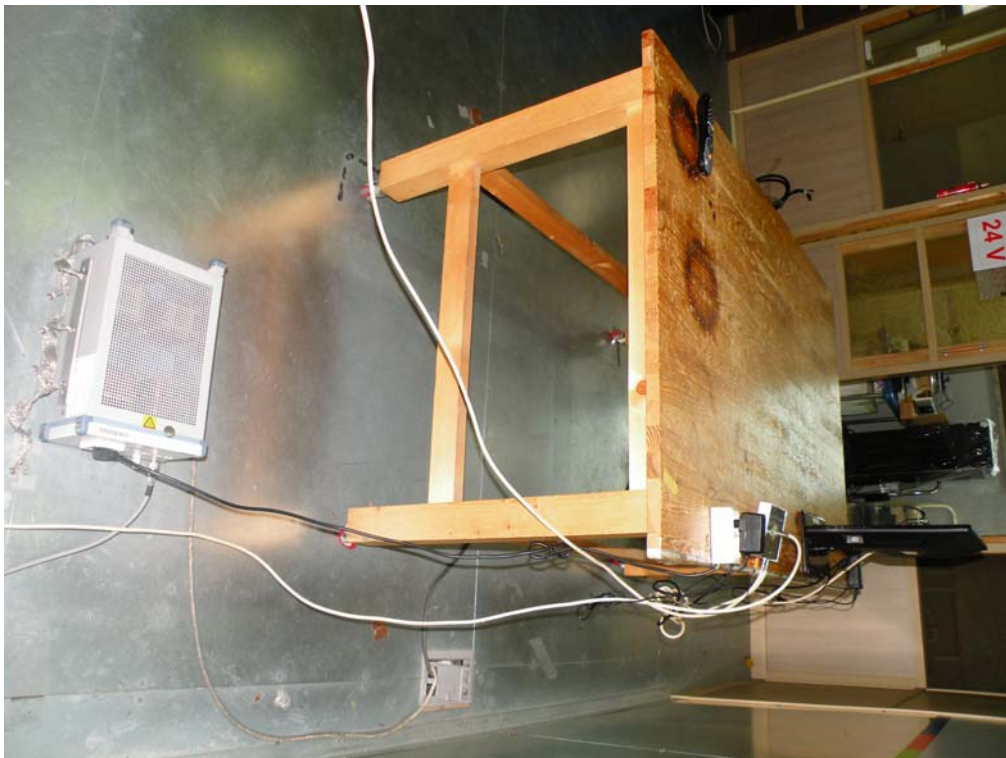


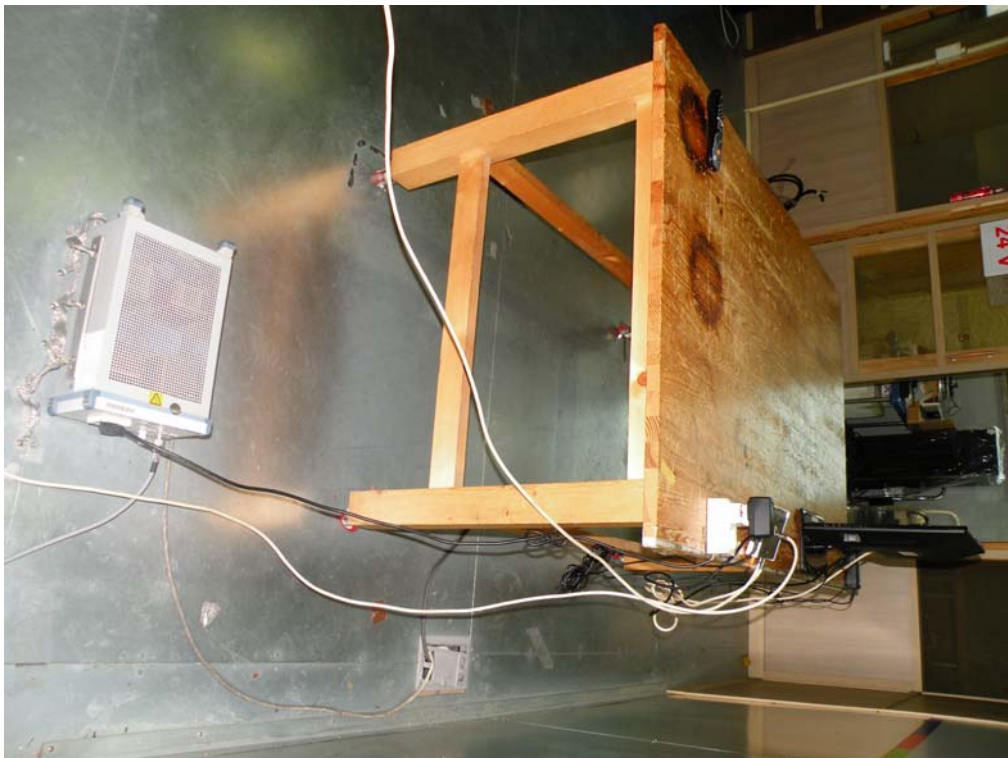
**AC Power line Conducted Emission Test Setup**

