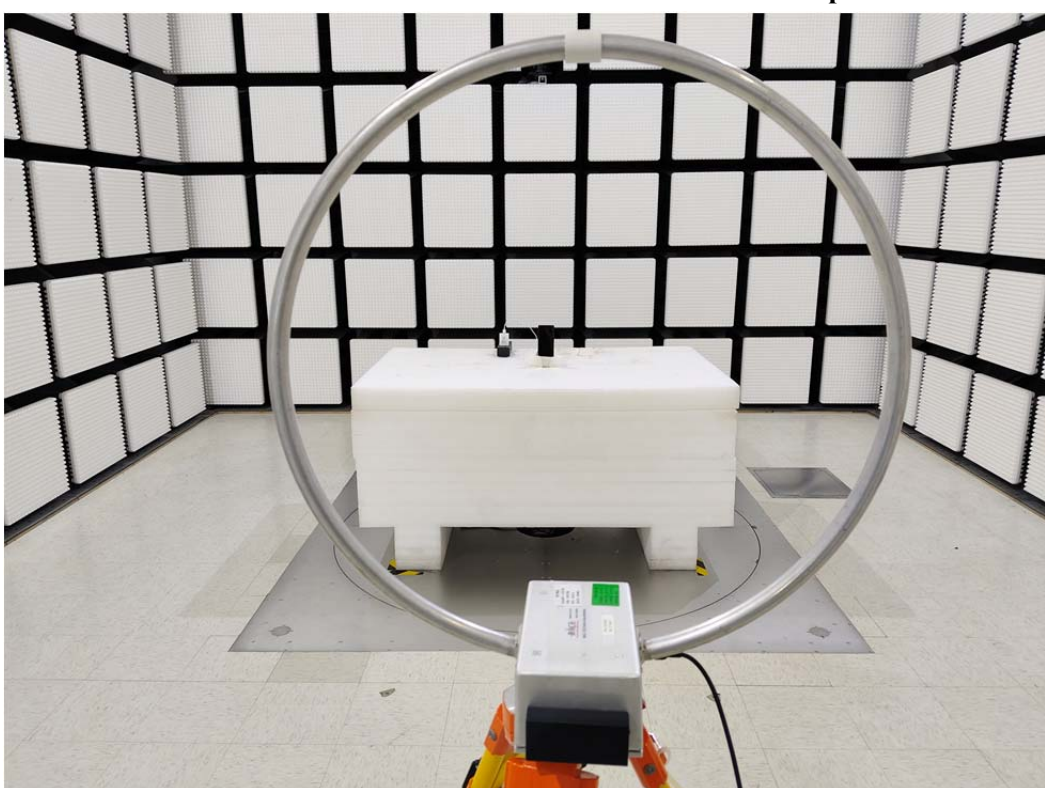


**TEST SETUP PHOTOGRAPHS****Type 1****Conducted Emissions Front View****Conducted Emissions Side View**

**Radiated Emission 30 MHz-1 GHz View Adapter**



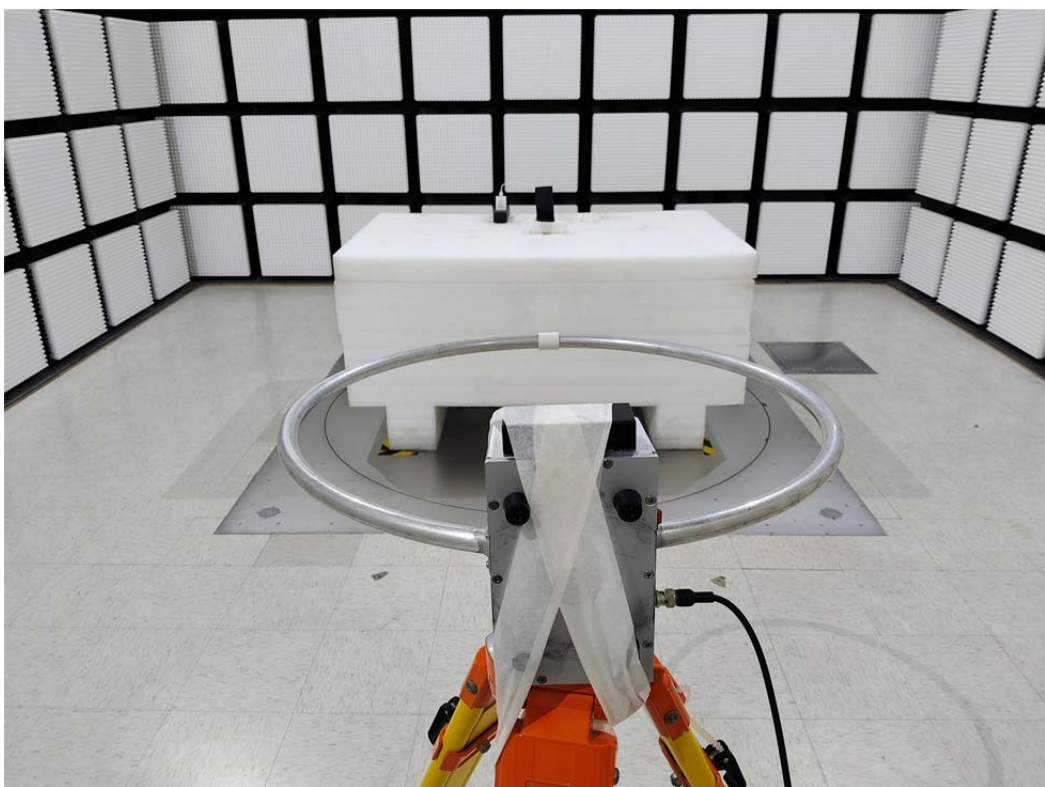
**Radiated Emission 9 kHz-30 MHz Parallel View Adapter**



