

ANKER SOLIX

Anker SOLIX C300X Series Portable Power Station



Anker SOLIX C300X Series Portable Power Station

ANKER SOLIX

Enjoy the easiest to carry out with Long-Lasting Portable Power



**Anker SOLIX C300X Portable
Power Station**

288Wh | 300W



**Anker SOLIX C300X DC Portable
Power Station**

288Wh

Anker SOLIX C300X Portable Power Station

ANKER SOLIX

Anker SOLIX C300X Portable Power Station

Enjoy Long-Lasting Portable Power



Tiny but Mighty: Unlimited Power in a Compact Form

Discover compact freedom with our latest 600W portable power station, featuring a 288Wh LiFePO4 battery and 7 outlets, ideal for powering your adventures and outdoor excursions.

Up to 600W with SurgePad™

When you're on the road, sip a cup of freshly ground coffee thanks to Anker SOLIX C300X. You can plug in appliances up to 600W

288Wh LiFePO4 battery

Engineered for longevity and peak performance in every charge.

Built for the Outdoors

With a compact portable design, taking travel-friendly power off-grid has never been this easy. This power station is 10% smaller than the industry average.

7 Outlets

Power Up to 7 Devices

10 Years of Continuous Energy: Sustained Power for Daily Use

Under normal operating conditions, Anker SOLIX C300X PowerHouse batteries are expected to remain in a healthy state for 3,000 charge cycles or equivalent to 10 years of use



EV-Class LiFeP04 Batteries

Safer and reliable for 3,000 charge cycles



Smart Temperature Control

Batteries stay healthy and protected until the last charge



Industrial-Grade Electronic Components

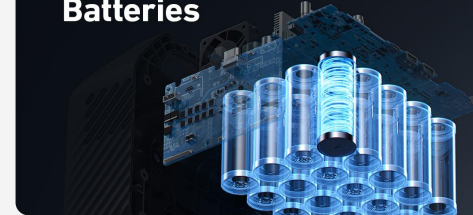
Core electronics last 6× longer



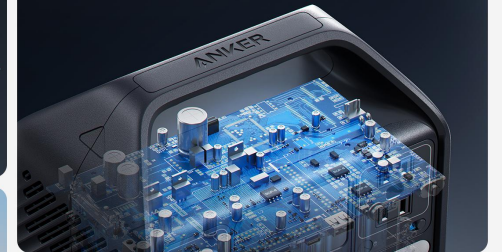
Unibody Drop-Proof Design

Withstands years of heavy usage at home or outdoors

EV-Class LiFeP04 Batteries



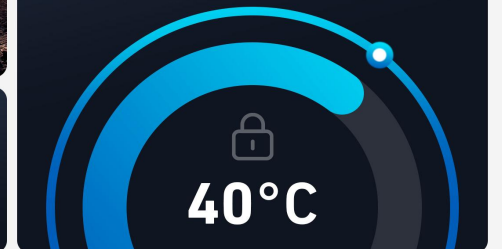
Industrial-Grade Electronic Components



Unibody Drop-Proof Design



Smart Temperature Control



4 Recharging Modes, Anytime, Anywhere

AC Recharging

Last-minute trip? No problem.

Anker SOLIX C300X only takes **70mins** to recharge to **100%**, so you can camp without power anxiety.

USB-C Recharging

So if you only have a USB-C cable, don't worry. You can still keep powering on anywhere.

Solar Recharging

When you're miles away from civilization, you can still power up with a portable solar panel. Recharge to 80% in 2.7H.

Car Recharging

When the road calls, plug the portable power station into your car's auxiliary port to recharge with ease. Now you're set for road trips, camping, and other adventures.