- Adapter type #1



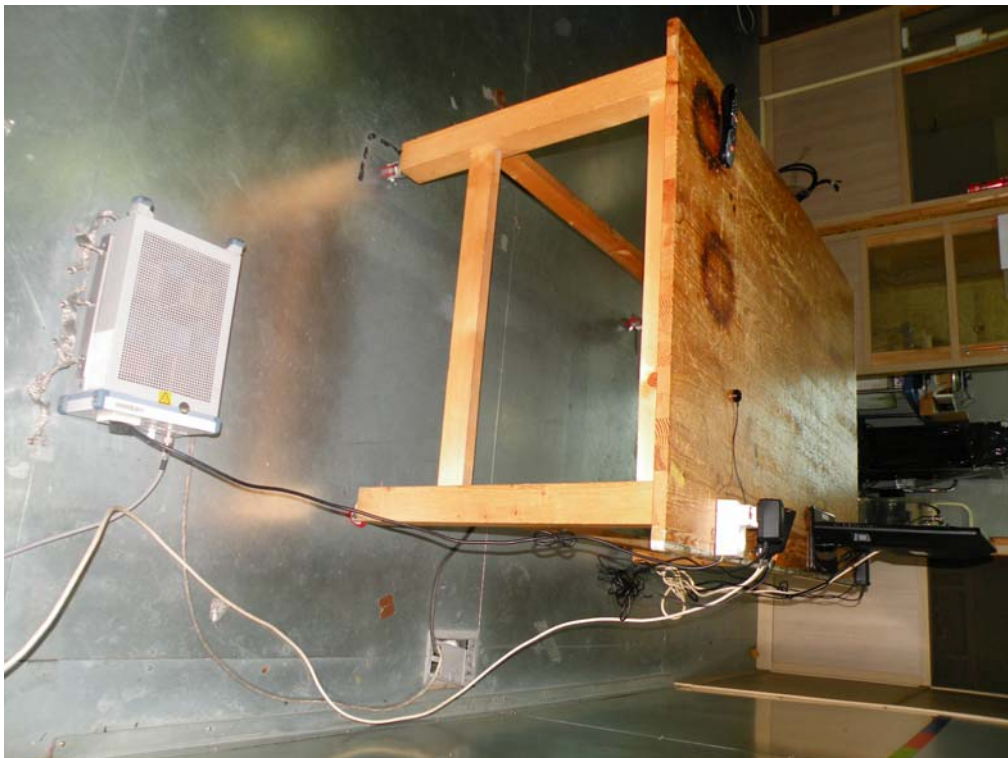
**AC Power line Conducted Emission Test Setup**

- Adapter type #2



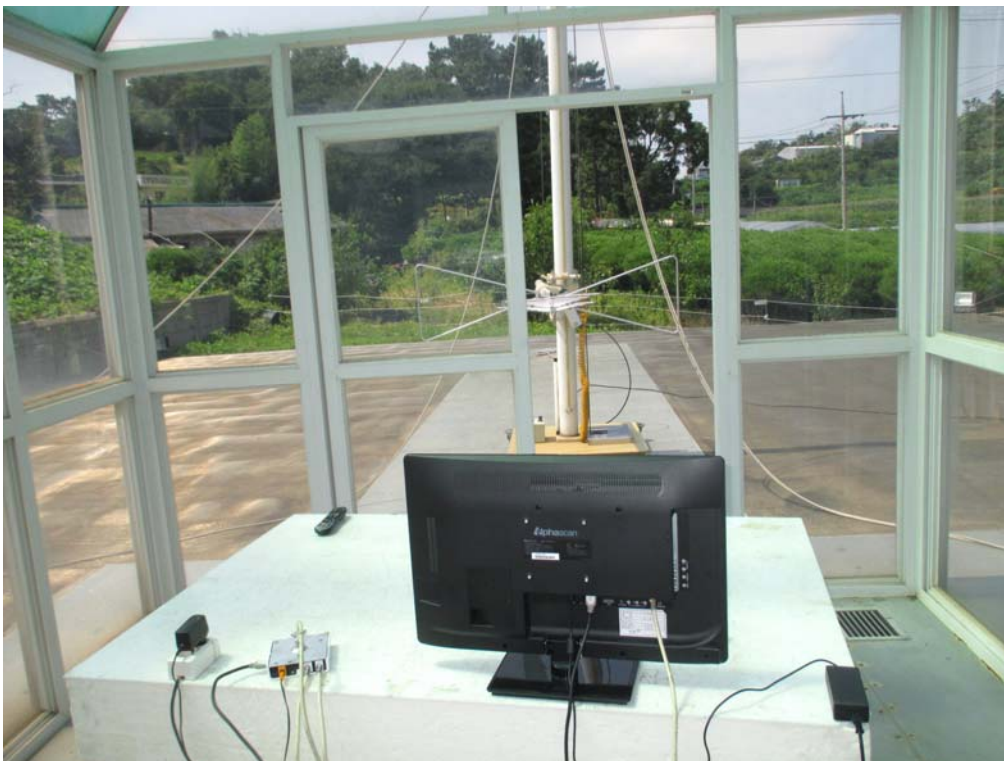
**AC Power line Conducted Emission Test Setup**