**Radiated Emission 9 kHz-30 MHz Perpendicular View Adapter**



**Radiated Emission 9 kHz-30 MHz Ground-parallel View Adapter**



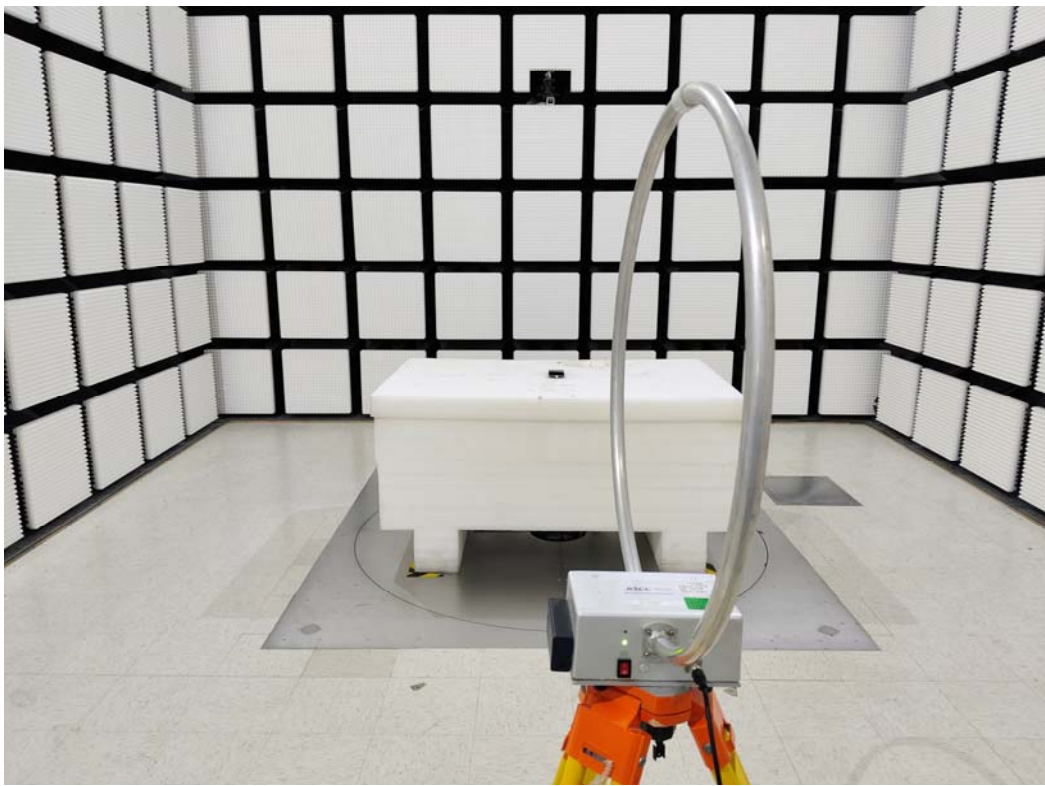
**Radiated Emission 30 MHz-1 GHz View earphones**



