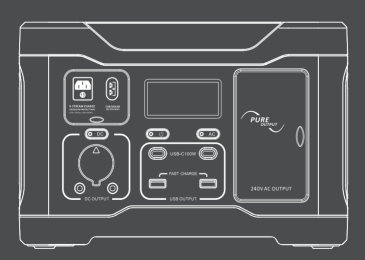


# POWER STATION HYPS600Li

Instruction Manual





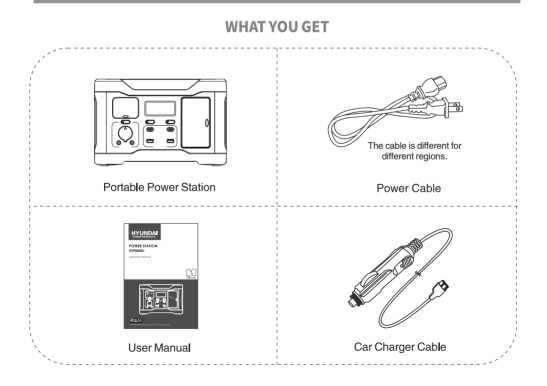


WARNING: Read the instructions carefully before use.

This newly designed solar generator HYPS 600Li uses high-quality lithium-ion batteries as the main body for energy storage. Compact size, light weight, large capacity, easy to carry, with built-in USB ports, DC and AC outputs, this unit can provide power solutions to you quickly and easily wherever you are in outages or outdoors.

# Please read this user manual carefully before using this unit. If you have any questions, please feel free to contact us.

- Use the AC charger cable to charge the unit and keep it works properly.
- Please read this manual before using this unit, check whether the product is in good condition and whether the accessories are complete.
- Product upgrades, appearance and screen printing will be adjusted locally without notice, please refer to the actual product.



# Catalog

Safety Information	04
Product Specifications	05
Product Function	06
Smart LCD Display Screen	
Recharging Ways	08
How to Use	09
Tips for Use	10
Recycling	10
Battery Information	10
Statement	10
Potential Failure Analysis	11

# Safety Information

- Do not disassemble or modify this unit privately.
- Do not use or store this unit in a high temperature environment and avoid direct sunlight.
- Do not use or store this unit in a dusty or humid environment.
- Do not heat this unit or place it in fire, water or other liquid.
- Do not place the unit sideways or upside down while using or storing.
- Do not charge with a non-standard charger.
- Do not charge for a long time, and disconnect the charger as soon as it is fully charged.
- Do not touch the input and output ports of this unit.
- Only use the output outlets to power external devices.
- Check the unit before each use. Do not use it if it is damaged or broken. Keep this unit away from children and do not allow children to use this unit alone. If the unit is accidentally dropped or hit, turn it off immediately.
- Carefully read the instructions for the appliances you intend to connect with this unit.
- Please use this unit with caution to avoid the risk of electric shock.
- If rust, odor, overheating or other abnormalities are observed, discontinue use of this unit immediately and contact us.
- This unit meets the relevant requirements for the transport of dangerous goods.
- Please dispose of the scrap according to the regulations and classify them in time to avoid explosions and pollution.



# **Product Specifications**

# Basic Specifications

Net weight: 7kg(15.43lbs) Dimension: 279.4 × 193 × 181mm(11 × 7.6 × 7.13inches) Battery Capacity: 160000mAh, 512Wh. Battery cycle life: ≥3000 times, remaining capacity>80% (LiFePO4)

# Output

Wireless Charging: 15W DC 5521 Output  $\times 2$ : 13.6V=5A, total 8A. Car Outlet Output: 13.6V=8A (DC 5521 Output (2)+ Car Outlet Output: Total 8A max.) FAST CHARGE Output  $\times 2$ : 5V=2.5A, 9V=2A, 12V=2A(24W max.) USB=C 100W Output  $\times 2$ : 5V=3A,9V=3A,12V=3A,15V=3A,20V=5A (100W max),total 200W AC Output  $\times 2$ :240~ 50Hz, total 600W. Discharging Temperature: 14 to 104° F (-10 to 40° C)

Charging Temperature: 32 to 104° F (0 to 40° C)

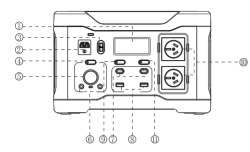
# Input

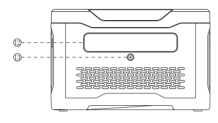
PV Input: 18V-25V-20A max.

