

Tim industrial Co.,Ltd.

## TRAVEL WITH ELECTRICITY ENJOY THE JOURNEY

## **HOW IT WORKS**











Phone



Laptop



Aerial camera



Camera



Lights



Video camera



Coffee machine



Vacuum cleaner



TV set



Refrigerator



Electric fan



Pump

+ MORE







220V/230V Output



310000 mAh large capacity



High power fast charge



Lithium iron phosphate battery



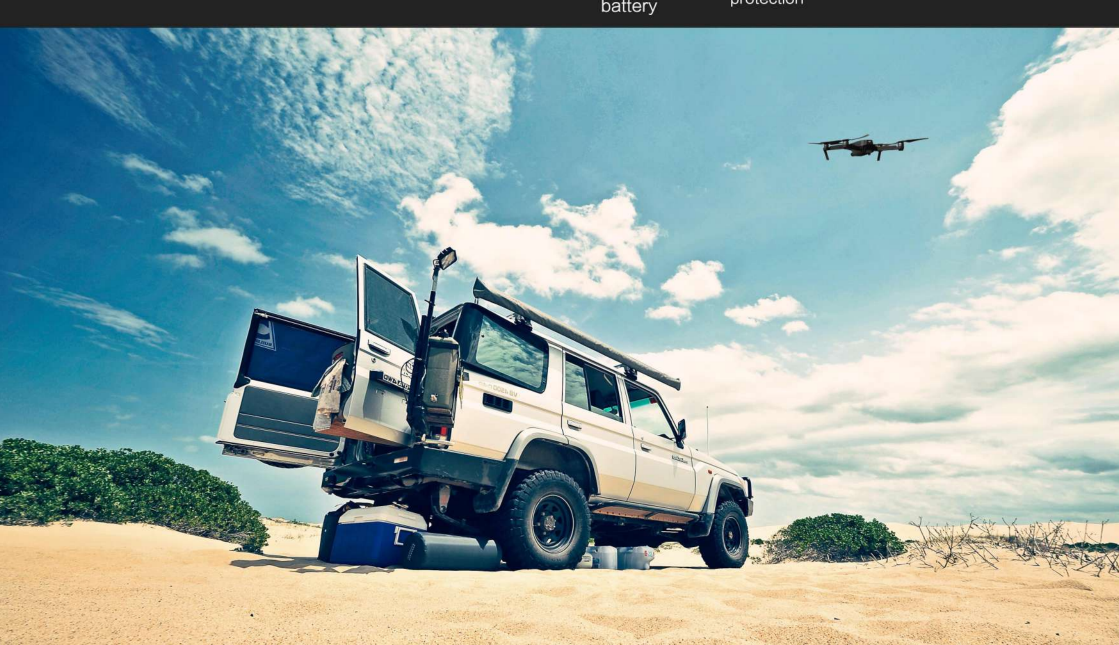
Multiple security protection



Multi-port output

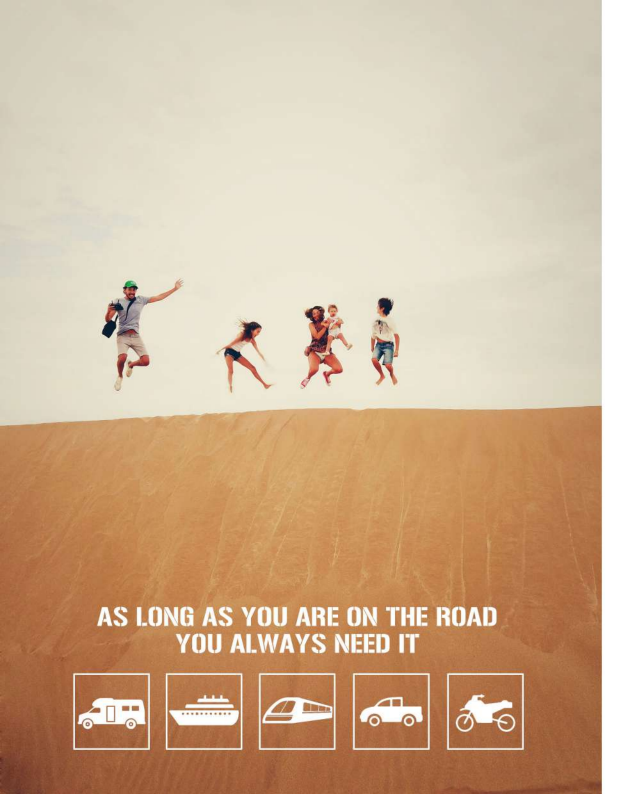


LCD digital display



This product is a high-end fashion off-grid energy storage power supply product independently developed by Tim industrial Co.,Ltd. light and portable, stylish and generous; using automotive-grade lithium iron phosphate batteries, safe, reliable, and durable; Provide 110V/12V/5V AC and DC output, suitable for various equipment such as aerial drones, portable ventilators, medical equipment, mobile phones, tablets, laptops, desktop computers, small printers, various lamps, small fish tanks, Photographic equipment, electric balance wheelbarrows, etc., are convenient for users to travel at home, outdoor work, camping, picnics, mountaineering adventures, etc.