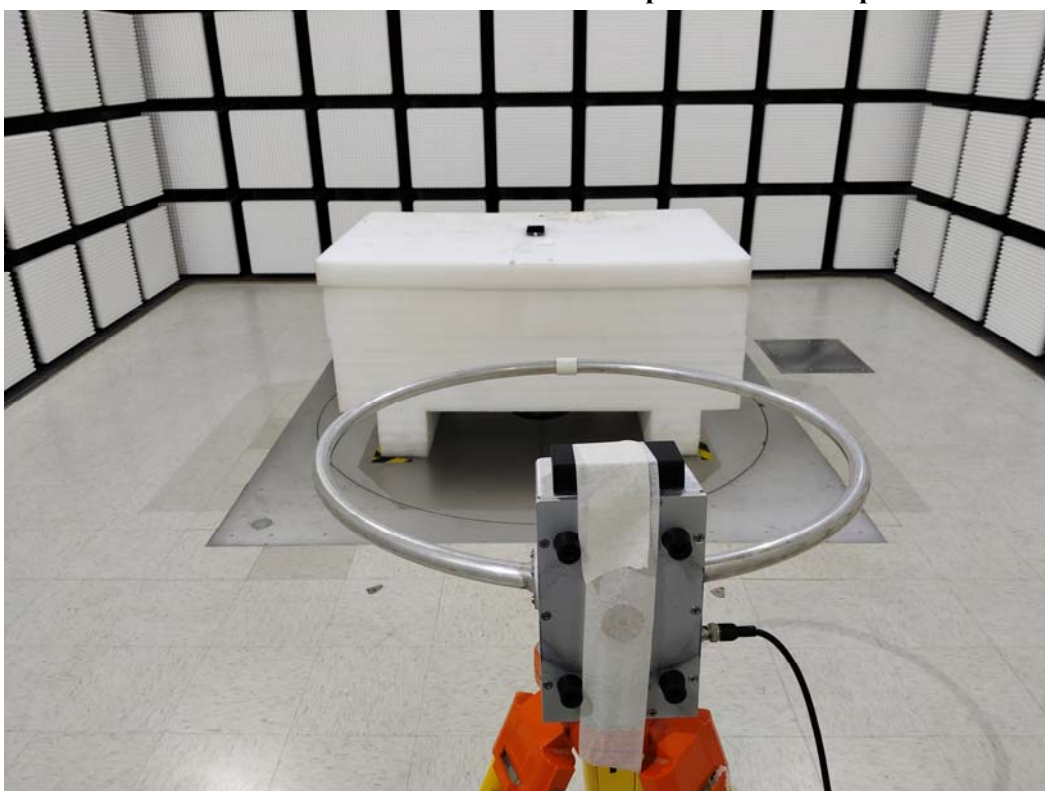
**Radiated Emission 9 kHz-30 MHz Parallel View earphones**



**Radiated Emission 9 kHz-30 MHz Perpendicular View earphones**



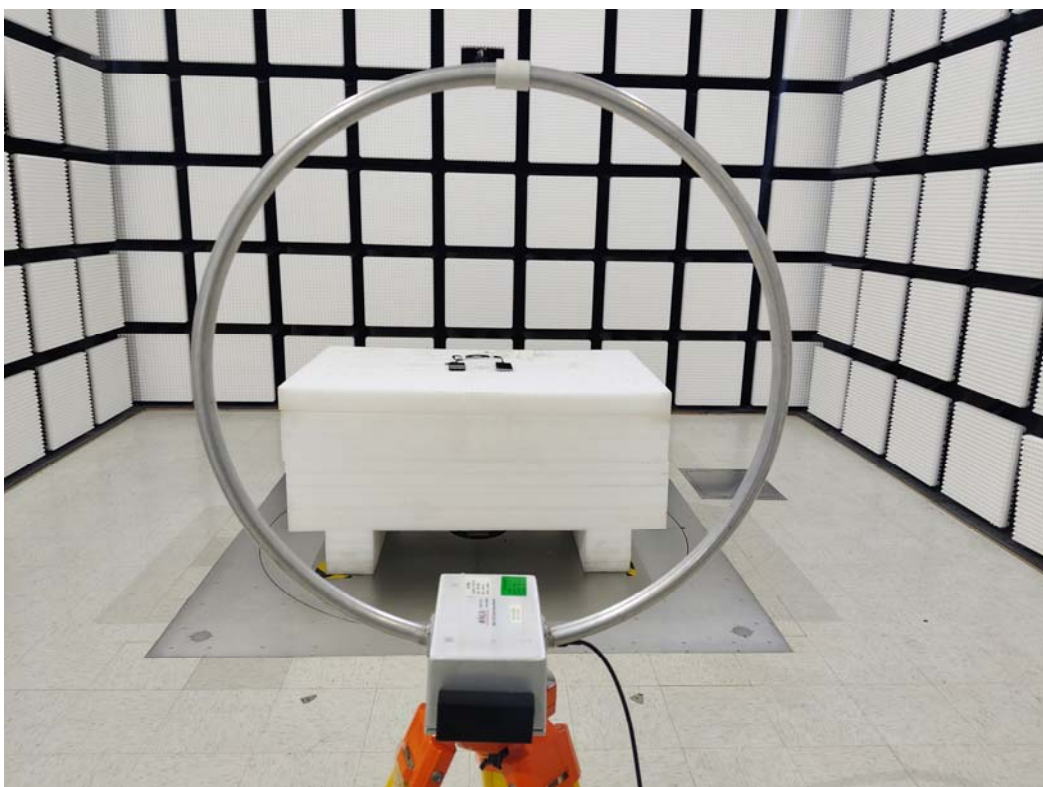
**Radiated Emission 9 kHz-30 MHz Ground-parallel View earphones**



