

What's in the Box

Overview

Recharging Your Power Station

Powering Your Device

Uninterruptible Power Supply (UPS)

Power Saving Mode

The Anker App for Smart Control

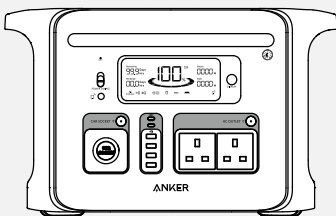
Light

LCD Screen Guide

Troubleshooting

Specifications

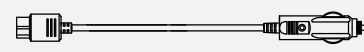
What's in the Box



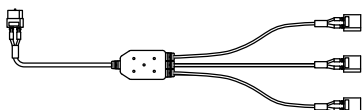
Anker SOLIX F1500 Portable Power Station



AC Charging Cable



Car Charging Cable

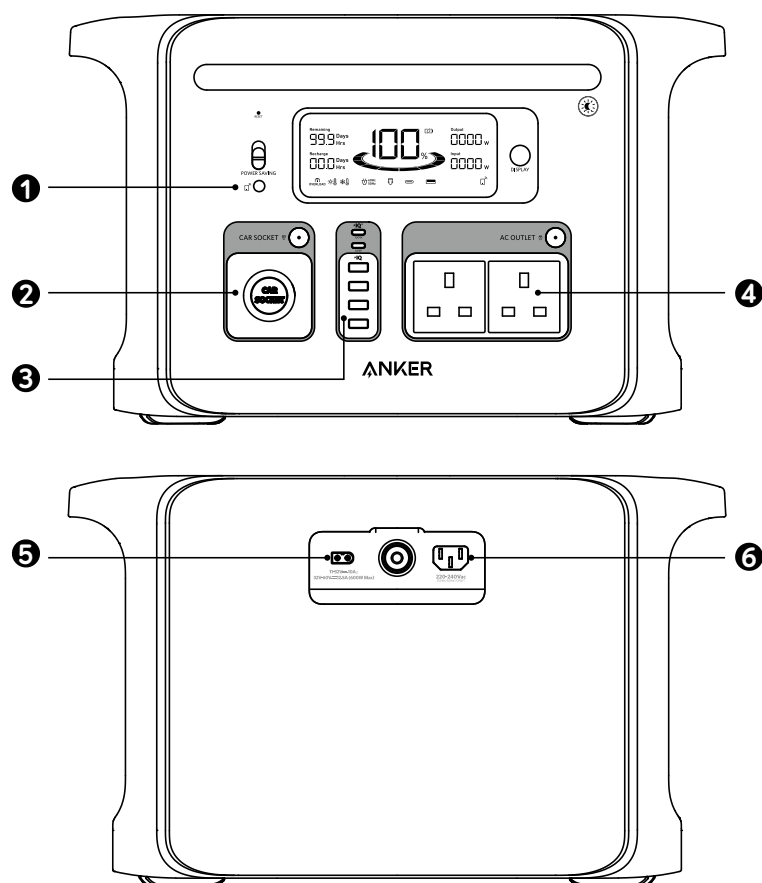


Solar Charging Cable



User Manual

Overview



1 IoT

2 Car Socket

3 USB Ports

4 AC Output Ports

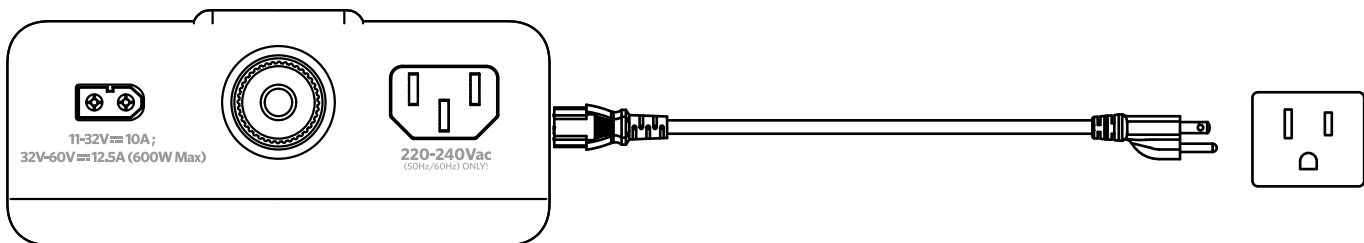
5 XT-60 DC Input Port

6 AC Input Port

Recharging Your Power Station

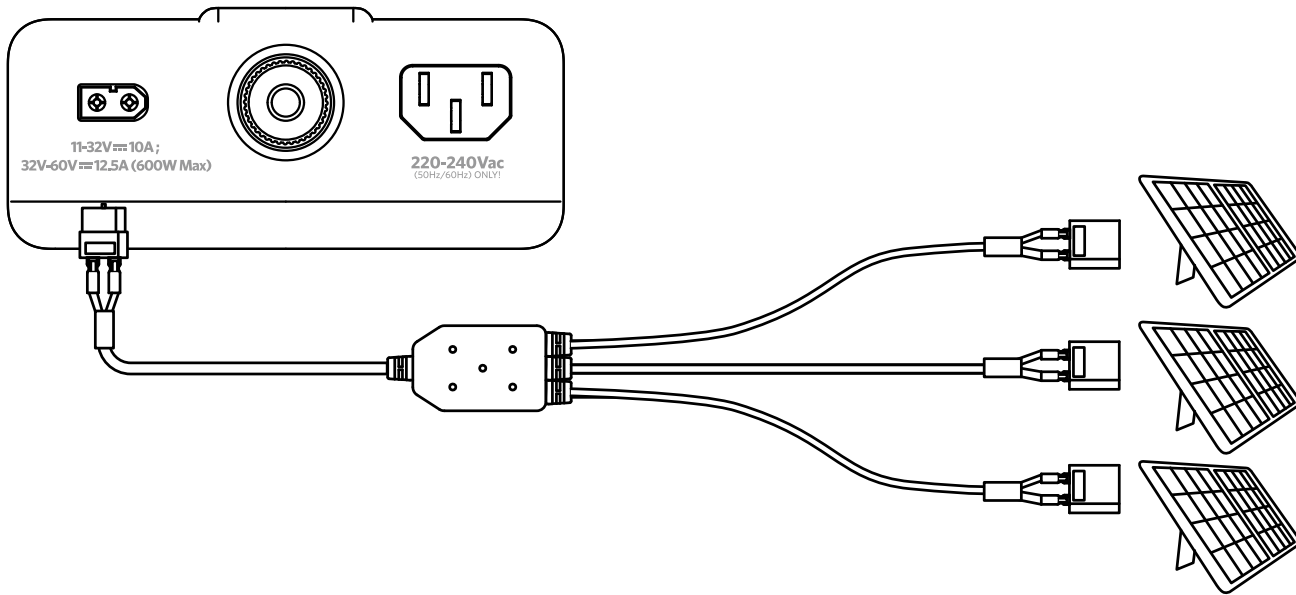
AC recharging (1000W Max)

Recharge your Power Station by connecting to a wall outlet with the AC charging cable.



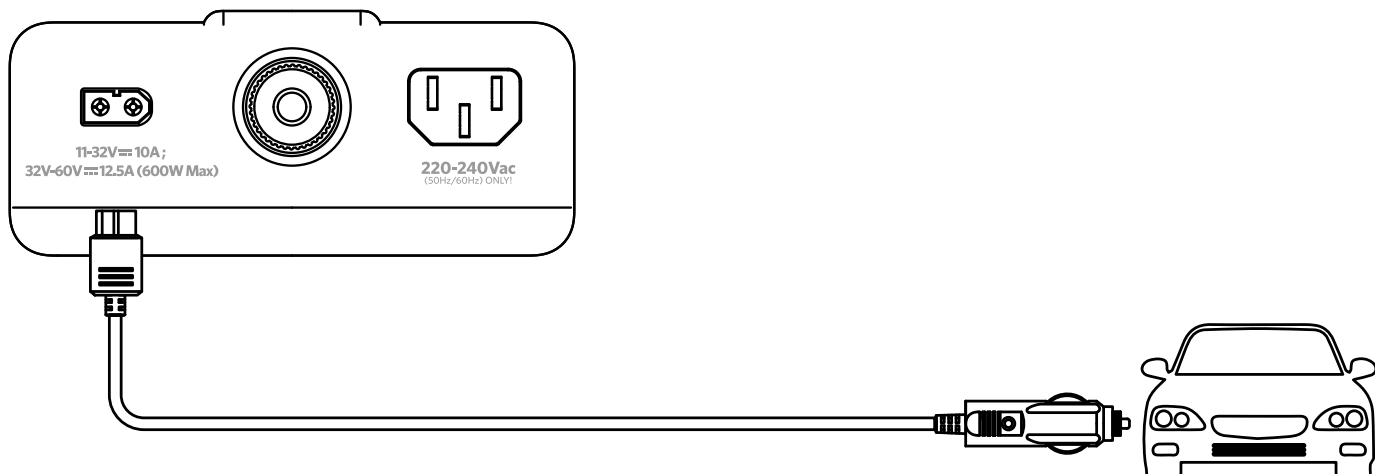
Solar panel recharging (600W Max)

