

A modern two-story house with a dark blue roof and light grey horizontal siding. The house features a central white door with a semi-circular window above it, flanked by two windows on the second floor. To the right of the door is a two-car garage with a white door. On the exterior wall between the door and the garage, there is a solar energy system consisting of two vertical racks of solar panels, each with four panels, and a small solar inverter mounted on the wall. The house is set on a green lawn with a white mailbox on the left and a white pillar on the right. The sky is blue with white clouds.

# OUKITEL

## Company Profile

Shenzhen Yunji New Energy Technology Co., Ltd.

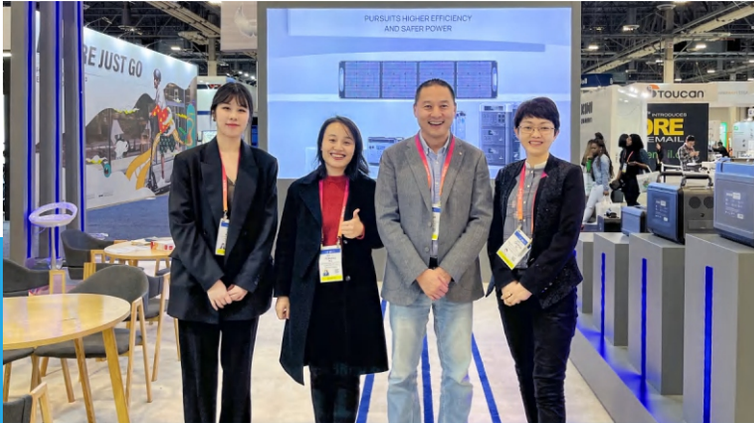
## ■ Corporate Profile

OUKITEL



OUKITEL is a high-tech company brand from China, the parent company is "Yunji Group", the subsidiary new energy company full name is "Shenzhen Yunji New Energy Technology Co., LTD.", located headquarters in Shenzhen, China. Yunji Group integrates R&D, design, production, sales and after-sales service. OUKITEL products sale throughout Europe, Asia, North and South America, cooperated with more than 130 distributors from 60 countries. With a number of branch management offices around the world, OUKITEL can quickly serve the global users. OUKITEL New Energy company is committed to being the world's leading brand of new energy, specializing in providing people with large capacity, high power, portable, green household energy storage and mobile storage batteries.

# Brand activities



# ■ Oukitel Brand History

**OUKITEL**

## 2007 Begining

Shenzhen Ouki Digital Electronics Co., Ltd. founded in 2007 in Shenzhen, China.

## 2014 OUKITEL Brand

The Oukitel brand was launched specifically for overseas markets.

## 2019 New Energy Division

Oukitel established its New Energy Division.

## 2020 OUKITEL P2001

P2001E was launched on Kickstarter and exceeded its goal by reaching 1028% funding.

## 2021 OUKITEL P1201

P1201 was introduced to the market.

## 2022 Development

R&D for P5000 commenced.

## 2023 OUKITEL P5000

P5000 launched on Kickstarter.

## June 2023 BP2000

BP2000 is scheduled to be launched, and we eagerly anticipate its release.

## April 2024 P2001 Plus

P2001PLUS is launched as the most cost-effective 2-degree electricity product on the market

In 2024, with the launch of the BP2000PRO MAX, and P50000PRO, Oukitel solidifies its position as a leader in high-power portable energy solutions for the outdoors.



OUKITEL takes the meaning of the Greek myth "Prometheus spread fire and new technology for mankind", and is committed to providing people with "new energy fire" - portable, large-capacity, green mobile energy storage power products. Like Prometheus' fire, it brings light and new technology, bringing people "new energy spark" - portable and sufficient power, integrating innovative solar charging technology. Whether it's a trip or an unexpected power outage, it will no longer interfere with people's live.



Portable



Large Capacity



Green Energy



R&D team boasts more than ten years experience



Company-owned factory, 400+ staff, produce over 1million units annually



Promotion team includes brand marketing,PR , online celebrity , social media and website operation, enjoying much recommendation and support from users worldwide.