**Radiated Emission 30 MHz-1 GHz View Wired reverse charge**



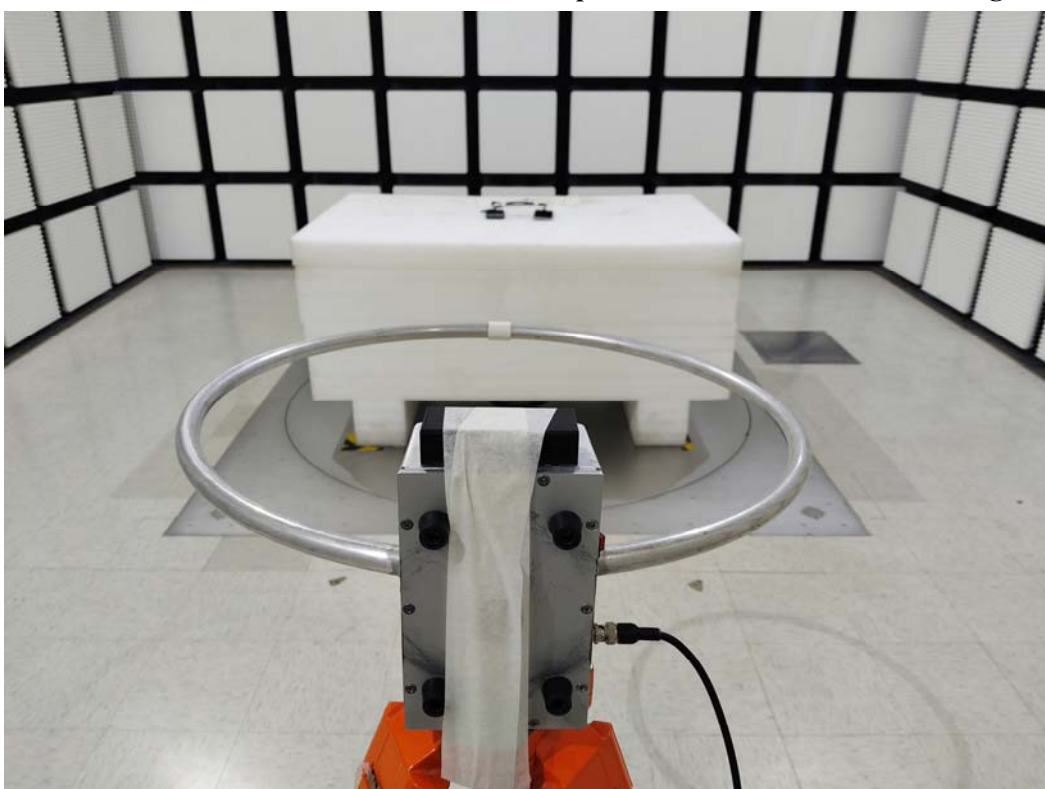
**Radiated Emission 9 kHz-30 MHz Parallel View Wired reverse charge**



