

Voltage and Socket Types in Taiwan

To ensure a seamless experience during IGeLU 2026, please review the following technical specifications for power plugs in Taiwan.

🔌 Standard Voltage and Sockets

Taiwan operates on a 110V supply voltage and 60Hz. The standard power outlets used are Type A (two flat parallel pins) and Type B (two flat pins with a round grounding pin).

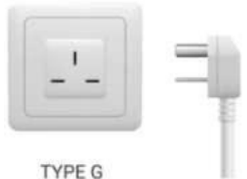
- **Type A:** Standard flat two-pin plug.
- **Type B:** Three-pin plug with a grounding pin.



🌍 International Compatibility Guide

Please check the table below to see if your devices require a plug adapter or a voltage converter.

Region	Plug Type	Key	Adapter Required?	Note
us USA / JP Japan	Type A / B	 TYPE A TYPE B	No	Same as Taiwan.

EU Europe (Excl. UK)	Type C / F	 <p>TYPE C</p> <p>TYPE F</p>	Yes	Requires a Type A/B adapter.
GB United Kingdom	Type G	 <p>TYPE G</p>	Yes	Requires a Type A/B adapter.
AU Australia / NZ	Type I	 <p>TYPE I</p>	Yes	Requires a Type A/B adapter.
CN China	Type A / C / I	 <p>TYPE A</p> <p>TYPE C</p> <p>TYPE I</p>	Partial	Type A fits; others require adapters.

⚡ Important Voltage Notice

Most modern electronic devices (e.g., laptops, tablets, smartphones) are designed for dual voltage (100V–240V).

1. Check the label on your power supply. If it says “*INPUT: 100–240V, 50/60 Hz,*” you’ll only need a plug adapter, no voltage converter required.

2. **High-Power Appliances:** If you are bringing devices that operates on 220V–240V (such as hair dryers or specialized equipment), you will need a voltage converter to avoid damage.

 **Travel Tip**

While many international hotels in Taiwan offer universal outlets or provide adapters, we strongly recommend bringing your own Type A or B adapter to ensure compatibility at all conference venues and other locations.