

# **1200W Portable Power Station**

## **Description:**

The Souop Portable Power Station is a rechargeable battery-powered generator. Equipped with AC outlet, DC carport and USB charging ports, the Souop Power Station brings ideal emergency power for appliances like minifridge, air pump, laptop, and more!

A compact Devices such as laptops, LED lights, drones, mini fridges and projectors can be powered by the Souop power station for extended periods of time.



# **Application:**











UK UNIVERSAL

- Home healthcare/Home Backup
- **Outdoor Adventures**
- **Emergency Preparedness**

















# **Specification:**

Capacity :992Wh(32V ; 31Ah); 310000mAh	Waveform:Sine wave
Battery Cell Type: LiFePO4 (3600+ Full Life Cycles)	LED Lighting:Full Bright / Half Bright / SOS Flashing Mode
2* AC Output :110V or 230V/1200W(Rated); 3600W(Peak)	Input:12~30V / 200W Max
2* DC Output :12V/10A	Warranty:24 months
USB-C Output:PD 60W(left)/ 18W(right)	Weight:31.3lb (14.2kg)
USB-A Output :5V/3A; 9V/2A; 12V/1.5A (18W Max)	Size:430*297*367mm(16.9*11.7*14.4 Inch)
Color/Logo:Customized	Working Temperature: 0~45 °C

### **Information:**

### 1200W Portable Power Station's Advantages over Similar Products:

- Automotive-grade lithium batteries, Charging and discharging cycles around 2000 cycles;
- Support charging for the small device while discharging, no matter which way you charge this power station;
- (Battery Management System (BMS))protect your devices from overload, over current, short-circuit, over-temperature,etc;
- Equipped with more AC ports compared with others, more convenient to charge your devices at the same time;
- The input port size of the generator is DC7909, which can match most solar panels. We suggest choosing our Solar generator, which has a directly welded power cord with a 7909 port, that's more efficient. 23% high conversion efficiency than others.

#### About the item:

### 【Larger Smart Display】



【Three Ways to Recharge & Fast Charging】



### 【Function Description】

### **FUNCTION DESCRIPTION**





## [Application]



# 【Package】



OEM/ODM