- Adapter type #3



**Radiated Emission Test Setup (Below 1 GHz)**

- Adapter type #1



**Radiated Emission Test Setup (Below 1 GHz)**

- Adapter type #2



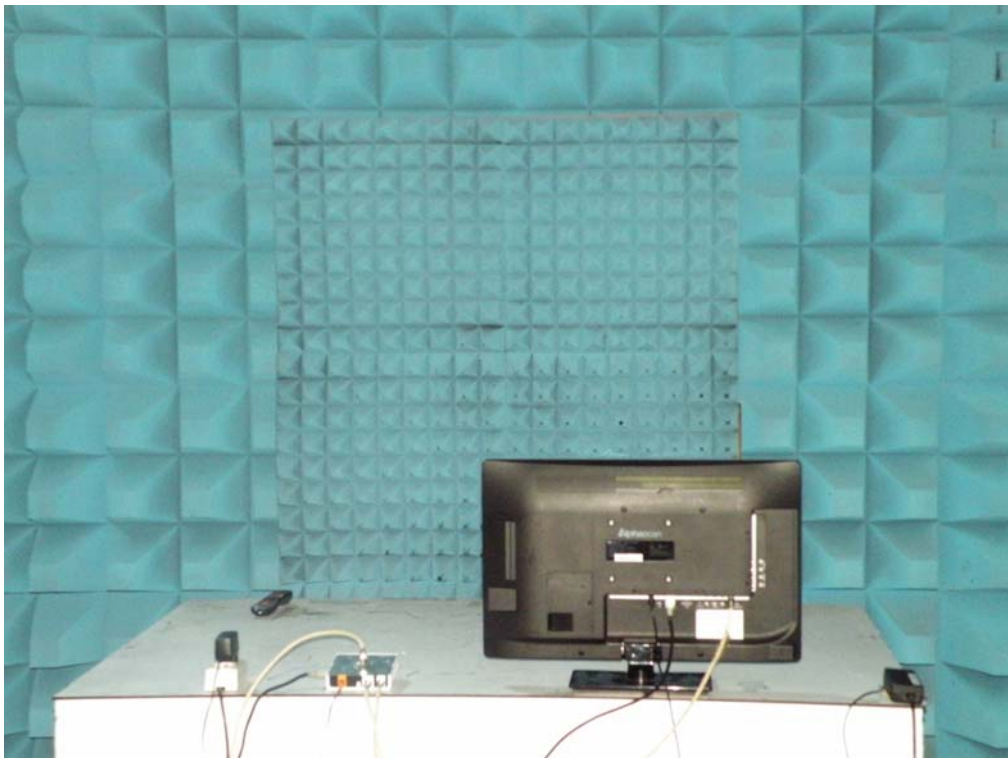
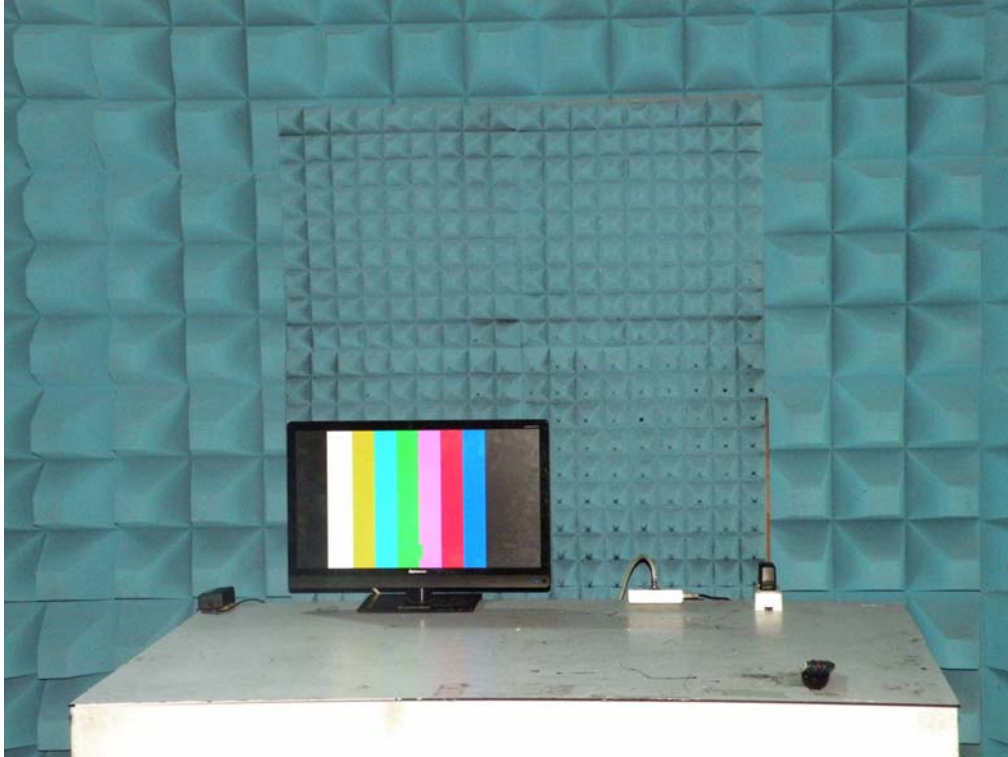
**Radiated Emission Test Setup (Below 1 GHz)**

