

TEST SETUP PHOTOGRAPHS

Conducted Emissions Front View-Power by Adapter



Conducted Emissions Side View-Power by Adapter



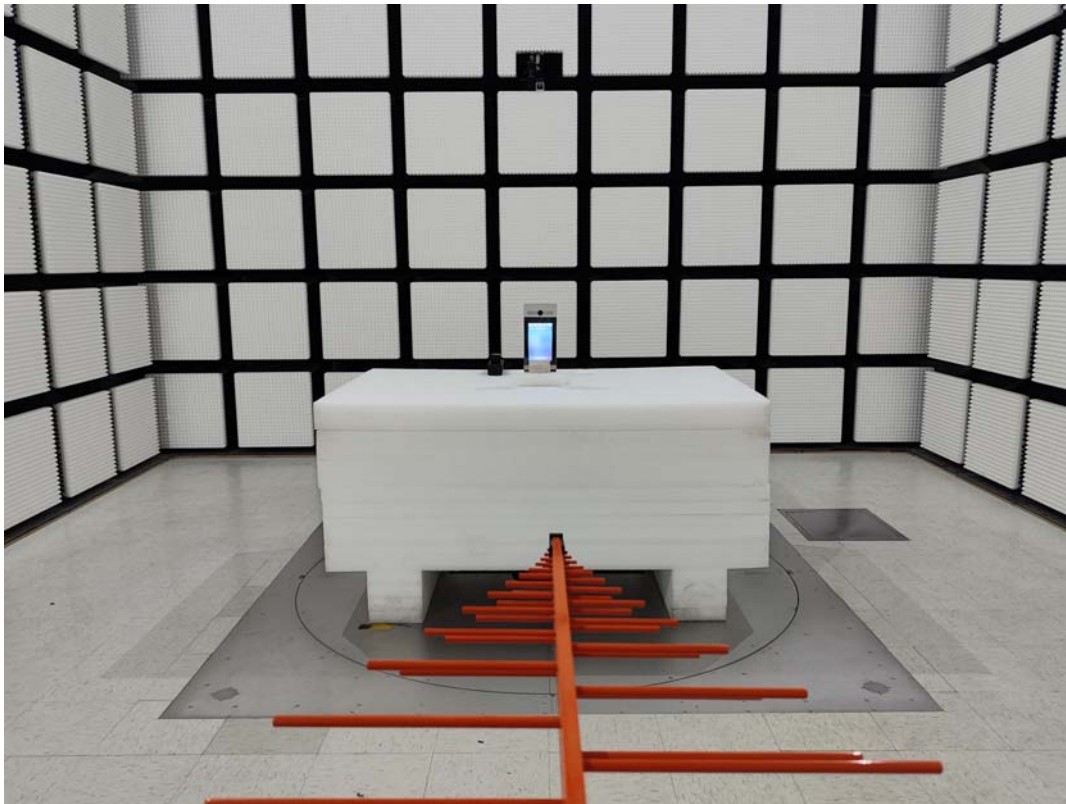
Conducted Emissions Front View-Power by POE