Branch management offices are set for worldwide power stations' repair and service, thus serve users faster and better.

# Corporate Culture

Large capacity power station expert



## Corporate Vision

From China, Empower the world

## Corporate Mission

People oriented, sound development

## Corporate Values

Work together, share together, relish together



amazon



LOTTE



OTTO



Walmart 



ebay





Over five years experience  
in the battery and clean energy solution  
industry.

Uncompromising and  
advanced standards of Quality,  
Durability, and Reliability.

OUKITEL has its own  
factory, so every product will go through  
rigorous testing.



### Patent Certification



### Certificate of Conformity







The BP2000 portable power station has a state-of-the-art bi-directional inverter that allows for ultra-fast AC recharging of up to MAX 1800W, the highest when using mains power. It uses premium explosion-proof LiFePO<sub>4</sub> batteries with 3500 life cycles and a smart BMS for safe and stable power delivery. It has an MPPT power chip for efficient solar charging and can function as a UPS during power outages. It can also connect extra batteries in parallel to meet varying power needs.

## **BP2000**

### Home backup Power Station

---

**CE RoHS FC UN38.3**

## Parameter Information

- Capacity: 2048Wh 51.2V
- Battery Type: LiFePO4 battery (3500 cycles)
- AC Input Charging Time: 1.5 hrs (MAX 1800W, 100V-120V)
- PV Charging Time: About 2.5 hrs (1000W MAX) 12V-120V
- AC Output: 2200W Pure Sine Wave (4000W Surge), 100V-120V, 50Hz/60Hz
- UPS: 1400W
- Charging Temperature: 0°C ~ 40°C
- Discharge Temperature: -10°C ~ 40°C
- Dimension: 480 \* 296 \* 322mm
- Weight: About 24 kg



## In the Box

- BP2000
- AC Cable
- User Guide
- Car Charging Cable
- Solar Charging Cable





The BP2000 Pro portable power station has a state-of-the-art bi-directional inverter that allows for ultra-fast AC recharging of up to MAX 1800W, the highest when using mains power. It uses premium explosion-proof LiFePO<sub>4</sub> batteries with 3500 life cycles and a smart BMS for safe and stable power delivery. It has an MPPT power chip for efficient solar charging and can function as a UPS during power outages. It can also connect extra batteries in parallel to meet varying power needs.

## **BP2000 Pro**

### Home backup Power Station

---

**CE RoHS FC UN38.3**

## Parameter Information

- Capacity: 2048Wh 51.2V
- Battery Type: LiFePO4 battery (3500 cycles)
- AC Input Charging Time: 1.5 hrs (MAX 1800W, 100V-120V)
- PV Charging Time: About 2.5 hrs (1000W MAX) 12V-120V, 15A
- AC Output: 3300W Pure Sine Wave (7000W Surge), 100V-120V, 50Hz/60Hz
- UPS: 1400W
- Charging Temperature: 0°C ~ 40°C
- Discharge Temperature: -10°C ~ 40°C
- Dimension: 480 \* 296 \* 322mm
- Weight: About 26 kg



## In the Box

- BP2000 Pro
- XT60-Car Charger Cable
- MC4 Cable
- XT60-MC4 Cable
- User Guide







Thanks to the state-of-the-art bi-directional inverter, the P5000 portable power station supports 1800W ultra-fast AC recharging, the highest recharging power when using the mains power. By adopting premium explosion-proof LiFePO<sub>4</sub> batteries and the advanced BMS, it can deliver safe and stable power to connected devices, or even electric vehicles and maintain its battery capacity before 5000 cycles. Featuring a 5120Wh massive capacity, 2200W large output power, 15 versatile output ports, fast charging/recharging, 1400W seamless UPS, it offers an ultimate backup power solution for home, glamping/camping trips, road trips, RVs, EVs, and more.