Be a free man outdoors with IPStank, never worry about power supply



#### 1100W

#### Pure sine wave output



1100W Continous, 1650W Surge Max. 3\*AC Outlet: 230V±5%; 50Hz±1%,

2\*DC output port(φ5.5×2.1mm DC): 12V/10A

1\*Car output port: 12V/10A

USB output port:

USB-A: 5V/3A; 9V/2A; 12V/1.5A (18W Max)\*2

USB-C (PD): 5V/3A; 9V/3A; 12V/3A; 15V/3A; 20V/3A (60W Max)

USB-C (PD): 9V/2A; 12V/1.5A; (18W Max)

DC Input

(AC adpator): 24V/8.3A; Support12V~30V;Max.200W

(PV) 12-30V (Max.30V)

(Car port ): 12-30V, 8.3A, Max.100W

Operating Temp: 0°C~45°C Charging Temp: 0°C~40°C Weight: 11.0Kg ±0.5Kg

Size (mm/inches): 330 (12.99)\*220(8.66)\*289(11.37)



## THREE TYPES OF OUTPUT

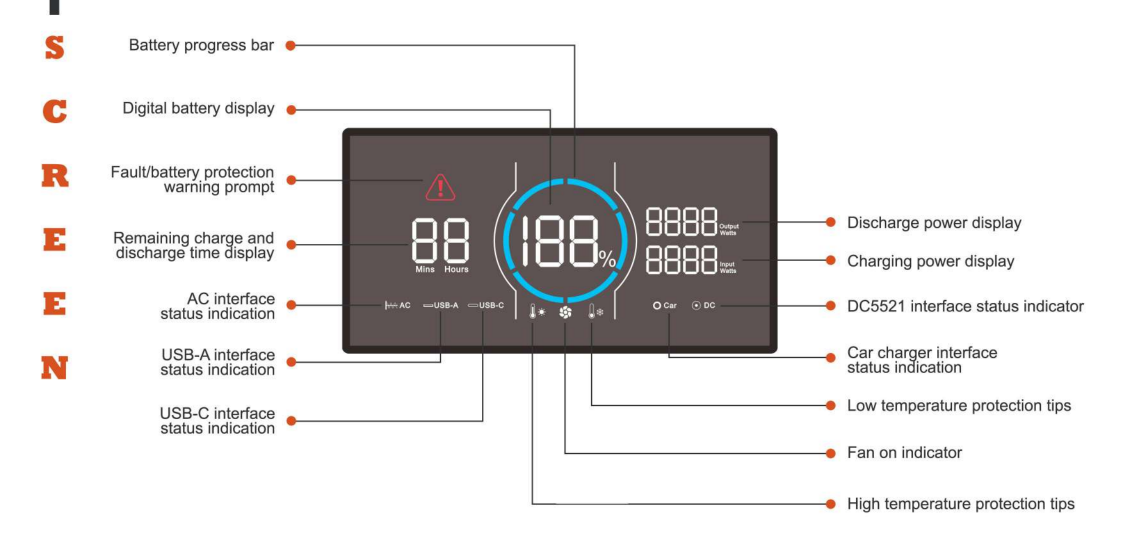




### **MULTI-INTERFACE DISPLAY**



### **DISPLAY SCREEN**



# ONE TO SOLVE THE PROBLEM OF OUTDOOR ELECTRICITY CONSUMPTION

Portable Power Station - Backup Power Supply for Various Scenarios

























#### STRONG COMPATIBILITY TO MEET THE NEEDS OF ALL TYPES OF EQUIPMENT







Outdoor camping
Outdoor work
Outdoor barbecue
Outdoor office
Boarding adventure
Location shooting
Self-driving travel
Car emergency power supply
Car refrigerator
Aerial camera
Sea fishing
Family emergency
etc