Conducted Emissions Side View-Power by POE



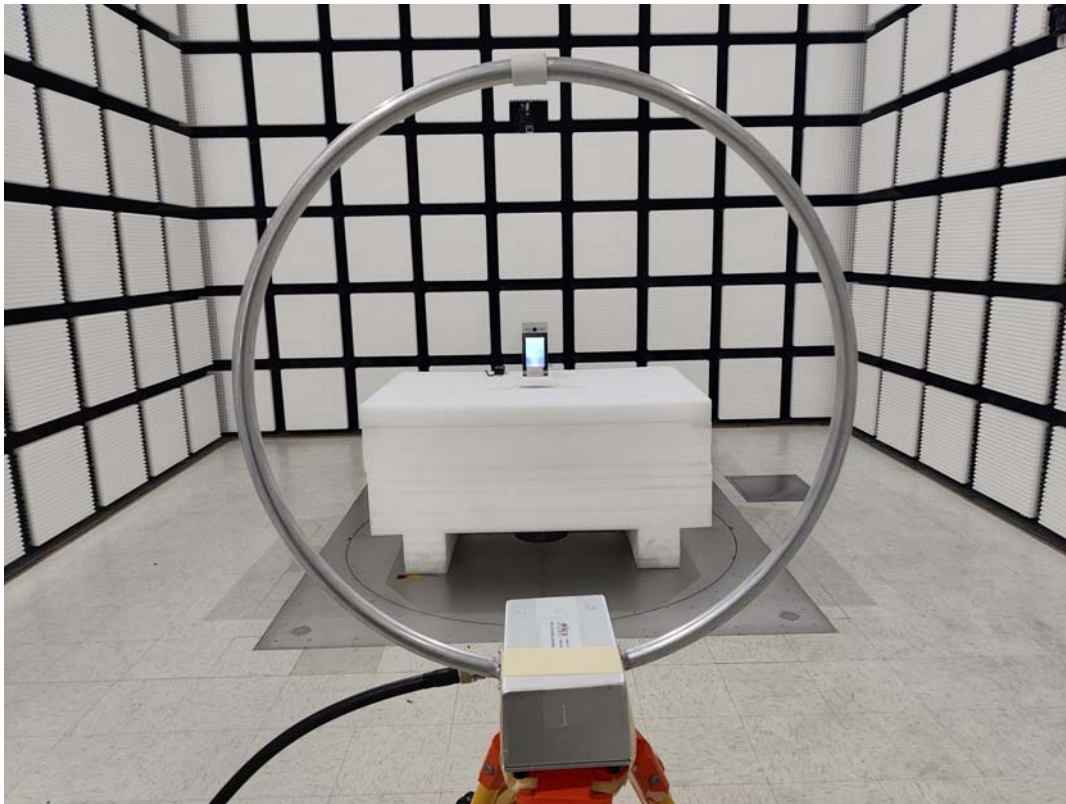
Radiated Emission Below 1GHz View-Power by Adapter



Radiated Emission Below 1GHz View-Power by POE



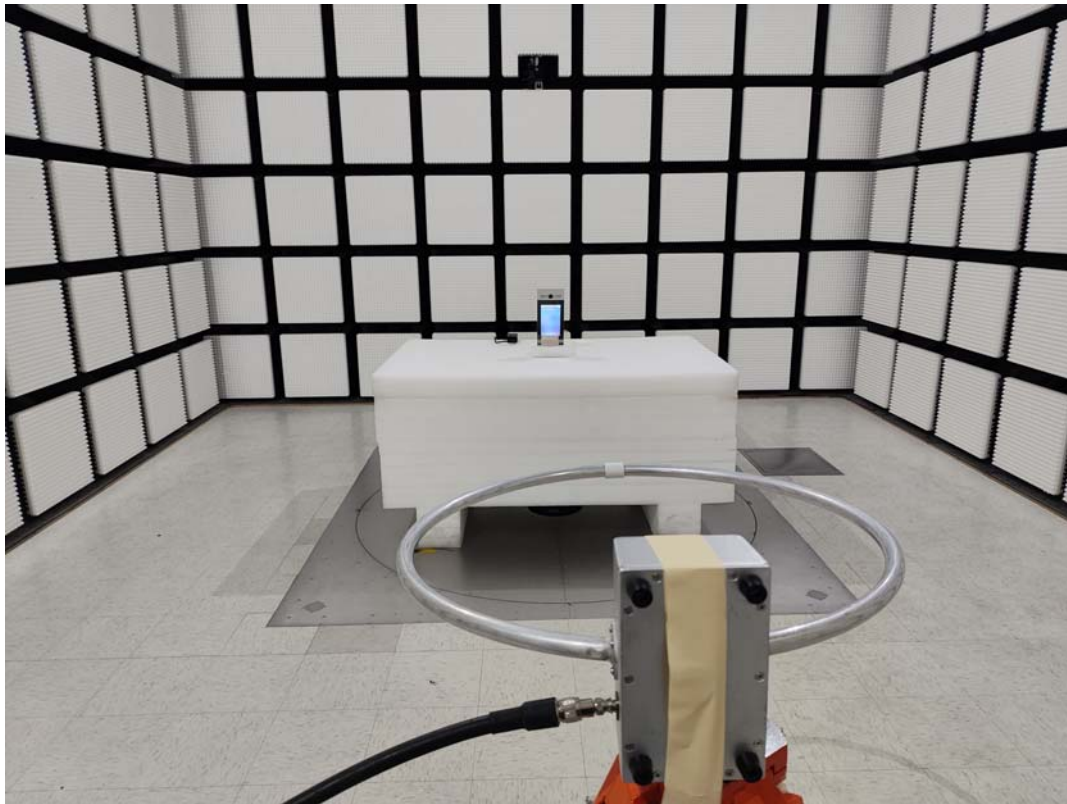
Radiated Emission Below 30MHz View Parallel-Power by POE