## **P5000**

### Large Capacity Power Station

---

**CE RoHS FCC UN38.3**

## Parameter Information

- Capacity: 5120Wh 51.2V
- Battery Type: LiFePO4 battery (5000 cycles)
- AC Input Charging Time: About 3.5 hrs (MAX 1800W, 100V-120V)
- PV Charging Time: About 5.5 hrs (1000W MAX) 12V-120V
- AC Output: 2200W Pure Sine Wave (4000W Surge), 100V-120V, 50Hz/60Hz
- UPS: 1400W
- Charging Temperature: 0°C ~ 40°C
- Discharge Temperature: -10°C ~ 40°C
- Dimension: 550 \* 299 \* 487 mm
- Weight: About 52 kg



## In the Box

- P5000
- XT60-Car Charger Cable
- User Guide
- XT60-MC4 Cable
- AC Power Cord





Thanks to the state-of-the-art bi-directional inverter, the P5000 PRO portable power station supports 1800W ultra-fast AC recharging, the highest recharging power when using the mains power. By adopting premium explosion-proof LiFePO<sub>4</sub> batteries and the advanced BMS, it can deliver safe and stable power to connected devices, or even electric vehicles and maintain its battery capacity before 5000 cycles. Featuring a 5120Wh massive capacity, 3600W large output power, 15 versatile output ports, fast charging/recharging, 1400W seamless UPS, it offers an ultimate backup power solution for home, glamping/camping trips, road trips, RVs, EVs, and more.

## **P5000 Pro**

### Large Capacity Power Station

---

**CE RoHS FCC UN38.3**

## Parameter Information

- Capacity: 5120Wh 51.2V
- Battery Type: LiFePO4 battery (5000 cycles)
- AC Input Charging Time: About 3.5 hrs (MAX 1800W, 100V-120V)
- PV Charging Time: About 5.5 hrs (1000W MAX) 12V-120V, 15A
- AC Output: 3600W Pure Sine Wave (8000W Surge), 100V-120V, 50Hz/60Hz
- UPS: 1400W
- Charging Temperature: 0°C ~ 40°C
- Discharge Temperature: -10°C ~ 40°C
- Dimension: 550 \* 299 \* 487 mm
- Weight: About 53 kg



## In the Box

- P5000 Pro
- XT60-Car Charger Cable
- User Guide
- XT60-MC4 Cable
- AC Power Cord





Thanks to the state-of-the-art bi-directional inverter, the P5000 PRO<sup>+</sup> portable power station supports 3200W ultra-fast AC recharging, the highest recharging power when using the mains power. By adopting premium explosion-proof LiFePO<sub>4</sub> batteries and the advanced BMS, it can deliver safe and stable power to connected devices, or even electric vehicles and maintain its battery capacity before 5000 cycles. Featuring a 5120Wh massive capacity, 4000W large output power, 15 versatile output ports, fast charging/recharging, 3200W seamless UPS, it offers an ultimate backup power solution for home, glamping/camping trips, road trips, RVs, EVs, and more.

## P5000 Pro<sup>+</sup> Portable Power Station

---

CE RoHS FC UN38.3

## Parameter Information

- Capacity: 5120Wh 51.2V
- Battery Type: LiFePO4 battery (5000 cycles)
- AC Input Charging Time: About 1.8 hrs (MAX 3200W, 100V-120V)
- PV Charging Time: About 5.5 hrs (1000W MAX) 12V-120V, 15A
- AC Output: 3600W Pure Sine Wave (8000W Surge), 100V-120V, 50Hz/60Hz
- UPS: 1400W
- Charging Temperature: 0°C ~ 40°C
- Discharge Temperature: -10°C ~ 40°C
- Dimension: 550 \* 299 \* 487 mm
- Weight: About 53 kg



## In the Box

- P5000 Pro +
- XT60-Car Charger Cable
- User Guide
- XT60-MC4 Cable
- AC Power Cord





Thanks to the state-of-the-art bi-directional inverter, the P5000 Pro Max portable power station supports 3200W ultra-fast AC recharging, and dual-voltage 110v/220v 4000W AC output. By adopting premium explosion-proof LiFePO<sub>4</sub> batteries and the advanced BM, it can deliver safe and stable power to connected devices, or even electric vehicles and maintain its battery capacity before 5000 cycles. Featuring a 5120Wh massive capacity, 15 versatile output ports, fast charging/recharging, 3200W seamless UPS, it offers an ultimate backup power solution for home, glamping/camping trips, road trips, RVs, EVs, and more.

