
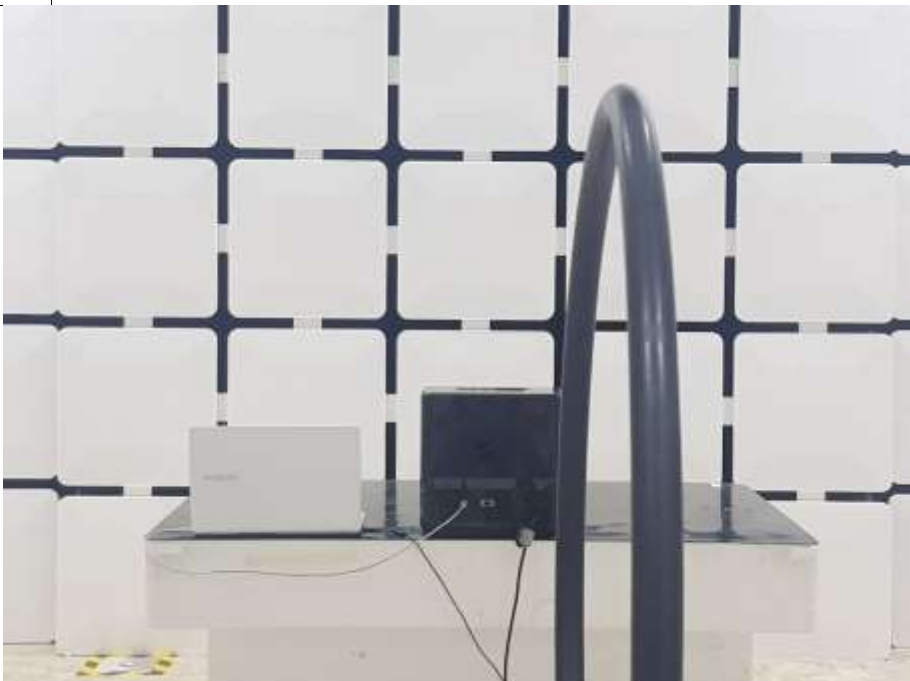

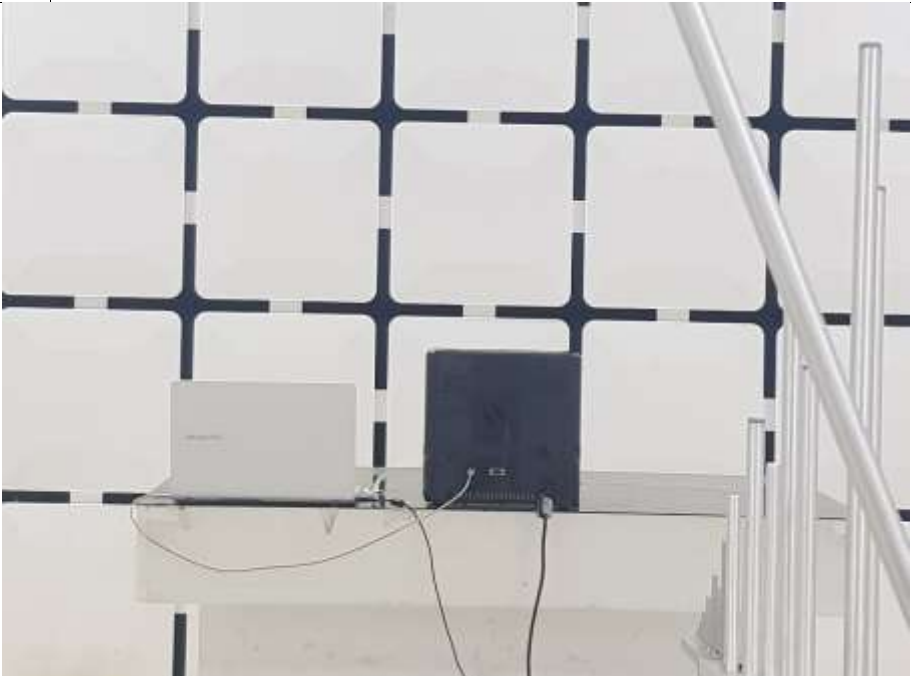






## Test Setup Photo

| Test Setup | Radiated measurement for below 30 MHz (Front side)  |
|------------|---|
|            |  A photograph showing the front view of a test setup. A black circular frame is positioned around a table. On the table, there is a black device and a laptop displaying a software interface. The background is a white wall with a black grid pattern. |
| Test Setup | Radiated measurement for below 30 MHz (Rear side)   |
|            |  A photograph showing the rear view of the test setup. The black circular frame is visible in the foreground. The table holds the black device and the laptop. The background is the same white wall with a black grid pattern.                         |



| Test Setup | Radiated measurement for below 1 GHz (Front side)  |
|------------|--|
|            |  A photograph showing the front side of a radiated measurement setup. A black computer tower and a laptop are placed on a white table in a chamber lined with white pyramidal absorbers. A metal frame structure is visible in the foreground.            |
| Test Setup | Radiated measurement for below 1 GHz (Rear side)   |
|            |  A photograph showing the rear side of the radiated measurement setup. A white laptop and a black computer tower are on a white table. The chamber walls are lined with white pyramidal absorbers. A metal frame structure is visible on the right side. |



| Test Setup | Power Line Conducted measurement (Front side)   |
|------------|---|
|            |  A photograph showing the front view of the test setup. A wooden table is positioned in front of a large, silver, reflective metal enclosure. On the table, there is a laptop displaying a software interface, a black printer, and some electronic components. The enclosure has a white horizontal band across its middle. |
| Test Setup | Power Line Conducted measurement (Side area)  |
|            |  A photograph showing the side view of the test setup. The wooden table is on the right, with a laptop and printer. The large, reflective metal enclosure is on the left, showing its depth and the white band. Various cables and electronic equipment are visible inside the enclosure.                                   |