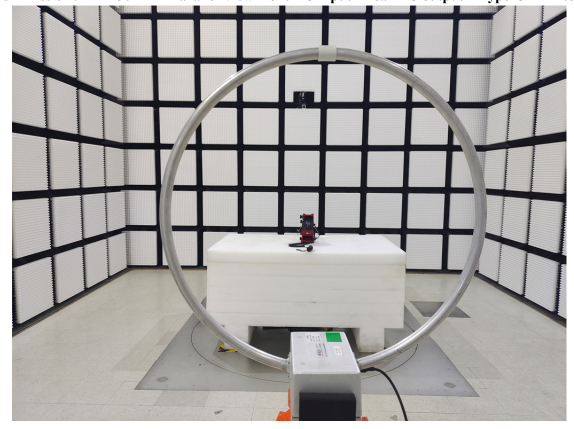
Radiated Emission 30 MHz-1 GHz View Front DC output + rear DC input + USB2.0 Link to Laptop



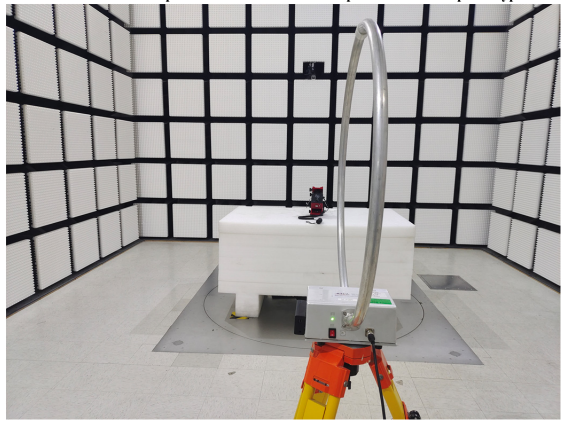
Radiated Emission 30 MHz-1 GHz View Front DC input + rear DC output + Type-C Link to Laptop



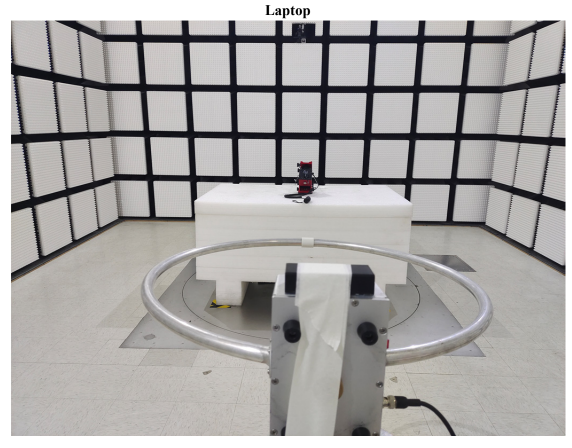
Radiated Emission 9 kHz-30 MHz Parallel ViewFront DC input + rear DC output + Type-C Link to Laptop



Radiated Emission 9 kHz-30 MHz Perpendicular View Front DC input + rear DC output + Type-C Link to Laptop



 $Radiated\ Emission\ 9\ kHz - 30\ MHz\ Ground-parallel\ View\ Front\ DC\ input\ +\ rear\ DC\ output\ +\ Type-C\ Link\ to$



Page 7 of 8

Radiated Emission 30 MHz-1 GHz View Front DC output + rear DC input + Type-C Link to Laptop



