UTEPO 300W Portable Power Station

UPS300-1



- · Portability, easy to setup, press and play.
- Emit no toxic gases, operating extremely cleanly causing no harm to the environment.
- Operate at whisper quiet and peaceful charging.
- Safe and Reliable.

CEFE

Application Scenario

UPS300-1 is a light version of UPS series. It is only 3.6kg and very easy to carry. It can be applied in:

- Outdoor mobile office: mobile phones, tablets, notebooks, printers, cameras, lighting, etc. need charging equipment
- Outdoor sports: UAVs, electric scooters and other cycling sports products that need to be charged.
- Indoor home appliances: lighting, fans, and other household products within 300W.
- Vehicle-mounted products: vehicle-mounted refrigerators, vehicle-mounted dust washers, vehicle-mounted air purifiers, vehicle-mounted driving recorders and other vehicle-mounted products (products within 120W).
- **Medical category:** cardiac pacemaker, ventilator, oxygen intensifier, electric wheelchair, blood pressure meter, blood glucose meter and other emergency equipment below 300W.

Feature

- Built-in lithium battery, long standby time, high conversion efficiency, easy to carry.
- Pure sinusoidal voltage and current output, suitable for different loads.
- The inverter is a single-phase offline inverter.
- With two USBA and two USBC output, with independent OCP, OVP, short circuit protection, automatic ID identification and fast charging functions.
- With DC output, DC5521 output and car charging output: 12V/10A 120W (Max).
- · LCD display and under voltage buzzer alarm.
- Surface protection: input under voltage, output over voltage, overload, short circuit, over temperature.
- Bidirectional PD60W, the PD port can be used for charging.



Specification —

General	Model	UPS300-1
	Capacity	320Wh
	Lifecycle	2000+ Cycles to 80% Capacity
	Indicator	LED Screen
	Shell Material	ABS+PC
	Weight	3.6kg
	Dimensions	161*195*230mm
Battery Pack Information	Cell Chemistry	LiFePO4
	Battery Management Systems	OVP, OCP, ODP, SCP, etc.
USB	USB 1 Output	18W Max
	USB 2 Output	18W Max
	TYPE-C 1 Output	30W Max
	TYPE-C 2 Input/Output	60W Max 3A Max
DC Output	DC5521 1 Output	12V/10A 120W Max
	DC5521 2 Output	12V/10A 120W Max
	Car Port Output	12V/10A 120W Max
	OCP	Share 12V/10A, Protection trigger @11.6A
AC Output	AC Output Voltage	110V/220V/230V
	Output Power	300W Max
	Frequency	50/60 Hz
DC 5521 Input	Frequency Input Voltage	50/60 Hz DC/Solar Power 10.8V-23.5V
DC 5521 Input	*	
DC 5521 Input	Input Voltage	DC/Solar Power 10.8V-23.5V
DC 5521 Input LED Light	Input Voltage Charging Power	DC/Solar Power 10.8V-23.5V DC/ Solar Power 60W Max
	Input Voltage Charging Power Power	DC/Solar Power 10.8V-23.5V DC/ Solar Power 60W Max 3W 60Hz High light, Low light, SOS
	Input Voltage Charging Power Power Frequency	DC/Solar Power 10.8V-23.5V DC/ Solar Power 60W Max 3W 60Hz High light, Low light, SOS Operating: 0°C ~ +40°C Storage: -20°C ~ +60°C
LED Light	Input Voltage Charging Power Power Frequency Mode	DC/Solar Power 10.8V-23.5V DC/ Solar Power 60W Max 3W 60Hz High light, Low light, SOS Operating: 0°C ~ +40°C Storage: -20°C ~ +60°C Operating: From 20% to 90% relative humidity
	Input Voltage Charging Power Power Frequency Mode Temperature	DC/Solar Power 10.8V-23.5V DC/ Solar Power 60W Max 3W 60Hz High light, Low light, SOS Operating: 0°C ~ +40°C Storage: -20°C ~ +60°C