

V-TAC

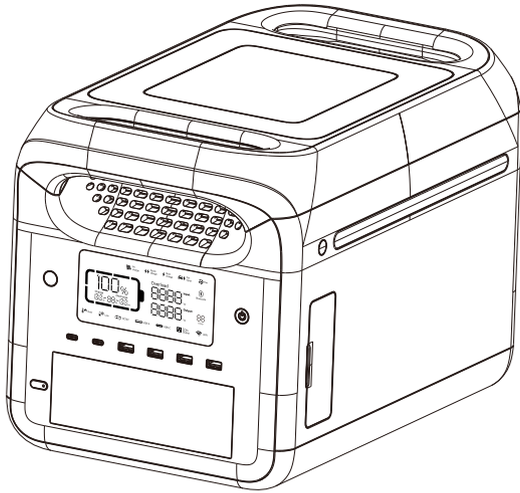
Meaningful Innovation.

APP OPERATION GUIDE

1800W POWER STATION



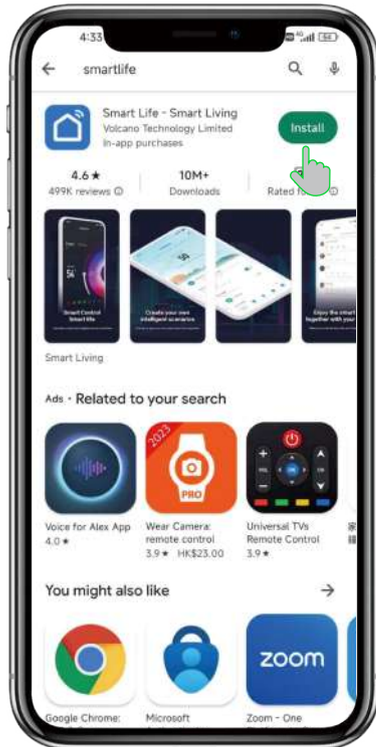
Smart Life
App



MODEL	VT-10008
SKU	12708

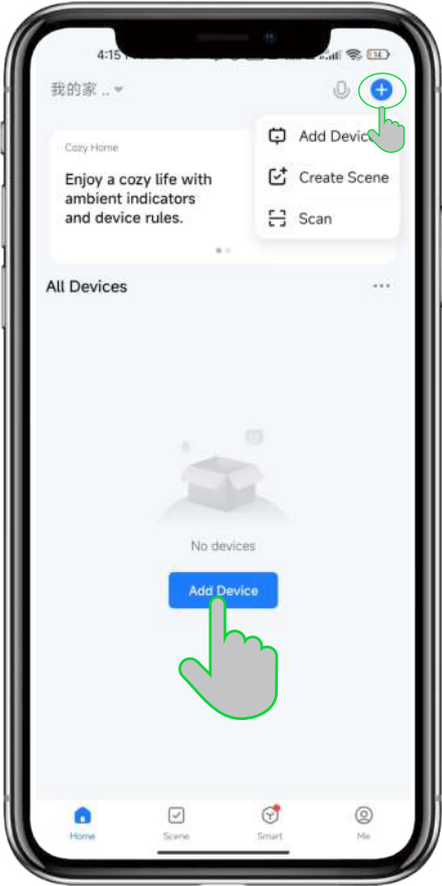
1. Software Download

Search for **"Smart Life"** in the APP store to download and install, or scan the QR code to download and install.



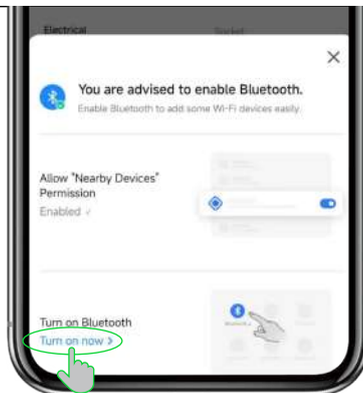
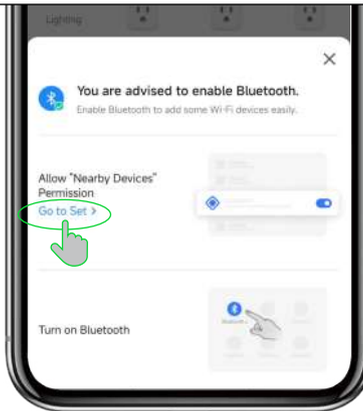
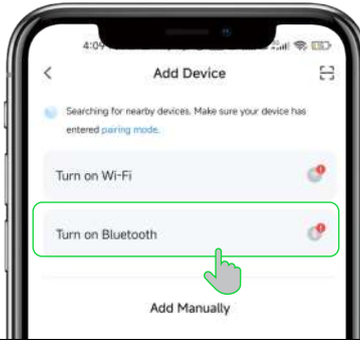
2. Connection Equipment

Select Add Device in the APP main interface.



