

## TEST SETUP PHOTOGRAPHS

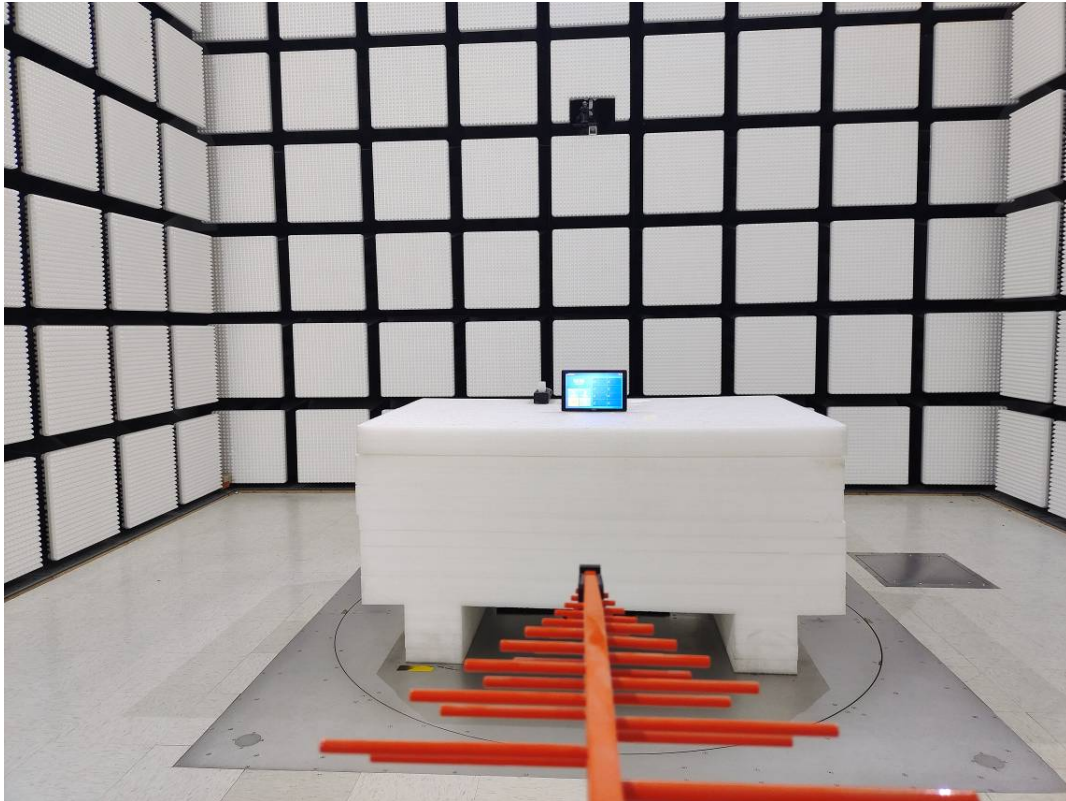
**Conducted Emissions Front View-Adapter (Model: i506W)**