## P5000 Pro Max

### Large Capacity Power Station

---

CE RoHS FCC UN38.3

## Parameter Information

- Capacity: 5120Wh 51.2V
- Battery Type: LiFePO4 battery (5000+ cycles)
- AC Input Charging Time: 120V MAX 1800W, 240V MAX 3200W
- PV Charging Time: About 5.5 hrs (1000W MAX) 12V-120V
- AC Output: 4000W Pure Sine Wave (8000W Surge), 100V-240V, 50Hz/60Hz
- 110V UPS: 1400W
- 220V UPS: 3000W
- Charging Temperature: 0°C ~ 40°C
- Discharge Temperature: -10°C ~ 40°C
- Dimension: 550 \* 299 \* 487 mm
- Weight: About 54 kg



## In the Box

- P5000 Pro Max
- User Guide
- AC Power Cord
- XT60-Car Charger Cable
- XT60-MC4 Cable





The BP3000 portable power station has a state-of-the-art bi-directional inverter that allows for ultra-fast AC recharging of up to 1800W, the highest when using mains power. It uses premium explosion-proof LiFePO4 batteries with 3500 life cycles and a smart BMS for safe and stable power delivery. It has an MPPT power chip for efficient solar charging and can function as a UPS during power outages. It can also connect extra batteries in parallel to meet varying power needs.

## BP3000

### Portable Power Station

---

CE RoHS FC UN38.3

## Parameter Information

- Capacity: 2048Wh 51.2V
- Battery Type: LiFePO4 battery (3500 cycles)
- AC Input Charging Time: About 3.5 hrs (MAX 1800W, 100V-120V)
- PV Charging Time: 2 hrs (1000W MAX) 12V-120V, 15A
- AC Output: 2200W Pure Sine Wave (4000W Surge), 100V-120V, 50Hz/60Hz
- UPS: 1400W
- Charging Temperature: 0°C ~ 40°C
- Discharge Temperature: -10°C ~ 40°C
- Dimension: 482 \* 296 \* 318mm
- Weight: About 22 kg



## In the Box

- BP3000
- MC4 Cable
- User Guide
- Car Charging Cable
- AC Power Cord





Based on a premium LiFePO4 battery chemistry, the P2001 Plus portable power station with LED light can provide over 3500 charge cycles before experiencing a drop in performance. Thanks to the state-of-the-art bi-directional inverter and an MPPT power chip, the P2001 Plus supports ultra-fast AC recharging and high-efficiency solar recharging. It can deliver safe and stable power to connected devices and offer a versatile backup power solution for home, camping trips, road trips, RVs, and more. It doubles as a 1400W UPS to keep connected devices running in case of a power outage.

## P2001 Plus

### Portable Power Station

---

CE RoHS FC UN38.3

## Parameter Information

- Capacity: 2048Wh 51.2V
- Battery Type: LiFePO4 battery (3500 cycles)
- AC Input Charging Time: 1.4 hrs (MAX1800W, 100V-120V)
- PV Charging Time: 4 hrs (500W MAX) 12V-60V
- AC Output: 2400W Pure Sine Wave (4800W Surge), 100V-120V, 50Hz/60Hz
- UPS: 1400W
- Charging Temperature: 0°C ~ 40°C
- Discharge Temperature: -10°C ~ 40°C
- Dimension: 399 \* 286 \* 320 mm
- Weight: About 21.5kg



## In the Box

- P2001 Plus
- MC4 Cable
- User Guide
- Car Charging Cable
- AC Power Cord





Thanks to the state-of-the-art bi-directional inverter, the P1000 portable power station with dual robust handles can be fully charged in 1.5 hours via AC outlets. Based on a premium explosion-proof LiFePO4 battery chemistry, it can maintain its battery capacity before 3500 charge cycles. With the built-in MPPT controller, it supports up to 99% tracking efficiency of solar charging. And the advanced BMS provides multiple protections to keep itself and connected devices safe. Its built-in UPS mode guarantees a switch from the grid to the battery in less than 10ms.