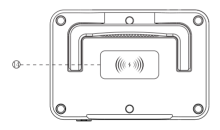
AC Input : 220V~240Vac 50-60Hz, 400W max.

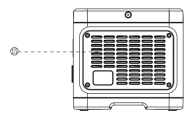
Car Charger Input: 12V, 100W max.

# **Product Function**









#### 1.LCD display

Display the power and usage status of the unit.

#### 2.AC Recharging Input

Insert the power cord connector into this port and then connect it to the mains.

#### 3.Car/Solar input

Support 3 (100W) solar panels in parallel, and support 18-25V,300W input; Support car max 100W.

#### 4.DC output switch

This button controls the product's auto charge output and the DC output of the two DC output ports.

#### 5.Car output 6.DC output

This port is an output port, so input charging is prohibited.

#### 7.USB–C 100W output 8.FAST CHARGE output 9.Power switch

Click the power button to turn on the product, turn on the USB output port and top wireless charging.

 ${\sf Double\,click\,the\,power\,button\,to\,enter\,{\sf ECO}\,mode.}$ 

Long press the power button to turn off.

#### 10.240V AC output

Charge a device with a voltage requirement of 240V. (Donot support all excess appliances, the power of the power of the powered device should be less than 600W).

#### 11.AC output switch

This button controls the AC outputs, turn off this switch when not in use.

#### 12.LED light

The LED light has five modes, including: three brightness adjustments (25%, 50%, 100%), SOS mode and pop mode.

#### 13.LED light button

Choose the mode of the LED light.

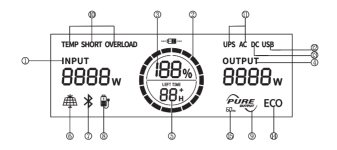
#### 14.Wireless charging

It supports 15W wireless charging function.

#### 15.Colling fan

Colling fan prevent the unit from overheating. Be careful not to obstruct the heat dissipation holes.

# Smart LCD Display Screen



#### 1.Input power

Display the current input power of the unit in watts in real time.

#### 2.Battery indicator

Display the remaining battery, and the icon rotates when charging and discharging.

#### 3.Battery charge percentage

Display the percentage of remaining battery, and when the remaining battery is less than 5%, charge it.

#### 4.Output power

Display the current output power of the unit in watts in real time.

#### 5.Remaining charge/discharge time

The remaining charging/discharging time is based on the current power consumption of the unit.

#### 6.Solar panel charging / Carcharging

When the product recognizes the charging input of the solar panel or car charging, this icon will light up.

#### 7.Bluetooth

When the mobile app controls the product, the Bluetooth icon will light up.

#### 8.AC Recharging Input

When the product is connected to mains charging, this icon will light up.

#### 9.Pure sine wave

When the AC output is used, pure sine wave AC output icon appears on the screen.

#### **10.TEMP SHORT OVERLOAD**

When the product triggers the protection mechanism, the corresponding icon will light up.

#### 11.AC output

When AC output occurs, the AC icon will light up; When by passing input and output, the UPS icon will light up;

#### 12.USB output icon

When the USB output port is in use, the USB output icon appears on the screen.

#### 13. DC output

When the Dc output portis in use, the Dc outputicon appears on the screen.

#### 14.ECO mode

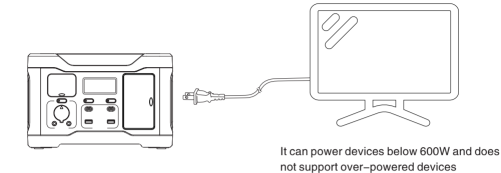
After double-clicking the power button to enter energy-saving mode, the ECO icon will light up.

#### 15. Frequency Display Icon

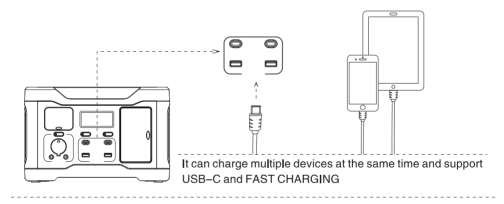
When the frequency displays 50/60 Hz, it indicates the current frequency status.