**Conducted Emissions Side View-Adapter (Model: i506W)**



**Radiated Emission Below 1GHz View-Adapter (Model: i506W)**





**Conducted Emissions Front View-PoE (Model: i506W)**



**Conducted Emissions Side View-PoE (Model: i506W)**



**Radiated Emission Below 1GHz View-PoE (Model: i506W)**

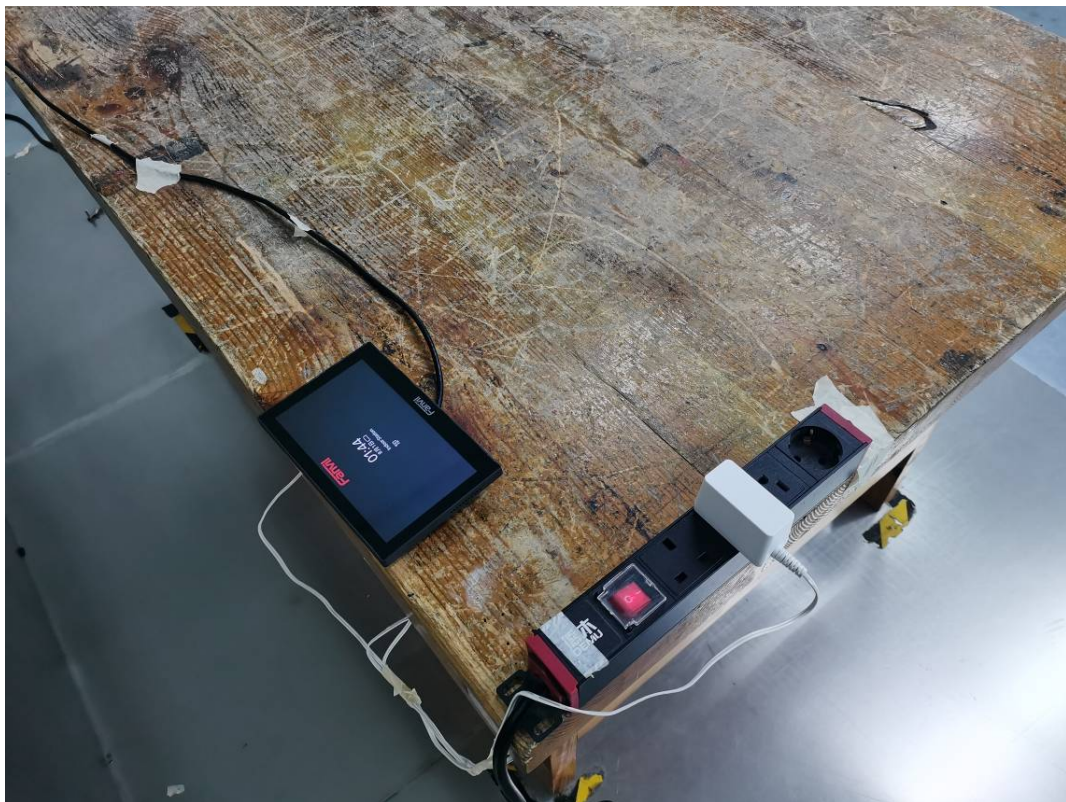