- Adapter type #3



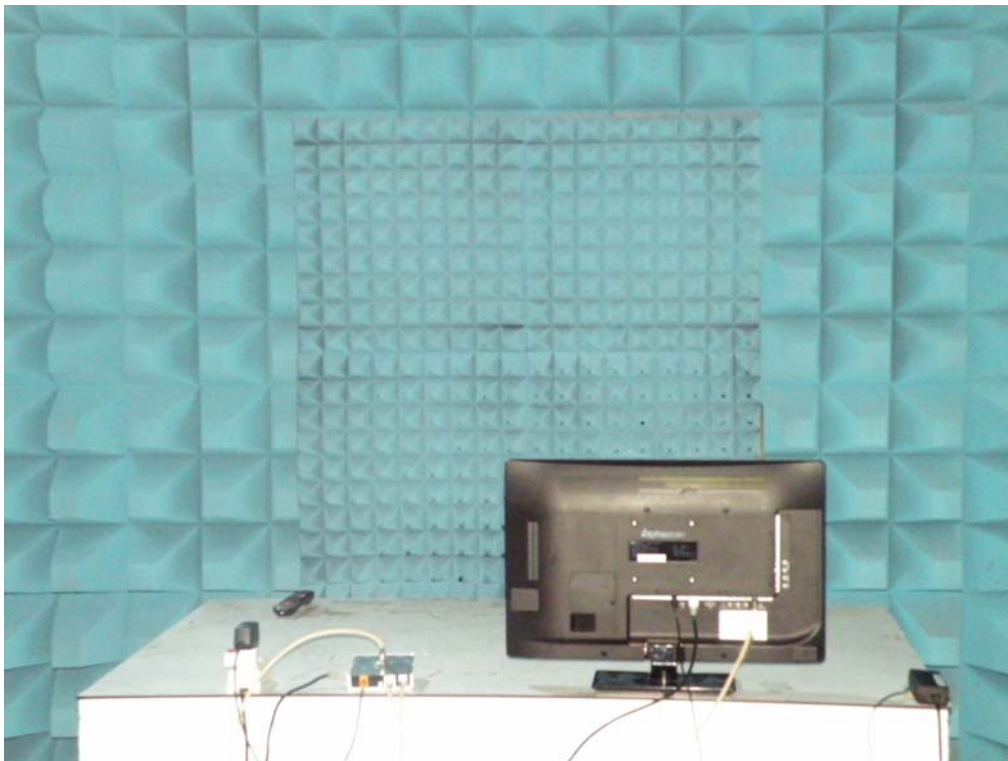
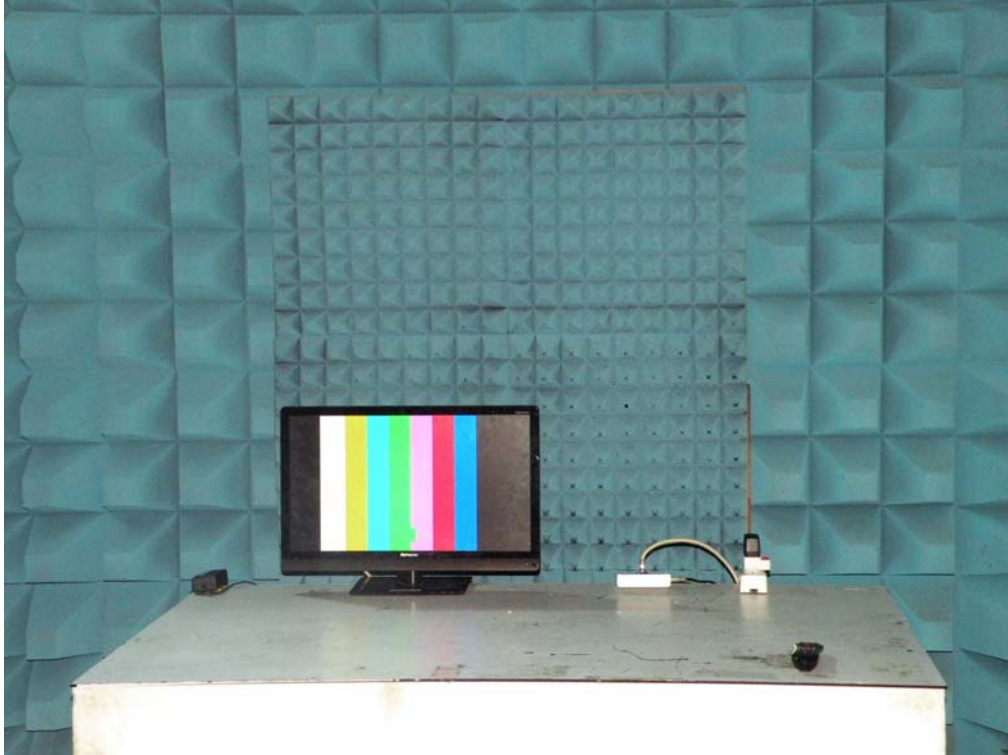
**Radiated Emission Test Setup (Above 1 GHz)**