## P1000

### Portable Power Station

---

CE RoHS FCC UN38.3

## Parameter Information

- Capacity: 1024Wh 51.2V
- Battery Type: LiFePO4 battery (3500 cycles)
- AC Input Charging Time: 1.2 hrs (MAX 1000W, 100V-120V)
- PV Charging Time: 2.0 hrs (500W MAX) 12V-50V,
- AC Output: 1800W Pure Sine Wave (3600W Surge), 100V-120V, 50Hz/60Hz
- UPS: 1400W
- LED: 5W LED
- Charging Temperature: 0°C ~ 40°C
- Discharge Temperature: -10°C ~ 40°C
- Dimension: 335 \* 220 \* 230 mm
- Weight: About 12kg



## In the Box

- P1000 Portable Power Station
- MC4 Cable
- User Guide
- Car Charging Cable
- AC Power Cord





Thanks to the state-of-the-art bi-directional inverter, the P1000 portable power station with dual robust handles can be fully charged in 1.5 hours via AC outlets. Based on a premium explosion-proof LiFePO4 battery chemistry, it can maintain its battery capacity before 3500 charge cycles. With the built-in MPPT controller, it supports up to 99% tracking efficiency of solar charging. And the advanced BMS provides multiple protections to keep itself and connected devices safe. Its built-in UPS mode guarantees a switch from the grid to the battery in less than 10ms.

## **P1500** Portable Power Station

---

**CE RoHS FC UN38.3**

## Parameter Information

- Capacity: 1536 Wh 51.2V
- Battery Type: LiFePO4 battery (3500 cycles)
- AC Input Charging Time: 1.8 hrs (MAX 1000W, 100V-120V)
- PV Charging Time: 3.0 hrs (500W MAX) 12V-50V,
- AC Output: 1800W Pure Sine Wave (3600W Surge), 100V-120V, 50Hz/60Hz
- UPS: 1400W
- LED: 5W LED
- Charging Temperature: 0°C ~ 40°C
- Discharge Temperature: -10°C ~ 40°C
- Dimension: 335 \* 220 \* 230 mm
- Weight: About 14.5kg



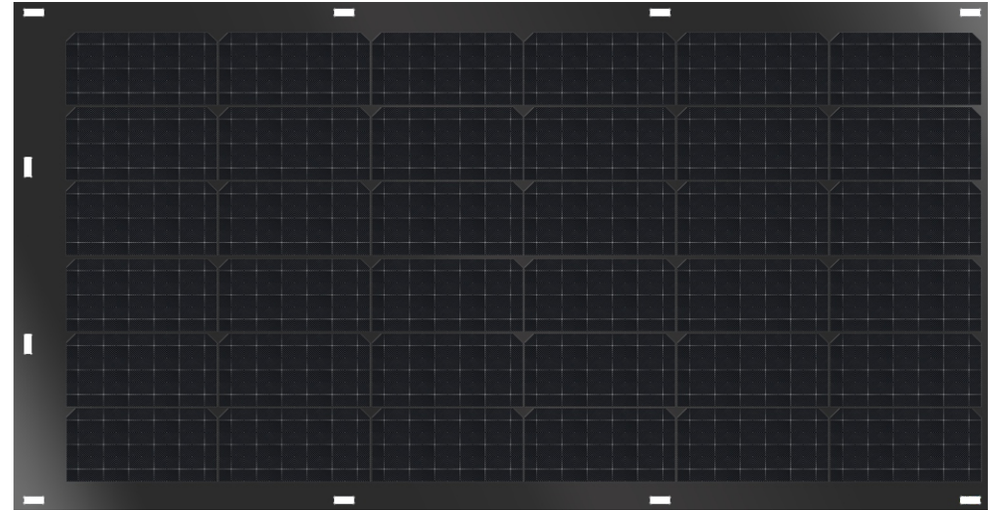
## In the Box

- P1500 Portable Power Station
- MC4 Cable
- User Guide
- Car Charging Cable
- AC Power Cable