**Conducted Emissions Front View-Adapter (Model: i504W)**



**Conducted Emissions Side View-Adapter (Model: i504W)**



**Radiated Emission Below 1GHz View-Adapter (Model: i504W)**





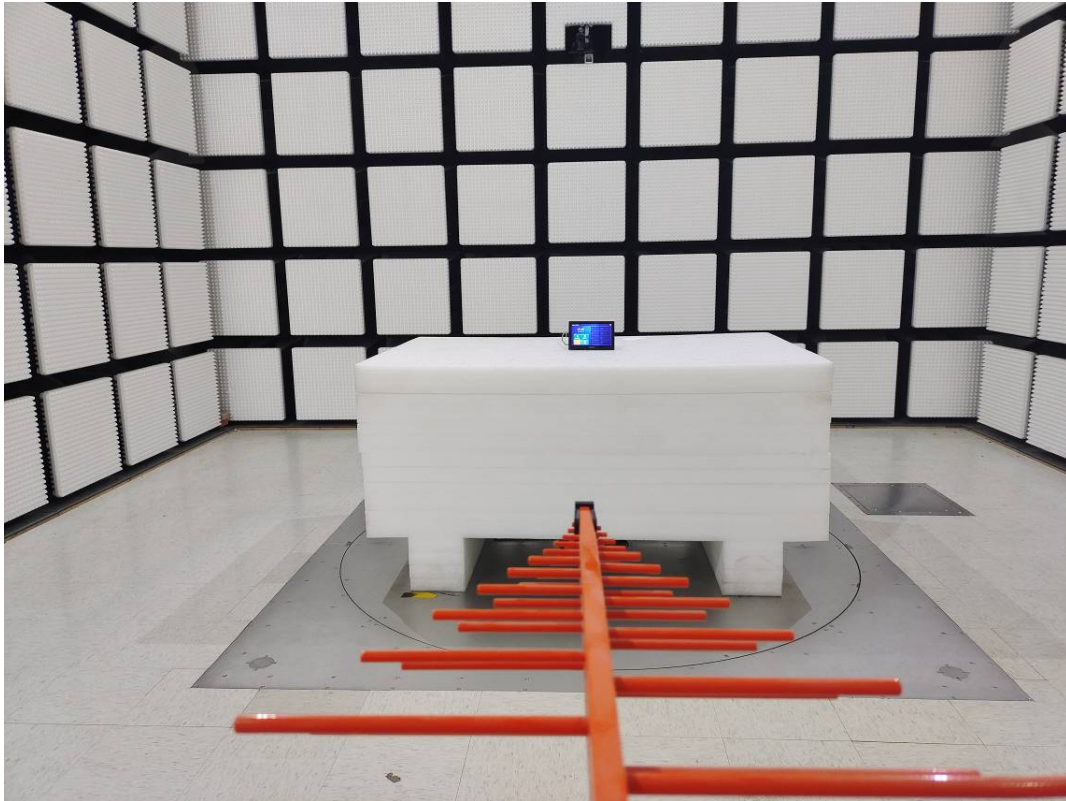
**Conducted Emissions Front View-PoE (Model: i504W)**