Recharge your Power Station by connecting up to 3 Anker solar panels in parallel with a solar charging cable.



Car recharging (120W Max)

Recharge your Power Station by connecting to a car's output port with the car charging cable.

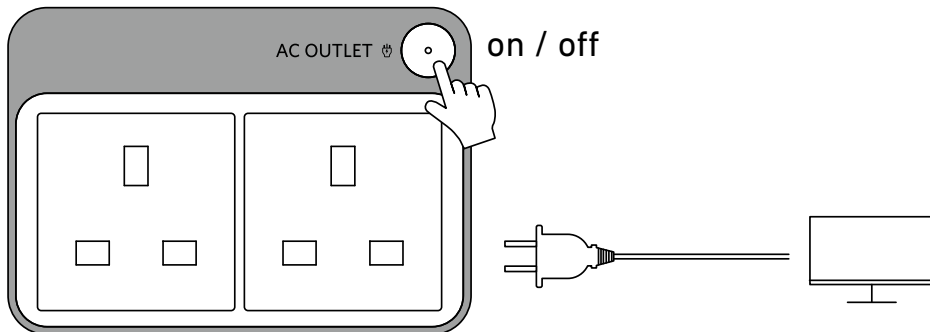


💡 When your portable power station only has 1% battery remaining, the Remaining Battery indicators will flicker to remind you to recharge the product.

Powering Your Device

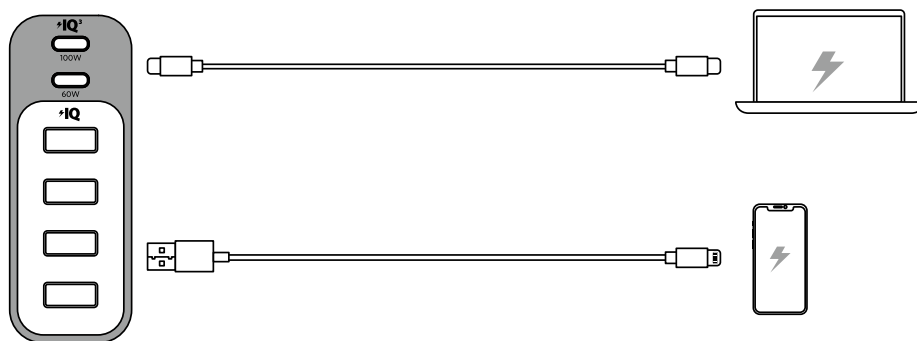
AC Charging

Press the AC button and connect your devices to the AC output ports.



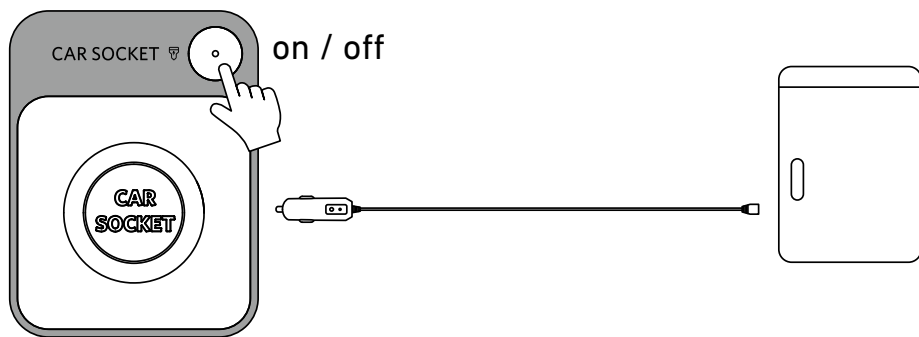
USB Charging

Connect your devices to the USB ports.



