

## **FQA**

### **Q1: What devices can be charged/powered by OUPES Power Station?**

A: OUPES Power Station 600W features 2\*110V/600W AC outputs (Pure sine wave), so it can power most devices under 600W.

Friendly Note: For some devices with a motor / compressor built inside, the instant start-up power maybe 2-4 times more than the rated power, which may exceed the upper limit of the OUPES Power Station.

### **Q2: How long will the power my device?**

A: Working time (estimation) =  $595\text{Wh} \times 0.88$  / operating power of your device. (0.88=Conversion Rate)

Please note that the actual working time may vary under different situations.

### **Q3: Can it charge and discharge simultaneously?**

A: Yes, the oupes power station supports pass-through charging.

### **Q4: How long does it take to full charge this power station?**

A: The charging method using USB-C plus wall plug can be charged from 0 to 80% in 3.5 hours at the fastest.

Note: Due to the big size of OUPES Power Stations & Solar Panels, we will ship separately if your order has multiple products including portable power stations and portable solar panels. Due to the big size of OUPES portable solar generator & solar panel, PO Box address can not be accepted.