

Product: AX1800 Dual-Band WiFi6 Wall Plate Access Point

Type Identification: WAX610W

<Adapter Mode>

**Photograph 1: Test Setup for Spurious Emissions (Front View 1)**



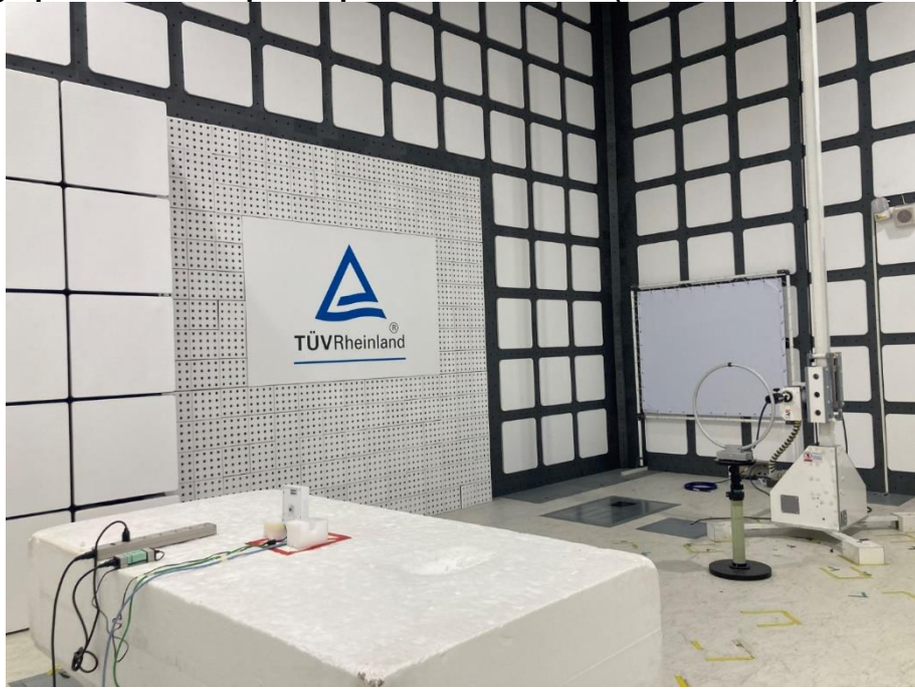
**Photograph 2: Test Setup for Spurious Emissions (Front View 2)**



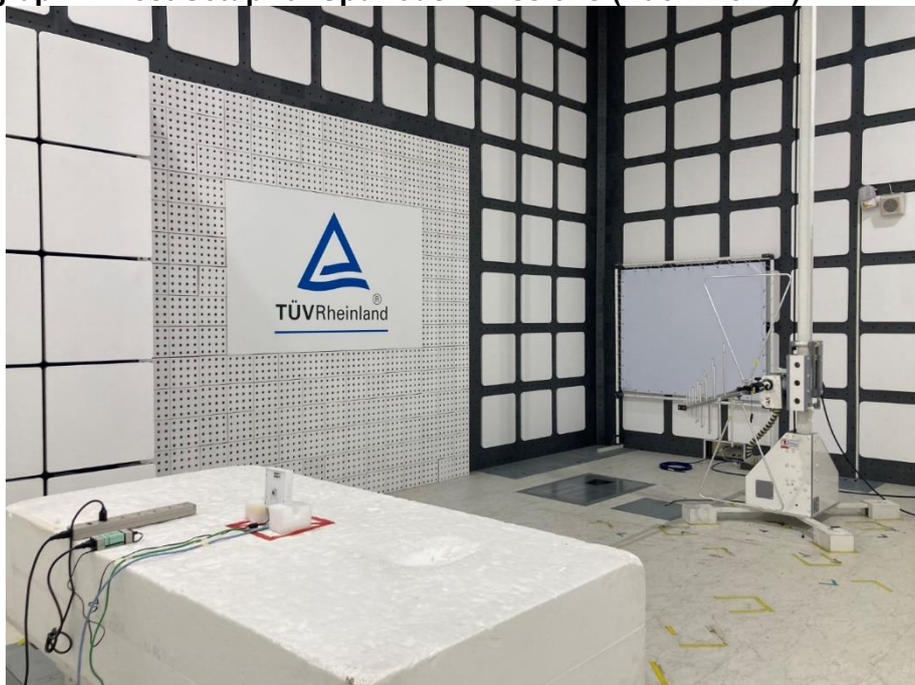
Product: AX1800 Dual-Band WiFi6 Wall Plate Access Point