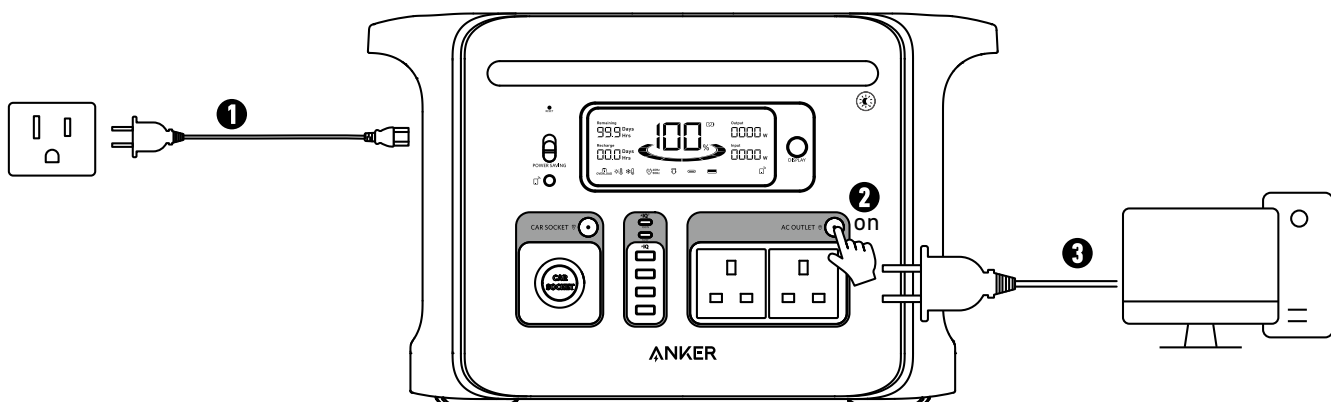
Car Socket Charging

Turn on the car socket and connect your devices to start charging.



Uninterruptible Power Supply (UPS)

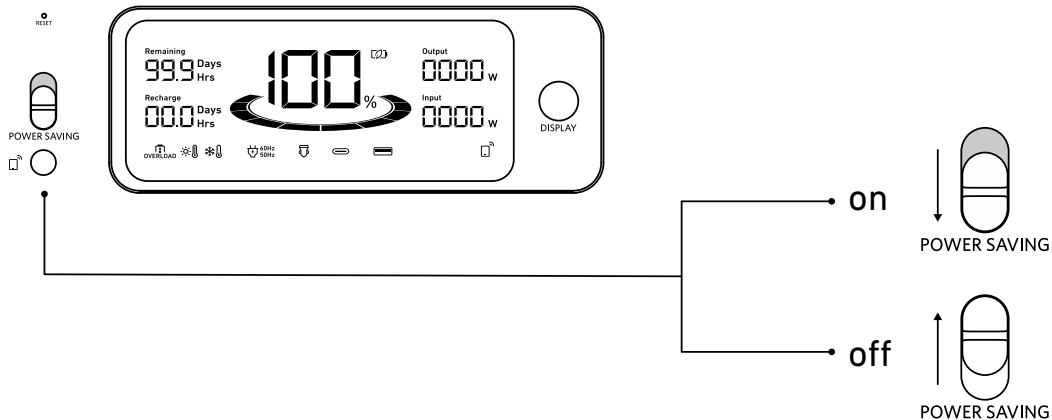
To use the UPS function, connect your Power Station to a wall outlet with the AC charging cable, then press the button and connect your devices via the AC output ports.



Power Saving Mode

Switching on the power saving mode prevents wasting power by automatically turning off the Power Station once all your devices are fully charged.

Switching off the power saving mode will enable stable charging over an extended period, such as for time-lapse photography or for sleeping with a CPAP machine.



The Anker App for Smart Control

You can remotely control your power station using the Anker App. Please download the app and its user manual by scanning this QR code.