**Conducted Emissions Side View-PoE (Model: i504W)**



**Radiated Emission Below 1GHz View-PoE (Model: i504W)**

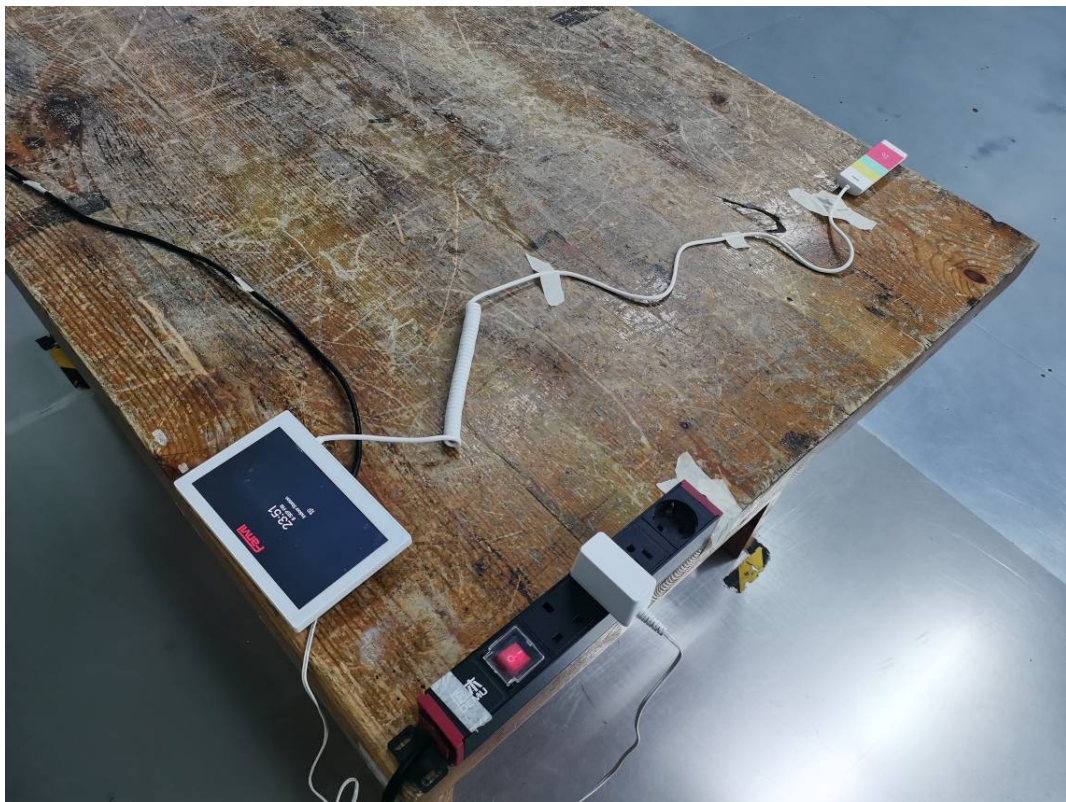




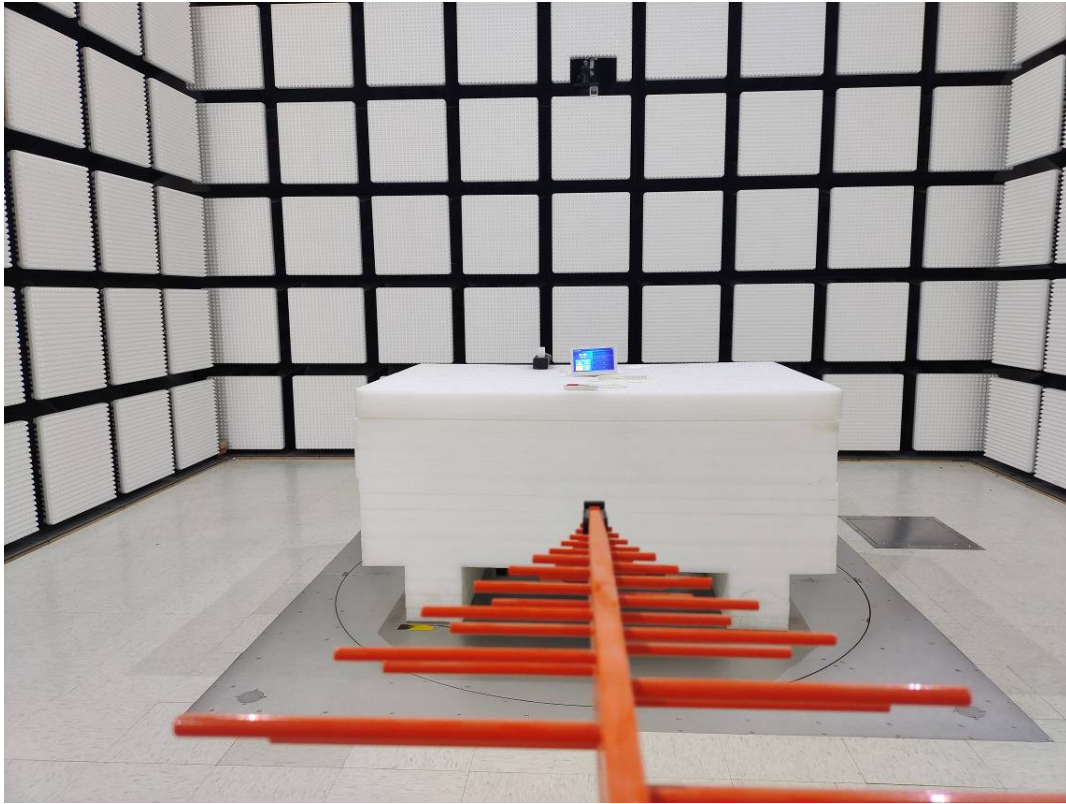
**Conducted Emissions Front View-Adapter (Model: Y504W-Y)**



