



## Frequently Asked Questions

### **How Long does it take to charge DELTA using and AC port?**

DELTA can be recharged to 0%~80% in 1 hour and be fully recharged within 1.6 hours.

### **How Long does it take to charge DELTA using 110W solar panels?**

Under perfect sunlight conditions, DELTA can be fully charged with the following solar panel setups: 1x 110W solar panel: 16h-32h 2x 110W solar panel (in series): 7.5h-15h 3x 110W solar panel (in series): 5h-10h 4x 110W solar panel: 4-8hrs

### **Can DELTA be charged using AC and DC at the same time?**

Yes. During this situation, DELTA will prioritize AC charging, and default to DC charging when AC charging is not used.

### **Can DELTA be used as an uninterrupted power source?**

It can be an emergency power source (EPS), which will have the same result as UPS for most electronics. Here's the difference. When your DELTA is plugged into the wall, anything plugged into it gets power from the grid, not its battery. If power from the grid stops, DELTA automatically switches to its battery supply mode within 30 milliseconds. That means anything connected will not have power for 30 milliseconds, which may mean sensitive electronics like desktop computers and data servers turn off. Test your devices individually to see if they need UPS to stay powered.

### **What devices can DELTA power?**

DELTA can power essential devices whether you're at home or outdoors. Devices include lights, microwave ovens, fridges, hair dyers, laptops, phones, electric frying pans, and more.