**Radiated Emission 9 kHz-30 MHz Perpendicular View Wired reverse charge**



**Radiated Emission 9 kHz-30 MHz Ground-parallel View Wired reverse charge**



**Type 2**

**Conducted Emissions Front View**



**Conducted Emissions Side View**



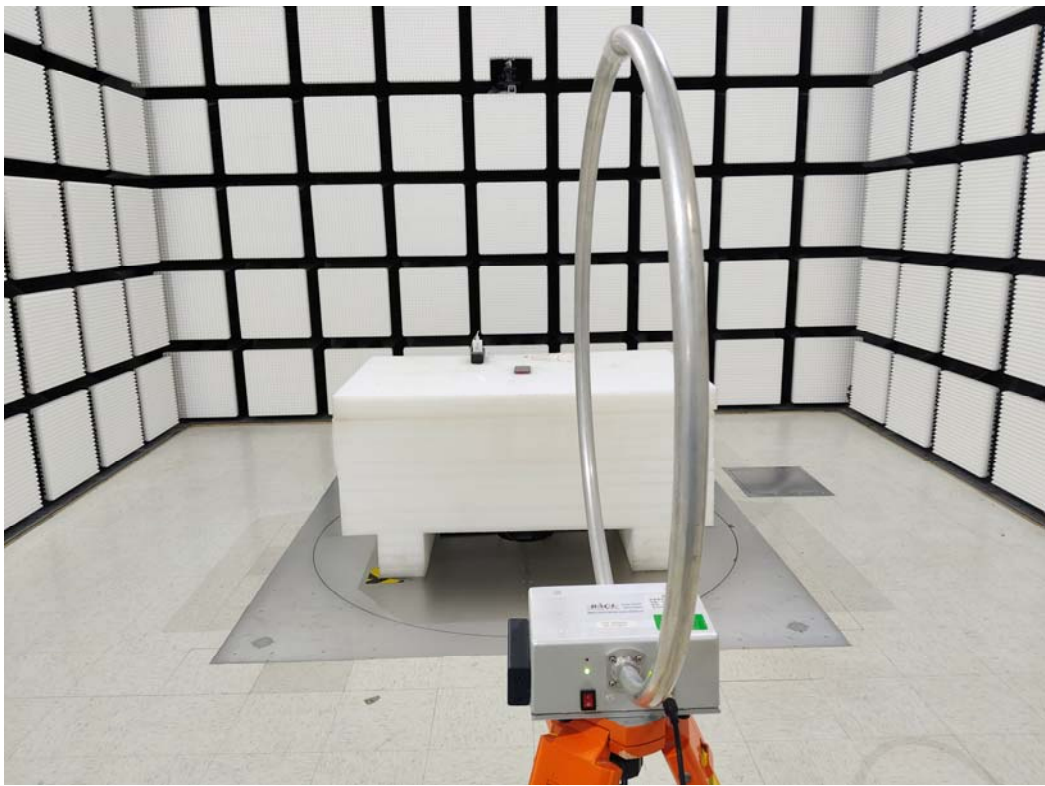
**Radiated Emission 30 MHz-1 GHz View Adapter**



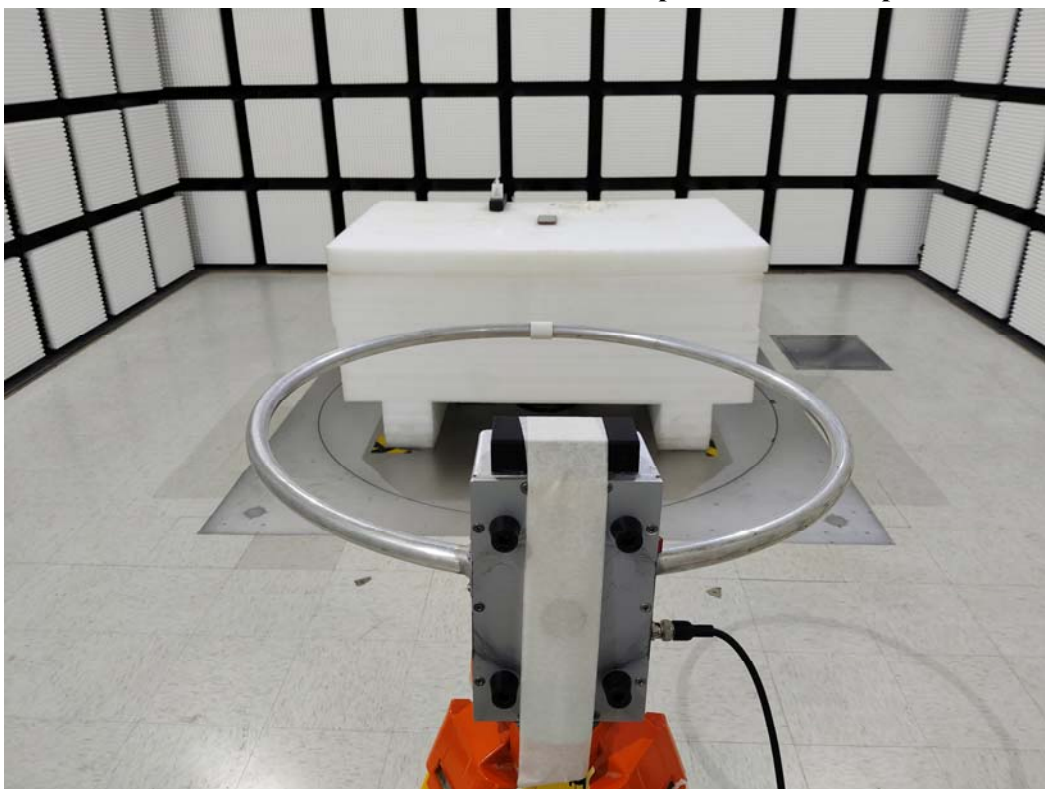
**Radiated Emission 9 kHz-30 MHz Parallel View Adapter**