**Conducted Emissions Side View-Adapter (Model: Y504W-Y)**



**Radiated Emission Below 1GHz View-Adapter (Model: Y504W-Y)**

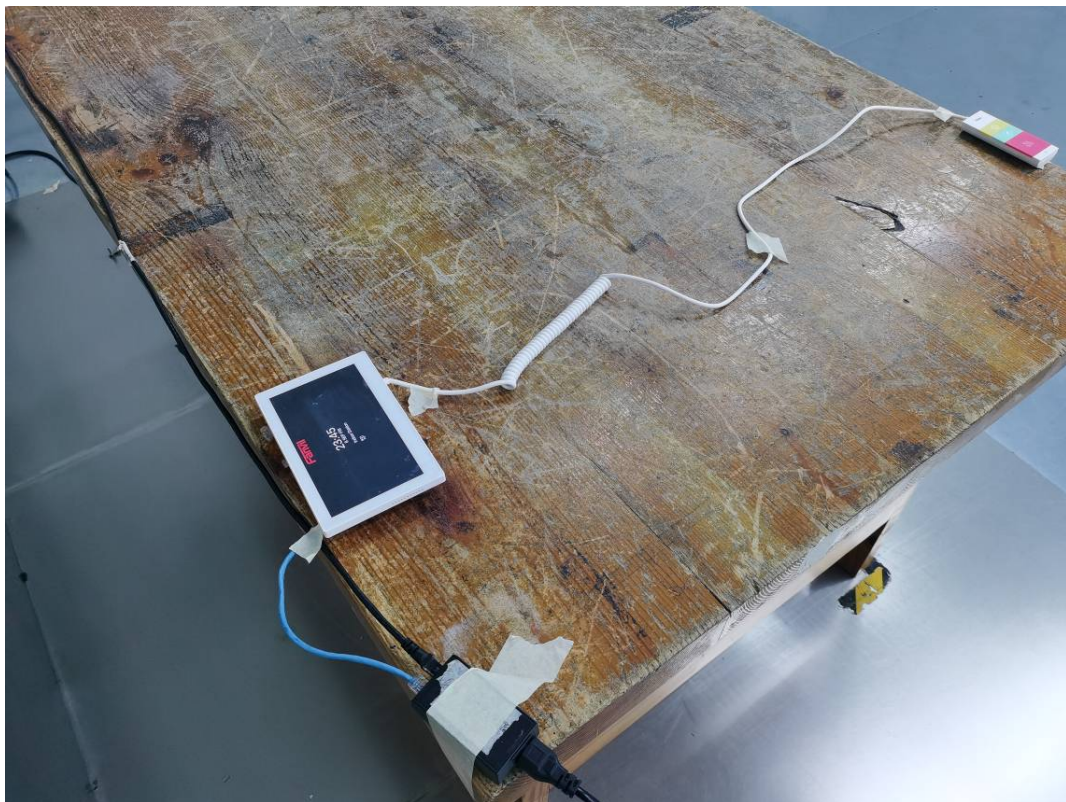




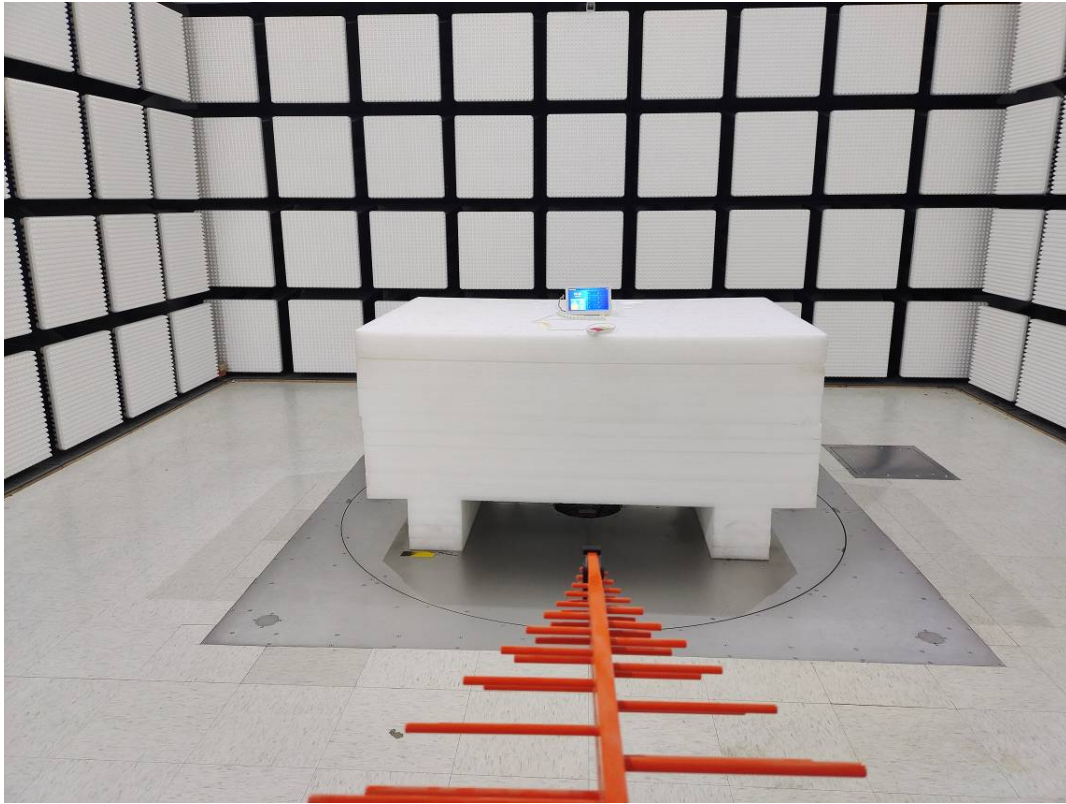
**Conducted Emissions Front View-PoE (Model: Y504W-Y)**



**Conducted Emissions Side View-PoE (Model: Y504W-Y)**



**Radiated Emission Below 1GHz View-PoE (Model: Y504W-Y)**





**Radiated Emission Above 1GHz View (Model: i506W)**



**Radiated Emission Above 1GHz View (Model: i504W)**