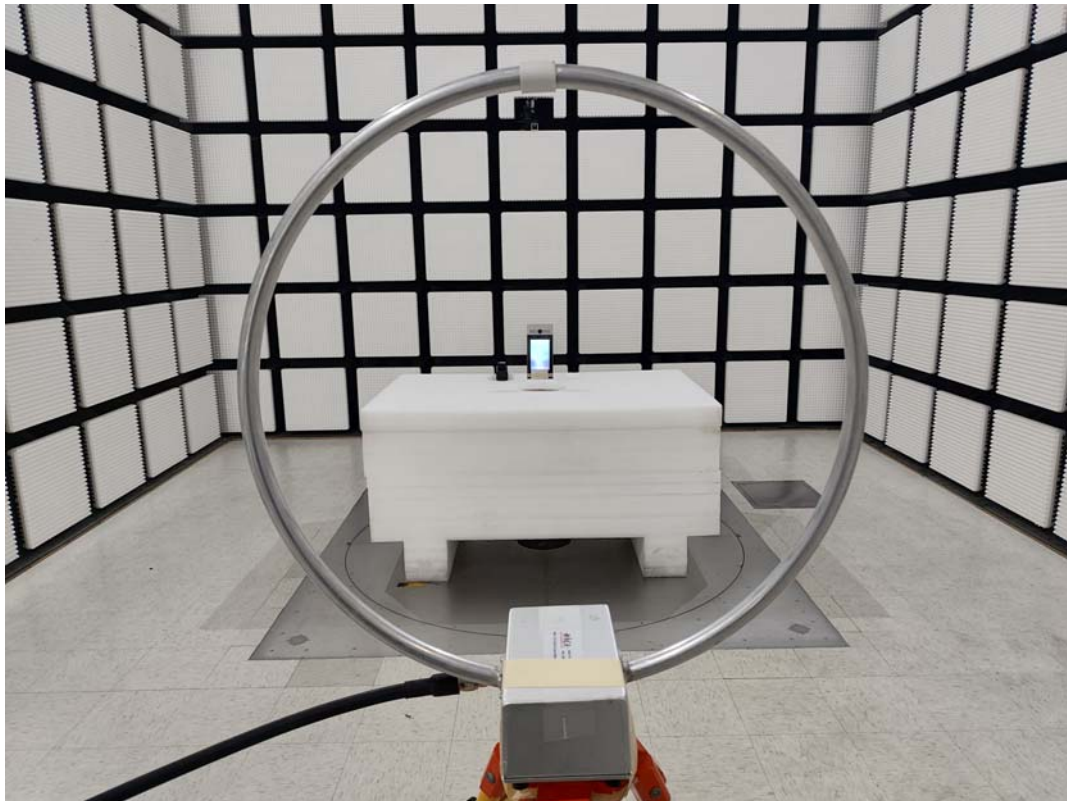
Radiated Emission Below 30MHz View Perpendicular-Power by POE