**Radiated Emission 9 kHz-30 MHz Perpendicular View Adapter**



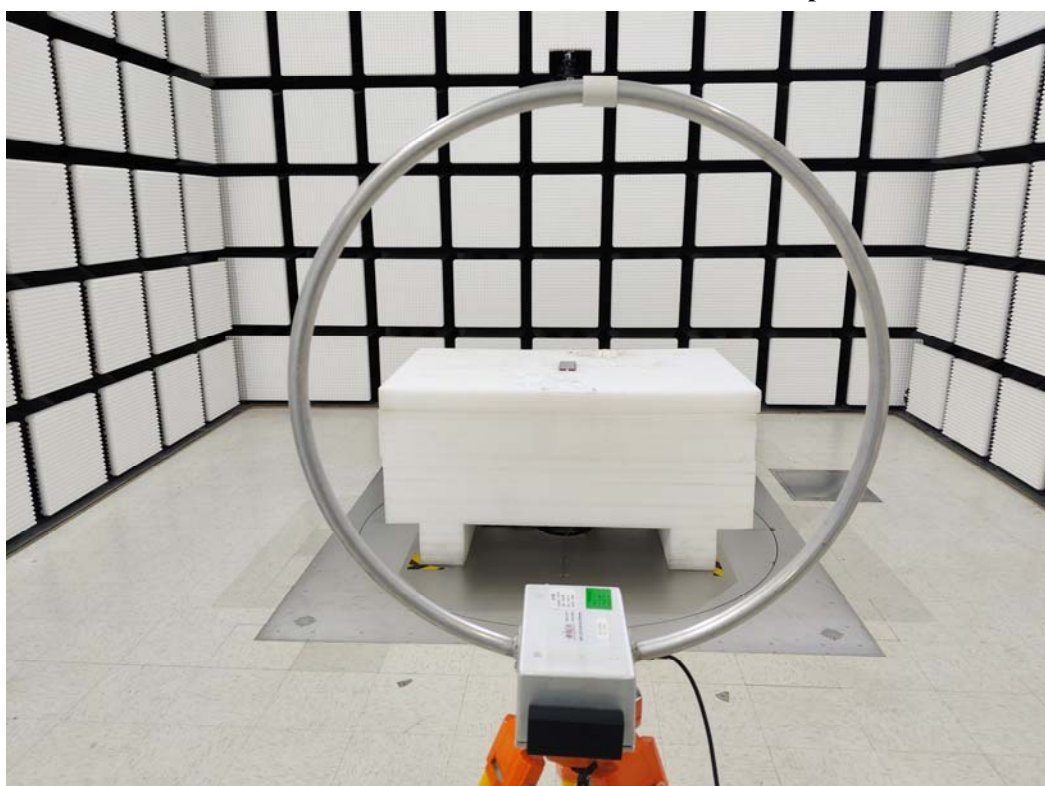
**Radiated Emission 9 kHz-30 MHz Ground-parallel View Adapter**



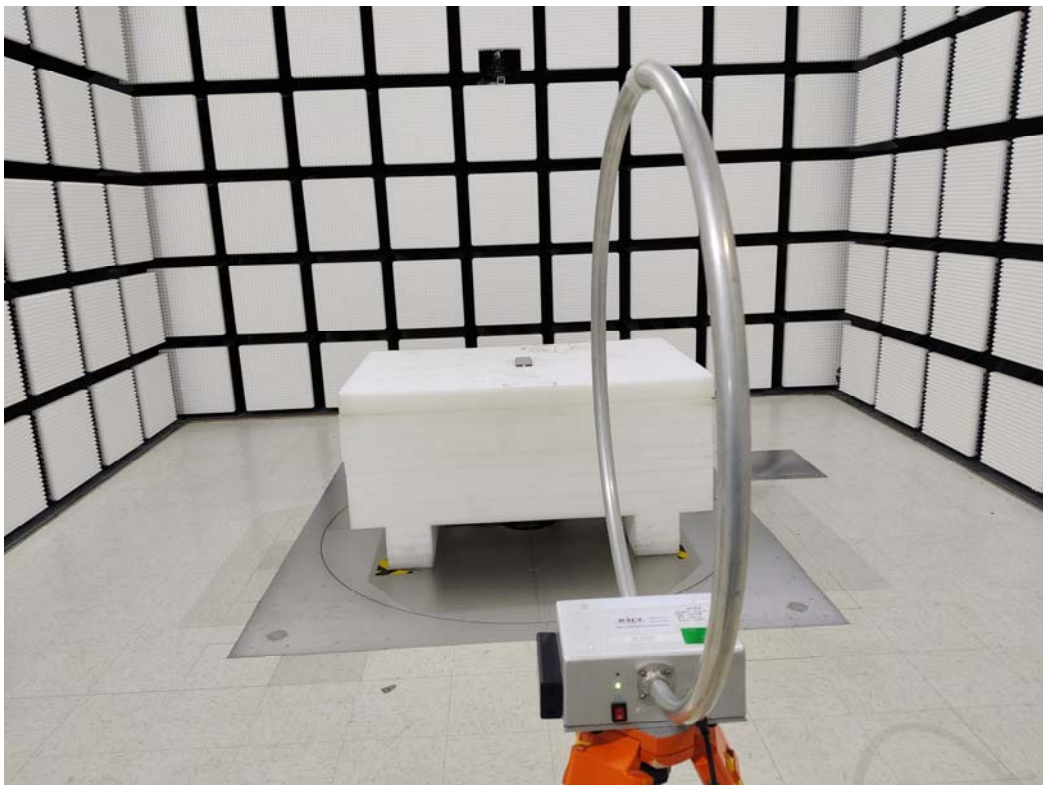
**Radiated Emission 30 MHz-1 GHz View earphones**