Connect the device to a network before using the app for the first time. After connecting successfully, you can connect your devices off-grid.



Light

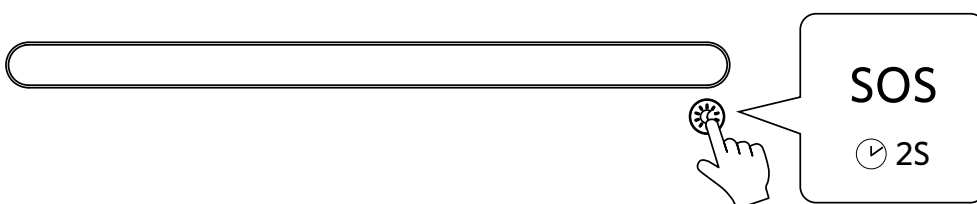
Ambient Light

Press the button once to turn on the ambient light, and press again up to 2 times to switch between brightness levels.

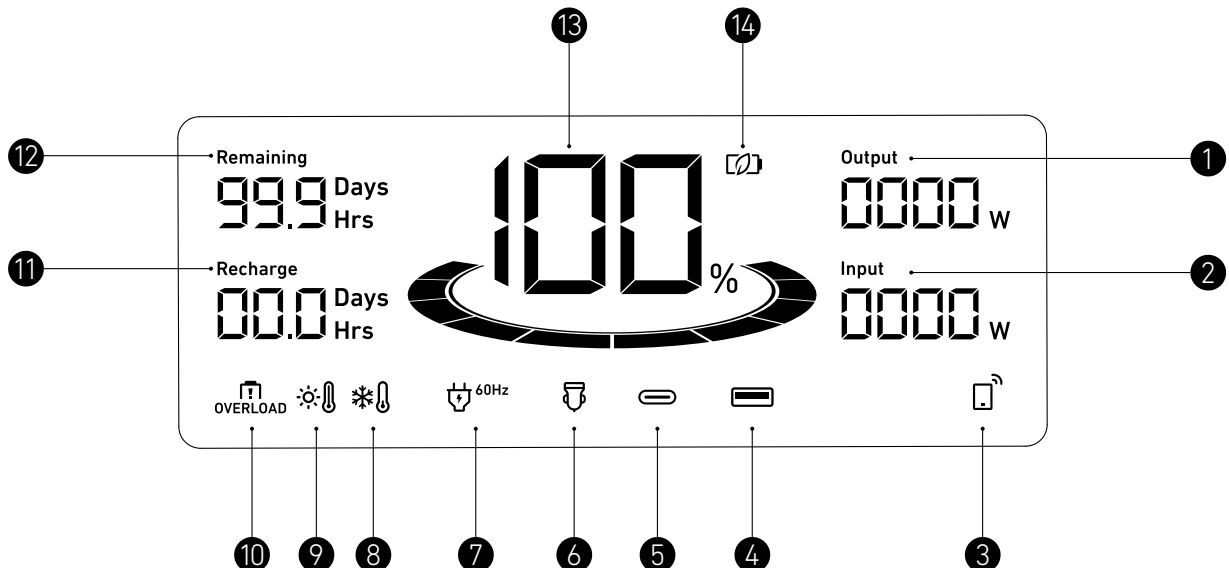


SOS Mode

Hold the button for 2 seconds to turn on SOS mode.



LCD Screen Guide



① Current Output Power

② Current Input Power

③ IoT

Press the IoT button once to turn on Bluetooth and Wi-Fi, and connect your devices through the app when this icon appears on the screen.

Press the IoT button for 2 seconds to turn off Bluetooth and Wi-Fi.

Press the IoT button for 7 seconds to reset Bluetooth and Wi-Fi.

④ USB-A Output Port

⑤ USB-C Output Port

⑥ Car Charging

⑦ AC Charge and Voltage Frequency

⑧ Low-Temperature Alert

When this icon shows, stop using the power station until the icon disappears.

⑨ High-Temperature Alert

When this icon shows, stop using the power station and let it cool down until the icon disappears.

⑩ Overload Warning

This icon appears when a port is overloaded. The port will be turned off to avoid any damage.

Please remove the device causing overload.

