

Portable Power Station App

User Manual V2.0

CATALOGUE

1. Disclaimer 1
2. Installation, Registration, and Login ····· 2
2.1 Installation
2.2 Account Registration and Login
3. Connection, Configuration, and Usage 4
3.1 Connection and Configuration 4
3.2 Turn-off Power Station Network Configuration 7
3.3 App Main Functions
3.4 App Auxiliary Functions10
4. Upgrade, Sharing, and Deletion12
4.1 Upgrade12
4.2 Sharing
4.3 Rename and Delete Devices from the APP14
5. System Settings (Upgrades, Push Notifications,14 Privacy, and Permissions)

1. Disclaimer

Read this user manual carefully before using the product to ensure that you completely understand the product and can correctly use it. After reading this user manual, keep it properly for future reference. Improper use of this product may cause serious injury to yourself or others, or cause product damage and property loss. Once you use this product, it is deemed that you understand, approve and accept all the terms and content in this

document. We are not liable for any loss caused by the user's failure to use this product in compliance with this user manual.

In compliance with laws and regulations, we reserves the right to final interpretation of this document and all documents related to this product.

This document is subject to changes (updates, revisions, or termination) without prior notice. Please visit our official website to obtain the latest product information.

2. Installation, Registration, and Login

2.1 Installation

To enhance user experience, the APP is divided into two categories based on server location. Users can select the appropriate one according to their geographical area:

United States/Canada: Landbook

Other regions: Wonderfree

Hereinafter, both are collectively referred to as the "APP."





Landbook Wonderfree

For iOS users, open the App Store, search for the corresponding APP (search "Landbook" for the United States/Canada or "Wonderfree" for other regions), download and install the APP, and then open it to access the login interface.

For Android users, open the Google Play Store, search for the corresponding APP (search "Landbook" for the United States or "Wonderfree" for other regions), download and install the APP, and then open it to access the login interface.





2.2 Account Registration and Login

The registration and login method for the APP is by email.

Registration and Login: Click on " Register " in the top right corner of the login interface.





Select the appropriate country or region, enter your email, fill in the code received in your email, and set a password to complete the registration. After registration, the chosen country during login should match the one during registration. Upon successful login, the APP displays the device list interface.



3. Connection, Configuration, and Usage

3.1 Connection and Configuration

During usage, the APP needs to use Bluetooth. Ensure that your phone's Bluetooth is turned on and allow the APP to access your location information during usage. The configuration process of the APP and the portable power station consists of two steps: A. Search and B. Connect.

A. Search:

① When the power station is powered on, use a needle to press the "IOT" hole on the power station panel until you hear a "beep." At this point, the network configuration icon ** on the LCD screen will start to blink



Flashing: Waiting for network distribution
Stays on: Network distribution successful
No WiFi / Bluetooth icon:Turn off the network function/ No network function

BBBW
BBBW
BBBW
Coord
OverLoad

W

②Click on the "+" button at the top right of the device list interface in the APP and choose " **Detect Nearby Devices** ". The APP will display the devices available for configuration.

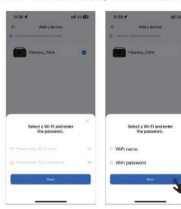




B. Connect:

①Click on the "+" button. Enter the WiFi account and password that you want the portable power station to connect to, and then select " **Next** " and wait for the progress bar to complete loading.





②After successful configuration, the interface will display the product device. Select " Done," then " Save " to return to the device list. Users can also click the ∠ to customize the device name and click " Save " to return to the device list.





If the APP is unable to find the device for an extended period or if the connection fails (showing Timeout), repeat steps A and B.

Note

If you fail repeatedly, please contact the official customer service for technical support.

After successfully configuring the APP with the portable power station, please note the following:

- 1.When the portable power station is turned off and restarted, there is no need to reconfigure. Just open the APP and wait for a while for the device to come online again.
- When the portable power station is in an offline state, the APP will automatically switch from WiFi to Bluetooth.
- 3.The network configuration icon on the power station's LCD screen reflects the connection status between the APP and the device. Blinking means waiting for a connection, while a constant light means it is connected (due to real-world factors like network conditions, there may be a delay between the status displayed in the APP and the power station's LCD screen. Waiting for some time or restarting the APP can resolve this).

3.2 Turn-off Power Station Network Configuration

If you want to turn-off the distribution network function of the portable power station, you can use a needle to press the "loT" hole on the power station's panel twice. This will make the network configuration icon

disappear from the LCD screen. If you want to resume using the APP, follow the search and connect steps mentioned in Section 3.1.

