ANKER SCLIX Anker SOLIX F3000 Portable Power Station (3072Wh | 3600W)



Recommended devices



Better Linkage with Generators

Connect the generator through accessories and switch to bypass mode, with a maximum output of 3600W. Effectively extend the backup power duration.

3600W(120V)AC Output Doubled in One Power Station

With AC output power up to 3600W, charge multiple common appliances simultaneously. It can also run heavy-duty appliances with 240V/7200W output by connecting to Anker SOLIX Double Voltage Hub.

2400W High-Efficiency Solar Recharging

You can use a 165V solar input port and a 60V solar input port to achieve eficient recharging at a maximum capacity of 2400W, effectively extending backup time and easily achieving energy independence.

3072Wh to 12288Wh Capacity to Meet All Your Power Needs

With the portable power station, you can add up to 3 extra battery packs to expand its capacity up to 12288Wh to power your home.

Participate in The Household Electricity Cycle

You can use Anker SOLIX Bi-Directional Inlet Box and Anker SOLIX Smart Meter in combination to connect the Anker SOLIX F3000 Portable Power Station to your home circuit and increase its utilization rate.

Capacity	AC Output	USB Output	Car Cigarette Output	Input Power
3072Wh	4*120V-20A AC Outlets 1*120V-30A AC Outlet	2*100W USB-C 2*12W USB-A	1*Car Cigarette (120W)	AC Input 3600W Max Solar Power(2400W Max)

ANKER SCLIX Anker SOLIX BP3000 Expansion Battery (3072Wh)



3072Wh to 12288Wh Capacity to Meet All Your Power Needs

With the portable power station, you can add up to 3 extra battery packs to expand its capacity up to 12288Wh to power your home.

5-year Warranty

Instead of the average 2 years, Anker SOLIX BP3000 Expansion Battery offers superior 5-year full-device warranty for a guaranteed, worry-free experience.

Capacity	Cycle Life	Battery Type
3072Wh	4000 cycles	LiFePO4



ANKER SCLIX Anker SOLIX TT-30 Charging Cable



Fuel Generators Extended Range Backup Power

Charging Anker SOLIX F3000 Portable Power Station through a 120V generator, there is no range anxiety during backup power.

Generators Bypass Mode

Charge and discharge at the same time, without sacrificing household load appliances, supporting 3600W output (compared to competitors, it can drive higher power appliances)

AC Output	Input Power
Bypass 3600W Max	AC Input 120V, 3600W Max



ANKER SCLIX Anker SOLIX Double Voltage Hub



3600W(120V)AC Output Doubled in One Power Station

With AC output power up to 3600W, charge multiple common appliances simultaneously. It can also run heavy-duty appliances with 240V/7200W output by connecting to Anker SOLIX Double Voltage Hub.

AC Output	Input Power
NEMA L14-30: 240V, 30A Max, 60Hz, 7200W Max NEMA 6-20: 240V, 20A Max, 50Hz/60Hz, 4800W Max	AC Input 120V, 3600W Max



ANKER SCLIX Anker SOLIX EV Charging Adapter



Extend range power supply

By connecting to an EV station, Anker SOLIX F3000 Portable Power Station can be charged quickly with a maximum power of 3600W for extended range charging.

Adapt to different specifications of EV stations

Connect the EV station through Anker SOLIX EV Charging Adapter, and then you can charge the Anker SOLIX F3000 Portable Power Station.

Input Power

AC Input 120V/240V 3600W Max



ANKER SCLIX Anker SOLIX Bi-Directional Inlet Box



Participate in The Household Electricity Cycle

You can use Anker SOLIX Bi-Directional Inlet Box and Anker SOLIX Smart Meter in combination to connect the Anker SOLIX F3000 Portable Power Station to your home circuit and increase its utilization rate.

Rated AC Input and Output

Rated AC Input and Output: 120V, 15A Max, 60Hz



ANKER SCLIX Anker SOLIX Smart Meter



Participate in The Household Electricity Cycle

You can use Anker SOLIX Bi-Directional Inlet Box and Anker SOLIX Smart Meter in combination to connect the Anker SOLIX F3000 Portable Power Station to your home circuit and increase its utilization rate.

Real time monitoring of electricity consumption data

The electricity meter can monitor the current data of the main and branch circuits, and transmit the data to Anker SOLIX F3000 Portable Power Station so that Anker SOLIX F3000 Portable Power Station can adjust in real time to supply power to other loads in the household cycle.

Visualization of household electricity consumption data

The power consumption data of the branch where Anker SOLIX F3000 Portable Power Station is located can be displayed in real-time in the APP, and you can check the working status of Anker SOLIX F3000 Portable Power Station at any time through the APP.

CT

CT-L1&CT-L2 200A Max CT-B1&CT-B2 50A Max