Radiated Emission Below 30MHz View Ground-parallel-Power by POE



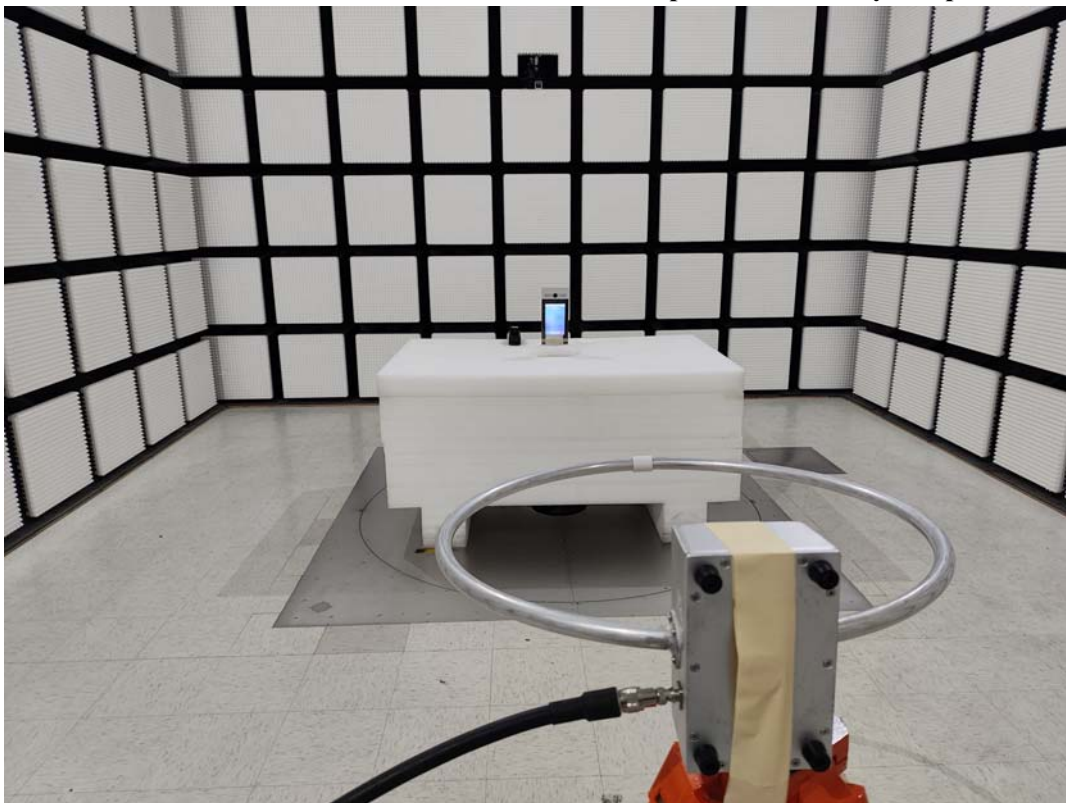
Radiated Emission Below 30MHz View Parallel-Power by Adapter






Radiated Emission Below 30MHz View Perpendicular-Power by Adapter





Radiated Emission Below 30MHz View Ground-parallel-Power by Adapter



MPE:

<p>Right Side</p>	
<p>Bottom Side</p>	
<p>Left Side</p>	

<p>Top Side</p>	 A photograph showing the top side of a silver mobile phone. The phone is positioned vertically on a white surface. A yellow measuring tape is placed horizontally below the phone. To the right of the phone, a white rectangular label with the text 'EHP-200' and a small diagram is attached to the surface.
<p>Front Side</p>	 A photograph showing the front side of the same silver mobile phone. The phone is positioned vertically on a white surface. A yellow measuring tape is placed horizontally above the phone. To the right of the phone, the same white rectangular label with the text 'EHP-200' and a small diagram is attached to the surface.