Anker SOLIX C300X Portable Power Station

288Wh

300W

Power Up to 7 Devices

More Inputs for All Your Charging Needs

2 USB-C Ports
Up to 280W

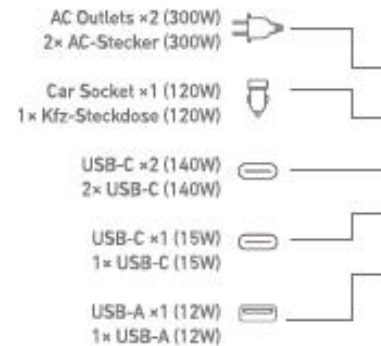
2 AC Port
300W (600W Max)

7 Device Outlets
7 Anschlüsse

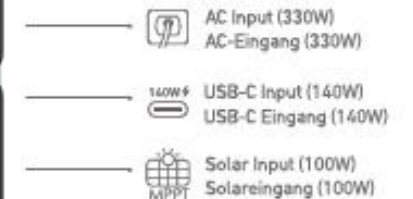
1 Car Port
120W

1 USB-A Port
12W

1 USB-C Port
15W

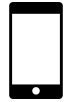


3 Ways to Recharge
3 Auflademöglichkeiten



Powering Your Journey and Entertainment

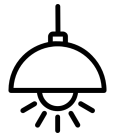
288Wh LPF Battery



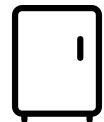
iPhone 12Wh 20.3 times



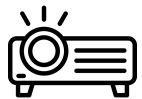
Laptop 49Wh 5 times



Lights 5W 38 hours



Mini Fridge 40W 6.5 hours



Projector 60W 4.5 hours



Selling Point

ANKER SOLIX

300W

600W ↑

Power Appliances Up to 600W with
SurgePad™

When you're on the road, sip a cup of freshly ground coffee thanks to SOLIX C300X. You can plug in appliances up to 600W





Anker SOLIX C300X



EcoFlow River 2



Bluetii EB3A



Jackery E300

Model

Capacity

AC Power

AC Surge Power

USB-A

USB-C

AC Input

Solar Input

Battery Type

Battery Life Cycle

Power Saving Mode

LCD Display

Ambient Bar

App Control

288Wh

300W

600W

1*12W/1*12W

2*140W

280W

100W

LFP

3000

✓

✓

✓

✓

256Wh

300W

600W

2*12W

60W

360W

110W

LFP

3000

✗

✓

✓

✓

268Wh

600W

-

2*18W

100W

400W

200W

LFP

3000

✗

✓

✓

✗

293Wh

300W

-

1*18W/1*12W

60W

90W

90W

NCM

500

✗

✓

✓

✗

Anker SOLIX C300X DC Portable Power Station

ANKER SOLIX

Anker SOLIX C300X DC Portable Power Station

Enjoy Long-Lasting Portable Power



Tiny but Mighty: Perfect for Various Outdoor Activities

Whether you're camping, attending a concert, going on a short trip, or live streaming outdoors, this power station has you covered.

High Capacity in a Compact Design

- **300Wh Capacity:** Provides ample power to keep multiple devices charged throughout the day, ensuring you never run out of juice during outdoor adventures.
- **Smallest Size in Its Range:** Unmatched portability makes it easy to carry anywhere, whether it's a camping trip, a music festival, or a picnic.

Optimized for Outdoor and Group Use

- **Designed for Consumer Devices:** Perfect for charging smartphones, tablets, cameras, and other essential gadgets during outdoor activities.
- **Ideal for Groups:** Supports the power needs of 3-4 people, making it ideal for group outings and events.

Three USB-C Ports with High Output

- **280W Total Output:** Fast charging capabilities for multiple devices simultaneously, ensuring everyone's gadgets are powered up quickly and efficiently.
- **Future-Proof Connectivity:** USB-C ports are compatible with the latest devices, making it a versatile choice for modern users.

Competes with Both Power Banks and Traditional Power Stations

- **Bridges the Gap:** Offers a higher capacity and more versatile charging options than standard power banks, making it a superior choice for extended outdoor use.
- **More Practical than Competitors:** While traditional power stations might offer AC ports, this unit's compact size, lightweight design, and USB-C focus provide a more practical solution for many outdoor enthusiasts.

User scenario



Camping Trip

A group of friends is camping in the mountains for a weekend.