Type Identification: WAX610W

**Photograph 3: Test Setup for Spurious Emissions (Back View 1)**



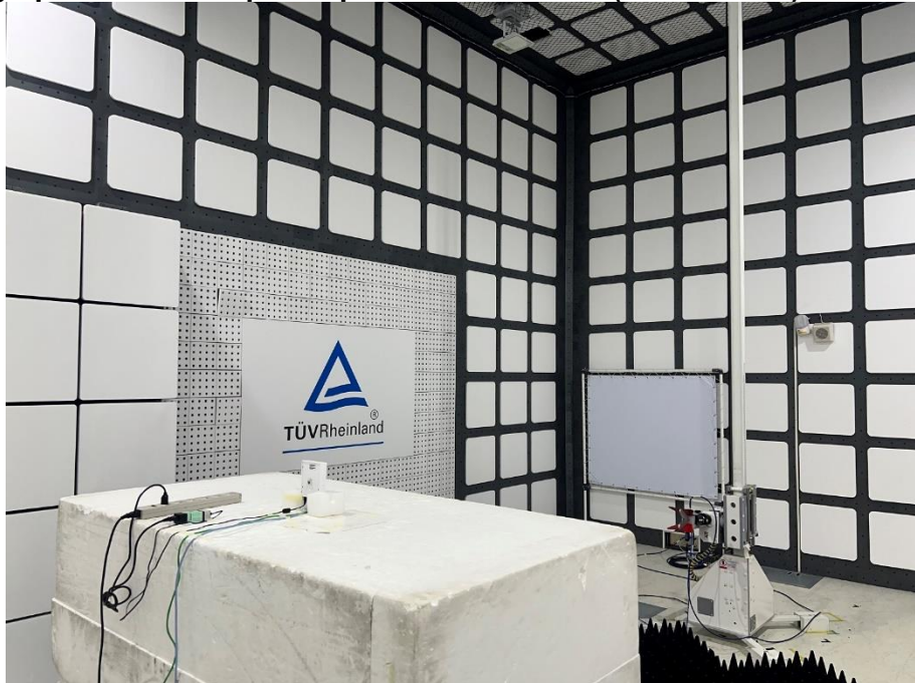
**Photograph 4: Test Setup for Spurious Emissions (Back View 2)**