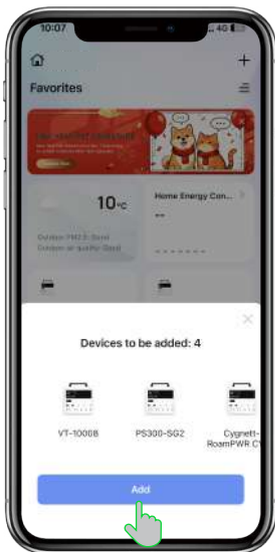
2.1 Enable Bluetooth

Please follow the prompts to set Enable Nearby Devices permission and Enable Bluetooth so that you can easily add some Wi-Fi devices.

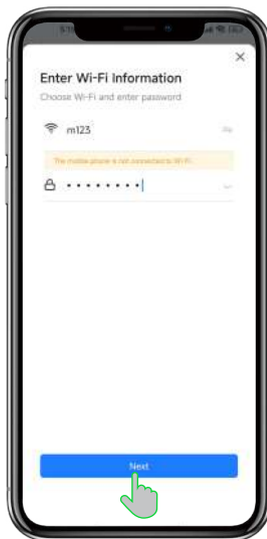


2.2 Device connection to WiFi

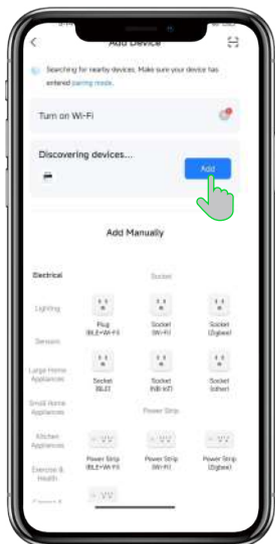
App main interface automatically pops up device information, or go to [\[Add Device\]](#) interface, find the device and click [\[Add\]](#). Please fill in the WiFi information to connect the device.



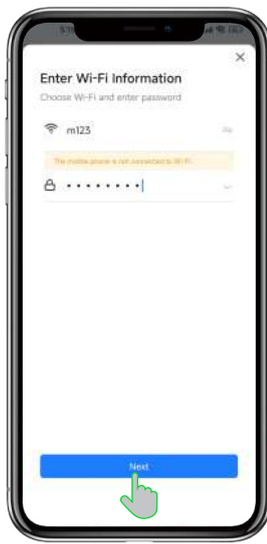
1



2



1



2



•If the WIFI icon on the screen is always on, which means the connection is **successful**.

Ever Bright



•If you are not sure whether the machine has been paired by others, first cancel the possible WIFI pairing: press the two buttons as shown in the figure at the same time, and the WIFI icon flashes on the screen to indicate that the operation is successful.



Flicker



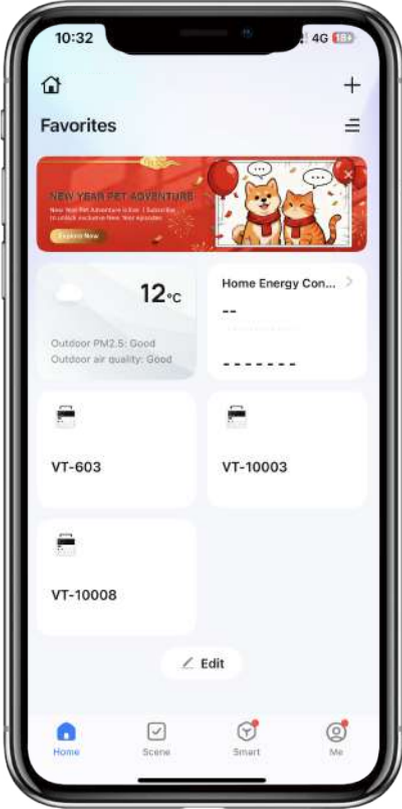
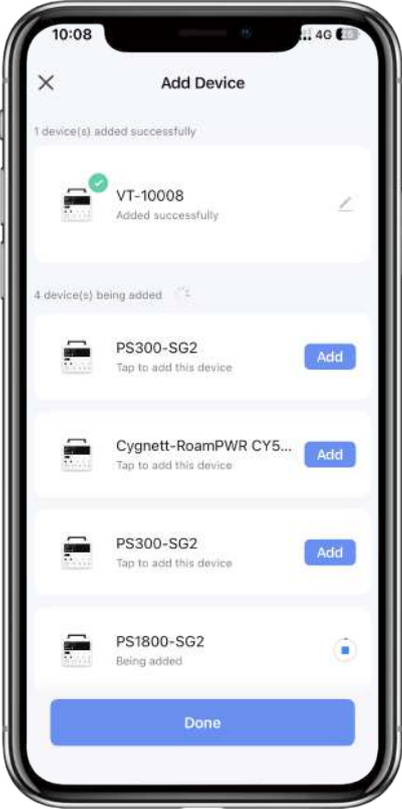
Note: After the first successful WIFI connection, as long as the WIFI pairing is not canceled, you can use the APP to control the whole machine without connecting to the WIFI after only turning on the Bluetooth.