## FOLDABLE SOLAR PANEL

The following two options are available







#### SP254

#### Description: 100W Mono Silicon Solar Panel

Total capacity of solar panel: Mono Silicon solar panel 18V / 100 Watts

Solar panel quantity: 4PCS
Peak power Pm(W): 100W
Open circuit voltage Voc(V): 21.6V
Max.power voltage Vmp(V): 18V
Max.power current Imp(A): 5.55A
Solar cells Efficiency: 19~20%
USB-A1 Output: 5V/2.4A

USB-A2 Output: 5V/9V/12V QC3.0 18W

USB-C Output: 5V/3A

DC Output: 18V/100W

Unfold Size: 1697\*506\*5mm Fold Size: 505\*370\*37MM

N.W.: 4130g Accessory: NO

- 1. OEM logo, OEM box.
- 2. Mono Silicon solar cell, high efficeiency up to 19-20%
- 3. 2\*USB-A port and 1\*DC port.
- 4. Change thick paper inside the cover to PVC material.
- 5. 4 kickstand at the back.









Using 100W solar panels, you can use natural and sustainable sunlight to generate electricity, Allows your equipment and electrical appliances to charge anytime, anywhere.



#### LD666505

#### Description: 100W Glass Lamination Solar Panel

Total capacity of solar panel: Mono Silicon solar panel 18V / 120 Watts

Solar panel quantity: 2PCS
Peak power Pm(W): 100W
Open circuit voltage Voc(V): 21.6V
Max.power voltage Vmp(V): 18V
Max.power current Imp(A): 5.8A
Solar cells Efficiency: 19~20%

Cable /Cable connector Model: 2.5 square 2.5 meters long with MC4 connection

MC4/Anderson Output: 18V/100W

Unfold Size: 1037\*667\*35mm Fold Size: 666\*505\*60mm

N.W.: 5800g Accessory: NO

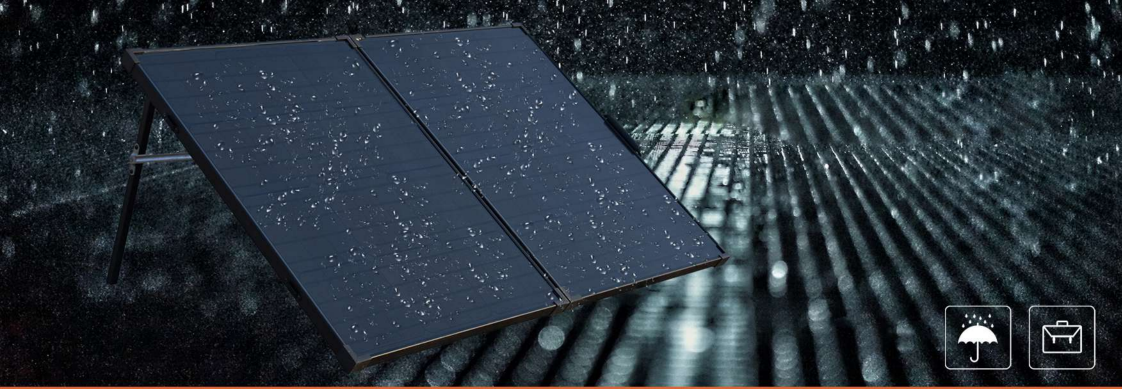
- 1. OEM logo, OEM box.
- 2. Mono Silicon solar cell, high efficeiency up to 19-20%
- 3. Thickened Aluminum alloy frame.
- 4. Metel butterfly clasp.
- 5. 2 kickstand at the back.



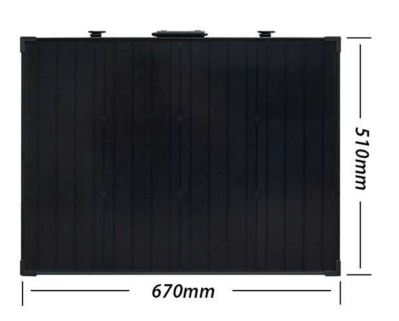












## IT IS SUITABLE FOR POWER SUPPLY OF EQUIPMENT WITHIN 1100W AND ONE SOLVES THE PROBLEM OF OUTDOOR ELECTRICITY CONSUMPTION

Tim industrial Co.,Ltd.
www.timindustrial.co.th
timindustrial@gmail.com;
contract@timindustrial.co.th

ID Line: timindustrial 10/1 Soi Leamprayoom, Sukumvit Road, Tumbol Nernpra, Amphur Moung, Rayong 21150, Thailand