- Adapter type #1



**Radiated Emission Test Setup (Above 1 GHz)**

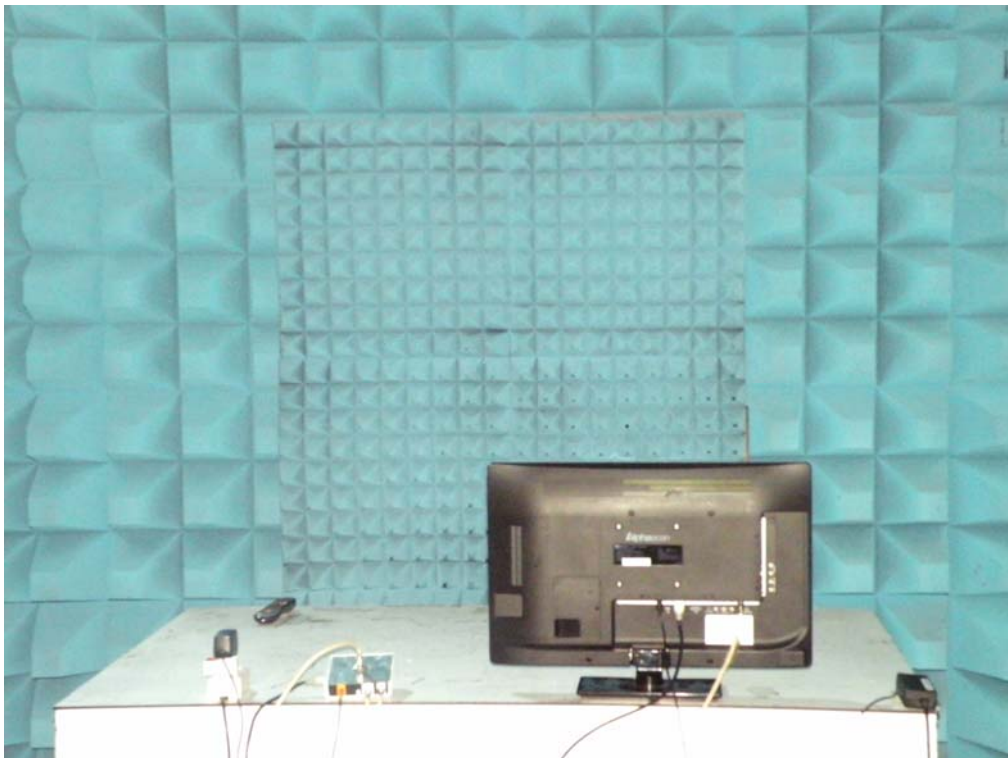
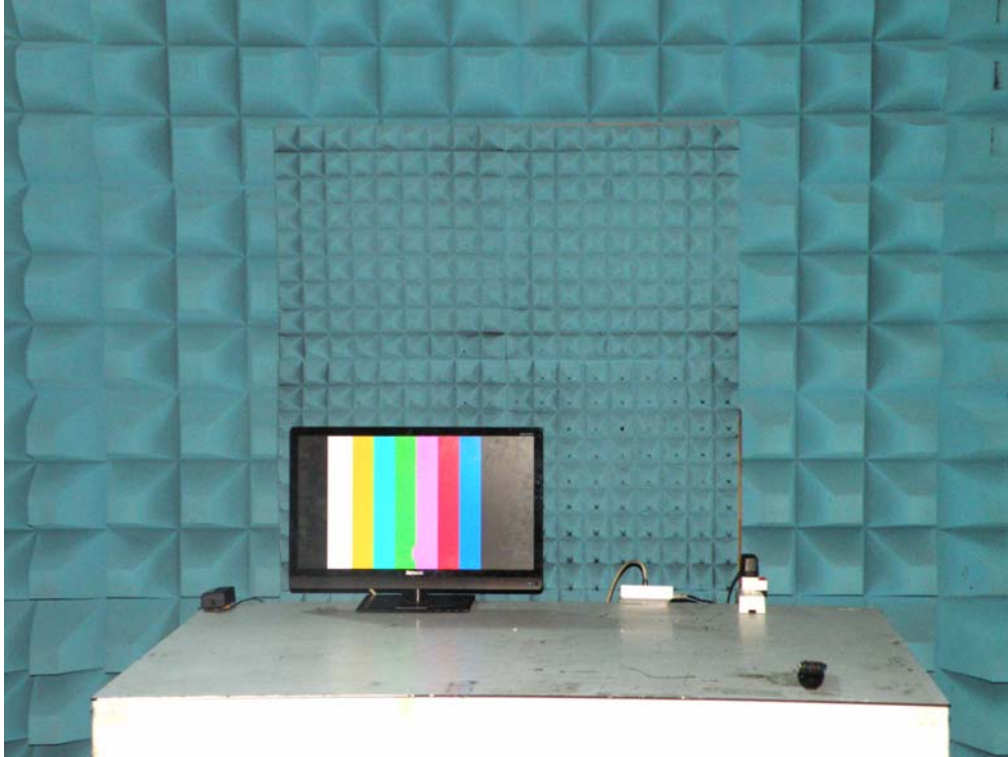
- Adapter type #2