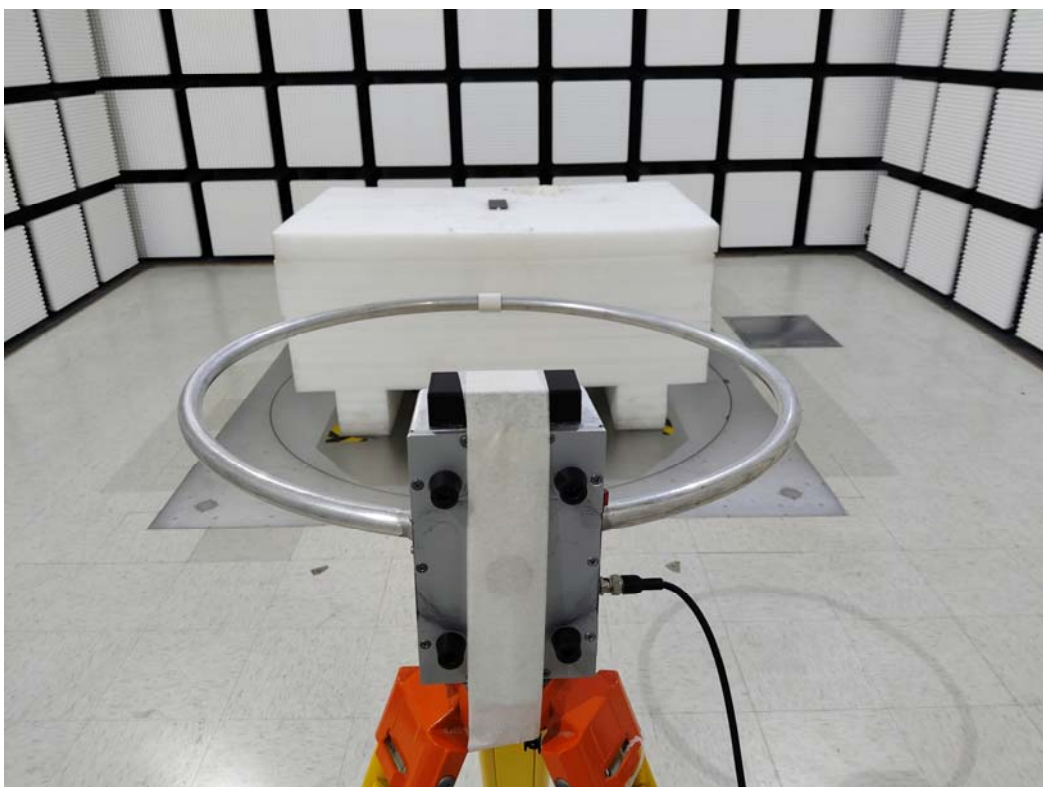
**Radiated Emission 9 kHz-30 MHz Parallel View earphones**