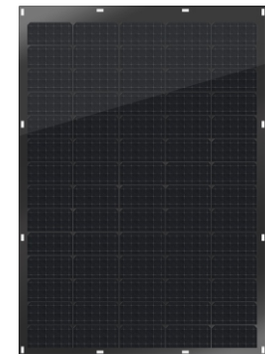
## Parameter Information

- Peak power: 380W
- Solar Cell: Monocrystalline silicon
- Solar Cell Lamination: MC4
- Cell efficiency:21.8%
- Voltage at max power: 40V
- Size:1850\*1070\*25mm,
- Current at max power: 8A
- Protection level: IP68
- Size: 1850\*1070\*25mm
- Net weight: 5.7 Kg



## In the Box

- PV380W solar panel
- User Guide







Laptop



Camera



Barbecue



Drone



Projector



Robot



Audio



Game player



Light source



Refrigerator



Ventilator



Coffee maker



Electric car



Heater



Oven



Electric tool

## Parameter information

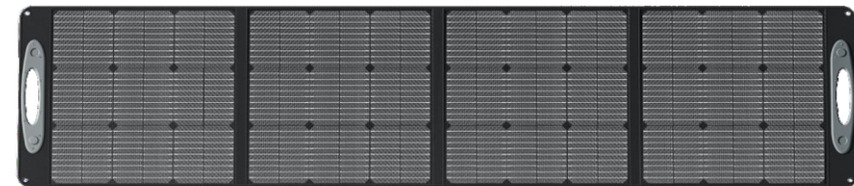
- Peak Power: 200W
- Solar Cell: Monocrystalline silicon
- Solar Cell Lamination: Mc4
- Cell Efficiency: >22.8%
- Voltage at Max Power: 21V
- Current at Max Power: 9.52A
- Open Circuit Voltage: 25V
- Short Circuit Current: 11.42A
- Operating Temperature: -10°C~65°C
- Dimension(Folded): 544\*637.5\*54 mm
- Dimension(Unfolded): 544\*2385\*27 mm
- Weight: 8.8kg



## In the Box

- PV200 Solar Panel
- User Guide

**IP68 Waterproof Solar panel**



## Parameter Information

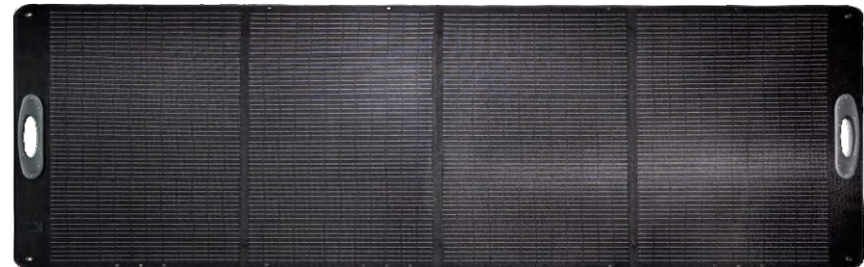
- Peak Power: 400W
- Solar Cell: Monocrystalline silicon
- Solar Cell Lamination: Mc4
- Cell Efficiency:>23%
- Voltage at Max Power: 40V
- Current at Max Power: 10A
- Open Circuit Voltage: 48.2 V
- Short Circuit Current: 12A
- Operating Temperature:-10°C~65°C
- Dimension(Folded):634\*1057\*54 mm
- Dimension(Unfolded):1057\*2379 \*27 mm
- Weight: 19.4 kg



## In the Box

- PV400 Solar Panel
- User Guide

**IP68 Waterproof Solar panel**





**OUKITEL**



# Empower the Eco-Friendly Future



+86-0755 8383 8762



22F, Digital Innovational Center #C,  
328 Mintang, Longhua, Shenzhen



info@oukitel.com



<http://www.oukitel.com/>