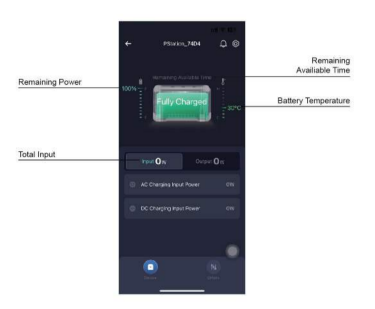


3.3 App Main Functions

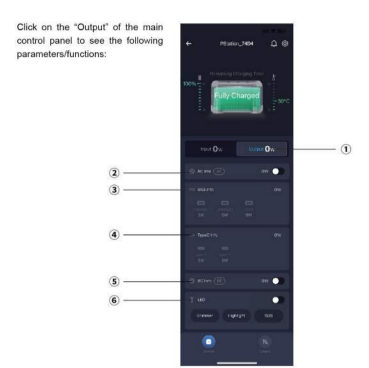
Click on the connected device icon to access the main control panel.



You'll find the following parameters/functions displayed in the input section:



Remaining Power	The percentage of remaining battery power
Remaining Available Time	The theoretyical time the power station can be uesd with the remaining battery at the current output power.
Battery Temperature	Battery cell temperature
Input	Total input power, including AC input power and DC (PV) input power.



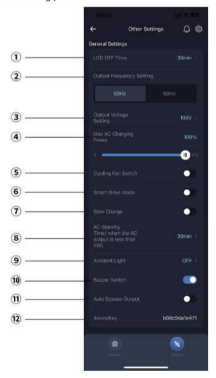
① Output	Total output power, including: AC, USB, TypeC and DC
2 AC Info	AC output switch button, display the output power of AC
3 USB Info	Displays the output power of each of the 3 USB ports
4 TypeC Info	Display the output power of each of the 2 TypeC ports
5 DC Info	DC output switch button, display the output power of DC
6 LED	Control of the power station's LED light via the APP, with threelight modes (Shimmer, Highlight, SOS).

3.4 App Auxiliary Functions

In the panel below, click on " Other " to access the auxiliary functions page.



Here, you'll find the following parameters/functions:



1 LCD OFF Time	The time required for the LCD screen to turn off when there is no user interaction. Users can set any time between 0 and 24 hours via the APP.	
② Output Frequency Setting	AC output frequency can be switched between 50Hz and 60Hz as needed.	
3 Output Voltage Setting	AC output voltage level (for 110V devices, voltage levels can be switched between 100V, 110V, and 120V; for 220V devices, voltage levels can be switched between 200V, 220V, 230V, and 240V). Users can switch the voltage as needed within the APP.	
Max AC Charging Power	The power station can be fully charged at 100%. Users can adjust the AC charging power within a range of 3% to 100% based on their needs.	
Cooling Fan Switch	Users can turn the cooling fan on or off via the APP.	
6 Smart Drive Mode	When the rated power of the load carried by the power station is greater than the output power of the power station, the power station adjusts the output state to ensure the stable operation of the electrical appliance.	
7 Slow Charge	Users can turn on/off the slow charging mode as needed.	
AC Standby Time (when the AC output is less than 5W)	The specific time the device can remain in standby when AC outp is less than 5W. Users can adjust this standby time according their needs.	
Ambient Light	Users can turn on/off the ambient light independently; af pressing the AC power key of the portable power supply, t ambient light is on, and when the ambient light is turned off throu the APP, the output of the AC power supply will not be affected.	
10 Buzzer Switch	This setting controls the power station's audible feedback when it functions. Users can enable or disable this feature in the APP.	
① Auto Bypass Output	This setting allows the power station to automatically turn on a output when it detects AC input. Users can enable or disable the feature in the APP.	
12 DeviceKey	Each power station has an independent module code for future remote upgrades and after-sales service. Users do not need to concern themselves with this when using the device.	

4. Upgrade, Sharing, and Deletion

4.1 Upgrade

To enhance the user experience of the device, during its usage, you may receive device program upgrade notifications on the APP. Users can click on " Me " at the bottom of the APP, go to " Settings" and select " Device Update " to check for available upgrade plans. You can complete the relevant upgrade within the device upgrade interface. After a successful upgrade, users need to manually delete the device from the APP and reconfigure it.



4.2 Sharing

When the device is successfully connected, the APP supports sharing the device with other mobile users through a QR code. To do this:

- ① Open the device list, and long-press the device icon. This will bring up a menu.
- 2 Click on " Share " and a QR code will appear. Other users can scan this code to add the device.









4.3 Rename and Delete Devices from the APP

For devices that have already been added, you can rename them. Long-press the portable device icon, and a menu will appear. Click on "Rename" to edit the name. Alternatively, you can click on "Delete" to remove the device. If you need to re-add the device, follow the configuration process described in Section 3.1.



System Settings (Upgrades, Push Notifications, Privacy, and Permissions)

At the bottom of the APP, click on " Me " to access the information interface. In this interface, you can perform the following operations:



Settings: Device Update

- · Push Setting (Turn on/off notifications for alerts, warnings, and faults)
- · Clear Cache
- · Privacy Policy Management (You can view the app's privacy policy and service agreements)
- · System Permission Management (You can turn on-off the app's access to your phone's location, camera, and photo gallery.)

About: · Check the version of the app.

· Allows you to report problems encountered during device usage.

Feedback: This is where you can provide feedback on any shortcomings in your user experience with the app.





Wonderfree



Wonderfree



Landbook



Landbook