**Radiated Emission 9 kHz-30 MHz Perpendicular View earphones**



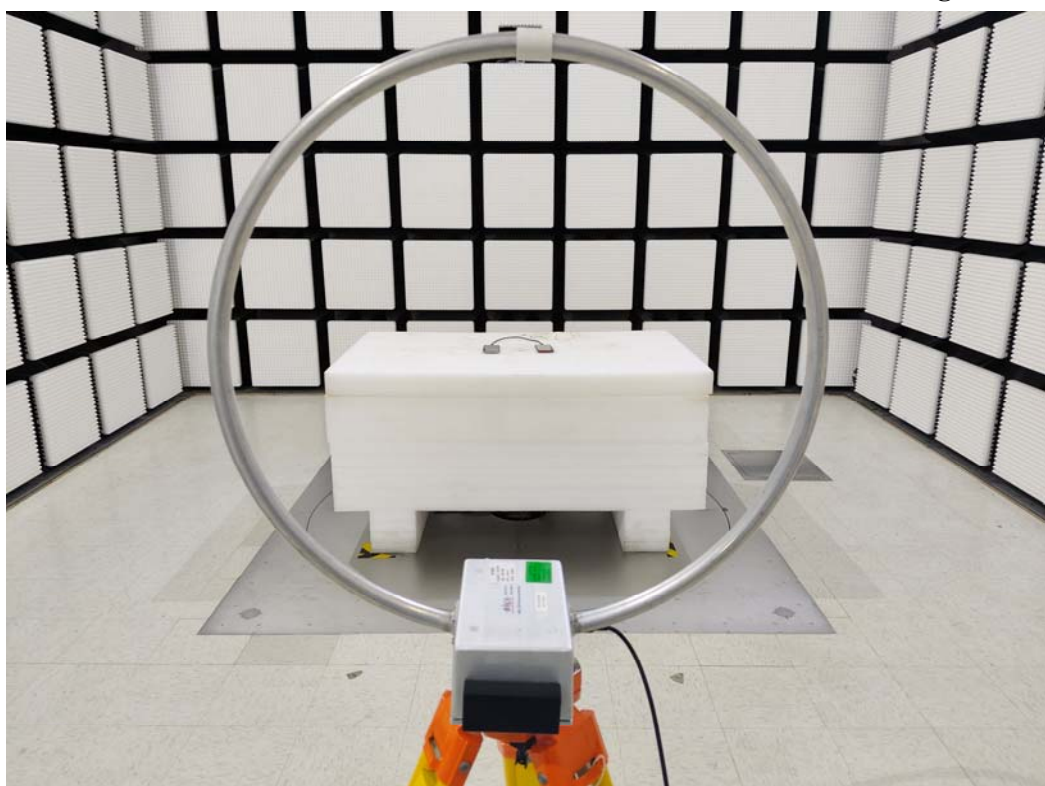
**Radiated Emission 9 kHz-30 MHz Ground-parallel View earphones**



**Radiated Emission 30 MHz-1 GHz View Wired reverse charge**



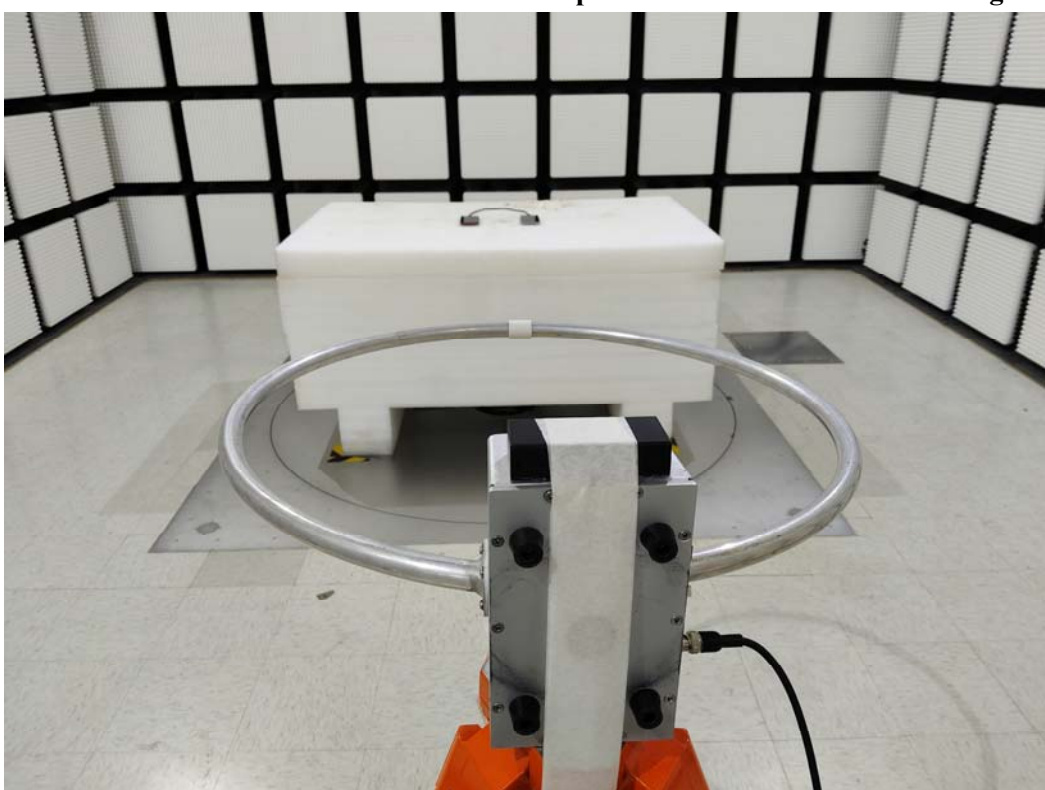
**Radiated Emission 9 kHz-30 MHz Parallel View Wired reverse charge**



**Radiated Emission 9 kHz-30 MHz Perpendicular View Wired reverse charge**



**Radiated Emission 9 kHz-30 MHz Ground-parallel View Wired reverse charge**



**Radiated Emission Above 1-18GHz View**



**Radiated Emission Above 18-25GHz View**