Music Festival

Attendees at a multi-day music festival need to keep their devices charged



Live Streaming Event

A content creator is live streaming an outdoor event.



Backyard Movie Night

Friends gather for an outdoor movie night in the backyard.



Group meeting

bunch of peoples gathering for meeting need their devices keep running more flexible



Road Trip

The power station charges their phones, tablets, portable gaming consoles, and a small cooler for food and drinks.

Selling Point

ANKER SOLIX

3 Recharging Modes, Anytime, Anywhere

USB-C Recharging

if you only have a USB-C cable, don't worry. You can still keep powering on anywhere.

Solar Recharging

When you are miles away from civilization, you can still power up with a portable solar panel. Recharge to 80% in 2.7H.

Car Recharging

When the road calls, plug the portable power station into your car's auxiliary port to recharge with ease. Now you're set for road trips, camping, and other adventures.



10 Years of Continuous Energy: Sustained Power for Daily Use

Under normal operating conditions, Anker SOLIX C300X DC Pro PowerHouse batteries are expected to remain in a healthy state for 3,000 charge cycles or equivalent to 10 years of use



EV-Class LiFeP04 Batteries

Safer and reliable for 3,000 charge cycles



Smart Temperature Control

Batteries stay healthy and protected until the last charge



Industrial-Grade Electronic Components

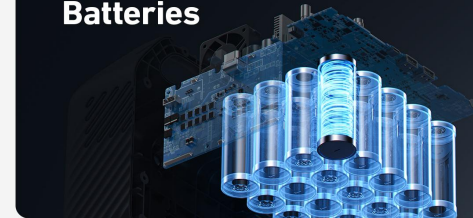
Core electronics last 6× longer



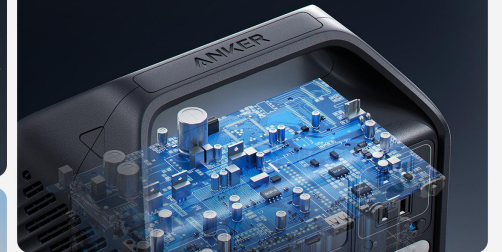
Unibody Drop-Proof Design

Withstands years of heavy usage at home or outdoors

EV-Class LiFeP04 Batteries



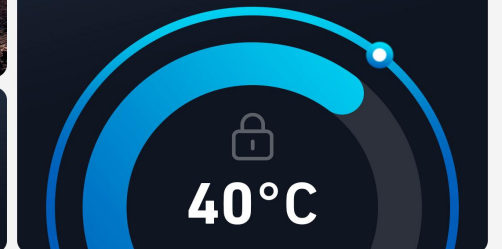
Industrial-Grade Electronic Components



Unibody Drop-Proof Design

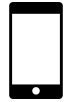


Smart Temperature Control



Powering Your Journey and Entertainment

288Wh LPF Battery



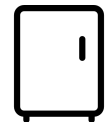
iPhone 12Wh 20.3 times



Laptop 49Wh 5 times



Lights 5W 38 hours



Mini Fridge 40W 6.5 hours



Projector 60W 4.5 hours





Anker SOLIX C300X DC



EcoFlow River 2



Bluetii EB3A



Jackery E300

Model
Capacity
AC Power
AC Surge Power
USB-A
USB-C
USB-C Input
Solar Input
Battery Type
Battery Life Cycle
Power Saving Mode
LCD Display
Ambient Bar
App Control

288Wh
—
—
1*12W/1*12W
2*140W/1*100W 1*15W
280W
100W
LFP
3000
✓
✓
✓
✓

256Wh
300W
600W
2*12W
60W
—
—
110W
LFP
3000
✗
✓
✓
✓

268Wh
600W
-
2*18W
100W
—
—
200W
LFP
3000
✗
✓
✓
✗

293Wh
300W
-
1*18W/1*12W
60W
—
—
90W
NCM
500
✗
✓
✓
✗

A stylized sun graphic in the bottom-left corner, consisting of a solid blue semi-circle and several light blue rectangular rays of varying lengths extending from its top edge.

ANKER SOLIX

LIVE IN POWER