**Radiated Emission Test Setup (Above 1 GHz)**

- Adapter type #3

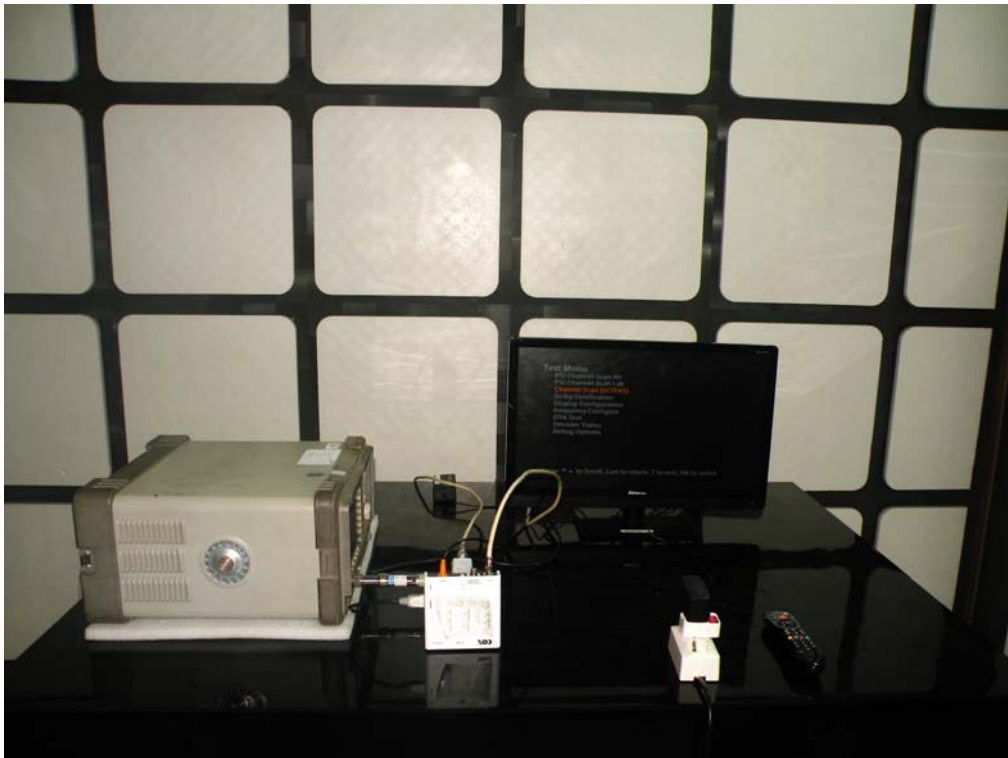


**Antenna Power Conduction Measurement Test Setup**

- Adapter type #1



- Adapter type #2



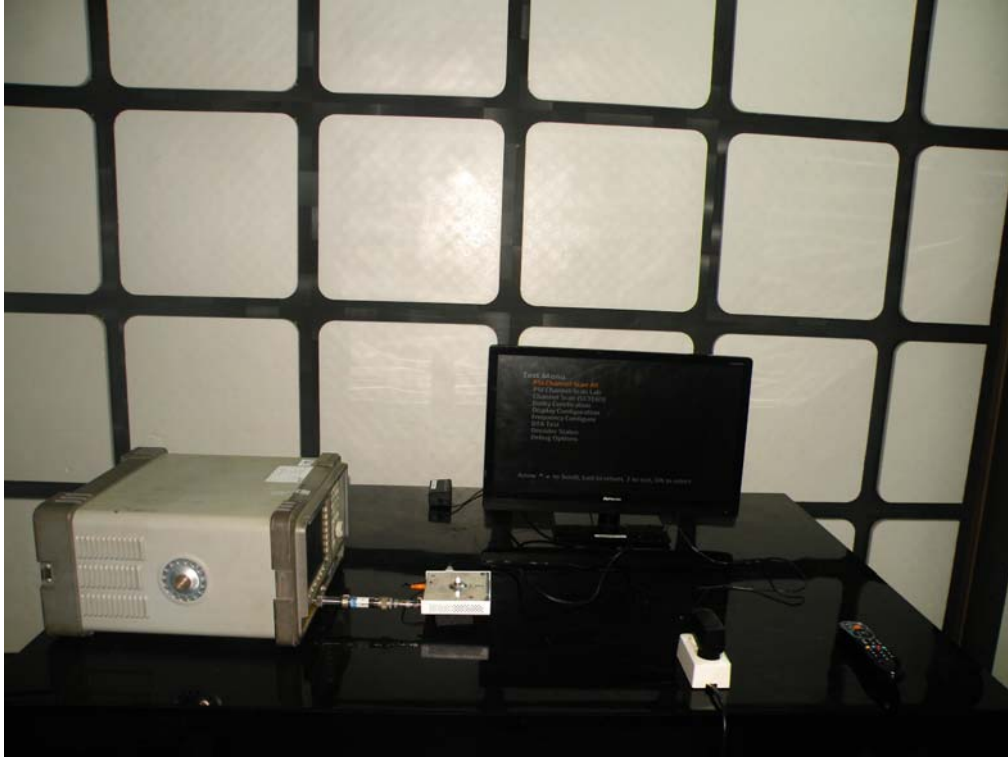
**Antenna Power Conduction Measurement Test Setup**

