



Polymer Lithium Ion Emergency Power Supply 16000mAH 20000mAh

Basic Information

Brand Name: TIANJIN TOEC HUADIAN TECHNOLOGY

CO., LTD

Model Number: HD30



Product Specification

Battery Capacity: 16000mAH/20000mAh

• Power Features: TYPE-C Charging Input /PD Output:

5V3A,/9V3A/12V3A/15V3A/20V5A 5V3A/9V3A/12V3A/15V3A,/20V5A USB1: QC3.0/5V3A/9V2A/12V1.5A USB2:5V/2A DC

Output: 12V-16.8V8A

Peak Current: 1000A/1200A

• LED Lights: Constant, Strobe, SOS

Shell Flame Retardant
V0

Grade:

Operating Temperature: -30 -65
Product Net Weight: About 600g
Product Packaging: Toolbox

• Highlight: Lithium Ion Emergency Power Supply,

 ${\bf Polymer\ Emergency\ Power\ Supply},$

emergency portable power station 20000mAh



Product Description

We usually export large quantities to foreign countries. Hope to find more trade partners.

High magnification polymer lithium-ion automotive emergency starting power supply

HD30 is a portable, outdoor emergency, and long-lasting automotive emergency power supply that meets American AC power standards. It uses a high magnification polymer lithium-ion battery and is suitable for home emergency power, outdoor travel, emergency relief, and outdoor work.

This product has a battery capacity of 20000mAh and uses an IC intelligent protection chip to intelligently match the voltage and current of the car. It is a fully automatic battery charger with three charging stages. Automatic charging can protect the battery from overcharging. This way, you can connect the charger to the battery indefinitely.

Microprocessor controlled (CPU), three-stage automatic charging, is a fully automatic battery charger with three charging stages. Automatic charging can protect the battery from overcharging. This way, you can connect the charger to the battery indefinitely.

General specifications

deneral specifications	
General specifications	
Built-in battery	High rate polymer lithium battery
Battery capacity	20000mAh
Product Features	Display &PD&QC3.0&DC output
Power Features	TYPE-C input: 5V/2A/9V2A
	USB output: 5V/2A/9V2A/12V-1.5A
Starting current	500A/600A
Peak current	1000A/1200A
LED Lights	Constant, Strobe, SOS
lifecycle	>1000 times
Fully charged time	3-4H
Shell material	PC
Shell Flame retardant grade	V0
Operating temperature	-40 -80
Product dimension	192*88*44mm(LWH)
Product net weight	about 600g
Product color matching	Can be freely matched by customers (quantity required)
Product packaging	toolbox
Tool box dimension	20.5*22.5*5.5cm (LWH)
Accessories(Default)	Intelligent jump cables

- 1. When using the emergency power supply of a car, be sure to pay attention to protective measures to avoid injury. Never disassemble the emergency power supply of a car without authorization to avoid accidents or damage to the power supply.
- 2. Pay attention to the number of times the emergency power supply for the car is used. Because the power in the emergency power supply is also limited, sometimes when the car battery runs out of power, using the emergency power supply may not be able to start successfully at once, and even if the start fails, it still requires power consumption. If the start fails multiple times, it is best to thoroughly check whether the vehicle cannot start due to power supply.
- 3. When not in use, keep the emergency power supply fully charged. If stored for too long and not suitable, there may be a situation where the battery automatically decreases. This can prolong the service life of the emergency power supply. Generally speaking, charging once every three months is sufficient. In addition, when charging, a dedicated charger should be used and should not be mixed with other chargers.

Application

Can quickly start the car. Its function is similar to traditional batteries, but it has a larger capacity and can provide greater current output. Suitable for emergency household electricity use, outdoor travel, emergency relief, outdoor work, and other occasions.



TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD



13752486626



huangwei@toec-iot.com



outdoorpower-station.com