# How to Use

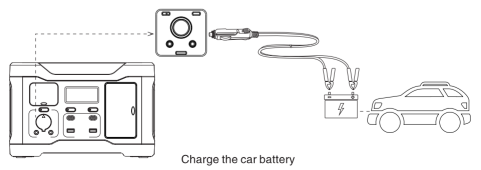
Example 1:



Example 2:

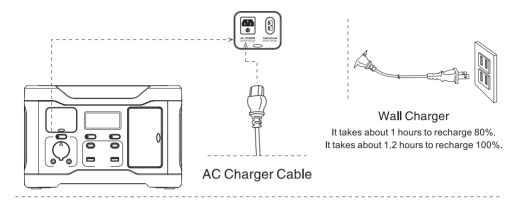


Example 3:

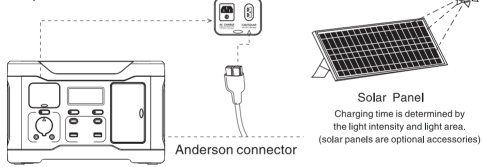


# **Recharging Ways**

Example 1:



Example 3:



# Tips for Use

- This unit has built-in high-quality LiFePo4 batteries, large capacity, long-lasting and durable. We recommend that you use it in the range of 5 to 35°C environment.
- If you do not use this unit for a long time, check that all switches are off.
- In order to extend the life span of this unit (LiFePo4 battery), it is recommended to charge once in every 3 months, at least once in every 6 months, to prevent the battery from losing power.
- During the use of this unit, do not block the fan exhaust. This unit integrates overload, overheating, short circuit, over voltage, under voltage and other safety protection technologies, after troubleshooting, turn off the power switch and reopen it to reset the power supply to work again, if the reopening switch is invalid, you need to connect to the charger to charge 5s to wake up the battery, the unit can work normally.
- The LED illumination can be adjusted to five modes 25%,50%, 100% brightness, SOS mode, and flashing mode. Every time it can be adjusted by clicking the light button repeatedly with 1S interval.

## Recycling

Please send the used electronics, batteries and packaging materials to the recycle bin especially for LiFePo4 batteries. This can help with waste disposal and promote material recycling, to protect environment!

# **Battery Information**

This unit has built in high quality LiFePO4 batteries. Do not disassemble the unit and remove the battery privately in case of destroying the unit. Batteries can be charged and discharged hundreds of times or more.

## Statement

Please be aware that this manual is only for this unit HYPS 600Li and does not represent the manual for others. In addition, this manual is provided as a guide only, the pictures in this manual are for reference only, and all statements, information and suggestions in this manual do not constitute any express or implied warranty. We are always dedicate to the improvement of product itself, therefore, the appearance and performance of units may be slightly different from this manual, please understand.

### 1.Why is the LCD screen not lit up during charging operation?

**Analysis:**Once no operation for a long time, the LCD display will enter the energy–saving mode: turn off the display backlight board, adjust the display brightness. It may cause the illusion that the display is closed.

**Solution:** Tap the power/AC/DC switch to wake up the display.

# 2.Why does the charger heat up while charging?

**Analysis:** When the charger is in a room temperature environment, the surface temperature should be lower than  $70^{\circ}$ C, if the charger temperature is lower than  $70^{\circ}$ C, it is normal, if it is higher than  $70^{\circ}$ C, it may be a charger malfunction, except for extreme environments such as high temperature.

Solution: Charge at 0~40°C or replace with a new charger with the same specification.

## 3.Why does the appliance not work when plug into AC port?

**Analysis:**This unit can only support appliances within 600W, to check if the loaded appliances exceed the rated output power, if so, it will trigger overload protection.

**Solution:**Remove the load appliance, turn on the switch again, and the unit can be used normally.

# 4.Why is the output suddenly stopped during the use of this unit

### in high temperature?

**Analysis:**In extreme environment with high temperatures, overheating protection may occur in use.

**Solution:**Turn off the unit, after its automatic cooling, turn on the switch, it can be used normally. It is recommended to work below 40°C.





For Inquires, Please Contact: Trade Tested Limited PO Box 9117, Newmarket, Auckland 1149, New Zealand 0800 800 880 support@tradetested.co.nz www.tradetested.co.nz

Imported/Distributed by Trade Tested Limited

Licensed by Hyundai Corporation Holdings, Korea