If there is no shared WIFI in your area, you can also use your cell phone to open a hotspot and connect your device to WIFI to complete the binding.

3. Parameter Set

3.1 View Device Information

After successful pairing you can find the device in the main interface.



Tap the button of your device to enter the battery work screen.

State of charge (SOC).

Battery temperature.

The current state of the batter. When charging, the estimated full charge time is displayed. When discharging, it shows the time for the remaining power to be consumed. In standby state, the standby time is displayed.



Input Indicates the total input power.

The power display in the state of using solar panels, respectively referring to PV power, total solar power generation, and reducing carbon dioxide emissions.

The power of charging the product by connecting the car cigarette lighter through the accessory.

AC input power.



Output Indicates the total output power.

The AC output switch and show its power.



the cigarette lighter switch, please note that the output is 12 volts of direct current.

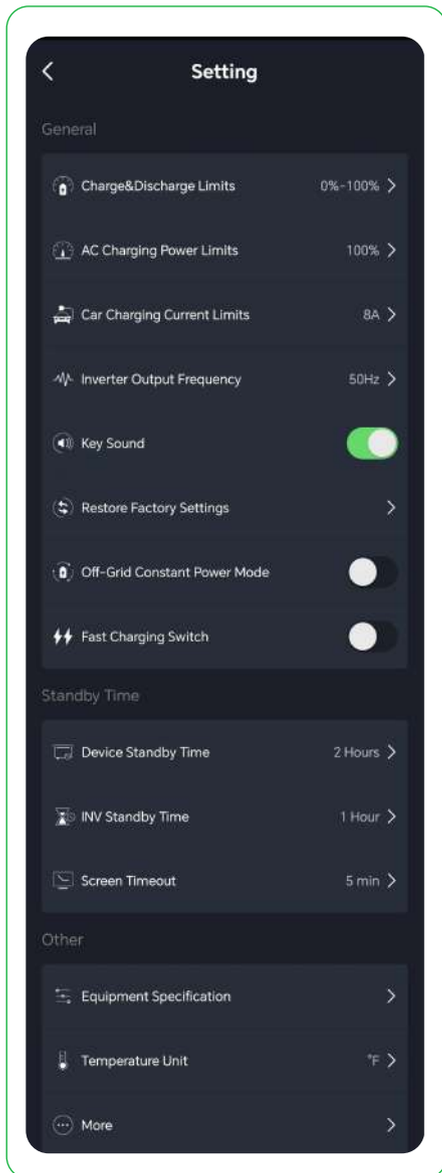
LED light control, which can choose low, medium, strong three levels of brightness, and SOS alarm flashing mode.

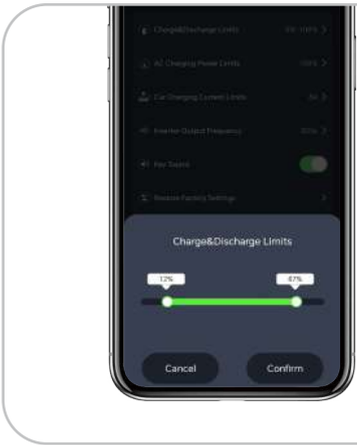


Shows the USB output interface and its power.

3.2 Setting Device Parameters

Click **the upper right corner** to enter the Settings interface.

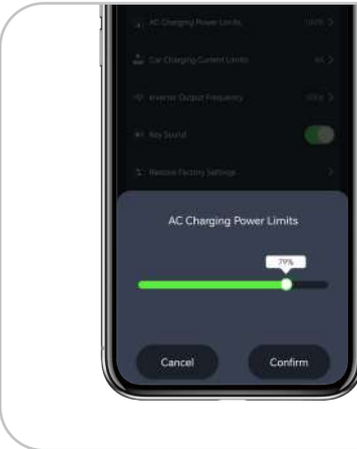




Charge & Discharge Limits

This is the charge & discharge limits, the factory default range is 0% to 100%. As shown in the figure, setting this range between 12% and 87% means that the state of charge (SOC) must be between 12% and 87% to charge and discharge properly.