- Adapter type #3

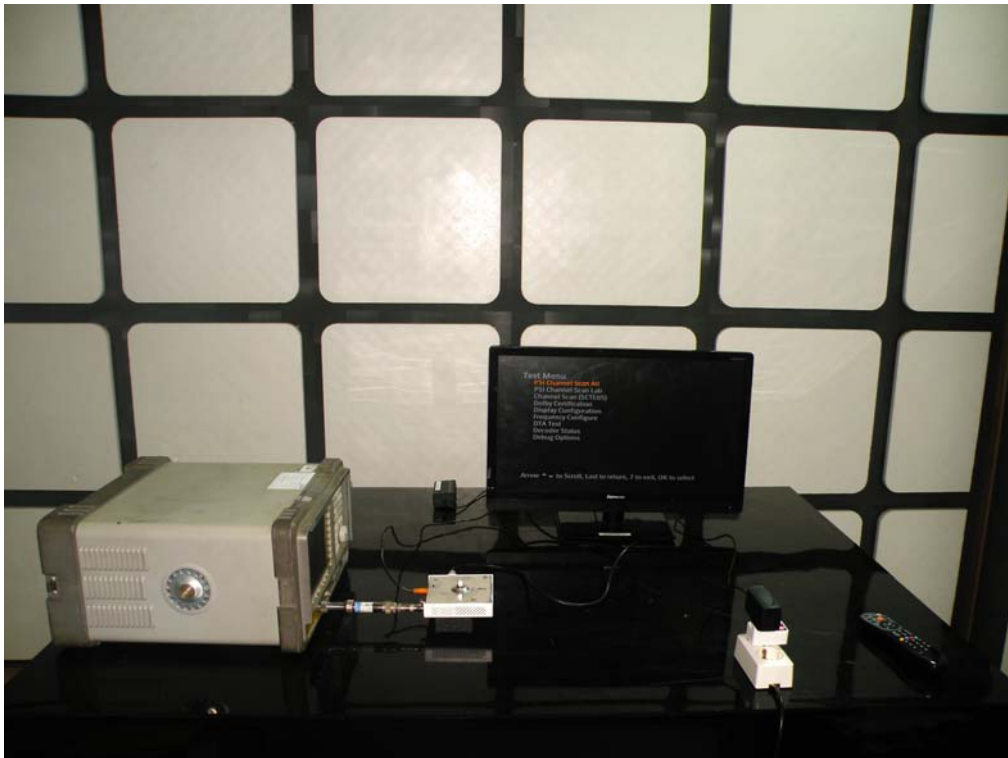


**Output Signal Level Measurement Test Setup**

- Adapter type #1



- Adapter type #2



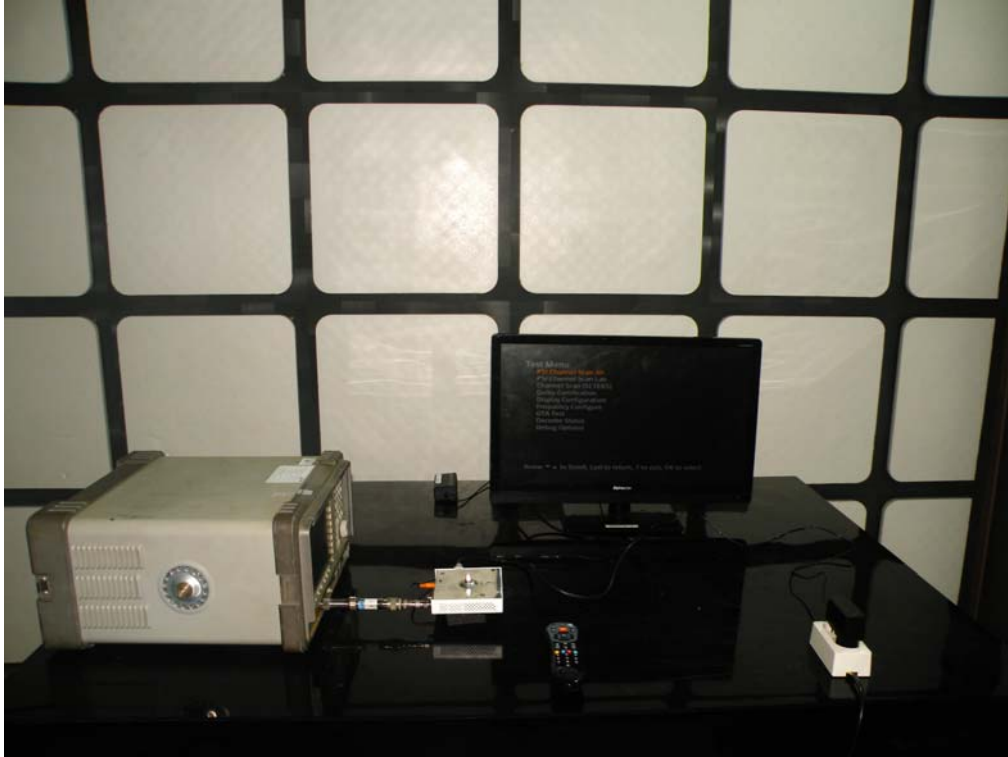
**Output Signal Level Measurement Test Setup**

