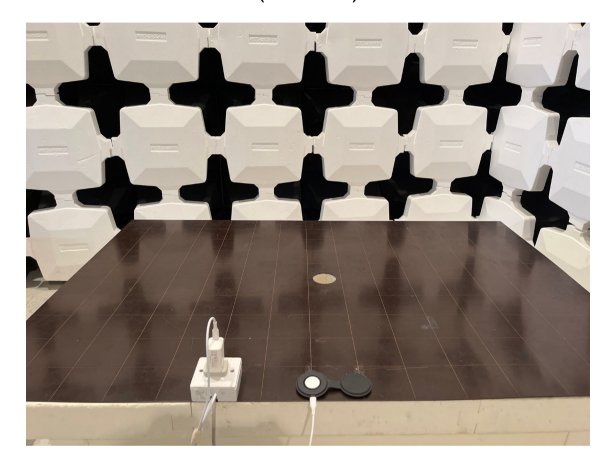
#### **Configuration Photographs**

#### Radiated Emissions (9kHz - 1GHz) - Standby Mode



### Configuration Photographs Radiated Emissions (9kHz - 1GHz) - Standby Mode

(Back View)



#### **Configuration Photographs**

#### Radiated Emissions (9kHz - 1GHz) - Full Load

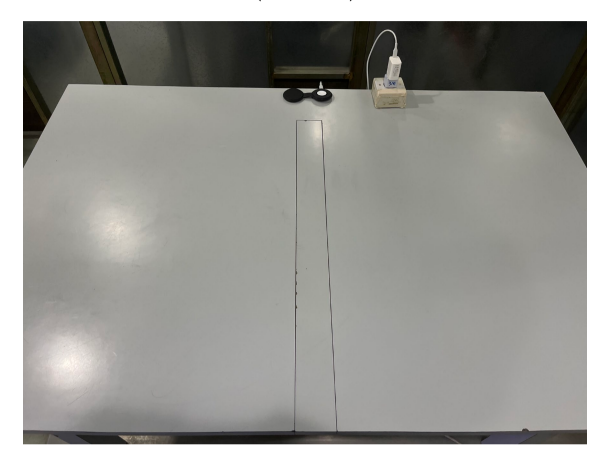


# Configuration Photographs Radiated Emissions (9kHz - 1GHz) - Full Load (Back View)



#### **Configuration Photographs**

#### **Conducted Emissions - Standby Mode**



# Configuration Photographs Conducted Emissions - Standby Mode (Left View)



### Configuration Photographs

#### Conducted Emissions - Standby Mode

(Right View)



#### **Configuration Photographs**

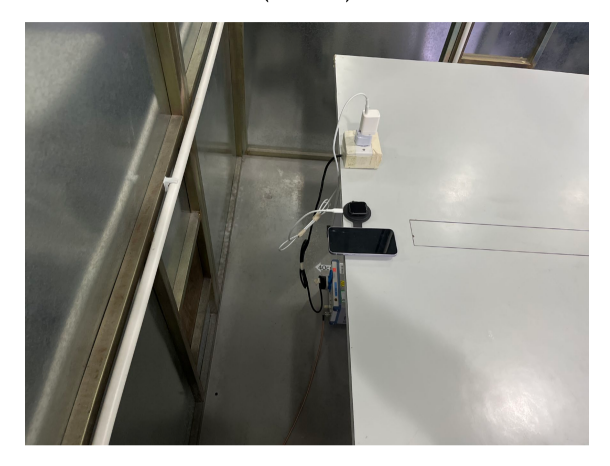
#### Conducted Emissions - Full Load



#### **Configuration Photographs**

#### Conducted Emissions - Full Load

(Left View)



#### **Configuration Photographs**

#### Conducted Emissions - Full Load

(Right View)



#### **Configuration Photographs**

#### Worst-Case RF Exposure - Standby Mode



#### **Configuration Photographs**

#### Worst-Case RF Exposure - Standby Mode



#### **Configuration Photographs**

#### Worst-Case RF Exposure - Full Load



#### **Configuration Photographs**

#### Worst-Case RF Exposure - Full Load



The definition of location for RF exposure test

Left

Rear

Right