Product: AX1800 Dual-Band WiFi6 Wall Plate Access Point

Type Identification: WAX610W

**Photograph 5: Test Setup for Spurious Emissions (Back View 3)**



**Photograph 6: Test Setup for Spurious Emissions (Back View 4)**



Product: AX1800 Dual-Band WiFi6 Wall Plate Access Point

Type Identification: WAX610W

**Photograph 7: Test Setup for Mains Conducted Emissions (Front View)**



**Photograph 8: Test Setup for Mains Conducted Emissions (Back View)**



Product: AX1800 Dual-Band WiFi6 Wall Plate Access Point

Type Identification: WAX610W

<POE Mode>

**Photograph 9: Test Setup for Spurious Emissions (Front View 1)**



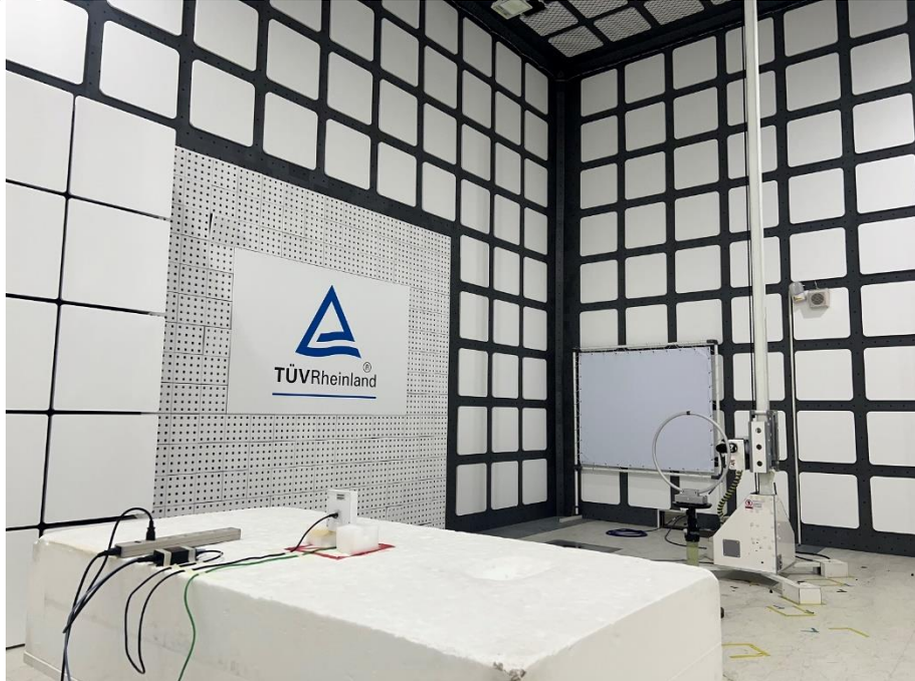
**Photograph 10: Test Setup for Spurious Emissions (Front View 2)**



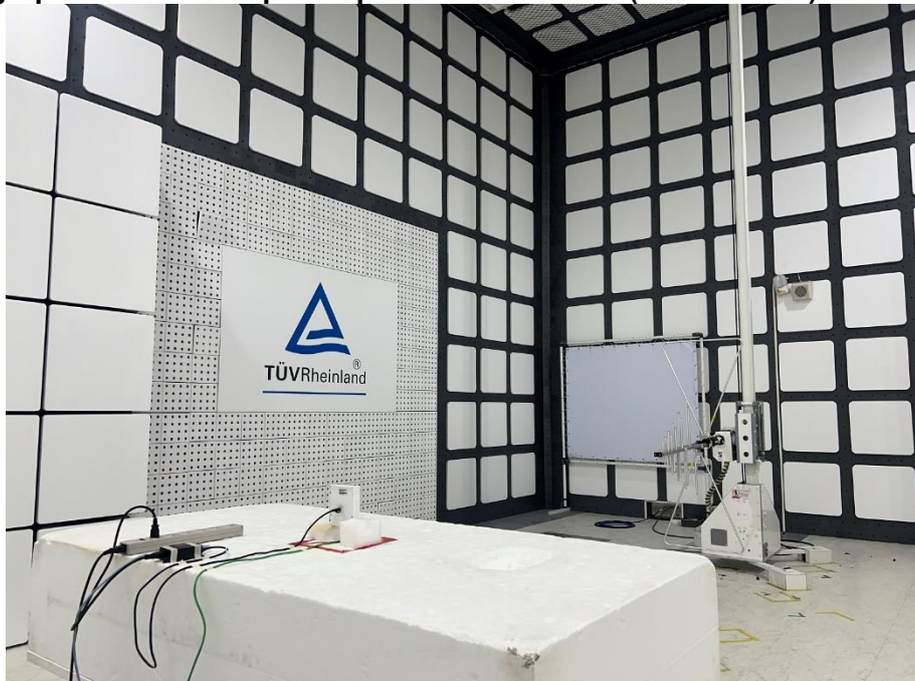
Product: AX1800 Dual-Band WiFi6 Wall Plate Access Point

Type Identification: WAX610W

**Photograph 11: Test Setup for Spurious Emissions (Back View 1)**



**Photograph 12: Test Setup for Spurious Emissions (Back View 2)**



Product: AX1800 Dual-Band WiFi6 Wall Plate Access Point

Type Identification: WAX610W

**Photograph 13: Test Setup for Spurious Emissions (Back View 3)**



**Photograph 14: Test Setup for Spurious Emissions (Back View 4)**



Product: AX1800 Dual-Band WiFi6 Wall Plate Access Point

Type Identification: WAX610W

**Photograph 15: Test Setup for Mains Conducted Emissions (Front View)**



**Photograph 16: Test Setup for Mains Conducted Emissions (Back View)**