- Adapter type #3

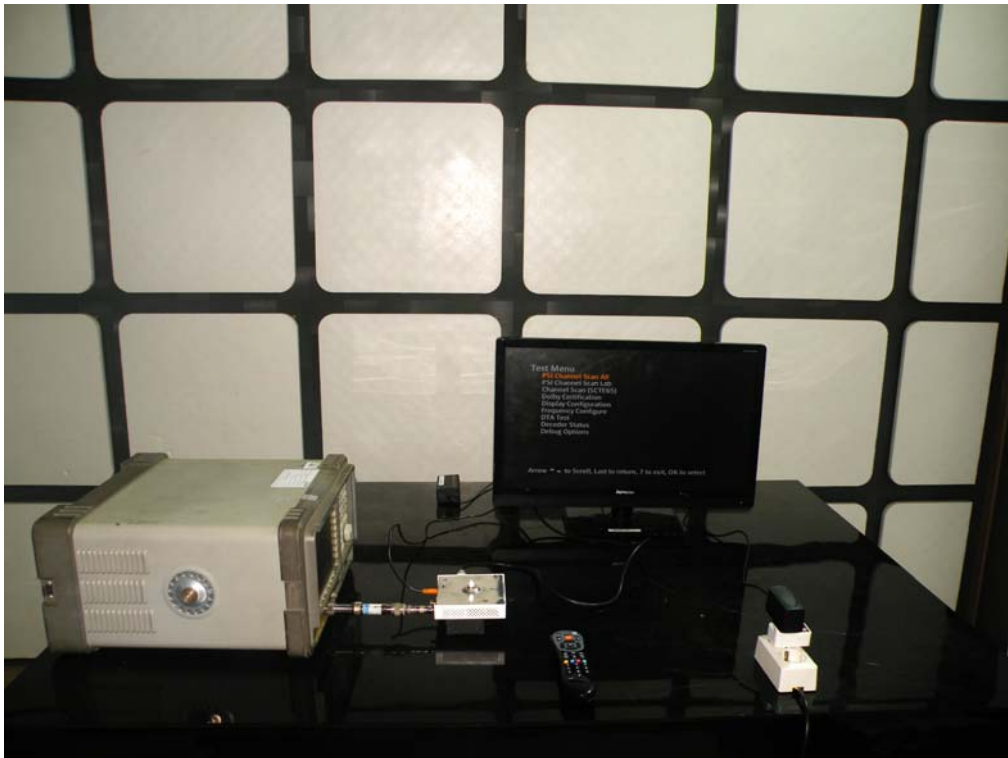


**Output Terminal Conducted Spurious Emission Test Setup**

- Adapter type #1



- Adapter type #2



**Output Terminal Conducted Spurious Emission Test Setup**

- Adapter type #3

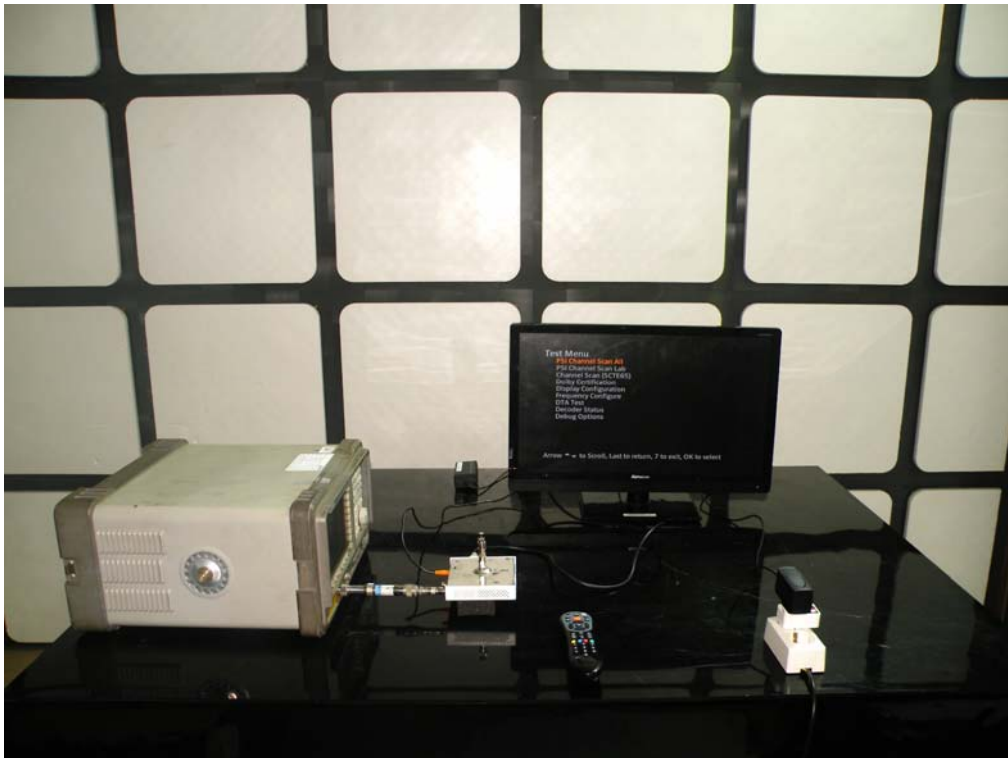


**Antenna Transfer Switch Measurement Test Setup**

- Adapter type #1



- Adapter type #2





**Antenna Transfer Switch Measurement Test Setup**

- Adapter type #3