⑪ Estimated Time to Fully Recharge

⑫ Estimated Time for Battery to Deplete

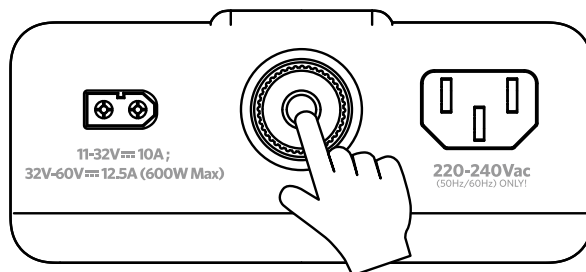
⑬ Remaining Battery for Power Station

⑭ Power Saving Mode

Troubleshooting

AC recharging failure

When AC recharging is unavailable, check to see if the overload protection switch is switched on. If so, press it down to reset, and then recharging can resume.

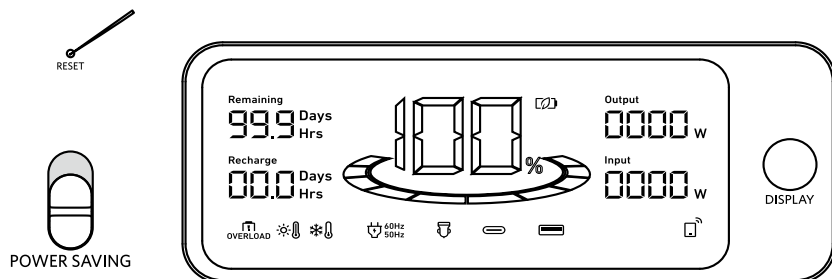


AC charging failure

If AC charging is unavailable, it's possible that the connected devices exceed 1800W. Try unplugging one or more of the connected devices to see if this resolves the issue.

Resetting your Power Station

If your Power Station isn't working correctly, press the reset button (located on the front of the product) for 1 second for a factory reset. If the Power Station still doesn't work, please visit support@anker.com.



FAQ

Q1: Why does the Power Station's battery drain even when no devices are connected?

When the AC and Car Socket control button is turned on, even if no devices are being charged, there will still be a certain amount of no-load power consumption. To avoid this, make sure the AC and Car Socket charging button is off or turn on the power saving mode when you're not using the Power Station.

Q2: What's the max power output of the AC output ports?

The AC output ports can deliver a maximum of 1800W to connected devices.

Q3: Can I recharge the product while charging connected devices?

Yes.

Q4: Can this product power a CPAP machine?

Yes, but make sure to turn off the power saving mode first.

Q5: What kind of solar charger can charge this product?

Any 11-60V solar charger with an XT-60 female connector.

Specifications

| | |
|------------------------------|---|
| Cell Capacity | 1536 Wh |
| AC Input Voltage | 220V-240V~ 9.5A Max, 50Hz/60Hz, L+N+PE |
| AC Input Power (Charging) | 1000 W Max |
| AC Input Power (Bypass Mode) | 1500 W Max |
| Solar Panel Input | 11-32V = 10A; 32V-60V = 12.5A (600W Max) |
| Car Charger Output | 12V = 10A |
| AC Output | 230V~7.8A, 50Hz, 1800W Max |
| USB-A Output | 5V = 2.4A (2.4A Max Per Port) |
| USB-C Output (100W) | 5V = 3A/9V = 3A/15V = 3A/20V = 3A/20V = 5A (100W Max) |
| USB-C Output (60W) | 5V = 3A/9V = 3A/15V = 3A/20V = 3A (60W Max) |
| UPS | <20ms |
| Discharging Temperature | -4°F-104°F / -20°C-40°C |
| Charging Temperature | 32°F-104°F / 0°C-40°C |
| Size | 46.3*28.8*23.7 cm / 18.2*11.3*9.3 inches |
| Net Weight | 19.8 kg / 43.7 lb |

Default Exposed Network Interfaces and Services

Bluetooth Low Energy (BLE) Status: When the equipment is not yet connected to a network, it will automatically enable BLE broadcasting and activate BLE services to provide Bluetooth network configuration capabilities.

Note: During the BLE configuration process, ensure your network environment is stable and follow the instructions to complete the setup.