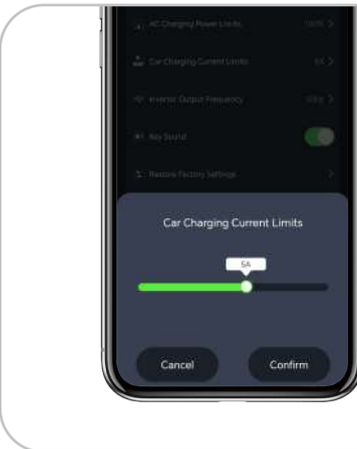
1



AC Charging Power Limits

This is the AC charging power limits, the factory default value is 100%. As shown in the figure, if it is changed to 79%, the power of AC charging power limited to 79% of the maximum power.

2



Car Charging Current Limits

This is the car charging current limits, the factory default value is 8A. You can adjust the charging current according to the vehicle.

3



Inverter Output Frequency

This is the inverter output frequency, which provides two options of 50Hz and 60Hz.

4



Key Sound

This is the key sound switch, when turned off to mute mode.

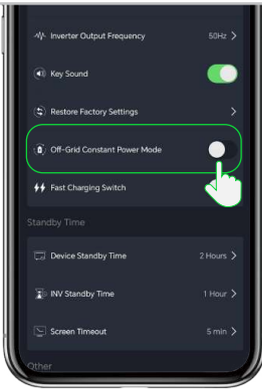
5



Restore Settings

This is restore settings, click **[confirm]**, the device will be restored to the factory defaults.

6

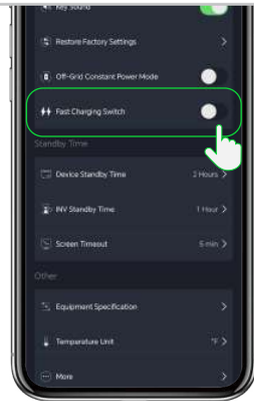


Off-Grid Constant Power Mode

In off-grid constant power mode, 1800W power station allows you to use appliances with rated power of 1800-2400W when the battery is no loaded.

Note: this mode is more friendly to heating and motor equipment, not for all electrical appliances, some electrical appliances with strict requirements for voltage (such as precision instruments) are still not competent, so please do a full test to avoid affecting your use. This mode is off by factory default.

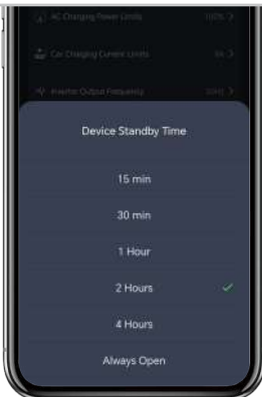
7



Fast Charging Switch

Fast charging switch refers to the switch of fast and slow charge mode of the mains. The switch is turned off by default. After it is turned on, the system enters the mains fast charge mode.

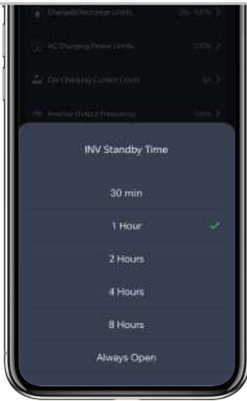
8



Device Standby Time

Device standby time refers to the countdown to turn off the device when the AC output switch is off and there is no charging and discharging. The factory default value is 2 hours.

9



INV Standby Time

INV standby time refers to the AC output switch is turned on, there is no AC output, and it automatically shuts down when it reaches the set time. The factory default value is 1 hours.

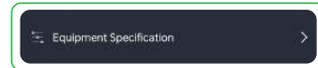
10



Screen Timeout

Screen timeout refers to the time when the screen automatically turns off after the touch screen operation is finished. The factory default value is 5 minutes.

11



Equipment Specification

This is the equipment specification, you can view the device specification information here.

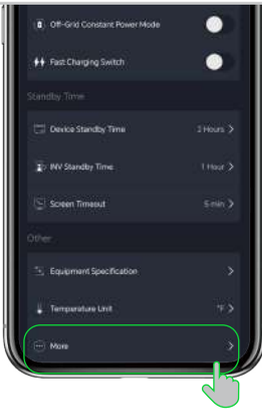
12



Temperature Unit

This is the battery temperature unit, you can choose Celsius or Fahrenheit.

13

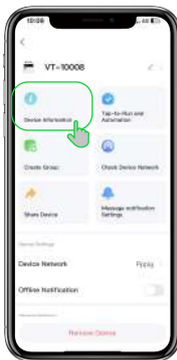


More

You can select "More" cases to view more features.

14

Select Device Information to get the virtual ID of the device, which can help better after-sales service.



Note: Each Power Station has a different ID.

Thanks